

The London Resort

Appendix 12.1: Ecology Baseline Report

Prepared by: The Environmental Dimension Partnership Ltd

On behalf of: London Resort Company Holdings Limited

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2020)

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Revision	Description	Issued By	Date	Approved by
r009_00	Issue for DCO Submission	VF/DK	24/12/2020	EDP/LRCH
r009_01	Updated to remove	JB/CL	12/02/2021	EDP/LRCH
	confidential badger report			
r009_02	Updates to Bat Roosting,	WC/SC	08/03/2022	EDP/LRCH
	Breeding and Wintering			
	Birds and Water Vole and			
	Otters			

Executive Summary

- S1 This Ecology Baseline Report provides the baseline ecological conditions and identified Important Ecological Features (IEFs) relevant to the Proposed Development of land on the Swanscombe Peninsula, Ebbsfleet Valley, and south side of the River Thames (referred to as 'the Kent Project Site'), and land to the east of the A1089 Ferry Road and the Tilbury Ferry Terminal (referred to as 'the Essex Project Site'). Collectively these two parts of the Development Consent Order (DCO) Limits are referred to as 'the Project Site'. It comprises 413.07 hectares (ha).
- S2 The baseline ecological investigations include a desk study, Extended Phase 1 Habitat Survey, River Corridor Survey and River Habitat Survey, and detailed (Phase 2) surveys including a botanical survey and others relating to birds, bats, dormouse (*Muscardus avellanarius*), badger (*Meles meles*), otter (*Lutra lutra*), water vole (*Arvicola amphibious*), harvest mice (*Micromys minutus*), great crested newts (*Triturus cristatus*), reptiles and aquatic and terrestrial invertebrates.
- S3 Swanscombe Peninsula Site of Special Scientific Interest (SSSI) was notified by Natural England on 11 March 2021 and subsequently confirmed on 10 November 2021. It occupies the majority of the Kent Project Site and includes the the former Bakers Hole SSSI, which was designated for geological reasons. There are four international statutory designations within 15km; two of which are considered likely to be impacted by the Proposed Development (Thames Estuary and Marshes Special Protection Area (SPA)/Ramsar and Medway Estuary and Marshes SPA/Ramsar/SSSI).
- S4 There are seven additional statutory designations of national importance within 5km and five more at a greater distance but considered to be within the Zone of Influence due to ecological connectivity. Nine of these national designations have potential to be impacted by the Proposed Development and therefore considered as IEFs in the Ecological Impact Assessment (EcIA), including Darenth Woods SSSI, Inner Thames Marshes SSSI, South Thames Estuary and Marshes SSSI, Mucking Flats and Marshes SSSI, Medway Esturary SSSI, West Thurrock Marshes SSSI, Shorne and Ashenbank Woods SSSI, Cobhan Woods SSSI and Great Cabbles Wood SSSI.
- S5 There are 19 non-statutory designations within 2km of the DCO boundary including Botany Marshes Local Wildlife Site (LWS) within the Kent Project Site and Ebbsfleet Marshes LWS partially within the Kent Project Site and two further

LWSs within 100m of the DCO boundary; these four LWSs are considered likely to be impacted by the Proposed Development.

- S6 The Essex Project Site comprises predominantly hardstanding with small linear areas of poor semi-improved grassland and scrub, adjacent to seasonally wet ditches.
- S7 The Kent Project Site supports a range of habitats including intertidal sediment, saltmarsh, wetlands, including running water (the Ebbsfleet), open water (ponds), reedbed/swamp and ditch networks, a range of grasslands and open mosaic habitats, arable, scrub, woodland, chalk cliffs/exposures, buildings and bare ground. The extensive semi-improved grassland and scrub mosaic, broadleaved semi-natural woodland, poor semi-improved grassland and the River Ebbsfleet corridor are of value at the Local level. The open mosaic on previously developed land, coastal/floodplain grazing marsh, waterbodies (primarily the ditch network), and areas of higher quality grassland are all considered of district level importance. The swamp (reedbed) is considered of County level importance. There are also populations of a number of nationally scarce plant species which are of National importance. Areas of ancient woodland, considered of County level importance, are present in the zone of influence of the Project Site.
- S8 Species surveys were undertaken in 2012 and 2016 and updated in 2020 and 2021. Surveys have confirmed that the Kent Project Site supports a wintering wading bird assemblage of International value, a wintering terrestrial bird assemblage of County value, a breeding bird assemblage of National value, a roosting bat assemblage of Local value, a foraging bat assemblage of District value, a breeding dormouse population of District value, a breeding population of water vole of District value, an otter population of Local value, a harvest mouse population of Local value, an amphibian assemblage of Local to District value, a terrestrial invertebrate assemblage of National value.
- S9 The IEFs that are pertinent to an EcIA in respect of the Proposed Development are those considered to be of Local value or higher and likely to be impacted by the Proposed Development They are listed in **Table EDP S1**. The freshwater fish assemblage is not an IEF as the value is considered likely to be at a Site level only however, the assemblage will inform a 'no deteroration assessment' of on-site waterbodies. Therefore, due to consultation responses from the Environment Agency, the freshwater fish assemblage will be taken forward and considered within the EcIA.

Important Ecological	Key Attributes	Nature Conservation
Feature		Value
Designations		Value
Thames Estuary	Extensive intertidal mudflats with saltmarsh and channel	International
and Marshes	systems. Internationally important assemblage of birds	international
SPA/Ramsar	and wintering populations of many wader species.	
(includes Mucking		
Flats and Marshes		
SSSI)		
Medway Estuary	Single tidal system with the Swale and joins the southern	International
and Marshes	part of the Thames Estuary between the Isle of Grain and	
SPA/Ramsar/SSSI	Sheerness. Internationally importance of assemblage of	
	birds and wintering populations of many wader species.	
Swanscombe	A complex of open mosaic habitats and traditional	National
Peninsula SSSI	estuarine habitats. Nationally important assemblage of	
	vascular plants, invertebrates and breeding birds.	
Darenth Woods	Some of the most valuable areas of ancient semi-natural	National
SSSI	woodland in north-west Kent with rare woodland types.	
Inner Thames	Largest remaining expanse of wetland bordering the	National
Marshes SSSI	upper reaches of the Thames Estuary.	
	Diverse bird interest especially the variety of breeding	
	birds and the numbers of wintering wildfowl, waders,	
	finches and birds of prey.	
South Thames	Extensive mosaic of grazing marsh, saltmarsh, mudflats	National
Estuary and	and shingle characteristic of the estuarine habitats of the	
Marshes SSSI	north Kent marshes. Freshwater pools and some areas of	
	woodland provide additional variety and complement the	
	estuarine habitats. Supports outstanding numbers of	
···· · ···	waterfowl, total counts regularly over 20,000.	· · · · ·
West Thurrock	One of the most important sites for wintering waders and	National
Lagoon and	wildfowl on the inner Thames Estuary. Extensive intertidal	
Marsnes 5551	mudflats together with a large and secure high tide roost,	
	attracts waders in nationally important numbers, with	
	Significant populations of other bird species. The aujacent	
	Stone Ness salundrsmis noteu ior the size and character	
Sharpa and	Of its flight matsh plant community.	National
Achophank Woode	A complex of ancient and plantation woodand that	National
	dravels clave and sands. Supports a diverse invertebrate	
0001	fauna especially its Coleontera (beetles) Hemintera (true	
	hugs) and Odonata (dragonflies)	
Cobhan Woods	Woodland and old parkland representative of woods in	National
SSSI	North Kent which occur in part on acidic Thanet Sands	National
000.	and in part on chalk soils. An outstanding assemblage of	
	plants is present. Also of importance for breeding birds.	

Table EDP S1: IEFs to be taken forward for the EcIA, based on survey work completed to date.

Important	Key Attributes	Nature
Ecological		Conservation
Feature		Value
Great Cabbles	Representative of woods on North West Kent Tertiary	National
Wood SSSI	sediments. Most of the woodland is mixed coppice under	
	oak standards, with sweetchestnut as the dominant	
	species. A number of scarce plants occur, including	
	ladyorchid (Orchis purpurea) and man orchid (Aceras	
	anthropophorum).	
Botany Marshes	Reedbed and potential for ditch & grazing marsh	County
LWS	restoration. Reedbed and grazing marsh are of principal	-
	importance in England. Also supports three species of	
	reptile, water vole, otter and is of value to birds.	
Ebbsfleet Marshes,	Range of habitats including reedbed, calcareous stream,	County
Northfleet LWS	lake, scrub, woodland, calcareous and neutral grassland.	-
	Protected species have been recorded including reptiles	
	and great crested newts.	
Alkerden Lane Pit	Contains nationally scarce plants and Kent's largest	County
LWS	population of green-flowered helleborine (Epipactis	-
	phyllanthes). Also contains round leaved wintergreen	
	(Pyrola rotundifolia) and several species of nationally rare	
	and scarce invertebrates.	
Tilbury Marshes	Diverse saltmarsh flora. Good grazing-marsh flora.	County
LWS	An important invertebrate habitat destroyed by	-
	development, but some of the key species may survive on	
	these remaining fragments.	
Habitats/Flora		
Rare plants	Populations of 13 nationally scarce species were found in	National
	2016. Eight were refound in 2020.	
Broad leaved semi	Woodland with good canopy species and ground flora	Local
natural woodland	species diversity. Connects to other woodlands in wider	
	area. – Meets criteria for Priority habitat ¹ .	
Ancient woodland	Considered an irreplaceable habitat in planning terms,	County
	with Darenth Woods also designated as a SSSI.	
	Remaining areas of ancient woodland not designated as	
	SSSI or LWS. Collectively, considered of county value	
Scrub	Extensive mature and colonising scrub forming a corridor	Local
	of woody habitats between the A2 and the River Thames.	
Semi-improved	Including areas of species-poor semi-improved grassland	Local to
grassland	and areas of semi-improved neutral, and calacareous	District
	grassland (with relict areas of more species-rich	
	grassland of NVC MG1d and CG2 but not extensive or fine	
	examples).	
Coastal/Floodplain	Botany Marsh West - Priority Habitat ² coastal/floodplain	District
Grazing Marsh	grazing marsh but a species poor example. Would qualify	
	as a LWS.	

¹ UK Biodiversity Action Plan Priority Habitat Descriptions Lowland Mixed Deciduous Woodland From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008

² UK Biodiversity Action Plan Priority Habitat Descriptions Coastal and Floodplain Grazing Marsh From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008

Important	Key Attributes	Nature
Ecological		Conservation
Feature		Value
Open Mosaic on	Discrete areas within the Kent Project Site that fulfil the	District
Previously	Priority Habitat description ³ .	
Developed Land		
Waterbodies	Extensive ditch network around the peninsula with	District
(ponds, standing	associated ponds. Ditch network forms part of a large	
water and ditches)	marsh area including Botany Marshes LWS and adjacent	
	grazing marsh and is considered of district level. Some	
	ponds, within Broadness Grassland particularly, are	
	contaminated by leachate from the nearby cement	
	production facility and are of negligible ecological value.	
Swamp (reedbed)	Three main areas in Black Duck Marsh, CTRL Wetland	County
	and Botany Marsh, the latter of which is partially	
	designated as a LWS. The other areas could qualify as	
	LWSs and all qualify as Priority habitat ⁴ .	
River Ebbsfleet	Acts as a wildlife corridor and is linked to reed bed and	Local
	woodland habitats. Moderate water quality.	
Species		1
Wintering	Supports many of the species associated with the nearby	International
waterfowl and	SPA/Ramsars.	
wading bird		
assemblage		
Wintering	28 species of conservation concern recorded in low to	County
terrestrial bird	moderate numbers.	
assemblage		
Breeding bird	99 species recorded of which 29 were listed on the	National
assemblage	Amber list of Birds of Conservation Concern and 17 on	
	the Red list.	
	Two distinct breeding bird assemblages are present on	
	the Kent Project Site, including one associated with	
	lowland open waters and their margins, lowland fen and	
	lowland damp grassland; and one associated with	
	lowland scrub. The two breeding bird assemblages are	
	listed as a reason for notification of the Swanscombe Peninsula SSSI.	
	Pochard confirmed breeding with 7-10 pairs present.	
	which would equate to between 0.99% and 1.4% of the	
	national breeding population.	

³ UK Biodiversity Action Plan Priority Habitat Descriptions Open Mosaic Habitats on Previously Developed Land From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008

⁴ UK Biodiversity Action Plan Priority Habitat Descriptions Reedbed From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008

Important Ecological Feature	Key Attributes	Nature Conservation Value
Bat assemblage	Assemblage of at least eight species, potentially up to ten including one Kent Biodiversity Action Plan (BAP) species. Winter foraging surveys recorded at least seven species. However, the activity is predominantly of common pipistrelle (<i>Pipistrellus pipistrellus</i>) bats.	District
	Two buildings confirmed as transitional summer roosts for low numbers of common and widespread species. Other buildings with high, moderate and low bat roost potential are present, and some that could not be adequately surveyed due to access restrictions. No tree roosts confirmed but nine trees with high bat roost potential are present.	
	Three tunnels (TU/011, TU/013A and TU/014A) returned low numbers of recordings of common pipistrelle and soprano pipistrelle bats during monitoring for winter hibernation but considered unlikely to be hibernation roosts. One tunnel (TU/018) with low hibernation potential was not surveyed due to access restrictions.	
Bat assemblage Tunnel TU/07 and TU/016 hibernation roost	Tunnel TU/07 confirmed as a winter hibernation roost for <i>Myoti</i> s sp and potentially low numbers of pipistrelle species.	County
	Tunnel TU/016 possible winter hibernation roost for low numbers of common pipistrelle and soprano pipistrelle bats.	
Dormouse	Confirmed breeding population within the Kent Project Site. Considered to be using the Kent Project Site for dispersal, foraging and breeding. Likely to be a meta population with that close to the Bluewater shopping centre.	District
Otter	Confirmed present within Blackduck Marsh and assumed present in low numbers on the suitable habitat throughout the ditch network, reedbeds, marshes and on the River Ebbsfleet.	Local
Water vole	Latrines and feeding sign found in Botany Marsh East and West, on Black Duck Marsh and in the Channel Tunnel Rail Link (CTRL) wetland – likely breeding and therefore qualifies as LWS.	Local to District
Harvest mouse	Present on the peninsula especially in Broadness grassland and on Botany Marsh and so would qualify the Project Site as an LWS.	Local
Amphibian assemblage	Likely to support four species and meet criteria for LWS selection.	Local to District

Important	Key Attributes	Nature
Ecological		Conservation
Feature		Value
Reptile	Reptile populations present within seven separate areas	District
assemblage	across the Kent Project Site due to geographical	
	separation. Two large/exceptional, two medium/good and	
	three small/low populations of common lizard supported.	
	One large/exceptional and three small/low populations of	
	grass snake supported. One medium/exceptional, one	
	medium/good and two small/low populations of slow	
	worm supported. Many parts of the Kent Project site meet	
	criteria for LWS selection.	
Invertebrate	Assemblage comprising a total of 1,446 species recorded	National
assemblage	in 2020 including 204 species of recognised	
	conservation status in the UK.	
	Four distinct invertebrate assemblages are present on	
	the Kent Project Site including assemblages of	
	invertebrates chiefly associated with bare sand and	
	chalk; open short swards; open water on disturbed	
	mineral sediments; and saltmarsh and transitional	
	brackish marsh. The invertebrate assemblages on the	
	Kent Project Site are reasons for notification of the	
	Swanscombe Peninsula SSSI.	

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Section 1 Introduction

- 1.1 This Ecology Baseline Report has been prepared by The Environmental Dimension Partnership Ltd (EDP) on behalf of London Resort Company Holdings Limited (LRCH). It provides the baseline ecological conditions relevant to the Proposed Development on land on the Swanscombe Peninsula, and the Ebbsfleet Valley, on the south side of the River Thames (referred to as 'the Kent Project Site', and land to the east of the A1089 Ferry Road and the Tilbury Ferry Terminal (referred to as 'the Essex Project Site'). Collectively these two parts of the Development Consent Order (DCO) boundary are referred to as 'the Project Site'.
- 1.2 The Project Site will be subject to a DCO application for a world class entertainment resort with associated infrastructure, staff accommodation, A2 upgrade, public amenity space and habitat creation. The application will be supported by an Environmental Impact Assessment (EIA), with this report provided as a technical appendix to inform the baseline section of Chapter 12 of the Environmental Statement (Document 6.1.12). Aquatic features in the Thames Estuary intertidal and subtidal environment are dealt with separately in Chapter 13 of the Environmental Statement (Document 6.1.13).

Project Site Context

- 1.3 The Project Site location is shown on Figure 12.1 (Document Reference 6.3.12.1). It comprises two parts as described above: the 'Kent Project Site', which is centred approximately at Ordnance Survey Grid Reference (OSGR) TQ 606 758, and the 'Essex Project Site', which is centred approximately at OSGR TQ 643 752. The Project Site lies partly within three local planning authority areas; Dartford Borough and Gravesham Borough for the Kent Project Site, and Thurrock Council for the Essex Project Site.
- 1.4 The Kent Project Site measures 387.53ha and the Essex Project Site measures 25.54 ha, giving a total DCO Limit of 413.07ha. The Project Site comprises a range of habitat types including woodland and scrub, grasslands of varying quality, salt marsh, intertidal zones, brownfield areas, running and standing water, chalk exposures and developed land.
- 1.5 The principal ecological features within the Project Site (based on the results of the Extended Phase 1 Survey) are described, along with illustrative site photographs, in **Annex EDP 1**.

Scope of Baseline Report

- 1.6 This report describes the updated ecological assessment undertaken between 2019 and 2021, comprising both desk- and field-based investigations, and summarises these findings in the context of baseline investigations undertaken by Chris Blandford Associates at the Kent Project Site in 2012 and 2015-2016. The report has been written in accordance with the latest Chartered Institute of Ecology and Environmental Management (CIEEM) guidance on report writing and EclA^{5,6}. The remainder of the report is structured as follows:
 - Section 2 summarises the methodology employed in determining the ecological baseline within and around the Project Site (with further details provided within annexes and plans where appropriate at the end of this report);
 - Section 3 summarises the baseline ecological conditions (with further details also provided within annexes and on plans where appropriate) and identifies and evaluates any pertinent ecological features/receptors; and
 - **Section 4** summarises the IEFs that are relevant to the Project Site, to be taken forward for further assessment in the EcIA.

⁵ CIEEM (2017) *Guidelines on Ecological Report Writing*. Chartered Institute of Ecology and Environmental Management, Winchester.

⁶ CIEEM (2018) Guidelines for Ecological Impact Assessment in the UK and Ireland. Chartered Institute of Ecology and Environmental Management, Winchester.

Section 2 Methodology (Baseline Investigations)

2.1 This section summarises the methodologies employed in determining the baseline ecological conditions within and around the Project Site in 2019, 2020 and 2021. The investigations have been undertaken by suitably experienced and licensed ecologists, using relevant best practice methodologies, wherever possible. Full details of the techniques and process adopted are, where appropriate, provided within annexes and plans to the rear of this report. Throughout this section parts of the Project Site are referred to using commonly used names, as shown on Figure 12.1 (Document Reference 6.3.12.1).

Desk Study and Consultation

- 2.2 The desk study is an important element of a wider ecological assessment of a site, enabling the initial collation and review of contextual information such as designations together with known records of protected and priority species.
- 2.3 The desk study involved collating information from the following sources:
 - Kent and Medway Biological Records Centre (KMBRC);
 - Essex Wildlife Trust and Biological Records Centre;
 - Essex Field Club;
 - Multi-Agency Geographic Information for the Countryside (MAGIC) website⁷; and
 - National Biodiversity Network (NBN) Atlas website⁸.
- 2.4 The desk study was undertaken during April 2020 and involved obtaining the following information (search radii from the DCO Order Limits of the Project Site are also provided):
 - International statutory designations (15km);
 - National statutory designations (5km);

⁷ www.magic.gov.uk

- Non-statutory local sites (2km);
- Annex II bat species⁹ records (6km); and
- All other protected/notable species records (2km).
- 2.5 These search areas were agreed by the consultees and are considered sufficient to cover the potential Zone of Influence (Zol)¹⁰ of the Proposed Development in relation to designations, habitats and species.
- 2.6 EDP also obtained information from Natural England on granted EPS licences in the potential Zol of the Proposed Development, and that this has been used to inform the scope of surveys and increase understanding of the local bat and dormouse populations as well as the presence of nearby bats roosts.
- 2.7 The potential Zol of the Project Site along with those statutory designations that occur within it are illustrated on Figure 12.2 (Document Reference 6.3.12.2), with non-statutory designations illustrated on Figure 12.3 (Document Reference 6.3.12.3).

Extended Phase 1 Habitat Survey

- 2.8 The survey technique adopted for the initial habitat assessment was at a level intermediate between a standard Phase 1 survey¹¹, based on habitat mapping and description, and Phase 2 surveys, based on detailed habitat and species surveys. The survey technique is commonly known as an Extended Phase 1 Habitat Survey and involves identifying and mapping the principal habitat types and identifying the dominant plant species present in each principal habitat type. In addition, any actual or potential protected species or species of principal importance are identified and scoped.
- 2.9 An Extended Phase 1 Habitat survey of the Project Site was undertaken by a suitably experienced surveyor in May 2020. May is within the recommended April to mid-October period as per current guidance (Joint Nature Conservation Committee; JNCC, 2010) and is therefore not considered to be constrained by any seasonal factors.

⁹ Bat species listed in Annex II of the EC Habitats Directive, namely Greater horseshoe, Lesser horseshoe, Barbastelle and Bechstein's bats

¹⁰ Zone of Influence - the areas and resources that may be affected by the proposed development

¹¹ Joint Nature Conservation Council (2010) Handbook for Phase 1 Habitat Survey – A Technique for Environmental Audit

- 2.10 A detailed botanical survey was then undertaken of certain areas within the Kent Project Site identified during the Extended Phase 1 Habitat survey, as detailed below. This included a search for the rare plants previously recorded at the Project Site. The botanical survey was completed by an experienced botanist with 30+ years experience. During this survey, the results of the Extended Phase 1 Habitat survey were verified. No detailed botanical surveys were deemed necessary for the Essex Project Site due to the lack of natural habitats present.
- 2.11 Access to Botany Marshes West and the swamp area southeast of Black Duck Marsh was granted in July. Therefore, the botanical surveys of these areas were conducted separately on 28 July 2020.
- 2.12 A dedicated invasive species survey was undertaken in October 2020.
- 2.13 Habitats recorded during the course of the Extended Phase 1 Habitat survey and invasive species survey are described in **Annex EDP 1** and illustrated on Figure 12.4 (Document Reference 6.3.12.4). The rare plant populations recorded are shown on Figure 12.5 (Document Reference 6.3.12.5).

River Corridor/River Habitat Survey

- 2.14 To establish a detailed baseline for the River Ebbsfleet and associated riparian habitats, an approximate 2km stretch from its upstream extent at Springhead Garden Centre (OSGR TQ 617 727) to its downstream extent north of Ebbsfleet International Station (OSGR TQ 614 744), was surveyed in accordance with standard River Corridor Survey (RCS) methodology. The RCS was undertaken by a suitably qualified ecologist on 18 May 2020. To aid an assessment of the watercourse, the extent of the River Ebbsfleet within the Kent Project Site, was subdivided into three sections, each circa 500 metres long and each broadly representative of the different habitat types across the catchment. The survey sections are illustrated in Figure 12.6 (Document Reference 6.3.12.6).
- 2.15 A River Habitat Survey (RHS) of the River Ebbsfleet was also undertaken in tandem with the RCS on 18 May 2020, in accordance with methodologies established by the Environment Agency¹². As dense vegetation and expansive areas of wetland/reedbeds limited access to several sections of the River Ebbsfleet, the RHS was confined to two 500m sections of the watercourse as illustrated on Figure 12.7 (Document Reference 6.3.12.7).
- 2.16 Full details of the RCS and RHS can be found in **Annex EDP 2**.

¹² River Habitat Survey in Britain and Ireland, Field Survey Guidance Manual: 2003 Version, Environment Agency

Detailed (Phase 2) Surveys

- 2.17 The scope of Phase 2 Surveys undertaken within the Project Site were defined following completion of the 2020 desk study, a review of the previous ecology surveys undertaken on the Kent Project Site and review of the Extended Phase 1 Habitat survey information. Surveys that have been undertaken in 2019, 2020 and 2021 include:
 - Botanical survey;
 - Wintering bird surveys;
 - Breeding bird surveys;
 - Passage bird surveys;
 - Bat surveys;
 - Dormouse surveys;
 - Badger survey;
 - Otter and water vole surveys;
 - Harvest mouse surveys;
 - Great crested newt survey;
 - Reptile surveys;
 - Terrestrial invertebrate surveys; and
 - Aquatic invertebrate surveys.
- 2.18 No detailed Phase 2 surveys were deemed necessary for the Essex Project Site due to the lack of natural habitats present with potential to support protected or notable species.
- 2.19 The methodologies used for these surveys are described in further detail below.

Botanical Survey

- 2.20 The Extended Phase 1 Habitat survey undertaken in May 2020 identified several areas of grassland of botanical interest within the Kent Project Site. Furthermore, following review of previous habitat/ plant surveys on the Kent Project Site, a range of nationally rare plant species are known to be present. Therefore, a detailed botanical survey was undertaken in June 2020 and July 2020 (for Botany Marsh east and land southeat of Black Duck Marsh only) by a botanist with over 30 years of UK botanical experience, to record plant species within areas of higher botanical interest throughout the Swanscombe Peninsula on the Kent Project Site. The survey used Dominant, Abundant, Frequent, Occasional and Rare (DAFOR) grades. Homogenous stands of National Vegetation Classification (NVC) types were determined in the field and supported by sampling of representative quadrats to establish their ecological value where deemed appropriate. Details of the results of the botanical survey have been included within Annex EDP 1, with habitats displayed on Figure 12.4 (Document Reference 6.3.12.4) and rare plant populations illustrated on Figure 12.5 (Document Reference 6.3.12.5).
- 2.21 Detailed botanical surveys were not deemed necessary for the Essex Project Site due to the lack of natural habitats present.

Ornithological Surveys

- 2.22 Ornithological surveys at the Kent Project Site have been completed in November 2019 to March 2020 and November 2020 to March 2021 (wintering birds), April to July 2020 (breeding birds), and passage bird surveys at high and low tide in April, September and October 2020.
- 2.23 Ornithological surveys were not carried out at the Essex Project Site in 2019, but wintering bird surveys were carried out along the foreshore between November 2020 and March 2021.

Breeding Bird Surveys

- 2.24 As well as designations for wintering birds, the Thames Estuary and Marshes SPA/Ramsar and Medway Estuary and Marshes SPA/Ramsar are also designated for breeding populations of certain species. The Kent Project Site supports suitable breeding habitat for a range of bird species including those recorded on these SPA/Ramsar sites. The Essex Project Site does not support suitable breeding habitat to support these bird species.
- 2.25 Therefore, full breeding bird surveys comprising four survey visits across the Kent Project Site were undertaken in April, May, June and July 2020 to record bird

activity and ascertain breeding status of any species/individuals identified. The surveys were based on a hybrid methodology, referring to Common Bird Census (CBC) 'territory mapping' methodology¹³, black redstart (*Phoenicurus ochruros*)¹⁴ and breeding wader survey methodology¹⁵.

Passage Bird Surveys

2.26 Passage bird surveys were undertaken along the estuary front only, at the Kent Project Site, during the daytime in April, September and October 2020. Passage surveys comprise two surveys per month: one focussed on High Tide; and the other focussed on Low Tide. Each visit consisted of core counts for one hour before peak tide to one hour after.

Spotted Crake Surveys

2.27 Species specific surveys for spotted crake (*Porzana porzana*) were undertaken after an individual of this species was incidentally recorded within the Kent Project Site during the breeding bird survey on 02 June 2020. A targeted nocturnal survey was subsequently undertaken between 23:00 19 June 2020 and 03:00 on 20 June 2020 by two surveyors and involved a targeted survey of wetland habitat using sound recording equipment. Playback was also employed in an attempt to elicit call responses from any birds that may be present within areas of suitable breeding habitat.

Long-eared Owl Surveys

- 2.28 Species specific surveys for long-eared owl (*Asio otus*) were also undertaken after individuals of this species were recorded within the Kent Project Site during the breeding bird surveys in 2020. A targeted nocturnal survey was therefore undertaken starting at dusk on 06 July 2021 and running for approximately 3.5 hours by two surveyors and involved a targeted survey of suitable habitat listening for calling young.
- 2.29 Full details of the breeding bird, passage bird, spotted crake and long-eared owl surveys can be found in **Annex EDP 4** and on Figures 12.8 to 12.11 (Document References 6.3.12.8 and 6.3.12.11).

Criteria for Evaluation

¹³ British Trust for Ornithology. Common Bird Census.

¹⁴ Morgan, R. A. and Glue, D. E. (1981) Breeding survey of black redstarts in Britain, 1977. Bird study 28: 163-168

¹⁵ Brown, A. F. and Shepherd, K. B. (1993) A method for censusing upland breeding waders. Bird Study, 40, pp. 189-195.

- 2.30 A number of criteria are available to determine the conservation status of those bird species recorded during the completed surveys as well as attributing a value to the overall bird assemblage. The most appropriate of these are listed below:
 - Schedule 1 of the Wildlife and Countryside Act (1981) The Wildlife and Countryside Act affords greater protection to certain species that are considered appropriately at risk nationally and are as such listed as specially protected under Schedule 1;
 - Birds of Conservation Concern 4¹⁶ Under this approach, UK bird populations are assessed using quantitative criteria, to determine the population status of each species and then placed on one of three lists; Red, Amber or Green:
 - Red list species are of high conservation concern, being either globally threatened, having historical UK population declines between 1800 and 1995 or a rapid population decline or breeding range contraction by 50% or more in the last 25 years;
 - Amber list species are of medium conservation concern due to a number of factors, for example having suffered between 25% and 49% contraction of UK breeding range or a 25-49% reduction in breeding or non-breeding populations over the last 25 years; and
 - Green list species have a favourable conservation status.
 - Species of Principal Importance included under Section 41 (England) of the Natural Environment and Rural Communities (NERC) Act 2006 as well as those for which specific Local Biodiversity Action Plans have been prepared;
 - Species included in the Thames Estuary and Marshes SPA/Ramsar and Medway Estuary and Marshes SPA/Ramsar citations;
 - Species listed as being of Global Conservation Concern by the International Union for the Conservation of Nature (IUCN). Species listed as being Vulnerable, Endangered or Critically Endangered are considered within this assessment; and

¹⁶ Eaton MA, Aebischer NJ, Brown AF, Hearn RD, Lock L, Musgrove AJ, Noble DG, Stroud DA and Gregory RD (2015) Birds of Conservation Concern 4: the population status of birds in the United Kingdom, Channel Islands and Isle of Man. British Birds 108, 708–746.

- The combined assemblage and individual species recorded are, where relevant, assessed against the criteria for the section of Local Wildlife Sites in Kent¹⁷.
- 2.31 The results of the survey as well as conservation status of the species recorded are broadly assessed against these selection criteria to assist in the valuation of the bird assemblage on the Project Site.

Interpretation of Survey Results

<u>General</u>

- 2.32 The data is compiled into an initial summary table giving information on species recorded and conservation status. Conservation status is defined with special emphasis on species included on lists including IUCN Red List, Schedule 1, Birds of Conservation Concern, Section 41 of the NERC Act 2006 and designated site citations and any Local BAP species.
- 2.33 Breeding status as defined using criteria devised by the European Bird Census Council (EBBC), which is presented below.

EBBC Criteria for Categorisation of Breeding Status

- 2.34 The results of the breeding bird surveys are assessed against the EBBC criteria for breeding bird status. These are shown below:
 - Confirmed breeding (C):
 - Distraction-display or injury feigning;
 - Used nest or eggshells found (occupied or laid within period of survey);
 - Recently fledged young (nidicolous species) or downy young (nidifugous species);
 - Adults entering or leaving nest-site in circumstances indicating occupied nest (including high nest or nest-holes, the contents of which cannot be seen) or adult seen incubating;
 - Adult carrying faecal sac or food for young;
 - Nest containing eggs; and

¹⁷ Local Wildlife Sites in Kent: Criteria for Selection and Delineation. Version 1.5 (August 2015)

- Nest with young seen or heard.
- Probable breeding (PR):
 - Pair observed in suitable nesting habitat in breeding season;
 - Permanent territory presumed through registration of territorial behaviour (song, etc.) on at least two different days a week or more apart at the same place;
 - Courtship and display;
 - Visiting a probable nest site;
 - Agitated behaviour or anxiety calls from adults;
 - Brood patch on adult examined in the hand; and
 - Nest building or excavating nest-hole.
- Possible breeding (PO):
 - Species observed in breeding season in possible nesting habitat; and
 - Singing male(s) present (or breeding calls heard) in breeding season.
- Non-breeding (NB):
 - A species present during the survey but considered to be not breeding within the survey area. Recorded simply as a bird flying over the site or are present on site but considered to be a non-breeding species due to a lack of suitable breeding habitat or lack of behaviour characteristic of breeding.
- 2.35 Full details of the breeding bird, passage bird, spotted crake and long-eared owl surveys can be found in **Annex EDP 4** and on Figures 6.3.12.8 to 6.3.12.11 (Document References 6.3.12.8 and 6.3.12.11).

Bat Surveys

- 2.36 Full details of bat surveys that have been undertaken across the Project Site are provided in **Annex EDP 5**, and on Figures 12.12 to 12.17 (Document Reference 6.3.12.12 and 6.3.12.17). A summary of the survey effort is provided below.
- 2.37 Bat surveys were not deemed necessary for the Essex Project Site due to the lack of potential roost features and foraging habitat.
 Bat Roosting Trees
 Preliminary Roost Assessment
- 2.38 The Kent Project Site supports a small number of trees that were identified as being potentially suitable for roosting bats. As such, to determine the potential impacts of the Proposed Development on bats potentially roosting within trees, all trees across the Kent Project Site were subject to a preliminary ground-level visual assessment in June 2020 by a suitably experienced ecologist. These are shown on Figure 12.12 (Document Reference (6.3.12.12). The Essex Project Site does not support any trees that will be affected by the Proposed Development.

Presence/Absence Surveys

- 2.39 Upon completion of the preliminary tree roost assessment, 19 were considered to have bat roost potential; 15 trees with high, two with medium and two with low potential. Of these trees, 12 with high potential and all those with moderate and low potential were considered likely to be impacted by the Proposed Development. These 16 trees were subject to thorough aerial surveys using tree climbing equipment in August 2020. Tree locations and gradings are shown on Figure 12.12 (Document Reference (6.3.12.12). As the London Resort proposals develop, if it becomes apparent that any further trees with bat roost potential will be impacted, further surveys on those trees will be conducted.
- 2.40 In accordance with the Good Practice Guidelines¹⁸, the following survey effort was applied:
 - Low potential = no further surveys;
 - Medium potential = two survey visits, May to September with at least one survey between May and August; and
 - High potential = three survey visits, May to September with at least two surveys between May and August.

¹⁸ Collins, J (ed) (2016) Bat Surveys for professional ecologists: Good Practice Guidelines. (3rd edn) Bat Conservation Trust, London.

2.41 Further details can be found in **Annex EDP 5**.

Bat Roosting – Buildings

Preliminary Roost Assessment

- 2.42 There are also a number of buildings within the Project Site potentially suitable to support roosting bats. A preliminary external roost assessment of buildings across the Manor Way Industrial Estate was undertaken on 01 May 2020, with further site visits conducted on 07 July 2020, 15 July 2020 and 17 July 2020, and informed the level of further survey effort to be undertaken. These buildings are shown on Figure 12.13 (Document Reference (6.3.12.13).
- 2.43 Internal inspections then took place of all buildings deemed to have bat roost potential from the preliminary external roost inspection and scheduled to be demolished or otherwise affected by the Proposed Development. Internal inspections were subject to landowner permission being granted and internal inspections being able to be undertaken without contravening Government guidance at the time in relation to social distancing due to the COVID-19 pandemic. Further details of which buildings could be internally inspected can be found in **Annex EDP 5**.

Presence/Absence Surveys

- 2.44 Upon completion of the external preliminary roost assessment, three buildings were considered to have high potential for roosting bats, 10 to have moderate potential and 10 to have low potential within the DCO order limit. An additional 26 buildings (16% of the total) are 'requiring further assessment' as access limitations prevented a full visual inspection, as illustrated on Figure 12.13 (Document Reference 6.3.12.13).
- 2.45 Detailed emergence/re-entry surveys to confirm the presence/likely absence of roosting bats within those buildings identified as high, medium or low potential were undertaken.
- 2.46 The scope of emergence/re-entry surveys was informed by industry-standard best practice guidance, namely the Bat Conservation Trust's Bat Surveys for Professional Ecologists, Good Practice Guidelines, 3rd edition¹⁹. In accordance with these guidelines the following survey effort was applied where possible:

¹⁹ Collins, J (ed) (2016) Bat Surveys for professional ecologists: Good Practice Guidelines. (3rd edn) Bat Conservation Trust, London.

- Low potential = one survey visit, May to August;
- Medium potential = two survey visits, May to September with at least one survey between May and August; and
- High potential = three survey visits, May to September with at least two surveys between May and August.
- 2.47 For those 26 buildings that could not be surveyed a precautionary approach to the assessment of effects upon these buildings is provided within *Chapter 12: Terrestrial and freshwater ecology and biodiversity* (Document reference 6.1.12) of the Environmental Statement. Furthermore, in the unlikely event that roosting bats are present (considered unlikely based on the overwhelming majority of buildings being of negligible bat roost potential and the relative lack of confirmed roosts), precautionary mitigation measures are detailed within the 'Bat Mitigation Strategy' enclosed within the Ecological Mitigation and Management Framework (EMMF) (Document reference: 6.2.12.3)

Bat Roosting – Tunnels

Preliminary Roost Assessment

2.48 An initial assessment of all 10 tunnels to be affected by the Proposed Development was undertaken on 04 August 2020. Tunnel locations are shown on Figure 12.13 (Document Reference (6.3.12.13). The inspection was undertaken by a bat licensed ecologist and assessed the suitability of the tunnels to support summer day roosts, autumn swarming roosts and hibernation roosts.

Summer Roosting Surveys

2.49 Of the 10 tunnels inspected, 10 were considered to have some summer roosting potential. Those tunnels considered to have summer roosting potential were subject to emergence/re-entry surveys following the same level of survey effort as for buildings.

Autumn Swarming Surveys

2.50 Of the 10 tunnels inspected, nine were considered to have some autumn swarming potential. These were subject to static detector deployments to be undertaken over five nights each in August, September and October 2020.

Winter Hibernation surveys

2.51 Of the 10 tunnels inspected, nine were considered to have some winter hibernation potential. These were subject to internal inspections where health and safety constraints allowed, and static detectors were deployed in eight tunnels over two weeks each in December 2020, January 2021 and February 2021 to determine the level of use by bats. Temperature and humidity data loggers were also deployed in some of the tunnels to record the internal conditions of the tunnels.

Activity Surveys

- 2.52 Bat activity surveys have been undertaken at the Kent Project Site, comprising a combination of manual transect surveys and automated detector surveys between May and September 2020 as shown on Figure 12.14 (Document Reference (6.3.12.14). No activity surveys were conducted at the Essex Project Site which supports predominantly hardstanding and built development of negligible value to foraging/commuting bats.
- 2.53 Bat activity transect surveys were completed in May, June, July, August and September 2020 (as shown on Figure 12.15 (Document Reference (6.3.12.15)) to determine the usage of the Kent Project Site by bats. Surveys were undertaken with reference to the Bat Conservation Trust Guidelines¹⁹ for a site with 'moderate suitability habitat for bats' and include seven walked transects which cover all suitable bat foraging habitat. In addition, 16 static, automated bat detectors were also deployed across the Kent Project Site to record for a period of five nights in each of the survey months.

Winter Foraging Surveys

- 2.54 There is currently no requirement, or agreed survey methodology, for completion of winter foraging surveys within the Bat Conservation Trust (BCT) guidelines²⁰, and such surveys were not considered necessary to inform the Ecological Impact Assessment (EcIA) presented in Chapter 12: Terrestrial and freshwater ecology and biodiversity (Document reference 6.1.12) of the Environmental Statement, and were not requested by consultees during the Environmental Information Assessment (EIA) Scoping Opinion received in July 2020 or through the Preliminary Environmental Information Report (PEIR) consultation in July 2020.
- 2.55 Nevertheless, advice received from Natural England via their Discretionary Advice Service (Consultation No. 319936, see Annex EDP 13 to the EMMF (Document reference: 6.2.12.3)) identified the need to undertake winter bat surveys, as follows:

²⁰ Collins, J. (ed) (2016) Bat Surveys for Professional Ecologists: Good Practice Guidelines (3rd edn). The Bat Conservation Trust, London.

"Given the habitats on site and the proximity to the river, it can be expected that there are invertebrates available at the site throughout the winter period. The site may therefore be of importance to winter foraging bats yet the document does not detail whether survey work has been undertaken; or justify why such survey work has not been completed."

2.56 Therefore, surveys were undertaken by deploying automated detectors across 16 different locations within the Kent Project Site in January, February and March 2021, which were left to record for a minimum of 9 consectutive nights for each survey month. The EcIA included within Chapter 12: Terrestrial and freshwater ecology and biodiversity (Document reference 6.1.12) has also been updated to assess the potential effects of the Proposed Development on potential winter foraging habitats.

Dormouse Survey

- 2.57 Records of dormouse were returned during the updated 2020 Desk Study and during the previous desk study conducted in 2015, as shown on Figure 12.18 (Document Reference (6.3.12.18). Therefore, owing to the suitability of the continuous scrub and woodland habitat within the Kent Project Site, a sample of these habitats was surveyed, including much of the edge habitat along the Ebbsfleet Valley and Swanscombe Peninsula, including Station Quarter North and South, the former landfill adjacent to Ebbsfleet International, Bamber Pit, the Sportsground and Botany Marsh as shown on Figure 12.18 (Document Reference (6.3.12.18).
- 2.58 The survey methodology is a nest tube survey to determine the presence/likely absence of dormouse. A total of 284 nest tubes were deployed and then checked four times between May and October. From September, to extend the coverage of the Kent Project Site, a further 217 tubes were deployed which were checked three times between September and November.
- 2.59 No dormouse surveys were carried out at the Essex Project Site due to lack of suitable habitat.
- 2.60 Full details of the dormouse survey are provided in **Annex EDP 6** and on Figures 12.18 to 12.20 (Document References 6.3.12.18 and 6.3.12.20).

Badger Survey

2.61 The Kent Project Site offers suitable foraging and sett building opportunities for badger. A detailed badger walkover survey was undertaken in conjunction with the

Extended Phase 1 Survey by a suitably experienced surveyor to determine the presence and distribution of badgers and their setts across the Kent Project Site, and the current (breeding) status of any setts present.

- 2.62 During the detailed survey, any signs of badger activity were recorded, including the following:
 - (i) Setts, the number of entrances and any evidence of current use;
 - (ii) Tracks that are confirmed as badger pathways (i.e. there is a clear link to a sett or there is additional evidence of badger activity nearby such as latrines, hairs, footprints or feeding signs); and
 - (iii) The presence of discarded bedding, hairs, footprints, latrines and feeding signs.
- 2.63 An additional badger survey took place at the same time as the harvest mouse survey in October 2020.
- 2.64 No badger surveys were carried out at the Essex Project Site due to lack of suitable habitat.

Water Vole Survey

- 2.65 There are a number of ditches in the marsh areas (Black Duck Marsh, Botany Marsh and CTRL wetland) and the River Ebbsfleet within the Kent Project Site that support suitable habitat for water vole.
- 2.66 A water vole survey was carried out on ditches within Black Duck Marsh, within CTRL wetland, around Botany Marsh and along the River Ebbsfleet on 25 June and 18 August 2020 to determine presence or absence. Due to health and safety constraints, and difficulty in accessing the banks due to dense vegetation, the standard survey methodology which involves searching the banks of each ditch for evidence of water voles was not possible on a majority of the ditches. Therefore, as per best practice guidelines in these situations²¹, Styrofoam rafts were deployed to act as artificial latrine sites. A total of 193 Styrofoam rafts were deployed on 02 and 10 June 2020, as shown on Figure 12.21 (Document Reference (6.3.12.21).
- 2.67 The August check of the rafts was limited by dense vegetation which meant many rafts could not be located. Given this constraint, an update survey was completed on 29 September during which all rafts were located.

²¹ Dean, M., Strachan, R., Gow, D. and Andrews, R. (2016). The Water Vole Mitigation Handbook (The Mammal Society Mitigation Guidance Series)

- 2.68 Access to the interior of Botany Marsh West was obtained in July 2020. Rafts were not deployed here as, due to the easier accessibility of these ditches, standard water vole surveys were completed on 28 July and 29 September 2020.
- 2.69 Spring surveys were undertaken in 2021 to identify the locations of overwintering water vole populations. These involved re-deployment of at least the same number and spread of water vole rafts as surveyed in 2020 and in the areas previously surveyed. Rafts were deployed on 31 March 2021 and surveyed on 15 April 2021. In addition, given the low vegetation levels at this time of year, hand searches were possible along extensive areas of bankside.
- 2.70 Additional surveys were undertaken in June and July 2021. These surveys were completed by boat and targeted all ditches associated with Black Duck Marsh (with the exception of ditch D1) and ponds P9, P10, P12 and ditch D43 associated with the CTRL wetlands. Surveys of these areas comprised visual hand searches of suitable habitat as well as deployment of rafts where suitable habitat exists. Rafts were deployed in these areas on 08 to 10 June 2021 and were surveyed on 13, 14, 27 and 28 July 2021.

Otter Survey

- 2.71 The ditches in the marsh areas and the River Ebbsfleet within the Kent Project Site also have the potential to support otter.
- 2.72 A visual inspection of the watercourses for characteristic signs of otters such as prints, tracks, spraints, feeding remains and resting sites/holts was undertaken in conjunction with the water vole surveys on 25 June, 18 August and 29 September 2020 around Botany Marsh, within Black Duck Marsh, within the CTRL wetland and along the River Ebbsfleet, and on 28 July and 29 September 2020 within Botany Marsh.
- 2.73 An additional otter survey was undertaken on 27 October 2020 to increase the survey effort for this species. Features considered to have the potential to be used as holts were documented during this survey.
- 2.74 Spring surveys were undertaken in April 2021 across the Site with extra areas of hand search possible as a result of reduced vegetation cover.
- 2.75 Additional surveys were undertaken in June and July 2021. These surveys were completed by boat and targeted all ditches associated with Black Duck Marsh (with the exception of ditch D1) and ponds P9, P10, P12 and ditch D43 associated with the CTRL wetlands. Surveys of these areas comprised visual searches of suitable habitat.

- 2.76 Full details of the water vole and otter survey can be found at **Annex EDP 7** and on Figures 12.21 and 12.22 (Document References 6.3.12.21 and 6.3.12.22).
- 2.77 No water vole or otter surveys were conducted at the Essex Project Site due to lack of suitable habitat. *Harvest Mouse Survey*
- 2.78 Harvest mouse evidence was found on the Kent Project Site during the 2015 surveys. Therefore, to determine if harvest mice remain present on the Kent Project Site, a hand search of tall grassland/ruderal/scrub vegetation for the presence of harvest mouse nests was undertaken.
- 2.79 The survey involved a team of surveyors systematically hand searching through grassland for abandoned summer nests. The survey area was confined to Swanscombe Peninsula and suitable habitat within Station Quarter and took place on 29 October 2020. The areas surveyed are shown on Figure 12.23 (Document Reference (6.3.12.23).
- 2.80 October is an ideal time for this type of survey as the vegetation has started to die back, making searching easier but is prior to 'full' winter conditions where storms can destroy nests.
- 2.81 No harvest mouse surveys were conducted at the Essex Project Site due to lack of suitable habitat.

Great Crested Newt Survey

- 2.82 There are several ponds and ditches on both the Kent Project Site and the Essex Project Site and within 250m of the Project Site boundary at the time of surveying. For the purposes of this report, the ponds have been numbered as **P1** to **P33** and ditches as **D1** to **D43** and their locations are shown on Figure 12.24 (Document Reference (6.3.12.24).
- 2.83 A total of 8 ponds and 21 ditches were tested for great crested newt (GCN) environemtal DNA (eDNA) during the 2020 breeding season. Full details are provided in **Annex EDP 8**.

Reptile Survey

2.84 Many records of all four common and widespread British reptile species were returned during the desk study and populations of grass snake (*Natrix natrix*),

slow worm and common lizard were found on the Kent Project Site during the 2015 surveys as shown on Figure 12.25 (Document Reference (6.3.12.25).

- 2.85 Therefore, an artificial refugia survey across a sample of suitable habitats within the Kent Project Site was conducted. This included representative parts of the Kent Project Site apart from the central grazed areas of Botany Marsh West (the track and ditch banks immediately to the west will be surveyed) and the industrial estate. Edge habitats will be surveyed around the former landfill site. No reptile surveys are proposed at the Essex Project Site due to lack of suitable habitat.
- 2.86 The location of reptile refugia are shown on Figure 12.25 (Document Reference (6.3.12.25) and full details of the reptile survey are provided in **Annex EDP 9** and Figure 12.26 (Document Reference (6.3.12.26).
- 2.87 In addition, a direct oberservation survey for adders was undertaken in early spring. This involved a slow walk over of suitable habitat, focusing on potential hibernation features²².
- 2.88 No reptile surveys were conducted at the Essex Project Site due to lack of suitable habitat.

Invertebrate Surveys

- 2.89 An invertebrate habitat scoping study was undertaken within the Project Site in April 2020. From the study, a detailed terrestrial and aquatic invertebrate survey was designed accross 17 units of land (sample areas).
- 2.90 The sample areas comprised nine subunits of the Swanscombe Peninsula and a further seven more or less contiguous subunits directly south of the A212 as far as the A2. An additional area occupying a small area of road verge habitat northeast of the Swanscombe Peninsula, at Tilbury Docks, Essex was also initially selected for survey but was rejected from subsequent detailed surveys owing to its small size and supporting unexceptional habitat.
- 2.91 Terrestrial survey work commenced in May 2020 and was mainly undertaken over four, evenly-spaced sampling events, concluding in mid-August, 2020. The work broadly followed protocol outlined in NERR005 (Drake et al, 2007), as required for data analysis using the Pantheon versions of Invertebrate Species-habitat Information System and associated metrics.
- 2.92 Terrestrial survey work was undertaken within a range of habitats, including semiimproved grassland and scrub and early successional habitats occupying areas of

²² Natural England Technical Information Note TIN102, Reptile mitigation guidelines (withdrawn)

former chalk quarry, landfill and other habitat subject to historic human industrial activity. In addition, coastal saltmarsh, coastal grazing marsh, reed-swamp and carr habitats were surveyed.

- 2.93 In addition to the standard survey work, some survey effort was also dedicated to relocating the critically endangered s41 Distinguished Jumping Spider (Sitticus distinguendus), which has been previously recorded from the Swanscombe Peninsula. Pitfall traps were deployed in areas of previous records of the spider and transects comprising low-density aggregate blocks were deployed in several parts of the site; however, the spider was not found during the 2020 survey.
- 2.94 Full details of the terrestrial invertebrate survey methodology are provided in **Annex EDP 10**.
- 2.95 No terrestrial invertebrate surveys were conducted at the Essex Project Site due to lack of suitable habitat.

Aquatic Invertebrate Surveys

Standing Waterbodies

2.96 Aquatic invertebrate samples of standing waterbodies across the Project Site encompassing areas associated with Black Duck Marsh, Botany Marsh, Swanscombe Marsh and land adjacent to the River Ebbsfleet, were undertaken over three, discrete sampling events. The first sampling period took place during May 2020 alongside terrestrial sampling, with additional sampling completed in July and August 2020.

Sample Site Selection and Collection of Macroinvertebrate Samples

- 2.97 Where a number of waterbodies occurred within a single survey area, samples were taken from a sufficient range of waterbodies to represent the area as a whole with sampling prioritised across those waterbodies exhibiting habitat characteristics of highest potential to support macroinvertebrate assemblages of higher conservation value. The locations where samples have been collected from are shown on Figure 12.27 (Document Reference (6.3.12.27).
- 2.98 Each aquatic invertebrate sample was collected by a three-minute sweep method from a sufficient range of representative meso-habitats to adequately cover the main invertebrate niches of the waterbody.
- 2.99 Once collected, each sample was preserved in 99.9% ethanol and transported to the laboratory for washing sorting and identification.

2.100 At each sample location, waterbody characracteristics and a range of other environmental features were recorded including exposed and submerged bank profiles, channel width and depth, levels of grazing, poaching and shelving. Abiotic parameters were recorded in the surface 10cm of water including pH, conductivity, total dissolved solids and temperature using a Hanna HI83303 Aquaculture Photometer.

Washing, Sorting and Identification of Samples

- 2.101 Each sample was thoroughly washed and graded by rinsing through a series of different sized meshes. All invertebrates were separated from the retained sediment/detritus into major taxonomic groups and referred to an appropriately exeperienced taxonomist for identification. Where possible, all specimens were identified to species level. Exceptions to this were such groups as chironmidae larve and oligochatea.
- 2.102 Data collected during the surveys were processed using SAFIS analysis (Site Analysis for Freshwater Invertebrate Surveys v.30.0, (Adrian Chalkley)). The SAFIS routine uses an inbuilt species dictionary to automate the calculation of metrics relating to conservation values and water quality, outlined below. The SAFIS analysis allowed an assessment of conservation value and water quality and also highlighted any species of conservation interest present. For each of the sample sites, the following standard measurements or metrics have been calculated:
 - The Biological Monitoring Working Party Score (BMWP);
 - The Average Score Per Taxon (ASPT);
 - The Community Conservation Index; and
 - Lincoln Quality Index (LQI).
- 2.103 Full details can be found in **Annex EDP 11**.
- 2.104 In addition to the above the species data from the aquatic invertebrate survey was combined with the species data from the terrestrial invertebrate survey for the purposes of the Pantheon analysis of the overall invertebrate assemblage.

River Ebbsfleet

2.105 To assess current biological water quality of the River Ebbsfleet and establish a baseline against any future monitoring scheme required to ensure future compliance of development with the objectives of the Water Framework Directive

(WFD) (2000/60/EC), the aquatic invertebrate community was sampled at four locations along the length of the Rivers Ebbsfleet as illustrated in Figure 6.3.12.28 and 6.3.12.29 (Document References 6.3.12.28 and 6.3.12.29).

- 2.106 Sampling of the watercourse was undertaken on 26 May 2020 by a suitably qualified ecologist. Further sampling is proposed for completion during autumn (September/October) 2020.
- 2.107 At each location a single three-minute kick/sweep sample was collected. Additionally, a further one-minute hand search of submerged stones, woody debris, plants and tree roots was undertaken to capture any animals that might have evaded the kick/sweep sample. Each sample was then transferred to a sealed plastic sample pot and preserved in 90% Industrial Methylated Spirit for future washing, sorting and identification.

Washing, Sorting and Identification of Samples

- 2.108 Samples will be washed using a 500µm sieve to separate preservative and fine silt from the retained sample fraction. Specimens will be identified to species level (or as far as possible) with the aid of dichotomous keys.
- 2.109 From the taxonomic data, a suite of standards biotics indices will be calculated including BWMP, ASPT and N-Taxa (Number of Scoring Taxa) which together provide a standard measure of biological quality and indicate background levels of organic pollution. The Community Conservation Index (CCI) Score will be assigned to each taxon to evaluate the conservation value of the invertebrate community. Further details can be found in **Annex EDP 11**.

Freshwater Fish Surveys (Swanscombe Marshes)

- 2.110 To assess the importance of a fish assemblage assoicated with standing waterbodies across the Swanscombe peninsula, an extensive walkover of the survey area was undertaken by APEM on 28 September 2020 to identify suitable and representative survey locations, with no constraints to access. Six sample sites were identified, spread across pond P3 and ditches D9-11.
- 2.111 Electric fishing (EF), fyke netting and hand net sampling surveys of these waterbodies were undertaken between 28 and 30 September 2020 in accordance with the below methodologies:
 - Electric fishing: APEM surveyors conducted presence/absence electric fishing surveys at accessible locations across the extensive ditch network to establish the fish species present, their range of life stages and relative abundance. Fishing was undertaken in an upstream direction (if flow was evident) (as per

Environment Agency (EA) standards²³ on sampling fish with electricity). If fish were netted they would have been transferred to aerated containers for the catch to be identified, counted, and measured (standard length to the nearest mm) before being returned to the watercourse. Eel would be kept in a separate aerated container to all other fish species as they secrete mucus which can infest the gills of other fish;

- Fyke netting: Fyke netting and sweep sampling using a fine mesh net were also deployed where appropriate. A small (150 mm aperture) double ended fyke net was set and left overnight at sample site P3A to allow complete soak time and two small double ended fykes were deployed at D9A and D9B and left in during the daytime to allow maximum time for fish capture. Sample site P3A was the only suitable site to leave the fyke net in overnight as the other sites were very shallow and there was a risk that diving birds could become entangled in the fyke nets; and
- Sweep netting: Sweep net samples were conducted to target heavily vegetated habitats where electric fishing and fyke netting would be less effective. The net was repeatedly swept through the wetted vegetation and any captured fish transferred to fish aerated containers for processing before being returned to the watercourse.
- 2.112 Further details regarding site selection and sampling methodologies is provided at **Annex EDP 34.**

<u>Limitations</u>

- 2.113 The ditch network across Botany Marsh comprising the eastern extents of Swanscombe peninsula were predominantly dry at the time of survey whilst extensive reed growth precluded access to several waterbodies across the CTRL Wetland and Black Duck Marsh. Of particular pertinence, the methods employed for sampling of a fish community requires open water such that waterbodies colonised by extensive vegetation and reed growth precluded survey. Sample locations are illustrated at **Annex EDP 34**.
- 2.114 No aquatic invertebrate surveys were conducted at the Essex Project Site due to lack of suitable habitat.

²³https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/538371/sw2-054-tr-e-e.pdf (withdrawn 18/07/2016)
Previous Ecology Assessments

- 2.115 The Kent Project Site has previously been subject to a suite of ecological baseline surveys as set out in the following reports prepared in 2012/2013 and 2015/2016:
 - 2012 Desk Study and Phase 1 Habitat Survey Report (CBA, 2012) (Annex EDP 12);
 - 2012 Botanical Survey Report (CBA, 2012) (Annex EDP 13);
 - Phase 1 and Botanical Survey Report (CBA February 2016) (Annex EDP 14);
 - 2012/13 Wintering Birds Survey Report (CBA, 2013) (Annex EDP 15);
 - Wintering Bird Survey Report (Corylus Ecology April 2016) (Annex EDP 16);
 - 2012 Breeding Birds Survey Report (CBA, 2012) (Annex EDP 17);
 - Common Bird Survey Report (Corylus Ecology April 2016) (Annex EDP 18);
 - Bat Activity Report 2015 (Corylus Ecology June 2016) (Annex EDP 19);
 - Dormouse Report (Corylus Ecology February 2016) (Annex EDP 20);
 - 2015 Badger Survey Report (CBA February 2016) (Annex EDP 21);
 - 2015 Water Vole Survey Report (CBA February 2016) (Annex EDP 22);
 - 2015 Harvest Mouse Survey Report (CBA February 2016) (Annex EDP 23);
 - 2012 Amphibian Survey Report (CBA, 2012) (Annex EDP 24);
 - 2015 Amphibian Survey Report (CBA February 2016) (Annex EDP 25);
 - 2015 & 2016 Reptile Survey Report (CBA August 2016) (Annex EDP 26);
 - 2012 Terrestrial Invertebrate Survey Report (CBA, 2012) (Annex EDP 27);
 - Invertebrate Survey and Assessment of the London Paramount Entertainment Resort 2015 (Edwards Ecological Services, 2015) (Annex EDP 28);

- 2012 Terrestrial Invertebrate Survey Supplementary Report (Spiders [Araneae] and related groups) (CBA, 2012) (**Annex EDP 29**);
- An ecological survey of the waterbodies and wetlands on and around the Swanscombe Peninsula, Kent (Aseda, 2016) (**Annex EDP 30**);
- A targeted ecological survey of selected waterbodies and wetlands on the Swanscombe peninsula, Kent (Aseda, 2016) (**Annex EDP 31**);
- Fish survey of Swanscombe Marshes (Colclough and Coates, 2015) (Annex EDP 32); and
- Fish survey of the Ebbsfleet Stream (Colclough and Coates, 2015) (Annex EDP 33).
- 2.116 The findings of the 2019, 2020 and 2021 surveys are discussed in relation to the previous surveys in **Section 3** of this report.

Section 3 Results (Baseline Conditions)

- 3.1 This section summarises the baseline ecological conditions determined through the course of the desk-based and field-based investigations described in **Section 2**. In particular, it identifies and evaluates those ecological features that lie within the Project Site and its potential Zol. Where appropriate, further technical details are provided within annexes and on plans to the rear of this report. Throughout this section parts of the Project Site are referred to using commonly used names, as shown on Figure 12.1 (Document Reference 6.3.12.1).
- 3.2 In 2013, the *UK Biodiversity Action Plan* (UKBAP) Priority Habitats and Priority Species, and the Section 41 Species and Habitats of Principal Importance for Conservation under the *Natural Environment and Rural Communities* (NERC) *Act* 2006, were rationalised. This rationalisation occurred under the *Post-2010 Biodiversity Framework*. As a result, a new list of Priority Species and Priority Habitats is now in operation at the UK level. These new lists supersede the former UKBAP; they are the new 'Biodiversity Indicators' that are used to monitor the status of biodiversity at the UK level. Each of the four devolved countries of the UK also has a similar list. Within England, the new rationalised lists of 24 Priority Habitats and 213 Priority Species are provided in *Biodiversity 2020,* which is the national biodiversity policy for England.
- 3.3 Within this Ecology Baseline report, where relevant, these species and habitats of national nature conservation priority will therefore be referred to as 'Priority Species' and 'Priority Habitats'²⁴.
- 3.4 The guidelines recommend that the value or potential value of an ecological resource or feature should be determined within a defined geographical context, and the guidelines provide a geographical range ('frame of reference') that can be adapted. The geographical frame of reference used in this assessment, based upon the CIEEM guidelines, is as follows:
 - International value (SACs, SPAs, Ramsar sites);

Priority habitats and species include those habitats and species which are 'of principal importance for the purpose of conserving biodiversity' under Section 41 of the Natural Environment and Rural Communities Act, 2006, and are therefore a focus for conservation action in England See the following for more detail:

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/382483/2a._priority_habitats2a _2014_final.pdf;

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/382951/Technical_Background _Priority_Species__abundance__2014.pdf;

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/382487/4a_Status_of_Priority_ Species_2014_final.pdf

- National value (within England), e.g. SSSIs and NNRs;
- Regional value (within south-east England);
- County value (within Kent or Essex), e.g. Local Nature Reserves, Local Wildlife Sites, atypical and diverse species assemblages with good population sizes;
- District value (within the Borough of Dartford, Borough of Gravesend or Thurrock Council), e.g. where species rich/extensive/atypical examples are present – moderate population sizes or species assemblages with moderate to high diversity;
- Local value (within Swanscombe and Greenhithe Civil Parish, Bean Civil Parish, or Southfleet Civil Parish, or the towns of Northfleet, Gravesend or Tilbury), e.g. common and widespread species with relatively moderate populations and relatively limited diversity;
- Site value (the Project Site and immediate environs), e.g. small areas of common habitats such as species-poor grassland and scrub (common and widespread species with small populations and limited diversity); and
- Negligible value (typically applied to areas of bare open ground/built development/areas of hardstanding).

Designated Sites

3.5 Information regarding designated sites was obtained during the ecological desk study in 2020 and previously in 2012 (as shown in **Annex EDP 12**). Statutory designations (those receiving legal protection) and non-statutory designations (those receiving planning policy protection only) are discussed in turn below.

Statutory Designations

3.6 Statutory designations represent the most significant ecological receptors, being of recognised importance at an international and/or national level. International designations include Special Protection Areas (SPAs), Special Areas of Conservation (SACs) and Ramsar Sites²⁵. National designations include Sites of Special Scientific Interest (SSSIs) and National Nature Reserves (NNRs). Local designations include Local Nature Reserves (LNRs).

²⁵ Sites designated under the Ramsar Convention on Wetlands of International Importance especially as Waterfowl Habitat, 1971.

International Designations (SPAs/SACs/Ramsar)

3.7 No part of the Project Site is covered by any statutory designations of international importance. However, there are four statutory designations of international importance within 15km. Full details on these designations is provided in Tables EDP 3.1 and 3.2 and they are displayed on Figure 12.2 (Document Reference 6.3.12.2).

Site Name	Distance	Site Description	ARTICLE 4.1 QUALIFICATION	ARTICLE 4.2 QUALIFICATION	Ramsar Criterion
	Direction		(79/409/EEC)	(79/409/220)	
	from the				
	Project Site				
Thames	SPA -	Extensive	Over winter the area regularly	Over winter the area regularly supports:	Criterion 2
Estuary &	c.3.3km	intertidal	supports:	Calidris alpina alpine (Northern	The site supports more than 20
Marshes	east of the	mudflats that are	Circus cyaneus 1% of the	Siberia/Europe/Western Africa)	British Red Data Book invertebrates
SPA/Ramsar	Essex	visible at low tide.	population in GB	2.1% of the population	and populations of the GB Red
	Project Site,	Additionally, there	Recurvirostra avosetta	Calidris canutus (North-eastern Canada/	Book endangered least lettuce
	and	is saltmarsh and	(Western Europe/Western	Greenland/Iceland/	(Lactuca saligna), as well as the
	c.6.0km	complex channel	Mediterranean -	North-western Europe)	vulnerable slender hare's-ear
	east of the	systems.	breeding)	1.4% of the population	(Bupleurum tenuissimum), divided
	Kent Project		28.3% of the population in GB	Limosa limosa islandica (Iceland -	sedge (Carex divisa), sea barley
	Site.			breeding)	(Hordeum marinum), Borrer's
	Ramsar -			2.4% of the population	saltmarsh-grass (Puccinellia
	c.2.8km			Pluvialis squatarola (Eastern Atlantic -	fasciculata), and dwarf eelgrass
	east of the			wintering)	(Zostera noltei).
	Essex			1.7% of the population	Ramsar criterion 5
	Project Site,			Tringa tetanus (Eastern Atlantic -	Assemblages of international
	and			wintering)	importance:
	c.4.8km			2.2% of the population	Species with peak counts in winter:
	east of the			On passage the area regularly supports:	45,118 waterfowl (5 year peak
	Kent Project			Charadrius hiaticula (Europe/Northern	mean 1998/99-2002/2003)
	Site.			Africa - wintering)	Ramsar criterion 6
				2.6% of the population	Species/populations occurring at
				AN INTERNATIONALLY IMPORTANT	levels of international importance.
				ASSEMBLAGE OF BIRDS	Species with peak counts in
				Over winter the area regularly supports:	spring/autumn:
				75,019 waterfowl	Black-tailed godwit (Limosa limosa
					islandica) Iceland/Western Europe
					1,640 individuals, an average of

Table EDP 3.1: International Statutory Designations (SPA/Ramsars) within the Project Site's Potential Zol.

Site Name	Distance	Site Description	ARTICLE 4.1 QUALIFICATION	ARTICLE 4.2 QUALIFICATION	Ramsar Criterion
	Direction		(79/409/EEC)	(79/409/EEC)	
	from the				
	Project Site				
					4.5% of the population (5 year peak
					mean 1998/9-2002/3)
					Species with peak counts in
					winter:
					Dunlin (Calidris alpina alpine),
					4E 171 individuale, on everage of
					1 1% of the population (5 year pack
					mean (1998/9-2002/3)
					Red knot (Calidris canutus
					islandica), Western & Southern
					Africa(wintering)
					7,279 individuals, an average of
					1.6% of the population (5 year peak
					mean 1998/9-2002/3).
Medway	13.1km	The estuary forms	During the breeding season the	Over winter the area regularly supports:	Criterion 2a
Estuary and	south-east	a single tidal	area regularly supports:	Anas acuta (North-western Europe)	Site supports a nuber of species of
Marshes	of the Essex	system with the	Recurvirostra avosetta (Western	1.2% of the population	rare plants and animals including
SPA/Ramsar	Project Site,	Swale and joins	Europe/Western Mediterranean	Anas clypeata (North-western/Central	sea barley, curved hard grass,
	and	the southern part	- breeding)	Europe)	annual beard grass, Borrer's
	c.16.4km	of the Thames	6.2% of the GB breeding	0.8% of the population in GB	saltmarsh grass, slender hare's ear,
	east of the	Estuary between	population	Anas crecca (North-western Europe)	sea clover, small ghoosefoot,
	Kent Project	the Isle of Grain	Sterna albifrons (Eastern	1.3% of the population in GB	golden samphire, perennial
	Site.	and Sheerness.	Atlantic - breeding)	Anas penelope (Western Siberia/North-	glasswort and one flowered
			1.2% of the GB breeding	western/North-eastern Europe)	glasswort. At least 12 Red Data
			population	1.6% of the population in GB	book species of wetland
			Sterna hirundo	Arenaria interpres (Western Palearctic -	invertebrates occur and a

Site Name Distanc and Directio from the Project	e Site Description e Site	ARTICLE 4.1 QUALIFICATION (79/409/EEC)	ARTICLE 4.2 QUALIFICATION (79/409/EEC)	Ramsar Criterion
		(Northern/Eastern Europe - breeding) 0.6% of the GB breeding population Over winter the area regularly supports: <i>Cygnus columbianus bewickii</i> (Western Siberia/North-eastern & North-western Europe) 0.2% of the GB population <i>Recurvirostra avosetta</i> (Western Europe/Western Mediterranean - breeding) 24.7% of the GB population	 wintering) 0.9% of the population in GB Branta bernicla bernicla (Western Siberia/Western Europe) 1.1% of the population Calidris alpina alpina (Northern Siberia/Europe/Western Africa) 1.9% of the population Calidris canutus (North-eastern Canada/Greenland/Iceland/North-western Europe) 0.2% of the population Charadrius hiaticula (Europe/Northern Africa - wintering) 1.6% of the population Haematopus ostralegus (Europe & Northern/Western Africa) 1% of the population in GB Limosa limosa islandica (Iceland - breeding) 1.2.9% of the population in GB Numenius arquata (Europe - breeding) 1.7% of the population gautarola (Eastern Atlantic - wintering) 2% of the population 	significant number of non wetland Red data book species occur. Criterion 3a Internationally important wildfowl assemblage (greater than 20,000 birds). Criterion 3c Over winter the site regularly supports internationally important populations of dark bellied brent goose, Dunlin, grey plover, knot, pintail, redshank, ringed plover and shelduck.

Site Name	Distance and Direction from the Project Site	Site Description	ARTICLE 4.1 QUALIFICATION (79/409/EEC)	ARTICLE 4.2 QUALIFICATION (79/409/EEC)	Ramsar Criterion
				Tringa nebularia (Europe/Western Africa) 2.6% of the population in GB Tringa totanus (Eastern Atlantic -	
				wintering) 2.1% of the population.	

Site Name	Distance from	Description
	Project Site	
North Downs	8.0km south-east of	Annex I habitats that are a primary reason for selection:
Woodland	Kent Project Site and	 9130 Asperulo-Fagetum beech forests; and
SAC	9.7km south-east of	 91J0 Taxus baccata woods of the British Isles *
	Essex Project Site	Priority feature.
Peters Pit SAC	12.8km south-east of	Annex II species that are a primary reason for selection
	the Kent Project Site	of this site:
	and 13.8 south-east	Great crested Newt for which this is considered to
	of the Essex Project	be one of the best areas in the United Kingdom.
	Sites	

 Table EDP 3.2: International Statutory Designations (SACs) within the Project Site's Potential Zol

National Designations (SSSIs)

Swanscombe Peninsula SSSI

- 3.8 Swanscombe Peninsula SSSI was notified by Natural England on 11 March 2021, confirmed on 10 November 2021, and occupies the majority of the Kent Project Site as shown on Figure 12.2 (Document Reference 6.3.12.2). The SSSI includes the former Bakers Hole SSSI, designated for its geological interest.
- 3.9 The Swanscombe Peninsula SSSI notification document²⁶ describes the site as "a complex of open mosaic habitats on previously developed land and traditional estuarine habitats located near and within the River Thames, Kent. Habitats include chalk pits, free-draining grassland, scrub, wetlands, grazing marsh, mudflats and saltmarsh."
- 3.10 The SSSI boundary includes within it an existing SSSI (Bakers Hole, notified in 1989), and an enlarged SSSI area to take account of the biological interest on the peninsula. The total SSSI boundary equates to an area of 264.10ha.
- 3.11 Bakers Hole SSSI was originally designated for its geological/palaeontological interest and no additional reasons have been put forward for its designation. Bakers Hole SSSI now forms part of the Swanscombe Peninsula SSSI.
- 3.12 The enlarged SSSI area, to be named Swanscombe Peninsula SSSI, covers the majority of the Kent Project Site and has been notified for the following biological interest:
 - <u>Vascular plants</u> populations of the following plants: divided sedge (*Carex divisa*), yellow vetchling (*Lathyrus aphaca*), slender hare's-ear (*Bupleurum*

²⁶ 'Swanscombe Peninsula SSSI Kent – Notification under Section 28C of the Wildlife and Countryside Act 1981.' Natural England, published 11 March 2021.

tenuissimum), Bithynian vetch (*Vicia bithynica*) and round-leaved wintergreen (*Pyrola rotundifolia subsp. maritima*);

- <u>Invertebrates</u> assemblages of invertebrates associated with bare sand and chalk, open short swards, open water on disturbed mineral sediments and saltmarsh and transitional brackish marsh; and
- <u>Breeding birds</u> two diverse assemblages of breeding birds, one associated with lowland open waters and their margins, lowland fen and lowland damp grassland, the other with lowland scrub.
- 3.13 Additionally, within the potential Zol of the Project Site lie Swanscombe Skull Site SSSI, Lion Pit SSSI, Globe Pit SSSI and Purfleet Chalk pit SSSI which are also designated for geological reasons. These SSSIs will be scoped out of the EcIA as the reasons for designation are not related to ecology.
- 3.14 In addition, within the potential Zol of the Project Site, there lies a further seven statutory designations of national importance within 5km of the Project Site plus a further five which lie beyond 5km but are considered based on potential ecological connectivity to the Project Site or because they form part of an International Designation. Details are provided in **Table EDP 3.3** and sites are shown on Figure 12.2 (Document Reference 6.3.12.2).

Designation	Approximate	Site Description
	Distance and	
	Direction from	
	the Project Sites	
Swanscombe Peninsula SSSI	Covers the majority of the Kent Project Site, and 3km west of Essex Project Site.	Open mosaic habitats of low nutrient status, wetland, grazing marsh and saltmarsh habitats. Nationally importance assemblage of vascular plants, invertebrates and breeding birds.
Darenth Woods SSSI	Adjacent to the south-west corner of the Kent Project Site and 6.2km south-west of the Essex Project Site	This site comprises some of the most valuable areas of ancient seminatural woodland in north-west Kent and includes several rare woodland types.
West Thurrock Lagoon and Marshes SSSI	890m west of Kent Project site and 4.2km west of the Essex Project Site	One of the most important sites for wintering waders and wildfowl on the Inner Thames Estuary. The combination of extensive intertidal mudflats together with a large and secure high tide roost, attracts waders in nationally important numbers, with significant populations of other bird species. The adjacent Stone Ness saltmarsh is noted for the size and character of its high marsh plant

Table EDP 3.3: National statutory Designations Within the Potential Zol of the Project Site.

Designation	Approximate	Site Description
	Distance and	
	Direction from	
	the Project Sites	
		community.
Grays Thurrock	1.9km north of	Natural colonisation of the pit bottom has created
Chalk Pit SSSI	Kent Project Site	a range of woodland, scrub and calcareous
	and 2.5km north	grassland habitats that are important for the
	of the Essex	assemblage of invertebrate fauna they support.
Llongmone Wood	Project Site	Demoine of mediaval shally mines that provide the
Hangmans wood	1.9km north of	Remains of medieval chaik mines that provide the
and Dennoies	and 2 2km	host in Feser, Three species reported: Brown
	and S.Skin	longoarod (Pleootus auritus) Nattoror's (Muotis
	Kont Project Site	notigeared (Fiecolus aurilus), Natierer's (Myolis
	Nent Project Site	total of 62 were recorded early in 1991
South Thames	2.5km east of	Component SSSI to the Thames Estuary and
Estuary and	Essex Project Site	Marches SPA/Ramsar
Marshes SSSI	and 4 7km east of	Forms a major component of the Greater Thames
(within Thames	the Kent Project	Estuary An extensive mosaic of grazing marsh
Estuary and	Site	saltmarsh, mudflats and shingle characteristic of
Marshes SPA)		the estuarine habitats of the north Kent marshes.
		Freshwater pools and some areas of woodland
		provide additional variety and complement the
		estuarine habitats. Supports outstanding numbers
		of waterfowl, total counts regularly over 20,000.
Mucking Flats and	4.1km east of	Component SSSI for the Thames Estuary and
Marshes SSSI	Essex Project Site	Marshes SPA and Ramsar.
(within Thames	and 7.5km east of	Comprise an extensive stretch of Thames mudflats
Estuary and	the Kent Project	and saltmarsh with sea wall grassland. Wintering
Marshes SPA)	Site	wildfowl and waders reach nationally and
		internationally important numbers on the mudflats,
		roosting and feeding on saltmarsh and silt lagoons.
Shorne and	4.8km south-east	A complex of ancient and plantation woodland and
Ashenbank Woods	of both Project	includes a variety of stand-types associated with
SSSI	Sites	Tertiary gravels, clays and sands. The site supports
		an important and diverse invertebrate fauna,
		especially its Coleoptera (beetles), Hemiptera (true
		bugs), and Odonata (dragonflies).
Inner Thames	5.5km north-west	Form the largest remaining expanse of wetland
Marshes SSSI	of Kent Project	bordering the upper reaches of the Thames Estuary.
	Site and 8.3km	The site is of particular note for its diverse bird
	north-west of the	interest and especially for the variety of breeding
	Essex Project Site	birds and the numbers of wintering wildfowl,
		waders, finches and birds of prey.
Wouldham to	13.0km south-	Component SSSI of the North Downs Woodland
Detling Escarpment	east of the Essex	SAC. Designated for chalk grassland, woodland and
5551	Project Site, and	invertebrate interest.
	12.4KM SE Of	
Mashurau E. (Kent Project Site	
wiedway Estuary	13.0km south-	Component SSSI to the Medway Estuary and

Designation	Approximate Distance and Direction from the Project Sites	Site Description
and Marshes SSSI	east of the Essex Project Site and 14.7km east of the Kent Project Site	Marshes SPA/ Ramsar. Forms the largest area of intertidal habitats that have been identified as of value for nature conservation in Kent and are representative of the estuarine habitats found on the North Kent coast. A complex of mudflats and saltmarsh is present, with in, places grazing marsh behind the sea walls, which is intersected by dykes and fleets.
Cobhan Woods SSSI	6.7km south-east of the Kent Project Site and 7.5km south-east of the Essex Project Site	Woodland and old parkland is representative of woods in North Kent which occur in part on acidic Thanet Sands and in part on chalk soils. One nationally rare plant species occurs in the arable land close to the wood. An outstanding assemblage of plants is present at this site which is also of importance for its breeding birds.
Great Cabbles Wood SSSI	7.5km south-east of the Kent Project Site and 6.9km south-east of the Essex Project Site	Representative of woods on North West Kent Tertiary sediments. Most of the woodland is mixed coppice under oak standards, with sweetchestnut as the dominant species. A number of scarce plants occur, including lady orchid Orchis purpurea and man orchid Aceras anthropophorum.

- 3.15 In their response to the 2020 Scoping report (Natural England ref: 320306, dated 16 July 2020), Natural England identified that the Proposed Development has potential to indirectly impact on:
 - Darenth Woods SSSI;
 - Medway Estuary and Marshes SSSI, SPA and Ramsar Site;
 - Inner Thames Marshes SSSI;
 - Mucking Flats and Marshes SSSI;
 - South Thames Estuary and Marshes SSSI;
 - Thames Estuary and Marshes Special Protection Area and Ramsar Site;
 - Swanscombe Skull Site SSSI and National Nature Reserve;
 - Wouldham to Detling Escarpment SSSI; and

- West Thurrock Lagoon and Marshes SSSI.
- 3.16 As described above, Swanscombe Skull Site SSSI and NNR, which comprises a landscaped area over deposits rich in fossils, is designated for its geological interest. Owing to its' reason for designation, it is considered that effects upon Swanscombe Skull Site SSSI and NNR are best addressed within Chapter 14: Cultural Heritage and Archaeology of the Environmental Statement.
- 3.17 Following a review of the SSSIs located within the potential Zol of the Project Site, as illustrated in **Figure 12.2**, it is not considered that Wouldham to Detling Escarpment SSSI would experience a potential adverse risk from the Project Site due to the geographical separation and lack of effect-receptor pathways. At 13.2km south-east of the Essex Project Site, and 14km SE of Kent Project Site, this SSSI is unlikely to receive any increased recreational pressure as a result of the Proposed Development and this SSSI has not been identified to be at risk from changes in air quality within Chapter 16 of the Environmental Statement (Document 6.1.16).
- 3.18 Shorne and Ashenbank Woods SSSI, Cobhan Woods SSSI and Great Cabbles Wood SSSI are scoped into the potential Zol due to air quality impacts and so are taken forward as IEFs. Discussion on the impacts on these three SSSIs will be dealt with separately in the Chapter 16 of the Environmental Statement (Document 6.1.16).
- 3.19 Therefore, the following statutory designations will be included within the EcIA as IEFs:
 - Thames Estuary and Marshes SPA and Ramsar Site (includes Mucking Flats and Marshes SSSI);
 - Medway Estuary and Marshes SPA, Ramsar Site and SSSI;
 - Swanscombe Peninsula SSSI
 - Darenth Woods SSSI;
 - Inner Thames Marshes SSSI;
 - South Thames Estuary and Marshes SSSI;
 - West Thurrock Lagoon and Marshes SSSI;
 - Shorne and Ashenbank Woods SSSI;

- Cobhan Woods SSSI; and
- Great Cabbles Wood SSSI.

Non-statutory Designations

- 3.20 Non-statutory designations are also commonly referred to in planning policies as 'local sites', although these designations are typically considered to be important at a county level. In Kent, and Essex, such designations are referred to as Local Wildlife Sites (LWSs).
- 3.21 Additional designations which should be considered at this level include Local Nature Reserves (LNRs) and Ancient Semi-natural Woodland (ASNW) where these are not covered by other designations.
- 3.22 Within the Kent Project Site, there lies the Botany Marshes LWS and Ebbsfleet Marshes, Northfleet. These LWSs, along with 17 other LWSs that occur within a 2km radius (potential Zol) of the Project Site, are described in **Table EDP 3.4** and shown in Figure 12.3 (Document Reference 6.3.12.3).

Site Name and	Approximate	Reason for Designation
Reference (Figure	distance from	
6.3.12.3)	both Project Sites	
Botany Marshes	Within the Kent	Important owing to the presence of reedbed and the
(GR19)	Project Site and	potential for ditch & grazing marsh restoration.
	2.2km W of the	Reedbed and grazing marsh are of principal
	Essex Project Site	importance in England. Also supports three species
		of reptile, water vole, otter and is of value to birds.
Ebbsfleet Marshes,	Some of it is within	Designated for its range of habitats including
Northfleet (GR05)	the Kent Project	reedbed, calcareous stream, lake, scrub, woodland,
	Site and 2.2km SE	calcareous and neutral grassland. Protected species
	of the Essex	have been recorded including reptiles and great
	Project site	crested newts.
Alkereden Lane Pit	28m S of the Kent	Contains nationally scarce plants and Kent's largest
(DA13)	Project Site and	population of Epipactis phyllanthes. Also contains
	3.7km W of the	Pyrola rotundifolia and several species of nationally
	Essex Project Site	rare and scarce invertebrates.
Bluewater Quarry	Adjacent to the W	Geological interest.
(DA1)	edge of Kent	
	Project Siteand	
	6.1km W of the	
	Essex Project Site	
Disused Hospital	1.3km SW of Kent	Designated for its chalk habitats including chalk
Grounds,	Project Site and	grassland. The designation contains mixed scrub.
Mabledon (DA12)	7.7km SW of Essex	The habitats within the designation support reptiles
	Project Site	and lepidoptera.

 Table EDP 3.4: Local Wildlife Sites Within the Potential Zol of the Project Site

Reference (Figure 6.3.12.3)distance from both Project SitesGreen Street Common (DA01)1.6km SW of Kent Project Site and 6.9km SW of the Essex Project SiteDesignated for its acid grassland, which supports four plant species that are of county or national importance. The designation also supports a range of lepidoptera species.Th37. Tilbury Marshes (39.8ha)25m E of the Essex Project Site and 3.3km E of the Kent Project SiteRelict grazing-marsh, brackish ditches and the outer moats and grasslands of Tilbury Fort. Supports a diverse saltmarsh flora, with species such as Juncus gerardil, Salicornia spp., Aster tripolium, Suaeda maritima and the nationally scarce Puccinellia rupestris and Hordeum marinum. Grazing land supports a good grazing-marsh flora, with many Nationally Scarce plants such as Carex divisa. Bupleurum tenuissimum, with some Ranunculus sardous, Galium verum. Lotus glaber [tenuis]. Parapholis sp. and Spergularia spp. The north-western section lies adjacent to the now- lost "Ferry Fields" grassland, an important invertebrate habitat destroyed by development, but some of the key species may survive on these remaining fragments.Th39. Lytag Brownfield (12.4ha)730m NE of Essex Project Site and 4.2km E of the Kent Project SitePopulations of all four Essex reptiles Vipra beris, Natrix natrix. Zootoca vivipara and Anguis fragilis, making this one of the more important reptile sites in the borough. Extensive developing acid grassland, which falls within the remit of the Esses heathland BAP project. Such brownfield sites are also likely to be of interest for their invertebrate populations, but no data is currently available. However, given the preserce of UK BAP invertebrates on similar habitats around Th40, it
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(2.8ha) 4.3km E of the of grassland, flower-rich early successional/pioneer
Kent Project Site vegetation, ditches, a small reedbed and a pond,
notable for its colony of Chara sp. and the nationally
rare (Red Data Book) Hydrophilus piceus. The
pioneer vegetation includes abundant Lotus
corniculatus, on which the national BAP bumblebees
(Bombus humilis) forages. Other important
Invertebrates have been recorded.
In15. 1.8km NW of Kent Reedbed that forms a significant habitat extension
west Inurrock Project Site and to the bordering LWS (1118) and the West Inurrock
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Site Name and	Approximate	Reason for Designation
Reference (Figure	distance from	
6.3.12.3)	both Project Sites	
Th18.	1.4km NW of Kent	Former pulverised fuel ash dump that has developed
West Thurrock	Project Site and	a complex vegetation mosaic and supports an
Lagoon	4.2km W of the	exceptionally diverse and important invertebrate
(20.5ha)	Essex Project Site	fauna. Peripheral ditches support bands of reedbed,
		complementing the West Thurrock Reedbed Site.
		Flora includes plants normally associated with chalk
		grassland, such as Blackstonia perfoliata and Inula
		conyzae, and a suite of saltmarsh species, such as
		Aster tripolium, Scirpus maritimus, Puccinellia spp.
		and Spergularia marina. The remaining areas of dry
		grassland are species-rich and provide foraging for
		the invertebrates. At least 59 Essex Red Data List
		species have been recorded.
Th22.	2.0km NW of Kent	The western boundary of the old Mill Wood Pit, an
Grenville Road	Project Site and	important invertebrate site that has been all but lost
Grassiands	4.1KM NW OF	to the housing development. Small chalk bank and
(1.3na)	Essex Project Site	part of the associated railway line cutting still
		supports an interesting nora and an insect
		This is rare in Essay and this is its only known
		location in Thurrock and only third known in south
		Essoy Site supports at least eight other Essoy Red
		Data List species
Th23	1 7km NW of Kent	Principal value is the invertebrate interest which
Anchor Field	Project Site and	includes possibly the largest British population of the
(3.3ha)	4 0km W of the	national BAP fly Dorvcera graminum Includes many
(elena)	Essex Project Site	nationally rare and scarce species and over 40
		Essex Red Data List species. Also supports adder
		(Vipera berus), common lizard and slow-worm.
Th24.	2.0km N of Kent	Thought to be an ancient woodland fragment.
Mill Wood and Cliff	Project Site and	Ancient woodland ground flora plants are rather
(3.5ha)	3.8km NW of	sparse but Conopodium majus and Euphorbia
	Essex Project Site	amygdaloides occur sparingly. The southern fringe
		supports a rather trampled acid grassland flora,
		characterised by Centaurium erythraea, Pilosella
		officinarum, Odontites vernus, Trifolium arvense and
		Trifolium campestre. Lower slopes towards the cliff
		support two chalk grassland species: Inula conyzae
		and Anthyllis vulneraria. The cliff is a small remnant
		of the once vast and regionally, if not nationally,
		important Mill Wood Pit. This supported an
		exceptional invertebrate fauna. The cliff here
		supports many Essex Red Data List invertebrates.

Site Name and Reference (Figure 6.3.12.3)	Approximate distance from both Project Sites	Reason for Designation
Th28. Lion Gorge (7.4ha)	1.7km NW of Kent Project Site and 3.4km NW of Essex Project Site	Comprises steep, wooded chalk cliffs capped with sand and gravel deposits with relic grassland and scrub, forming an unusual habitat assemblage. <i>Daphne mezereum</i> , though possibly introduced, has been recorded. Old quarry tunnels at the back of the Gorge are important for bats. The invertebrate fauna includes five nationally rare (Red Data Book)
Th31	1.8km N of Kent	species, including two UK BAP species. The core of the Grays Chalk Pit nature reserve is a
Grays Pit Extensions (5.9ha)	Project Site and 2.3km NW of Essex Project Site	SSSI and excluded from the LWS network. The eastern section is an area of grassland lying on the chalk at the edge of the old quarry, whilst the main section to the west is more akin to brownfield land, being re-landscaped and disturbed ground. Provides an important ecological corridor to other LWSs to the west, most notably Lion Gorge and Warren Gorge.
Th38. Broom Hill (11.3ha)	1.8km N of Essex Project Site and 4.0km E of Kent Project Site	Hilltop site of interest for its ancient acid-grassland flora, particularly <i>Scilla autumnalis</i> along with <i>Saxifraga granulata, Potentilla argentea</i> and many legumes. Such acid grasslands fall within the remit of the Essex Heathland BAP. Invertebrate populations are of exceptional importance, being one of the key Thames Terrace grassland sites in Thurrock. The invertebrates include seven nationally rare (Red Data Book) species, 39 Nationally Scarce species and over 120 Local species.
Th49. Goshems Farm (74.0ha)	1.8km E of Essex Project Site and 5.1km E of Kent Project Site	Old landfill area that supports two important species: the Red Data Book plant <i>Chenopodium</i> <i>vulvaria</i> and the national BAP Hornet Robberfly (<i>Asilus crabroniformis</i>). Other plants on the Essex Red Data List, are <i>Chenopodium chenopodioides</i> and <i>Marrubium vulgare</i> .

Note: N = north, S = south, E = east, W = west

- 3.23 Also considered at this level is the Greater Thames Marshes Nature Improvement Area (NIA). NIAs seek to protect and enhance certain habitat types within a target area, in this case wetland habitats in particular. The Greater Thames Marshes NIA takes in the majority of the north Kent and South Essex coastlines and aims to provide additional coastal/floodplain grazing marsh within this area through targeted enhancement of improved grassland.
- 3.24 Of those non-statutory designations described within **Table EDP 3.4**, it is considered that only those occurring within the DCO Limits or within its immediate surroundings will be at potential risk from the Proposed Development. However, Disused Hospital Grounds, Mabledon LWS is scoped into the potential Zol due to air quality impacts and so will be taken forward as an IEF. Discussion on the

impacts on this LWS will be dealt with separately in the Chapter 16 of the Environmental Statement (Document 6.1.16).

- 3.25 On this basis, the following LWSs will be scoped into the EcIA as IEFs requiring further consideration:
 - Botany Marshes LWS;
 - Ebbsfleet Marshes, Northfleet LWS;
 - Alkerden Lane Pit LWS;
 - Tilbury Marshes LWS; and
 - Disused Hospital Grounds, Mabledon LWS.
- 3.26 The remaining non-statutory designations are not considered to be affected by the Proposed Development and have been scoped out of the EcIA as an IEF owing to their spatial separation and/or lack of ecological connections with the Project Site. The Proposed Development is unlikely to increase recreational pressure on any of these local sites and there are not terrestrial or hydrological linkages between them and the Project Site. Bluewater Quarry LWS is scoped out of the EcIA as its reasons for designation is due to its geological rather than ecological interest.

Habitats/Flora

- 3.27 The distribution of the different habitat types within and adjacent to the Project Site, confirmed through the 2020 Extended Phase 1 Habitat survey and detailed botanical survey, are illustrated on Figures 12.4 and 12.5 (Document References 6.3.12.4 and 6.3.12.5). In addition, detailed descriptions of these habitat types, together with illustrative photographs, are provided in **Annex EDP 1**.
- 3.28 As shown on Figure 12.4 (Document Reference 6.3.12.4), the Essex Project Site comprises predominantly hardstanding, being occupied by a large area used for vehicle storage, and buildings associated with Tilbury Ferry Terminal. There are small linear areas of poor semi-improved grassland and scrub adjacent to seasonally wet ditches along the A1089, which traverses the western part of the Essex Project Site.
- 3.29 The Kent Project Site supports a range of habitats including, intertidal sediment, saltmarsh, wetlands, including running water (the River Ebbsfleet), open water (ponds), reedbed/swamp and ditch networks, a range of grasslands and open

mosaic habitats, arable, scrub, woodland, chalk cliffs/exposures, buildings and bare ground. The saltmarsh and intertidal habitat are described and valued in Chapter 13 of the Environmental Statement (Document Reference 6.1.13). The Kent Project Site also supports populations of several rare plant species as shown on Figure 12.5 (Document Reference 6.3.12.5).

3.30 A summary and qualitative assessment of the habitats within the Project Site is provided in **Table EDP 3.5**.

Habitat/Flora	Distribution within the Project Site	Intrinsic Ecological Importance
Rare plants	Populations of 13 nationally scarce species were found on Swamscombe Peninsula in the Kent Project Site in 2016 ²⁷ . Nine were refound in 2020.	National, nationally scarce. Populations of the plants divided sedge (<i>Carex divisa</i>), yellow vetchling (<i>Lathyrus aphaca</i>), slender hare's-ear (<i>Bupleurum</i> <i>tenuissimum</i>), Bithynian vetch (<i>Vicia bithynica</i>) and round-leaved wintergreen (<i>Pyrola rotundifolia</i> <i>subsp. maritima</i>) are listed as a reason for notification of the Swanscombe Peninsula SSSI.
Broad-leaved semi- natural woodland	Mainly in the south of the Kent Project Site along the A2 corridor, some along the eastern boundary.	Local , owing to connectivity, good canopy species diversity, ground flora diversity and status as a Priority Habitat.
Broad-leaved plantation woodland	Many areas throughout the Kent Project Site.	Site , as small in extent and immature planting.
Scrub	Many areas throughout the Kent Project Site.	Local , despite being a common habitat, due to extent and structure.
Tall ruderal	Small extent in Station Quarter South.	Site , owing to small extent and low species diversity.
Arable	Small areas in the A2 corridor.	Negligible , owing to low species diversity and high levels of disturbance and management.
Improved grassland	Small area in the A2 corridor.	Site, owing to low species diversity.
Poor semi-improved grassland	Botany Marsh East and West, Broadness Grasslands and the Former Landfill.	Local , species diversity is low across most of extent, but forms large area of continuous habitat.
Semi-improved neutral and calcareous grassland	Neutral grassland in Broadness Grassland and to the west of Black Duck Marsh, calcareous grassland in Craylands Pit, Black Duck Marsh and north of Tiltman	Local to District, some areas of lower botanical diversity but supports nationally scarce plant species. One small area of MG1d grassland in Broadness

Table EDP 3.5: Summary of Habitats within the Project Site.

²⁷ Chris Blandford Associates, London Resort Company Holdings (LRCH) Ltd. London Paramount Entertainment Resort, Phase I and Botanical Survey Report, February 2016 (Annex EDP 14)

Habitat/Flora	Distribution within the Project Site	Intrinsic Ecological Importance
	Lane.	Grassland with increased value.
Coastal/Floodplain Grazing Marsh	Botany Marsh West.	District , a large area of Priority Habitat ²⁸ coastal/floodplain grazing marsh but a poor example of it. Qualifies for LWS
Open mosaic on previously developed land	Bamber Pit and along main access track (including tunnel storage area).	District , Priority Habitat ²⁹ forming a reasonable area just to the north of Manor Way Industrial Estate. The areas are not floristically diverse but have the potential to support important invertebrate assemblages.
Amenity grassland and shrub	Small area concentrated around Northfleet and road- and trackside verges.	Negligible , owing to low species diversity, intensive management.
Marshy grassland	Small area in Station Quarter South.	Site , owing to small extent and limited species diversity.
Waterbodies (ponds, standing water and ditches)	Scattered throughout the Kent Project Site, ditches forming two main networks at Black Duck Marsh and Botany Marsh.	District , many ponds are leachate treatment lagoons or contaminated by leachate. The remaining ponds and ditches support little vegetation other than reeds. Ditch network forms part of a large marsh area including Botany Marshes LWS and adjacent grazing marsh and is considered of district level.
Swamp (reedbed)	Black Duck Marsh and CTRL Wetland form extensive reedbed, smaller areas exist within Botany Marsh East and along ditch network.	County , Priority Habitat forming a large area of the Project Site in close proximity to the River Thames.
Bare ground	Mostly around Manor Way Industrial Estate.	Negligible , no species diversity and surrounded by buildings.
Hardstanding and buildings	Mostly around Manor Way Industrial Estate, Station Quarter North and the Essex Project Site	Negligible, man-made structures.
River Ebbsfleet	Along the Eastern boundary of the Kent Project Site.	Local , as this river corridor and its associated riparian habitat provide a green corridor.

²⁸ UK Biodiversity Action Plan Priority Habitat Descriptions Coastal and Floodplain Grazing Marsh From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008
 ²⁹ UK Biodiversity Action Plan Priority Habitat Descriptions Open Mosaic Habitats on Previously Developed Land

⁽Updated July 2010) From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008

Ancient Woodland

- 3.31 There are a number of areas of ancient woodland present along the A2 corridor, to the south of the Kent Project Site. Their location is shown on Figure 12.56: Tree Constraints Plan (Document reference: 6.3.12.56). As described within Appendix 12.9: Arboricultural Impact Assessment (Document reference: 6.2.12.9), ancient woodland is defined as an area which has been continuously wooded since at least 1600 AD³⁰ and includes ancient semi- natural woodland and plantation on anicent woodland. 'Wooded continuously' does not mean there has been continuous tree cover across the whole area. Not all trees in the woodland must be old. Open space, both temporary and permanent, is also an important component of ancient woodland.
- 3.32 As described in paragraph 175c of the NPPF, ancient woodland is recognised in planning terms as an irreplaceable habitat:

"Development resulting in the loss or deterioration of irreplaceable habitats (such as ancient woodland and ancient or veteran trees) should be refused, unless there are wholly exceptional reasons and a suitable compensation strategy exists".

- 3.33 Of those areas of ancient woodland shown on Figure 12.56 (Document reference 6.3.12.56), Darenth Woods is designated as a SSSI (as described in Table EDP 3.3 above), and therefore considered of national importance commensurate with its statutory designation.
- 3.34 The remaining areas of ancient woodland within the potential zone of influence of the Proposed Development are not recognised as either SSSI or Local Wildlife Site. Within Kent, ancient woodlands are relatively well represented, and not all examples of ancient woodland would be considered of county/ national value.
- 3.35 For the purpose of the Ecological Impact Assessment (EcIA), ancient woodland is considered of at least county value.

Invasive Non-Native Species

3.36 A number of Invasive non-native plant species were recorded on the Kent Project Site in 2012 and 2015 including giant hogweed (*Heracleum Mantegazzianum*), Japanese knotweed (*Fallopia japonica*), wall cotoneaster (*Cotoneaster horizontalis*), Himalayan balsam (*Impatiens glandulifera*) and buddleia (*Buddleja davidii*).

³⁰ https://www.gov.uk/guidance/ancient-woodland-and-veteran-trees-protection-surveys-licences#history

3.37 A dedicated update survey took place in October 2020 but most locations could not be found due to the extensive colonisation of scrub throughout the Kent Project Site. Giant hogweed has been found in the NE tip (TN9). Japanese knotweed has been found along the River Ebbsfleet corridor and Broadness Grasslands on the peninsula (TN10) and wall cotoneaster has been found on the access track close to the southeast corner of Black Duck Marsh (TN11). All locations are shown on Figure 6.3.12.4 (Document Reference 6.3.12.4). Buddleia is present throughout much of the Kent Project Site.

Habitat IEFs

- 3.38 The following habitats, being of Local value or higher, will be taken forward for further consideration in the EcIA as IEFs:
 - Rare plants;
 - Reedbed/swamp;
 - Coastal/floodplain grazing marsh;
 - Open mosaic habitat on previously developed land;
 - Semi-improved grassland (including areas of poor semi-improved grassland, and semi-improved neutral and calcareous grassland);
 - Scrub;
 - Broadleaved semi-natural woodland;
 - Ancient woodland; and
 - The River Ebbsfleet.
- 3.39 The habitats, together with a number of the habitats or other features present within the Project Site, also require consideration in relation to their importance in maintaining populations of protected and/or notable species, as discussed further below.

Protected and/or Notable Species

3.40 The likelihood or confirmed presence of protected/and or notable wildlife species within the Project Site is summarised below with reference to previous survey

work, updated desk study records, habitat suitability and detailed surveys where relevant. Further details are made available within annexes and plans where referenced.

- 3.41 Where a particular species or taxonomic group has been confirmed to be present, or presence is inferred based on habitat suitability, the ecological value or significance of the population or assemblage is assessed on the geographical scale in paragraph 3.4.
- 3.42 A summary of previous survey findings and the updated 2020 record centre returns can be found at the beginning of each species section.

Birds

Wintering Birds

Previous Surveys

3.43 In 2015, the total number of wetland species (including birds of prey) recorded on the Kent Project Site over the two wintering bird survey periods of 2012/13 and 2014/15 was 42 with additional wetland bird species recorded incidentally or by London Bird Club. Six birds of prey species were recorded during the wintering bird and marine mammal surveys and three Kent RDB3³¹ species were recorded over the two survey periods and from records from the London Bird Club, none have been recorded as regularly occurring species. The wintering bird assemblage was 'considered to be of County Importance'³². No surveys were conducted on the Essex Project Site.

2019/2020 and 2020/2021 Update Surveys

3.44 A combined total of up to 44 species were recorded during 2012/13, 2014/15 and 2019/20 intertidal and high tide surveys, with an additional 4 species recorded during 2020/21. Of the 30 Ramsar/SPA/SSSI qualifying species mentioned in the Thames Estuary and Marshes and Medway Estuary and Marshes designation citations, a total of 23 have been recorded either low or high tide. Of the 23 Ramsar/SPA qualifying species which have stated peak population counts, EDP recorded an overall total of 12 over the course of the 2019/20 high and low tide surveys, with the numbers recorded during surveys at either low or high tide between 0.07% and 8.66% of the peak population counts stated in the citations.

³¹ RDB3 = Kent Red Data Book 3 - Rare Species that have been recorded in 6-10 tetrads

³² Corylus Ecology, London Paramount Entertainment resort WINTERING BIRD SURVEY REPORT DRAFT For and on behalf of Chris Blandford Associates APRIL 2016 (**Annex EDP 16**)

- 3.45 In 2019/2020 it was concluded that the Project Site itself is not regarded to have value at the International level. However, the wintering wader/wildfowl assemblage present within inland areas of the Kent Project Site (namely Botany Marsh West and Blackduck Marsh), given their status as 'functionally linked' to the estuary assemblage, must be valued at the International level for nature conservation value. Botany Marsh West and Black Duck Marsh are considered locally important areas at dawn (rest)/ high tide (refuge) for small numbers of several target species.
- 3.46 Additionally, 28 other terrestrial species (non-wader, non-wildfowl species) of conservation concern were also recorded in generally low to moderate numbers, typically relating to individuals or small flocks of each species recorded on one or two survey visits, but also including a high diversity and reasonable numbers of Schedule 1 Birds³³ and Birds of Conservation Concern. Therefore, the terrestrial wintering bird assemblage present within the Kent Project Site should be considered separately and is of County Importance. Full details can be found in Annex EDP 3.
- 3.47 Over winter 2020/2021, intertidal and high tide surveys recorded very few new species over those recorded previously within the Kent Project Site. Activity levels were broadly consistent with those recorded in previous years. Peak counts did not meet or exceed those recorded previously for any species except dunlin, which were recorded in greater numbers (peak count 190) but did not exceed 1% of the WeBS total for the Thames estuary.
- 3.48 No surveys were conducted on the Essex Project Site in 2019/20 due to limited natural habitats suitable to support wintering birds. Intertidal surveys undertaken at the Essex Project Site during 2020/2021 recorded smaller numbers of species than at the Kent Project Site, possibly due to the limited intertidal zone and high levels of existing disturbance from the Port of Tilbury. A total of 11 species were recorded in the intertidal zone, with a further 7 species either flying over or passing along the channel of the river. Peak counts were also lower, with only three species surpassing 1% of the WeBS total for the Thames estuary (teal, redshank and little grebe).

³³ Species listed on Schedule 1 of the Wildlife & Countryside Act (WCA) 1981 (as amended)

Breeding Birds

Previous Surveys

- 3.49 In 2012, 36 bird species were recorded breeding within the Kent Project Site with a further six species considered likely to be breeding although this could not be confirmed. Of these 42 species, there was only one Schedule 1 species (Cetti's warbler (*Cettia cetti*)) and six Red List species including song thrush (*Turdus philomelos*), cuckoo (*Cuculus canorus*), starling (*Sturnus vulgaris*), dunnock (*Prunella modularis*), linnet (*Linaria cannabina*), lapwing (*Vanellus vanellus*), skylark (*Alauda arvensis*) and reed bunting (*Emberiza schoeniclus*)³⁴.
- 3.50 In 2016, it was found that the breeding bird assemblage within the Swanscombe Peninsula fulfilled the Kent Wildlife Trust criteria to be considered of County Importance³⁵. However, based on the range of species of conservation importance recorded it was considered that the Swanscombe Peninsula should be considered as being of at least Regional Importance for its breeding birds, as it supported:
 - At least three WCA Schedule 1 species breeding in 2015;
 - 11 Birds of Conservation Concern (BoCC) Red List species and Priority Species; and
 - Seven species monitored by the Rare Breeding Bird Panel.
- 3.51 The three other survey areas, Bamber Pit, Northfleet Landfill and Station Quarter South supported fewer bird species and fewer of the species of conservation importance. The evaluations of these areas are set out below:
 - Botany Marshes Local Importance;
 - Station Quarter South Local Importance; and
 - Northfleet Landfill Neighbourhood Importance.

2020 Surveys

3.52 KMBRC returned numerous bird records within the search radius, 89 of which have been confirmed to have bred on at least one occasion. Of those 89, 37 are

³⁴ Chris Blandford Associates, London Resort Company Holdings (LRCH) Ltd. London Paramount 2012 Breeding Birds Survey Report, January 2014 (Annex EDP 17)

³⁵ Based on Fuller, R.J., A method for assessing the ornithological interest of sites for conservation. Biological Conservation Volume 17, Issue 3, April 1980, Pages 229-239 and Local Wildlife Sites in Kent, Criteria for Selection and Delineation Version 1.5, Kent Wildlife Trust, August 2015. Report found in Annex EDP 18

BoCC³⁶ with 21 (24%) within the Red List³⁷ and 16 (18%) within the Amber List³⁸. The remaining 52 species are not considered to be of conservation concern. The majority of those Red and Amber list species records relate to terrestrial species; however, several wildfowl and waders have also been confirmed to have bred including, redshank (*Tringa totanus*), mute swan (*Cygnus olor*), greylag goose (*Anser anser*), shelduck (*Tadorna tadorna*), mallard (*Anas platyrhynchos*), shoveler (*Spatula clypeata*) and oystercatcher (*Haematopus ostralegus*).

- 3.53 Essex Field Club (EFC) returned records of 187 bird species, 72 of which were breeding records. There were no different species recorded. The record resolution was too low to ascertain a distance from either Project Site.
- 3.54 A diverse assemblage has been recorded within the Kent Project Site due to the presence of a range of wetland, grassland and scrub habitats. A summary of these species has been included within **Annex EDP 4**, and plans showing all registrations as Figures 12.8 to 12.11 (Document References 6.3.12.8 and 6.3.12.11) along with estimated numbers of pairs.
- 3.55 A total of 99 species were recorded during the breeding bird surveys and these are shown in **Annex EDP 4**. Of those species recorded during the survey 37 species were confirmed as breeding within the survey area, 23 are considered to have probably bred, 17 possibly bred and the remaining 22 species are considered to be non-breeding species.

IUCN Red List Species

3.56 Pochard (*Aythya ferina*) are included on the IUCN Red List as Vulnerable (decreasing) due to recent significant global population declines which are a result

Severe (at least 50%) decline in UK breeding population over last 25 years, or longer-term period (the entire period used for assessments since the first BoCC review, starting in 1969).

³⁶ Eaton MA, Aebischer NJ, Brown AF, Hearn RD, Lock L, Musgrove AJ, Noble DG, Stroud DA and Gregory RD (2015) Birds of Conservation Concern 4: the population status of birds in the United Kingdom, Channel Islands and Isle of Man. *British Birds* 108, 708–746.

³⁷ Red list criteria includes:

Species is globally threatened.

Historical population decline in UK during 1800–1995.

Severe (at least 50%) contraction of UK breeding range over last 25 years, or the longer-term period.

³⁸ Birds in the amber list will be subject to at least one of the relevant factors listed below: Species with unfavourable conservation status in Europe (SPEC = Species of European Conservation Concern). Historical population decline during 1800–1995, but recovering; population size has more than doubled over last 25 years.

Moderate (25-50%) decline in UK breeding population over last 25 years, or the longer-term period.

Moderate (25-50%) contraction of UK breeding range over last 25 years, or the longer-term period.

Moderate (25-50%) decline in UK non-breeding population over last 25 years, or the longer-term period. Rare breeder; 1–300 breeding pairs in UK.

Rare non-breeders; less than 900 individuals.

Localised; at least 50% of UK breeding or non-breeding population in 10 or fewer sites, but not applied to rare breeders or non-breeders.

Internationally important; at least 20% of European breeding or non-breeding population in UK (NW European and East Atlantic Flyway populations used for non-breeding wildfowl and waders respectively).

of multiple factors including pollution, hunting, recreational disturbance, reduction in breeding success, habitat loss and pollution. Pochard are also included as on the Birds of Conservation Concern Red List.

3.57 Pochard were recorded in Black Duck Marsh and Pond P3 between April and June 2020 and it is estimated that the Kent Project Site supports between seven and ten breeding pairs. Whilst chicks were not observed during the dedicated survey effort, this species was confirmed to have bred within the Kent Project Site in 2021 when chicks were recorded during the water vole and otter surveys of the CTRL wetland in July 2021.

Schedule 1 Species

- 3.58 Fifteen species that are included on Schedule 1 of the Wildlife and Countryside Act 1981 (as amended) were recorded during the 2020 breeding bird surveys. Of these, greylag goose, bearded tit (*Panurus biarmicus*) and Cetti's warbler are confirmed breeding species, marsh harrier (*Circus aeruginosus*) probably bred within the Kent Project Site, spotted crake (*Porzana porzana*), little ringed plover (*Charadrius dubius*), barn owl (*Tyto alba*), kingfisher (*Alcedo atthis*) and peregrine falcon (*Falco peregrinus*) possibly bred. The remaining six species; whimbrel (*Numenius phaeopus*), greenshank (*Tringa nebularia*), mediterranean gull (*Larus melanocephalus*), little tern (*Sternula albifrons*), redwing (*Turdus iliacus*) and black redstart (*Phoenicurus ochruros*) are considered to be non-breeding species.
- 3.59 Greylag goose were recorded on all surveys and it is considered that the Kent Project Site supports between two and sixteen breeding pairs.
- 3.60 Bearded tit was recorded in the Black Duck Marsh and the CTRL Wetlands between April and June with recently fledged juveniles recorded in June. Based on recorded activity it is considered that the Kent Project Site supports between three and five breeding pairs.
- 3.61 Cetti's warbler were recorded across the whole of the Kent Project Site, although the greatest density of singing males was recorded in the marsh areas. This Schedule 1 and Green List Species is considered to a common breeding bird with between 51 and 87 breeding pairs recorded.
- 3.62 Marsh harrier were recorded on all surveys and it is considered probable that a single pair breeds within the marsh areas of the Kent Project Site. Activity to confirm breeding was not recorded.
- 3.63 A single spotted crake was recorded on the track by Pond P8 in June by an ecologist who was completing invertebrate surveys. This species was not recorded

during the breeding bird survey or during the nocturnal spotted crake survey, which was completed in late June after the incidental sighting. The Kent Project Site contains habitat that is suitable breeding habitat for this species so based on the EBBC criteria it is considered to be a possible breeding species, although based on the results of the survey effort it is more than likely that the incidental record relates to a migrant bird.

- 3.64 A pair of little ringed plover were recorded displaying in April however were not recorded on subsequent surveys.
- 3.65 A single barn owl was recorded foraging in the southern part of the Kent Project Site in July. Barn owl are considered to have possibly bred.
- 3.66 A pair of kingfisher were recorded in the Ebbsfleet Car Park 2 area in May and are considered to have possibly bred somewhere off-site, although this speices is likely to use the Kent Project Site for foraging.
- 3.67 Peregrine falcon were recorded in April, June and December. In April, a pair was recorded displaying, although breeding could not be confirmed. This species regularly hunts over the Kent Project Site.
- 3.68 A single whimbrel was recorded foraging in Swanscombe Marsh North in May. This speices is a non-breeding species and the registration relates to a bird on spring migration.
- 3.69 Greenshank was recorded in May and relates to a bird on passage.
- 3.70 Mediterranean gull were recorded on Black Duck Marsh, Bamber Pit and Botany Marsh West with a peak count of nine birds. Mediterranean gull are considered to be a non-breeding species.
- 3.71 There was a single registration of little tern flying over the Kent Project Site and this species is considered to be a non-breeding bird.
- 3.72 A single redwing was recorded in April. This record relates to a late winter visitor and this species is considered to be a non-breeding bird.
- 3.73 A single male black redstart was recorded within the CEMEX Northfleet Concrete plant, just to the east of the DCO Order Limits. This species did not breed within the survey area in 2020, although are known to breed to the east of Kent Project Site.

Red List Birds of Conservation Concern

- 3.74 Seventeen Red List Birds of Conservation Concern were recorded on the Kent Project Site during 2020 and these are pochard, cuckoo, lapwing, whimbrel, herring gull (*Larus argentatus*), skylark, grasshopper warbler (*Locustella naevia*), starling, redwing, song thrush, mistle thrush (*Turdus viscivorus*), nightingale (*Luscinia megarhynchos*), black redstart, house sparrow (*Passer domesticus*), yellow wagtail (*Motacilla flava*), grey wagtail (*Motacilla cinerea*) and linnet.
- 3.75 Pochard and black redstart have been discussed above.
- 3.76 Cuckoo are considered to have probably breed as adults were recorded between April and June. The Kent Project Site supports suitable host species including dunnock and reed warbler.
- 3.77 Lapwing are considered to have possibly bred with a single bird recorded displaying in May.
- 3.78 Herring gull were only recorded flying over and are considered to be a nonbreeding speices.
- 3.79 Skylark were recorded on all surveys and are considered to have probably bred with nine to 13 territorial males occurring in suitable grassland habitats.
- 3.80 Grasshopper warbler were recorded on all visits and are considered to have probably bred with 12 to 15 territorial males recorded in suitable scrubby and ruderal habitats.
- 3.81 Starling were recorded on all surveys and are considered to have possibly bred, although it is more likely breeding occurs in adjacent built up areas and birds use the Kent Project Site for foraging.
- 3.82 Song thrush were recorded on all survey visits and this species was confirmed as breeding as adults were recorded carrying food in May and June. Based on the registrations of singing males the Kent Project Site is considered to support up to 67 breeding pairs.
- 3.83 Mistle thrush were recorded in low numbers in all survey months and juvenile birds were recorded in June. The Kent Project Site is considered to support approximately three breeding pairs.

- 3.84 Nightingale were recorded in April and May and are considered to have probably bred. Based on the registrations of signing male birds it is considered that the Kent Project Site supports between three and four breeding pairs.
- 3.85 House sparrow were recorded in low numbers throughout the survey period and are considered to probably breed with up to eight pairs present.
- 3.86 A single yellow wagtail was recorded in June. The Kent Project Site supports suitable habitat for this species to breed although it is likely that this registration relates to a bird passing through.
- 3.87 A single pair of grey wagtail were confirmed as breeding. This species was recorded April, May and June and adults were also recorded carrying food.
- 3.88 Linnet were recorded on all survey visits and were confirmed as breeding within areas of scrubby habitat. Juvenile birds were recorded in July and based on the registrations of singing males it is considered that up to 39 pairs bred across the Kent Project Site.

Amber List Birds of Conservation Concern

- 3.89 Twenty-nine Amber List Birds of Conservation Concern were recorded on or over the Kent Project Site during the 2020 breeding bird surveys and these are greylag goose, mute swan, shelduck, shoveler, gadwall (*Mareca Strepera*), mallard, teal (*Anas crecca*), swift (*Apus apus*), stock dove (*Columba oenas*), spotted crake, oystercatcher, redshank, greenshank, black-headed gull (*Chroicocephalus ridibundus*), mediterranean gull, common gull (*Larus canus*), great black-backed gull (*Larus marinus*), yellow-legged gull (*Larus michahellis*), lesser black-backed gull (*Larus fuscus*), little tern, common tern (*Sterna hirundo*), marsh harrier, kingfisher, kestrel (*Falco tinnunculus*), house martin (*Delichon urbicum*), willow warbler (*Phylloscopus trochilus*), dunnock, bullfinch (*Pyrrhula pyrrhula*) and reed bunting.
- 3.90 Of the above species greylag goose, spotted crake, greenshank, little tern, marsh harrier and kingfisher are included on Schedule 1 and have been discussed above.
- 3.91 It is considered that the Kent Project Site supports a probable breeding pair of mute swan.
- 3.92 Shelduck are considered to be possibly breeding with up to eleven breeding pairs. Adults were recorded from April to June with displaying noted in April.

- 3.93 Shoveler were recorded in low numbers in April and May and it is considered that up to four pairs possibly bred.
- 3.94 Gadwall were also recorded in low numbers from April to June with display behaviour noted in April and are a confirmed breeding species following a sighting of chicks during water vole surveys of CTRL wetland in July 2021. It is considered that the Kent Project Site supports up to six breeding pairs.
- 3.95 Mallard were recorded in all months of surveys and the Kent Project Site is considered to support between fourteen and seventeen probable breeding pairs.
- 3.96 A single teal was recorded in April in Botany Marsh West. This species is considered to have possibly bred.
- 3.97 Swift were recorded foraging in May, June and July. This species not considered to have bred, although there is suitable nesting habitat within the industrial areas.
- 3.98 Small numbers of stock dove were recorded on all survey visits. Based on the number of registrations it is considered that the Kent Project Site supports up to ten breeding pairs.
- 3.99 Oystercatcher were recorded in May, June and July with juveniles also recorded in July. It is likely that one or two breeding pairs are supported.
- 3.100 Kestrel were recorded in low numbers on all survey visits. It is considered they are a probable breeding species with between one and three breeding pairs.
- 3.101 House martin were recorded foraging in May. They are considered to be non-breeding.
- 3.102 Singing male willow warbler were recorded in April and June. It is considered possible that a single pair bred in 2020.
- 3.103 Dunnock are common and widely distributed across the whole of the Kent Project Site. Adults were recorded on all surveys and juveniles were recorded in June and July. Based on the registrations, it is considered that between 45 and 84 breeding pairs are present.
- 3.104 Bullfinch were recorded in all months of survey and it is considered that between three and five breeding pairs are supported.

- 3.105 Reed bunting were also recorded in all months of survey in areas of suitable habitat including scrub and marshy and wetland habitats. It is considered that the Kent Project Site supports between seven and fourteen breeding pairs.
- 3.106 Redshank, black-headed gull, common gull, great black-backed gull, yellow-legged gull, lesser black-backed gull and common tern are all considered to be nonbreeding birds and registrations of these species are limited to individual or low numbers of birds or of birds flying over.

Species of Principal Conservation Importance

3.107 Thirteen Species of Principal Importance (as listed on the NERC Act 2006) were recorded but these are also Birds of Conservation Concern and have been discussed above.

Green List Birds of Conservation Concern

3.108 Green listed species were present in large numbers across all areas. The most commonly recorded green listed species were wren (*Troglodytes troglodytes*), with a peak count of 87-155 pairs, whitethroat (*Sylvia communis*) with 85-130 pairs, reed warbler (*Acrocephalus scirpaceus*) with 70-133 pairs, robin (*Erithacus rubecula*) with 47-103 pairs, blackcap (*Sylvia atricapilla*) with 57-113 pairs, blackbird (*Turdus merula*) with 61-116 pairs and chiffchaff (*Phylloscopus collybita*) with 43-73 pairs and most notable Cetti's warbler, a WCA Schedule 1 Species discussed above.

Notable Registrations by Habitat

- 3.109 The Kent Project Site supports a notable assemblage of wetland bird species which are present within Botany Marsh, the CTRL Wetland and Black Duck Marsh. In Botany Marsh West, greylag geese, shelduck, shoveler, gadwall, mallard, teal, pochard and tufted duck (*Aythya fuligula*) were all recorded. Black Duck Marsh is likely to support a pair of marsh harriers and a small heronry (grey heron, *Ardea cinerea*), and there are a small number of pairs of bearded tit spread between the CTRL Wetland and Black Duck Marsh. A single spotted crake was also recorded crossing a track near Black Duck Marsh in early June.
- 3.110 The scrubland across the peninsula, and to a lesser extent the chalk pits to the south, supports a range of scrubland specialists, including grasshopper warbler, nightingale, cuckoo, as well as the aforementioned whitethroats and other more common species. Dunnock are particularly abundant, with between 45 and 84 breeding pairs.

<u>Evaluation</u>

General

3.111 The Kent Project Site supports a combined breeding bird assemblage of 77 species which are considered to be confirmed, probable and possible breeding species, along with 22 non-breeding species. The site supports one IUCN Vulnerable species, fifteen Schedule 1 species, seventeen species that are listed on the Red List of Birds of Conservation Concern and twenty-nine Amber List Birds of Conservation Concern. In addition, thirteen of the species recorded during the 2020 breeding bird survey are listed as Species of Principal Conservation Importance on the NERC Act 2006.

Schedule 1 Species

3.112 A total of fifteen Schedule 1 species were recorded across the Kent Project Site. Of these three; greylag goose, bearded tit and Cetti's warbler were confirmed as breeding, although the records of greylag goose are not considered to be significant as they are likely to be naturalised birds and not part of migratory populations that breed in northern Scotland. Spotted crake could possibly have bred as optimal breeding habitats are present in the centre of the Kent Project Site, but it is more likely that the single record of this species related to a migratory bird or could possibly have been mid-identified. Other possible breeding species included little ringed plover, barn owl, kingfisher and peregrine, all of which are fairly widespread throughout the UK. A single pair of marsh harrier are considered to have probably bred within Black Duck Marsh. Six additional Schedule 1 species were recorded but registrations were limited to individuals or birds flying over.

IUCN Red List Species

3.113 Pochard is listed as Vulnerable on the IUCN Red List and is also included as a rare breeding bird within the UK (Rare Breeding Bird Panel (RBBP). The latest freely-available RSBP Report published in 2016 estimates the UK breeding population of this species to be 701 breeding pairs, with 50 confirmed pairs in Kent and a likely maximum county population of 63. The results of the 2020 breeding bird surveys estimates that the Kent Project Site supports a population of between seven and ten breeding pairs and this equates to between 0.99% and 1.4% of the national breeding population of this species. On a county level the Kent Project Site supports between 14% and 20% of the confirmed county population and between 11% and 15% of the likely maximum breeding population within Kent, based on the 2016 species nesting data.

3.114 Based on the above it is therefore considered that the Kent Project Site is of National importance for breeding pochard.

Birds of Conservation Concern

- 3.115 The Kent Project Site supports seventeen species included on the Red List of Birds of Conservation Concern of which five, pochard, song thrush, mistle thrush, grey wagtail and linnet, are confirmed as breeding on the site, cuckoo, skylark, grasshopper warbler, nightingale and house sparrow are all considered to have probably bred. Lapwing, starling and yellow wagtail possibly bred and the remaining four species are non-breeders.
- 3.116 A total of 29 Amber List Birds of Conservation Concern were recorded in 2020 and these included five species, gadwall, greylag goose, mallard, oystercatcher and dunnock which were confirmed as breeding. Seven species, mute swan, shelduck, stock dove, marsh harrier, kestrel, bullfinch and reed bunting are considered to have probably bred. Shelduck, teal, swift, spotted crake, kingfisher and willow warbler are considered to have possibly bred with the remaining eleven species are non-breeders.
- 3.117 Shoveler and marsh harrier are both included as rare breeding birds within the UK and the RSBP report shows that the Kent breeding population for shoveler was 12 confirmed nests with a likely maximum of 37 breeding pairs. The Kent Project Site is considered to support between one and four breeding pairs, which equates to between 8% and 33% of confirmed breeding within the county. The Kent Project Site is therefore of at least County importance for breeding shoveler.
- 3.118 According to the RSBP report Kent was considered to support 36 nesting pairs of marsh harrier, which means the Kent Project Site supports approximately 3% of the Kent population, although the true proportion is likely to be lower as marsh harrier populations continue to increase across the county as well as the UK. That said, the Kent Project Site is of County importance for breeding marsh harrier particularly the reedbed in Black Duck Marsh and the CTRL Wetland.

Local Wildlife Site Selection Criteria

- 3.119 Taking into consideration the information contained within the Local Wildlife Site selection criteria in Kent (Version 1.5, 2015) the Kent Project Site should be considered to be of at least County Importance for breeding birds as it meets the following criteria as set out below.
- 3.120 It is occupied by at least five species that use the site regularly or breed at the site which has a Kent population of 50 or fewer territories. These species are shoveler,

pochard, marsh harrier, little ringed plover and peregrine. The species included here are those that are confirmed, probable and possible breeding species which are included in the RBBP Reports which includes data for confirmed breeding pairs with the county as being below 50. Spotted crake has not been included as part of this assessment, despite being included on the RBBP report as this species was only recorded on one occasion as an incidental sighting and is likely to relate to a bird on passage.

- 3.121 The Kent Project Site supports six Kent Red Data Book 3 (KRDB3) species during the breeding bird season. The threshold for selection as a LWS is three. These species are gadwall (confirmed), pochard (confirmed), bearded tit (confirmed), reed warbler (confirmed), nightingale (probable) and house sparrow (probable).
- 3.122 The Kent Project Site supports a breeding assemblage of at least 50 speices. In 2020 the combined assemblage of confirmed, probable and possible breeding species was 77. Even with discounting some of the possible species (e.g. teal, swift, spotted crake, lapwing) it would be reasonable to consider that the Kent Project Site would regularly meet this criterion.

Valuation of the Breeding Bird Assemblage

3.123 The breeding bird assemblage found within the Kent Project Site is listed as a reason for notification of the Swanscombe Peninsula SSSI. The supporting information to the SSSI notification published by Natural England on 11 March 2021³⁹ summarises the breeding bird assemblage as follows:

"two diverse assemblages of breeding birds: one associated with lowland open waters and their margins, lowland fen and lowland damp grassland; the other with lowland scrub."

3.124 The Swanscombe Peninsula SSSI notification document⁴⁰ provides a fuller description of the breeding bird assemblage, which is a reason for notification, as follows:

"The wetland areas of the site support an assemblage of breeding birds of lowland damp grassland, lowland open waters and their margins and lowland fen. Species associated with the fen and swamp habitats of Black Duck Marsh and the CTRL wetlands include bearded tit Panurus biarmicus, marsh harrier Circus aeruginosus and the elusive water rail Rallus aquaticus. Wetland habitats across the site support reed bunting Emberiza schoeniclus, sedge warbler Acrocephalus

³⁹ 'Swanscombe Peninsula SSSI Kent – Supporting Information'. Natural England, published 11 March 2021.

⁴⁰ 'Swanscombe Peninsula SSSI Kent – Notification under Section 28C of the Wildlife and Countryside Act 1981.' Natural England, published 11 March 2021
schoenobaenus and reed warbler. The wetland mosaic with scrub supports Cetti's warblers Cettia cetti.

Botany Marsh West is a surviving fragment of grazing marsh, providing damp grassland habitat for lapwing Vanellus vanellus. Little egret Egretta garzetta and grey heron Ardea cinerea utilise a number of wetland habitats and forage within the intertidal habitats of the adjacent River Thames. The water bodies support breeding waterfowl including pochard Aythya ferina, mute swan Cygnus olor and little grebe Tachybaptus ruficollis.

The chalk pits and areas of scrub support an assemblage of breeding birds of lowland scrub. Grasshopper warbler Locustella naevia can be found in open habitats on Broadness, while nightingale Luscinia megarhynchos favours the denser scrub areas of Botany Marsh East and the chalk pits. Linnets Linaria cannabina and lesser whitethroats Curruca curruca can be found in the former landfill tips and areas north of the CTRL wetlands."

- 3.125 The combined assemblage of breeding birds recorded at the Kent Project Site in 2020 is considered to be of National value. The valuation of the combined assemblage is based on the two breeding bird assemblages identified on the Kent Project Site being reasons for notification of the SSSI, between 0.99% and 1.4% of the national breeding population of pochard, overall number of Red and Amber Birds of Conservation Concern recorded, the usage by an IUCN Vulnerable species as well as meeting at least three of the criteria for the selection of LWSs in Kent.
- 3.126 No surveys were conducted on the Essex Project Site due to lack of natural habitats suitable to support breeding birds.

Passage Birds Survey

- 3.127 The results of the passage bird surveys are included in **Annex EDP 4**. Thirty-seven species were recorded during the passage surveys, with ten of those not being species directly associated with the wetland habitat. Abundance and diversity were significantly reduced from that found along the estuary front throughout winter, with the most abundant birds being black-headed gulls and mallard. Three Peregrines were recorded flying over on 15 April.
- 3.128 Ringed plover (*Charadrius hiaticula*), Dunlin (*Calidris alpina*) and Redshank (*Tringa totanus*) were recorded and are species listed as a qualifying feature of the Thames Estuary and Marshes SPA.
- 3.129 One Ringed Plover was recorded during the 21 April 2020 high tide survey and twelve were recorded during the 02 September 2020 low tide survey. The Thames Estuary and Marshes SPA supported 2.6% of the European/North African wintering

population according to the 1993/4-1997/8 peak mean of 1,324 individuals (English Nature (EN), 2000), allowing the site to qualify for classification as an SPA. The numbers recorded during the surveys constitute 0.9% of the SPA population and is not significant.

- 3.130 Two Dunlin were recorded during the 02 September 2020 low tide survey. The Thames Estuary and Marshes SPA supported 2.1% of the North Siberian/European/West African population according to the 1993/4-1997/8 peak mean of 29,646 individuals (English Nature (EN), 2000). The numbers recorded during the surveys are not significant.
- 3.131 Fourteen Redshank were recorded during the 08 October low tide survey and one during the 20 October 2020 high tide survey. The Thames Estuary and Marshes SPA supported 2.2% of the Eastern Atlantic wintering population according to the 1993/4-1997/8 peak mean of 3,251 individuals (English Nature (EN), 2000). The numbers recorded during the surveys constitute a peak of 0.4% of the SPA population and is not significant.
- 3.132 The combined assemblage of passage birds recorded at the Kent Project Site in 2020 is considered to be of Site value only.
- 3.133 No surveys were conducted on the Essex Project Site due to lack of sufficient natural habitats suitable to support passage birds.

Bats

Previous Surveys

- 3.134 In 2015, a total of nine species were recorded within the Kent Project Site. Unidentified Myotis bats were recorded in all areas but at Station Quarter South, two species were confirmed: Natterer's (Myotis natterii) and Daubenton's (Myotis daubentonii). A tree roost was identified in Station Quarter South and two further likely tree roosts were also determined⁴¹.
- 3.135 The results of the bat surveys revealed a bat assemblage in Swanscombe Peninsula, Craylands Pit, Bamber Pit and Station Quarter South of at least 'Local Importance', and within Northfleet Landfill of 'Neighbourhood Importance'.

⁴¹ London Paramount Entertainment Resort, Bat Activity Report 2015, Corylus Ecology (on behalf of Chris Blandford Associates), June 2016 (**Annex EDP 19**).

2020 Desk Study Records

- 3.136 In 2020, Kent bat group returned 390 records of bats of which 169 related to roosting; Daubenton's bat (57), Natterer's bat (37) and brown long eared (*Plecotus auritus*) (36). Other species roosting were serotine (*Eptesicus serotinus*), Brandt's (*Myotis brandtii*), Leisler's (*Nyctalus leisleri*), noctule (*Nyctalus noctule*), common pipistrelle and soprano pipistrelle (*Pipistrellus pygmaeus*). Only Nathusius pipistrelle (*Pipistrellus nathusii*) had been recorded without any roosts. No roost records came from within the Project Site.
- 3.137 EFC returned records of nine species, five of which were recorded as hibernating or roosting; Daubenton's, natterers bat, *Myotis* sp., pipistrelle species and brown long eared bat. Hibernation records are from Chafford Tunnels, Grays Tunnels and bunkers and a maternity roost was found in Stifford St Mary's Church. No roost or hibernation records are from within the Project Site.
- 3.138 The EPS licence search found that a licence (NE ref: 2016-21327-EPS-MIT) located approximately 1.8km east of the Kent Project Site, was granted in 2016 for the loss of a day roost for a single common pipistrelle. Another (NE ref: EPSM2009-1165), located approximately 700m west of the Kent Project Site was granted in 2009 but NE no longer hold the information for this licence.

Roosting Bats

<u>Trees</u>

- 3.139 During the visual assessment for roosting bats on 04 June 2020, no bats or evidence of bats was found from ground level. However, a total of 19 trees were identified as offering potential to support roosting bats. Fifteen trees were identified as having high potential, two with moderate potential and two as low potential. Details are provided in **Annex EDP 5** and the locations of these trees are illustrated on Figure 12.12 (Document Reference (6.3.12.12).
- 3.140 Following the aerial inspections, an additional tree (G120n) with moderate potential was added, eight trees were down graded in potential and two trees were upgraded from the initial ground assessment. This results in nine trees considered to have high potential, five with moderate and six with low potential.
- 3.141 No evidence of a roost has been found in any of the trees. As the Proposed Development progresses, if it becomes apparent that other trees with roost potential will be impacted, aerial inspections will be conducted on these trees.

<u>Buildings</u>

- 3.142 There are a total of 166 buildings within the DCO Limits. Of these, 117 buildings were assessed as having negligible potential to support roosting bats due to their construction or are no longer present. These buildings were therefore not subject to any further survey.
- 3.143 A total of 23 buildings were found to have potential to support roosting bats during the assessment, with 10 assessed as having Low potential, 10 as Moderate potential and three as High potential. There are 26 buildings that could not be adequately assessed due to access restrictions. Locations and gradings of the buildings are shown on Figure 12.13 (Document Reference (6.3.12.13).
- 3.144 An individual soprano pipistrelle was recorded entering B67 during the survey on 27 August 2020. An individual common pipistrelle was recorded entering B32 on 17 September 2020. It is considered B67 and B32 each support a summer day roost for individual bats and it is likely the buildings are only occasionally used as other surveys on the buildings recorded no bats emerging.
- 3.145 No emergences or re-entries have been detected from any other buildings surveyed.
- 3.146 As described within Section 2: Methodology, for those 26 buildings that could not be surveyed (16% of the total) a precautionary approach to the assessment of effects upon these buildings is provided within Chapter 12: *Terrestrial and freshwater ecology and biodiversity* (Document reference 6.1.12) of the Environmental Statement. Furthermore, in the unlikely event that roosting bats are present (considered unlikely based on the overwhelming majority of buildings being of negligible bat roost potential and the relative lack of confirmed roosts), precautionary mitigation measures are detailed within the 'Bat Mitigation Strategy' enclosed within the EMMF (Document reference: 6.2.12.3)

<u>Tunnels</u>

3.147 The assessment of roosting potential undertaken by EDP in August 2020 noted 10 tunnels with suitability for roosting, swarming and hibernating bats, as described further below, with full details included in **Annex EDP 5**.

Tunnels (Summer Roosts)

3.148 Of the 10 tunnels inspected, 10 were considered to have some summer roosting potential, including two tunnels with moderate potential to support roosting bats

and eight with low potential as shown on Figure 12.13 (Document Reference (6.3.12.13).

- 3.149 Those tunnels considered to have summer roosting potential were then subject to survey emergence/re-entry surveys following the same level of survey effort as for buildings.
- 3.150 No emergences or re-entries were recording during the surveys.

Tunnels - Autumn Swarming

- 3.151 For autumn swarming; five tunnels had moderate potential to support roosting bats, four had low potential and one negligible potential.
- 3.152 Static detectors deployed at the entrance of the tunnels in August and September 2020 recorded low levels of bat activity. Due to access constraints for health and safety reasons it was not always possible to position statics so that recordings were from solely within the tunnels themselves. As such it is difficult to determine absolutely whether behaviour can be attributed to autumn swarming or general foraging. The acoustic surveys undertaken were aiming to identify repeated peaks of activity between 2-5 hours after sunset indicative of swarming behaviour.
- 3.153 A number of the tunnels returned no records of bats or low numbers of recordings of an assemblage typical of the area including common pipistrelle, soprano pipistrelle, noctule, long-eared bat and *Myotis* bats. Of the tunnels surveyed, tunnel T7 and tunnel T16 recorded larger than average numbers of *Myotis* sp. calls. There were 14 *Myotis* recordings made between midnight and 1am on 25 September at tunnel T7 but no bats were recorded at tunnel T7 during the August or October deployments.
- 3.154 There were 42 *Myotis* recordings made between 10.30pm and midnight on 1 September were made at the south end of T16. Conversely, there were no *Myotis* calls recorded at the northern end of T16 during this time, nor was there a distinct, repeated peak of activity within the target period in August or October.
- 3.155 The results do not indicate autumn swarming behavior by any species at the tunnels.

Tunnels - Winter Hibernation

3.156 The preliminary roost assessment of tunnels identified that 1 of the tunnels has moderate potential to support hibernating bats, 7 tunnels have low potential and 1 has negligible potential. A further tunnel, TU/016, has negligible potential with the exception of a single large crack at the tunnel entrance which was considered to offer low potential.

- 3.157 Static detectors were deployed inside 4 tunnels and at the entrance of 4 tunnels in December 2020, January 2021 and February 2021. Due to access constraints for health and safety reasons it was not always possible to position static detectors so that recordings were from solely within the tunnels themselves.
- 3.158 Tunnel TU/07 recorded 38 *Myotis* sp. passes between December 2020 and February 2021, 1 common pipistrelle pass (19/01/21), and 1 soprano pipistrelle pass (13/02/21). This tunnel is considered to be a confirmed hibernation roost. Four tunnels (TU/011, TU/013A, TU/014A and TU/016) returned low numbers of recordings of common pipistrelle and soprano pipistrelle bats. It was considered unlikely that pipistrelle bat hibernation roosts were present in 3 of the tunnels but possible that common pipistrelle and soprano pipistrelle hibernation roosts were present in Tunnel TU/016 due to the time the bat passes were recorded before sunrise and the bat detector was deployed inside the tunnel, eliminating the possibility of the detector recording bats passing by outside of the tunnel. Three tunnels (TU/012, TU/013 and TU/014) recorded no bat activity. One tunnel (TU/018) with low bat roosting potential was not surveyed due to access restrictions.

Valuation of the Roosting Bat Assemblage

- 3.159 Based on the results of the surveys and assessment of the conservation status of the bat species present, the roosting bat assemblage is considered to be of District level importance, with the exception of the roosting bat assemblage present in Tunnels TU/07 and TU/016, which are considered to be of County level importance for a small number of hibernating bats (common and rarer *Myotis* species).
- 3.160 No roosting features are present on the Essex Project Site.

Bat Foraging/Commuting Activity

3.161 A bat assemblage of at least eight species has been recorded within the Kent Project Site. This assemblage includes one nationally rare bat; Nathusius' pipistrelle and three Kent Red Data Book species; noctule, Leisler's and Serotine (the latter also being a Kent BAP species), however, recordings from these species are few with 82.6-89.3% of activity resulting from common pipistrelle. Results from the bat activity surveys are detailed in **Annex EDP 5** and on Figures 12.15 to 12.17 (Document References 6.3.12.15 and 6.3.12.17).

- 3.162 Total amount of activity was lowest along the A2 corridor and highest in Botany Marshes, Black Duck Marsh, Peninsula North and the NE tip. This is not surprising as the grassland and wetland habitat on these high activity areas provides food foraging habitat for bats. Land north of Tiltman Avenue recorded the highest average number of species.
- 3.163 The abundance and diversity of bat species recorded at the Kent Project Site is considered to be high but with common and widespread generalist species such as common pipistrelle bats accounting for the vast majority of foraging and commuting activity. However, a number of bat species considered rarer in the UK were recorded using the Kent Project Site in low numbers including Nathusius' pipistrelle, Noctule, Leislers and Serotine. These bars are also considered rare, scarce or declining in Kent. Serotine bats are a BAP species in Kent. As *Myotis* species canot be reliably recorded to species level, there is the potential for the recorded *Myotis* species to be Brandt's (*Myotis brandti*), Natterer's (*Myotis nattereri*) or Daubenton's (*Myotis daubentonii*) bats as records of these species were returned during the desk study.
- 3.164 The overall foraging bat assemblage, taking into consideration the presence (and potential presence) of rare and uncommon species (albeit only present in low numbers), is considered to be of District level value.
- 3.165 There is no suitable forging habitat present on the Essex Project Site.

Winter Foraging Surveys

- 3.166 The automated detectors have recorded activity from at least seven bat species, namely: common pipistrelle, soprano pipistrelle, noctule, *Myotis* species, Serotine bat, Long-eared species and Nathusius' pipistrelle. Results from the bat activity surveys are detailed in **Annex EDP 5.**
- 3.167 Common pipistrelle registrations accounted for 88-95.9% of all activity, with other species accounting for <15% of the total registrations combined.
- 3.168 The distribution of species per month across the Kent Project Site varied, with the highest levels of activity recorded along the A2 corridor and the edge of Black Duck Marsh, in January 2021. In February 2021, the highest levels of activity were recorded along the Peninsula in the north of the Kent Project Site, and within Botany Marsh East. Conversely in March 2021, Botany Marshes and North of Tiltman Avenue recorded the highest levels of bat activity across the Kent Project Site.

3.169 Given the low presence of rare and uncommon bats species, and the varied distribution across the Kent Project Site per month, there is insufficient evidence that the Kent Project Site provides a significant habitat resource for winter foraging bats (compared with other sites in the local area).

Dormouse

Previous Surveys

3.170 Despite the records close to the Kent Project Site, the previous survey work in 2015 concluded that '*It is considered highly unlikely that dormice will occur within the Springhead Site (Station Quarter South)*' and as a result, no further surveys were undertaken⁴².

2020 Surveys

- 3.171 In 2020, 12 records of dormouse were returned by KMBRC. Three of the records dated from 2017 from near the Bluewater Shopping Centre. The closest of these was 250m west of the Kent Project Site. Another record from 2011 originated from a similar area between the Bluewater Shopping Centre and the A296. The other records were all over ten years old, none of which originated within the Project Site. EFC returned one 2009 record from Tilbury Marshes. Records returned from KMBRC and those extracted from previous survey work are displayed on Figure 12.18 (Document Reference (6.3.12.18).
- 3.172 During the deployment of the tubes in April 2020, three individual dormice were found in old tubes that had remained on the Kent Project Site from previous surveys.
- 3.173 A summary of the dormice and nests found in each area of the Kent Project Site during each visit can be found in **Tables EDP 3.6** and **3.7**.

Area		Dormouse count					Nest count			
(Figure 6.3.12.1)	May	Aug	Sep	Oct	Nov	Мау	Aug	Sep	Oct	Nov
Main	-	-	-	-	-	-	-	2	-	1
access										
Black	1 Δ	_	1 Δ	1 Δ	_	_	Λ	11	2	6
Duck	17	_	14	17	-	_	-		~	0

 Table EDP 3.6: Dormouse and Nest Counts for Deployment 1

⁴²Corylus Ecology, London Paramount Entertainment Resort DORMOUSE REPORT (For and on behalf of Chris Blandford Associates, FEBRUARY 2016 (**Annex EDP 20**).

Area		Dormouse count				Nest count				
(Figure 6.3.12.1)	Мау	Aug	Sep	Oct	Nov	Мау	Aug	Sep	Oct	Nov
Sports Ground	6A	1A 1A w/6J	1A w/1J 1J	2A	-	3	1	5	8	10
Bamber Pit	1A	-	6A 1A w/1J	1A 1A w/4J 1A w/1J 5J	-	1	-	3	10	15
Former Landfill	-	1A w/4J 1A w/3J 2A	1A (lactating) 1A w/3P 1A w/1J 8 A	5 A 1 A w/1J 1 J	2A 1A w/1J 1J	-	15	13	19	23
Station Quarter North	-	-	-	-	-	-	2	2	2	2
Station Quarter South	-	-	1A w/1J 1A w/7J 2A	2A	1	-	1	3	5	3

Note: w/ = with, A = adult, J = juvenile, P = pink

Area	Dormouse count			Nest count			
(Figure 6.3.12.1)	Sep	Oct	Nov	Sep	Oct	Nov	
Broadness Grassland	1A	ЗA	1A	-	3	2	
NE Tip	-	-	-	-	-	1	
Botany Marsh East	1A	2A	1A	-	2	4	
Land north of Tiltman Ave	-	-	-	-	-	-	

Note: A = adult, TBC = to be completed

- 3.174 Dormouse activity is greatest within the Former Landfill with a majority of nests, adults and juveniles found there. Breeding has been confirmed (through the presence of adults with juveniles) in the Sportsground, Bamber Pit, the Former Landfill and Station Quarter South.
- 3.175 Adults have been found on the Former Landfill, Sportsground, around Black Duck Marsh, in Bamber Pit, on Botany Marsh East, on Broadness Grasslands and in Station Quarter South. Nests have been found in the Former Landfill, Bamber Pit, Sports Ground, around Black Duck Marsh, Station Quarter North and South and around the SW Tip and Main Access Track.
- 3.176 The locations of these dormice sightings can be found in Figure 12.19 (Document Reference 6.3.12.19). Further details can be found in **Annex EDP 6**.

- 3.177 A summary of dormouse evidence at the Kent Project Site is shown in Figure 12.20 (Document Reference 6.3.12.20). This species is considered likely to be using the woodland and scrub habitats within the Kent Project Site for breeding, foraging, refuge and dispersal. Breeding is confirmed/ considered very likely within the southern half of the site in Station Quarter South, Former Landfill, Bamber Pit and the Sports Ground. The northern half of the Kent Project Site; in the areas of Botany Marsh, Black Duck Marsh, NE Tip and Boradness Grasslands, only adults and nests have been found. Breeding is not thought to be occurring in these areas, they are likely used for foraging in the summer months.
- 3.178 It is considered that the Kent Project Site supports suitable foraging habitat for dormouse across the Swanscombe Peninsula, alongside some, albeit sub-optimal breeding/hibernation habitat within the Sportsground, Former Landfill, Bamber Pit and Station Quarter South. The Kent Project Site is therefore considered of importance to the local dormouse population at the District level.
- 3.179 There is no suitable dormouse habitat present on the Essex Project Site.

Badger

Previous Surveys

3.180 In 2015, no signs of badgers were found within or adjacent to most of the Kent Project Site: 'Badger setts were found only in the A2 Corridor around the Bean junction and between the Ebbsfleet and Pepper Hill junctions'⁴³.

2020 Surveys

- 3.181 In 2020, KMBRC and EFC returned many records of badger. None of the records originate from within the Project Site.
- 3.182 The Kent Project Site has been surveyed extensively and no evidence of badger has been found during the Extended Phase 1 survey, dedicated badger survey or any other survey visits in 2020 and there is no suitable habitat within the Essex Project Site. It is not considered likely that badgers are using the Project Site and they will not be taken forward as an IEF.

Water Vole

Previous Surveys

⁴³ Chris Blandford Associatesm London Resort Company Holdings (LRCH) Ltd. London Paramount Entertainment Resort 2015 Badger Survey Report (Confidential), February 2016 (Annex EDP 21)

3.183 In 2015 it was concluded that despite previous records of water voles on Swanscombe Peninsula and along the Ebbsfleet, current survey evidence strongly suggested that water voles were absent from the Kent Project Site⁴⁴.

2020 and 2021 Surveys

- 3.184 In 2020, KMBRC returned 25 records for water vole, the most recent record originates from 2016 for a location 5.0km east of the Kent Project Site. The other records all predate 2005 with the majority originating from within the marshes in the north of the Kent Project Site. EFC returned six records of water vole with the most recent from 2009 from Thurrock Park.
- 3.185 Following the first water vole survey, latrines and feeding remains were found in Botany Marsh East and on the western boundary of Botany Marsh West.
- 3.186 The August 2020 check of the latrine rafts returned no sightings of water vole or any field sign. However, many of the rafts had been untethered and lost or were difficult to locate due to dense vegetation. Absence was not confirmed at this time due to these significant limitations.
- 3.187 Given this constraint an update survey was completed on 29 September 2020, during which only one additional latrine was recorded on ditch D12 to the north of the NE Tip.
- 3.188 A single water vole latrine has also been found in Black Duck Marsh on 29 September 2020.
- 3.189 Surveys of the Site in April 2021 found fresh evidence of water vole in Botany Marsh East only. No signs of water vole were recorded during a visual search completed during deployment of the water vole rafts by boat in June 2021, however, two droppings were recorded on a raft in the lagoon immediately north of the HS1 portal, within the CTRL wetland. No droppings or other evidence of water vole presence was recorded anywhere else within CTRL wetland or Black Duck Marsh during the July 2021 surveys.
- 3.190 The survey results would imply that there are populations present in three areas of the Kent Project Site; Botany Marsh (East and West), CTRL Wetland and Black Duck Marsh. A breeding population of water vole would meet the criteria for designation as an LWS in Kent⁴⁵.

⁴⁴ Chris Blandford Associates, London Resort Company Holdings (LRCH) Ltd. London Paramount Entertainment Resort 2015 Water Vole Survey Report, February 2016 (Annex EDP 22)

⁴⁵ Local Wildlife Sites in Kent (Formerly called Sites of Nature Conservation Interest) Criteria for Selection and Delineation Version 1.5, August 2015, Kent Wildlife Trust on Behalf of the Kent Nature Partnership

3.191 The population on Black Duck Marsh is isolated. There are no water courses linking this marsh with other areas of the Kent Project Site. The water voles on Botany Marsh east and west and those on the NE Tip are linked. The population as a whole, occupying the Swanscombe Peninsula, is considered to be of District level value. The locations of all water vole signs are shown on Figure 12.21 (Document Reference (6.3.12.21).

Otter

- 3.192 No otter records were returned during the 2020 desk study.
- 3.193 The availability of fish is an important factor for assessing the value of the site for otters due to fish dominating their diet⁴⁶. **Table EDP 3.9** summarises the results of the fish surveys for the Kent Project Site. The aquatic invertebrate survey results are also summarised, as an important factor for fish recruitment, as well as anecdotal evidence recorded during the fish surveys on water quality and habitat conditions.

Table EDP 3.9:	Summary of fig	sh surveys	, aquatic	invertebrate	surveys	and	anecdotal	evidence
regarding water	quality and habi	tat conditio	ons.					

Water body	Summary of fish surveys	Summary of aquatic invertebrate surveys	Anecdotal evidence regarding water quality and
		(2020). BMWP score	habitat conditions during
		(indicator of biological water quality)	fish surveys
Swanscombe Marshes	2015 - Small number of three- spined stickleback in isolated locations in eastern complex and western edge of Botany Marshes. No fish captured elsewhere. 2020 (6 ditches and 2 ponds surveyed) - No fish found. Although fish may be present, it is unlikely that they are present in large numbers or a wide range of species.	Black Duck Marsh – BMWP 23-68 (poor to moderate water quality). Botany Marsh West – poor to moderate water quality. Botany Marsh East – poor water quality. Swanscombe Marshes – BMWP 14-74 (poor to good water quality).	 2015 - anaerobic bed conditions, saline intrusion, unstable water levels and polluting discharges may be implicated for low numbers of fish in some areas. 2020 - Pond 3 saline intrusion, anaerobic bed conditions and blue-green algae bloom. Other ditches surveyed had an anaerobic bed.

⁴⁶ Chanin P (2003). Ecology of the European Otter. Conserving Natura 2000 Rivers Ecology Series No. 10. English Nature, Peterborough

Water body	Summary of fish surveys	Summary of aquatic invertebrate surveys (2020). BMWP score (indicator of biological water quality)	Anecdotal evidence regarding water quality and habitat conditions during fish surveys
River Ebbsfleet	2015 – Three-spined stickleback, small numbers of nine- spined stickleback and modest population of mature roach and perch, but no recruitment evident.	BMWP score 28-36 – poor water quality.	2015 – Limited area of mature riverine habitat capable of supporting more than minor species. Much of the channel is overwide and overgrown. Significant areas of open water are rare. The watercourse has been heavily modified, particularly in the upper reaches.

- 3.194 The data presented in **Table EDP 3.9** indicate that the number and range of fish species present in the waterbodies within the Kent Project Site is limited. The results of the aquatic invertebrate surveys indicate that some waterbodies have poor water quality, especially the River Ebbsfleet. The anecdotal evidence suggests that anaerobic bed conditions, saline intrusion, unstable water levels and polluting discharges may be implicated for low numbers of fish in some areas. Channel morphology and modification is likely to be limiting the fish population in the River Ebbsfleet.
- 3.195 An otter was sighted in Black Duck Marsh during a winter bird survey in March 2020 but no other signs of otter have been found during any of the targeted surveys. The habitat within the reedbeds and River Ebbsfleet is considered to be suitable. The range and number of fish species is limited, however, which is likely to be due to poor water quality in some areas. The availability of fish is likely to be limiting the number of otters utilising the Project Site. The results indicate that the Site could support a small population of otters and, on a precautionary basis, the population is considered to be of at least Local value. The otter sighting is shown on Figure 12.22 (Document Reference 6.3.12.22).
- 3.196 There is no suitable habitat for otter or water vole within the Essex Project Site.

Harvest Mouse

Previous Surveys

3.197 In 2015 it was concluded that harvest mice were present on Swanscombe Peninsula, especially Broadness Grasslands, but also among grassland and scrub to the south-east of Black Duck Marsh. There have also been records of harvest mouse nests from Botany Marsh East in 2010. Outside Swanscombe Peninsula no harvest mouse nests were found in Station Quarter South⁴⁷.

2020 Surveys

- 3.198 In 2020, one record was returned by KMBRC dating from 1963 located within the peninsula on the Kent Project Site. Three records were returned from EFC records with only one from the last 10 years and none from the Project Site. There is no suitable habitat within the Essex Project Site.
- 3.199 The 2020 surveys found 11 full harvest mouse nests and a further three partial nests as shown on Figure 12.23 (Document Reference (6.3.12.23). The majority of the nests were found on Broadness Grasslands with a nest on the NE Tip and another nest in Botany Marsh. This is broadly in agreement with the 2015 surveys.
- 3.200 Presence/absence surveys based on nest searches are unable to estimate population size, however the population is considered of at least local level value.

Other Mammals

- 3.201 No previous survey work has been undertaken on other mammals.
- 3.202 KMBRC returned 62 records for hedgehog (*Erinaceus europaeus*) of which 10 records dated from within the last decade and EFC returned seven records with only three from the last decade. None originated from within the Project Site.
- 3.203 Ten records for common shrew (*Sorex araneus*) were returned by KMBRC with the majority originating from within the Project Site. Three old records were returned from EFC not from within the Project Site. Six records for pygmy shrew (*Sorex minutus*) were returned by KMBRC of these one originated from within the Project Site dating from 1975.
- 3.204 Four records of stoat (*Mustela erminea*) and five records of weasel (*Mustela nivalis*) were returned by KMBRC. Three of the weasel records originate from within the Project Site on the Swanscombe Peninsula. EFC retuned a single weasel record from Tilbury.
- 3.205 Two records of brown hare (*Lepus europaeus*) were returned by KMBRC, and one from EFC. All originated from locations outside of the Project Site and the records werein excess of 10 years old. Whilst all of the above species could potentially be supported by the Kent Project Site, populations are considered likely to be of less

⁴⁷ Chris Blandford Associates, London Resort Company Holdings (LRCH) Ltd. London Paramount Entertainment Resort, 2015 Harvest Mouse Survey Report Draft, February 2016 (Annex EDP 23)

than local importance. None of these species are likely to be supported by the Essex Project Site. Other mammals will not be taken forward as an IEF.

Great Crested Newt

Previous Surveys

3.206 From the 2012 and 2015 surveys, it was concluded that no waterbodies within the Kent Project Site are used for breeding by great crested newts. However, it is possible that populations recorded nearby may use terrestrial habitat within the Kent Project Site, although the risk is considered to be low due to the presence of barriers to dispersal⁴⁸.

2020 Surveys

- 3.207 KMBRC returned 29 records of great crested newts of which only one was from within the last decade. EFC returned seven records with only two from the last decade. That record dated from 2012 and was from 800m south of the Kent Project Site, to the south of the village of Bean. No records were returned from within the Project Site.
- 3.208 All eDNA results were returned negative. Therefore, great crested newts are considered unlikely to be present and breeding within the Project Site and will not be taken forward as an IEF. Full details are provided on Figure 12.24 (Document Reference (6.3.12.24) and in Annex EDP 8.
 Other Amphibian Assemblage
- 3.209 In 2020, KMBRC and EFC returned many amphibian records: for palmate newts (*Lissotriton helveticus*), smooth newt (*Lissotriton vulgaris*) common toad (*Bufo bufo*), marsh frog (*Pelophylax ridibundus*) and common frog (*Rana temporaria*). Only one smooth newt record was from the Project Site however, there were incidental records of smooth newt and marsh frog from the Swanscombe Peninsula, smooth newt from Botany Marsh East and smooth newt and common toad from Bamber Pit during the 2015 surveys.
- 3.210 The extent of the wetland habitat and waterbodies within the Kent Project Site has the potential to support large numbers of amphibians and records suggest that smooth and palmate newt, common toad and common frog are present. Even with low populations of these species, if all four were present, this would mean Swanscombe Peninsula could be designated as a LWS on grounds of its amphibian

⁴⁸ Chris Blandford Associates, London Resort Company Holdings (LRCH) Ltd. London Paramount 2012 Amphibian Survey Report, November 2012 (Annex EDP 24) and Chris Blandford Associates, London Resort Company Holdings (LRCH) Ltd. London Paramount Entertainment Resort 2015 Amphibian Survey Report, February 2016 (Annex EDP 25)

assemblage⁴⁹. Large numbers of marsh frog have been heard/seen throughout the Peninsula during the course of ecological surveys.

- 3.211 Collectively, the amphibian assemblage considered likely to be present across the Kent Project Site is valued at local to district level.
- 3.212 There is no suitable habitat within the Essex Project Site to support significant numbers of amphibians.

Reptiles

Previous Surveys

- 3.213 In 2015, common lizard, slow worm and grass snake were recorded during the surveys, of which common lizard was the most widespread and abundant, being recorded in all survey areas and with an exceptional population on Swanscombe Peninsula⁵⁰.
- 3.214 It was also found that Swanscombe Peninsula, Craylands Lane Pit/West Quarry, Bamber Pit and Station Quarter South qualify as Key Reptile Sites and would be eligible for designation as Local Wildlife Sites based on their reptile populations/assemblages. They are therefore considered to be of County Importance for reptiles. All other areas are considered to be of Local Importance.

2020 Surveys

- 3.215 In 2020, KMBRC returned many reptile records. The majority of records were from the Old Malbeon Hospital which is located 1.5km west of the Kent Project Site. There were 189 records for common lizard (nine of which were from within the Kent Project Site), 104 records of slow worm (two from within the Kent Project Site) and 22 records of grass snake (three from within the Kent Project Site) returned.
- 3.216 KMBRC returned 53 records of adder but none of these were from the Project Site. EFC returned less records of all four species, none of which were from the Project Site.
- 3.217 No adder were found during the direct observation surveys in spring 2020.

⁴⁹ Local Wildlife Sites in Kent (Formerly called Sites of Nature Conservation Interest) Criteria for Selection and Delineation Version 1.5, August 2015, Kent Wildlife Trust on Behalf of the Kent Nature Partnership

⁵⁰ Chris Blandford Associates, London Resort Company Holdings (LRCH) Ltd. London Paramount Entertainment Resort 2015 & 2016 Partile Super: Report August 2016 (Appendix EDD 26)

- 3.218 Populations of grass snake, common lizard and slow worm have been recorded on the Kent Project Site with males, females (including some gravid) and juveniles all recorded.
- 3.219 All survey areas (Figure 12.1; Document Reference 6.3.12.1) on the Swanscombe Peninsula, including Blackduck Marsh, Botany Marsh, Broadness Grassland, CTRL Wetland, NE Tip and SW Tip, are considered to be suitably connected for reptiles to be able to move freely between these areas without barriers to dispersal. Therefore, the peak survey counts for these areas are grouped together and referred to as 'Swanscombe Peninsula'.
- 3.220 Due to topographical barriers, roads or other built up areas forming barriers to reptile movement, it is thought that the reptiles present within Bamber Pit, the Sports Ground, the Former Landfill, Station Quarter North and Station Quarter South cannot disperse freely between these areas and are thus separate, isolated populations. The peak survey counts of these areas are therefore considered separately.
- 3.221 **Table EDP 3.8** shows the peak survey counts for each individual area along with the corresponding population size classes using the population size classes drawn up by Kent Reptile and Amphibian Group, as provided in the Kent LWS selection criteria⁵¹. Common lizard are distributed throughout the Kent Project Site with the highest concentrations on the Peninsula and Station Quarter South. Slow worm are not found on the peninsula but there are concentrations within Craylands and Bamber Pit and small/low populations on the Landfill and Station Quarter south. Grass snake are concentrated on the Peninsula with small/low populations in Bamber Pit, the Landfill and Station Quarter South.

Kont Droiget Site Area	Peak survey count (Population size class (Kent LWS selection criteria)						
(Eigure 6 3 12 1)							
(Figure 0.3.12.1)	Slow worm	Common lizard	Grass snake				
Swanscombe Peninsula	-	21	11				
		(Exceptional)	(Exceptional)				
Craylands Pit	39	5	-				
	(Exceptional)	(Good)					
Bamber Pit	14	3	1				
	(Good)	(Low)	(Low)				
Sports Ground	-	2	-				
		(Low)					
Landfill	2	9	1				
	(Low)	(Good)	(Low)				
Station Quarter North	-	1	-				

Table EDP 3.8. Peak Survey Counts of Individual Reptile Populations Within the Kent Project Site.

⁵¹ Kent Wildlife Trust (2015) 'Local Wildlife Sites in Kent. Criteria for Selection and Delineation', Version 1.5 August 2015.

Kent Project Site Area	Peak survey count (Population size class (Kent LWS selection criteria)				
(Figure 0.3.12.1)	Slow worm	Common lizard	Grass snake		
		(Low)			
Station Quarter South	3	23	2		
	(Low)	(Exceptional)	(Low)		

- 3.222 All areas of the Kent Project Site, with the exception of the Sports Ground and Station Quarter North would qualify as a LWS on reptile criteria.
- 3.223 Figure 12.26 (Document Reference (6.3.12.26) shows the results of all of the 2020 reptile surveys from all survey areas.
- 3.224 The reptile population within the Kent Project Site is considered likely to be of at least district value and will be taken forward as an IEF. Reptiles are not considered to be present on the Essex Project Site due to the paucity of suitable habitat.

Invertebrates

- 3.225 The Kent Project Site contains a large complex of habitats offering very diverse array of different micro-habitats and, accordingly, it supports a diverse range of terrestrial and aquatic invertebrate species.
- 3.226 A significant number or assemblage of invertebrates are not considered to be present on the Essex Project Site due to the paucity of suitable habitat.
- 3.227 Rather than one particular habitat being of key importance, the value of the Project Site to invertebrates lies in its complex mosaic of habitats in which a range of different successional stages and are represented and in which other environmental conditions such as water/moisture levels and salinity vary significantly. These conditions are in large part the result of a long history of modification and disturbance by industrial activity which continues on the site to the present day. The mosaic of habitats formed upon previously disturbed or made ground, which cover large portions of the Swanscombe Peninsula and the disused chalk pits in the Ebbsfleet Valley, meet the definition of Open Mosaic Habitats on Previously Developed Land (OMH) which are known to support particularly diverse invertebrate populations.
- 3.228 The habitat mosaics of particular importance to invertebrates are as follows:
 - Dry habitats on made ground and/or hardstanding with well drained generally nutrient poor thin soils and supporting a mosaic of bare ground, early colonising/ephemeral vegetation, grassland and scrub; and

- Fresh water and brackish wetland habitats predominantly comprising saltmarsh reedbed, and marshy grassland but including open water (ponds, ditches and streams).
- 3.229 The previous surveys and assessment of the invertebrate population at the Project Site in 2012. and 2015 considered terrestrial and aquatic invertebrate populations as somewhat separate entities and the previous findings, summarised below, are divided on these lines. However, in reality there is continuum between wet and dry conditions, and many species of conservation importance rely on habitats at the transition between the two. The 2020 invertebrate survey and assessment recognises transitional as well as purely wet or dry biotopes and habitat types. Therefore, whilst the aquatic invertebrate survey findings will play a specific and separate role in assessing the water quality within the Project Site's waterbodies, the evaluation of the invertebrate population, the assessment of impacts and the strategy for avoidance and mitigation of impacts will consider the invertebrate assemblage as a whole.

Terrestrial Invertebrates

Previous Surveys

- 3.230 The terrestrial invertebrate population supported by the Project Site was assessed as being of National importance based on the findings of previous surveys in 2012⁵² and 2015⁵³. A large number of species (1,193) were recorded including 253 Red Data Book and/or Nationally Scarce species and 16 Species of Principal Importance as listed on Section 41 (S41) of the Natural Environment and Rural Communities (NERC) Act 2006. In 2012, it was concluded that the site was of most importance for its thermophilic spider fauna, including the S41 distinguished jumping spider (Sitticus distinguendus), although this species was not recorded during update surveys in 2015.
- 3.231 As noted above, the most notable invertebrate fauna present are associated with the remnant saltmarsh community and with bare ground and/or sparsely vegetated habitats on skeletal and/or disturbed soils and hardstanding. Across most the Swanscombe peninsula the alkaline substrate, made up of deposited cement kiln dust (CKD), is heavily influential in terms of the botanical communities and associated invertebrate populations. Other important OMH habitats are present within the disused and partially infilled chalk pits, in particular Craylands Pit and Bamber Pit.

⁵² Chris Blandford Associates, London Resort Company Holdings (LRCH) Ltd. London Paramount 2012 Terrestrial Invertebrate Survey Report, October 2012 (Annex EDP 27)

⁵³ Edwards Ecological Services, Invertebrate Survey and Assessment of the London Paramount Entertainment Resort 2015 for Chris Blandford Associates (Annex EDP 28)

2020 Surveys

- 3.232 In 2020, KMBRC returned records of the following species within 2km of the Project Site: 61 lepidoptera records (five butterfly, 56 moth); 10 Hymenoptera; two diptera; and three coleptera. EFC returned records of 215 different beetle species, 10 butterfly species, four dragonfly species, 154 Hymenoptera species, 125 moth species, six orthoptera species, 48 hemiptera species and 485 diptera species. None were from the Essex Project Site.
- 3.233 From the combined 2020 survey area a total of 1,446 invertebrate species were recorded, comprising 1,304 derived from terrestrial sampling methods and 142 from aquatic sampling.
- 3.234 In total, 204 species of recognised conservation status in the UK were recorded from the 2020 survey. These included 10 species listed as 'Species of Principal importance' and two 'research only' species under Section 41 of the NERC Act (2006); as well as 33 species listed in one of the pre-1994 or post-2001 IUCN red data book categories as being RDB3 or 'Near Threatened', or rarer and 159 species currently classed as Nationally Scarce in the UK.
- 3.235 Of the s41 species, the Nationally Rare and Endangered Duffey's Bell-head Spider (*Praestigia duffeyi*), a saltmarsh specialist was recorded from the Swanscombe Saltmarsh alongside the Saltmarsh Short-spur (*Anisodactylus poeciloides*), a ground beetle species; and several s41 flagship species of Open Mosaic Habitat (OMH) and Thames terrace grasslands were also recorded included the Brown-banded Carder Bee (*Bombus humilis*) (recorded from several samples area) as well as the Five-banded Weevil Wasp (*Cerceris quinquefasciata*), Black-headed Mason Wasp (*Odynerus melanocephalus*) and Phoenix Fly (*Dorycera graminum*). However, a huge number of other equally rare and in some cases rarer species, equally representative of their respective habitats were recorded during the survey.
- 3.236 In addition, two species were recorded for the first time in the UK from 2020 survey data. These included an aderid beetle (*Anidorus sanguinolentus*) and a leafhopper (*Macrosteles sardus*), both of which were recorded from Area 8 Botany Marsh East. Several species only recorded from the UK in recent years were also recorded including a jumping spider (*Macaroeris nidicolens*), a weevil (*Larinus turbinatus*), Variable Nomad Bee (*Nomada zonata*) and a jewel wasp (*Hedychrum nobile*), as well as several other species.
- 3.237 From Pantheon biotope-level analysis of all survey data, 783 species were attributed to 'Open habitats'. 257 to 'Wetlands', 175 to 'Tree-associated' habitats and 61 species with an affinity to 'Coastal' habitats were recorded. Whilst from

site-level Pantheon analysis of data 'Tall sward and shrub' habitat-level assemblages were best represented on grassland and scrub mosaic/OMH sites; stand-out assemblages were almost always recorded for the 'Short sward and bare ground' habitat-level assemblages, and on the best sites the nested SAT assemblages F111 'Bare sand and chalk' and F112 'Open short sward' assemblages frequently obtained scores exceeding their respective Favourable Condition thresholds in Pantheon.

- 3.238 From coastal saltmarsh, brackish coastal marsh ditches and brackish/freshwater transition marshes, some assemblages of national importance were also recorded, attributed to W211 'Open water on disturbed mineral sediments' and M311 'Saltmarsh and transitional brackish marsh' SATs; these often being expressed in samples from similar habitats.
- 3.239 Besides Pantheon analysis, independent SQI scores were calculated for each subsite using a method described in Ball (1986), used by Harvey (2014). These were used alongside Pantheon output and other ecological considerations including habitat and species assemblage representativeness, ecological position and overall condition, to inform subsite level conservation value. In addition a SQI score was calculated for the entire 2020 invertebrate dataset. The resultant score of 11.9 indicated that the whole site supported an invertebrate population of National Importance; whilst the majority of sites within the survey area have been found to support representative invertebrate assemblages of National Importance, usually the aquatic elements of the freshwater habitats and the more wooded areas were of somewhat lower conservation value. However, the interdependence of species requiring a combination of one or more habitat means that the value of wooded and wetland elements in relation to open ground habitats should not be disregarded.
- 3.240 The invertebrate assemblages found within the Kent Project Site are listed as a reason for notification of the Swanscombe Peninsula SSSI. The supporting information to the SSSI notification published by Natural England on 11 March 2021⁵⁴ summarises the invertebrate interest as follows:

"...assemblages of invertebrates chiefly associated with bare sand and chalk; open short swards; open water on disturbed mineral sediments; and saltmarsh and transitional brackish marsh".

3.241 From evaluation of the 2020 survey results on a sub-site level; ten of the 17 sample areas were found to support invertebrate assemblages of National Importance; five sample areas were considered to support assemblages of Regional importance; one sample area was assessed as supporting an

⁵⁴ 'Swanscombe Peninsula SSSI Kent – Supporting Information'. Natural England, published 11 March 2021

assemblage of County Importance; and one sample area (Tilbury Docks, verges) was considered to support an assemblage of District importance at most.

Aquatic Invertebrates

Previous Surveys

- 3.242 The aquatic invertebrate population supported by the Project Site was assessed as being of County to Regional importance based on the findings of previous surveys in 2015⁵⁵, with a total of 199 species of aquatic macroinvertebrate recorded amongst approximately 70,000 individuals. Amongst these, several species of conservation concern were recorded; one Vulnerable, three Near Threatened, 11 Nationally Scarce and 51 with a Local distribution within the UK.
- 3.243 The most important habitat areas for aquatic invertebrates are as follows:
 - Botany Marsh a network of ditches, typically brackish and dominated by reeds. These ditches supported several species of conservation interest and were categorised as being between Fairly High and Very High conservation value. The newly created pond in the east of the marsh had a sufficiently rich faunal assemblage to be categorised as a UK BAP Priority Pond;
 - Swanscombe Marsh a series of wetland areas amongst a network of interconnected ditches to the west (Black Duck Marsh) and an area of reedbed, ditches and ponds to the east (Botany Marsh). Several species of conservation interest were found in the surveyed ditches on Swanscombe Marsh and as such these habitats can be considered as relatively high conservation value. The two wetland areas supported notably rich faunal assemblages with several species of conservation concern; both wetlands were categorised as Very High conservation value. Of the surveyed ponds, three were of the quality necessary for UK BAP Priority Pond status; and
 - Waterbodies within the wider Swanscombe area the Ebbsfleet corridor; the Ebbsfleet Stream and its riparian margins, and two nearby ponds, one balancing pond and one within a disused chalk pit. The Ebbsfleet Stream was categorised as between Moderate and High conservation value; one of the ponds achieved the quality of UK BAP Priority Pond status.

2020 Surveys

⁵⁵ ASEDA, An ecological survey of the waterbodies and wetlands on and around the Swanscombe Peninsula, Kent, A report on behalf of Chris Blandford Associates, February 2016 (Annex EDP 30) and ASEDA, A targeted ecological survey of selected waterbodies and wetlands on the Swanscombe peninsula, Kent, A report on behalf of Chris Blandford Associates, August 2016 (Annex EDP 31)

- 3.244 Aquatic invertebrates recorded on the River Ebbsfleet in isolation are considered to be of less than Local importance as they represent only moderate water quality and a heavily modified water course. Full details can be found in **Annex EDP 11** and Figures 12.28 and 12.29 (Document References 6.3.12.28 and 6.3.12.29).
- 3.245 With respect to standing waterbodies otherwise present across the Project Site, specifically those associated with Black Duck and Botany Marsh, these are considered to be of County to Regional importance for aquatic invertebrates and largely represent poor-good water quality. Overall, 33 species of local interest were identified in addition to 30 Notable and 3 Red data Book species. Detailed survey results and a summary of their overall biodiversity value is provided at **Annex EDP 11**.

Freshwater Fish

Previous Surveys

- 3.246 A fish survey of the River Ebbsfleet was initially undertaken by Coclough and Coates Aquatic Consultants in 2015 to inform development proposals (see Annex EDP 33) during which modest populations of mature roach and perch were captured during electrofishing and fyke netting operations. There was no evidence of active recruitment to either of these populations.
- 3.247 This was in addition to a fish survey of waterbodies across Swanscombe Marshes in August 2015. Three-spined stickleback were present in small numbers, in isolated locations in the eastern complex of Swanscombe Marshes and on the bottom edge of Botany Marshes. No fish were captured anywhere in the western complex of Swanscombe Marshes despite suitable conditions. No fish were recovered from the fyke nets set out in these marshes either. Overall, survey effort identified a poor head of fish within waterbodies comprising Swanscombe marshes, likely attributed to poor water quality and anaerobic bed conditions in addition to saline intrusion and unstable water levels observed during 2015.

2020 Surveys

3.248 Further fish surveys of waterbodies comprising Swanscombe Marshes (where access was available) confirmed the continued absence of a significant fish assemblage. No fish were captured at any of the survey sites or observed during survey effort whilst the ditch network across Botany Marsh was predominantly dry. Although no fish were caught or observed during the surveys it may be possible fish are present within the drains and lakes. The survey sites were very overgrown with large amounts of macrophyte in channel or covering the surface limiting the efficacy of some methods (surface macrophyte limits visibility while dense

macrophyte both limits visibility and restricts access). However, it is unlikely that fish are present in large numbers or indeed a wide range of species.

- 3.249 At the time of survey, it was noted that P3 is likely subject to intermittment saline intrusion whilst a large blue green algae bloom was evident within the lake indicating poor water quality and further reducing the suitability of this waterbody to support a fish assemblage.
- 3.250 Particulary given limitations to survey effort, it is assumed that several of the wet drains and ponds have potential to support some fish species, such as three spined stickleback as previously recorded during 2015. However,_comparable to previous fish surveys of the Swanscombe Marshes during 2015 a significant fish assemblage is considered absent and likely attributed to poor water quality, anerobic bed conditions in addition to saline intrusion.
- 3.251 With respect to the River Ebbsfleet, fish populations are considered to be constrained by the availability of suitable habitat whilst the presence of significant culverts at both the upstream and downstream extent of the River Ebbsfleet are considered a significant barrier to the fish movement and migration. As such, a freshwater fish community within waterbodies across the Project Site are considered to be of no more than Site importance. Further details can be found at **Annexes EDP 32**, **33** and **34**.
- 3.252 The freshwater fish assemblage is not an IEF as the value is considered likely to be at a Site level only however, the assemblage will inform a 'no deteroration assessment' of on-site waterbodies. Therefore, due to consultation responses from the Environment Agency, the freshwater fish assemblage will be taken forward and considered within the EcIA.

Section 4 Summary of Findings

4.1 Based on the baseline investigations described above, the IEFs pertinent to an EcIA in respect of the Proposed Development at the Project Site are listed in **Table EDP 4.1**.

Important	Key Attributes	Nature
Ecological		Conservation
Feature		Value
Designations		
Thames Estuary	Extensive intertidal mudflats with saltmarsh and channel	International
and Marshes	systems. Internationally important assemblage of birds	
SPA/Ramsar	and wintering populations of many wader species.	
(includes Mucking		
Flats and Marshes		
SSSI)		
Medway Estuary	Single tidal system with the Swale and joins the southern	International
and Marshes	part of the Thames Estuary between the Isle of Grain and	
SPA/Ramsar/SSSI	Sheerness. Internationally importance of assemblage of	
	birds and wintering populations of many wader species.	
Swanscombe	Open mosaic habitats of low nutrient status, wetland,	National
Peninsula SSSI	grazing marsh and saltmarsh habitats. Nationally	
	importance assemblage of vascular plants, invertebrates	
	and breeding birds.	
Darenth Woods	Some of the most valuable areas of ancient semi-natural	National
SSSI	woodland in north-west Kent with rare woodland types.	
Inner Thames	Largest remaining expanse of wetland bordering the	National
Marshes SSSI	upper reaches of the Thames Estuary.	
	Diverse bird interest especially the variety of breeding	
	birds and the numbers of wintering wildfowl, waders,	
	finches and birds of prey.	
South Thames	Extensive mosaic of grazing marsh, saltmarsh, mudflats	National
Estuary and	and shingle characteristic of the estuarine habitats of the	
Marshes SSSI	north Kent marshes. Freshwater pools and some areas of	
	woodland provide additional variety and complement the	
	estuarine habitats. Supports outstanding numbers of	
	waterfowl, total counts regularly over 20,000.	
West Thurrock	One of the most important sites for wintering waders and	National
Lagoon and	wildfowl on the Inner Thames Estuary. Extensive intertidal	
Marshes SSSI	mudflats together with a large and secure high tide roost,	
	attracts waders in nationally important numbers, with	
	significant populations of other bird species. The adjacent	
	Stone Ness saltmarsh is noted for the size and character	
	of its high marsh plant community.	

 Table EDP 4.1: Important Ecological Features to be Considered Within the EcIA.

Important	Key Attributes	Nature
Ecological		Conservation
Feature		Value
Shorne and	A complex of ancient and plantation woodland that	National
Ashenbank Woods	includes a variety of stand-types associated with Tertiary	
SSSI	gravels, clays and sands. Supports a diverse invertebrate	
	fauna, especially its Coleoptera (beetles), Hemiptera (true	
	bugs), and Odonata (dragonflies).	
Cobhan Woods	Woodland and old parkland representative of woods in	National
SSSI	North Kent which occur in part on acidic Thanet Sands	
	and in part on chalk soils. An outstanding assemblage of	
	plants is present. Also of importance for breeding birds.	
Great Cabbles	Representative of woods on North West Kent Tertiary	National
Wood SSSI	sediments. Most of the woodland is mixed coppice under	
	oak standards, with sweetchestnut as the dominant	
	species. A number of scarce plants occur, including	
	ladvorchid (Orchis purpurea) and man orchid (Aceras	
	anthropophorum).	
Botany Marshes	Reedbed and potential for ditch & grazing marsh	County
LWS	restoration. Reedbed and grazing marsh are of principal	000.110
2	importance in England Also supports three species of	
	reptile water vole otter and is of value to birds	
Ehbsfleet Marshes	Range of habitats including reedbed, calcareous stream	County
Northfleet I WS	lake scrub woodland calcareous and neutral grassland	obunty
	Protected species have been recorded including rentiles	
	and great crested newts	
Alkerden Lane Pit	Contains nationally scarce plants and Kent's largest	County
I WS	population of green-flowered helleborine (Eninactis	obunty
2	phyllanthes) Also contains round leaved wintergreen	
	(Pyrola rotundifolia) and several species of nationally rare	
	and scarce invertebrates.	
Tilbury Marshes	Diverse saltmarsh flora	County
LWS	Good grazing-marsh flora.	ooung
2	An important invertebrate habitat destroyed by	
	development, but some of the key species may survive on	
	these remaining fragments	
Habitats/Flora		I
Rare plants	Populations of 13 nationally scarce species were found in	National
	2016. Eight were refound in 2020. Populations of the	
	plants divided sedge (Carex divisa), vellow vetchling	
	(Lathyrus aphaca), slender hare's-ear (Bupleurum	
	tenuissimum), Bithynian vetch (Vicia bithynica) and	
	round-leaved wintergreen (Pyrola rotundifolia subsp.	
	maritima) are listed as a reason for notification of the	
	Swanscombe Peninsula SSSI.	
Broad leaved semi	Woodland with good canopy species and ground flora	Local
natural woodland	species diversity. Connects to other woodlands in wider	
	area. – Meets criteria for Priority habitat ⁵⁶ .	

⁵⁶ UK Biodiversity Action Plan Priority Habitat Descriptions Lowland Mixed Deciduous Woodland From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008

Important	Key Attributes	Nature
Ecological		Conservation
Feature		Value
Scrub	Extensive mature and colonising scrub forming a corridor	Local
	of woody habitats between the A2 and the River Thames.	
Semi-improved	Including areas of species-poor semi-improved grassland	Local to
grassland	and areas of semi-improved neutral, and calacareous	District
	grassland (with relict areas of more species-rich	
	grassland of NVC MG1d and CG2 but not extensive or fine	
	examples).	
Coastal/Floodplain	Botany Marsh West - Priority Habitat ⁵⁷ coastal/floodplain	District
Grazing Marsh	grazing marsh but a species poor example. Would qualify	
	as a LWS.	
Open Mosaic on	Discrete areas within the Kent Project Site that fulfil the	District
Previously	Priority Habitat description ⁵⁸ .	
Developed Land		
Waterbodies	Extensive ditch network around the peninsula with	District
(ponds, standing	associated ponds. Ditch network forms part of a large	
water and ditches)	marsh area including Botany Marshes LWS and adjacent	
	grazing marsh and is considered of district level. Some	
	ponds, within Broadness Grassland particularly, are	
	contaminated by leachate from the nearby cement	
	production facility and are of negligible ecological value.	
Swamp (reedbed)	Three main areas in Black Duck Marsh, CTRL Wetland	County
	and Botany Marsh, the latter of which is partially	
	designated as a LWS. The other areas could qualify as	
	LWSs and all quality as Priority nabitat ⁵⁹ .	
River Ebbsfieet	Acts as a wildlife corridor and is linked to reed bed and	Local
Creates	woodland habitats. Moderate water quality.	
Species		Later sticks of
wintering	Supports many of the species associated with the nearby	International
waterrowi and	SPA/ Ramsars.	
Wintering	28 anapias of appartuation apparent reported in law to	County
torroctrial bird	20 Species of conservation concern recorded in low to	County
assemblage		

⁵⁷ UK Biodiversity Action Plan Priority Habitat Descriptions Coastal and Floodplain Grazing Marsh From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008

⁵⁸ UK Biodiversity Action Plan Priority Habitat Descriptions Open Mosaic Habitats on Previously Developed Land From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008

⁵⁹ UK Biodiversity Action Plan Priority Habitat Descriptions Reedbed From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008

Important	Key Attributes	Nature
Ecological		Value
Breeding bird	91 species recorded of which 29 were listed on the	National
assemblage	Amber list of Birds of Conservation Concern and 17 on the Red list. Two distinct breeding bird assemblages are present on the Kent Project Site, including one associated with lowland open waters and their margins, lowland fen and lowland damp grassland; and one associated with lowland scrub. The two breeding bird assemblages found on the Kent Project Site are listed as a reason for notification of the Swanscombe Peninsula SSSI. Pochard confirmed breeding with 7-10 pairs present, which would equate to between 0.99% and 1.4% of the	National
	national breeding population.	
Bat assemblage	Assemblage of at least eight species, potentially up to ten including one Kent Biodiversity Action Plan (BAP) species. Winter foraging surveys recorded atleast seven species. However, the activity is predominantly of common pipistrelle (<i>Pipistrellus pipistrellus</i>) bats. Two building confirmed as transitional summer roosts for low numbers of common and widespread species. Other buildings with high, moderate and low bat roost potential are present, including some that could not be fully surveyed due to access restrictions. No tree roosts confirmed but nine trees with high bat roost potential are present. Three tunnels (TU/011, TU/013A and TU/014A) returned low numbers of recordings of common pipistrelle and soprano pipistrelle bats during monitoring for winter hibernation but considered unlikely to be hibernation roosts. One tunnel (TU/018) with low hibernation potential was not surveyed due to access restrictions.	District
Bat assemblage	Tunnel TU/07 confirmed as a winter hibernation roost for	County
Tunnel TU/07 and TU/016 hibernation roost	<i>Myotis</i> sp and potentially low numbers of pipistrelle species. Tunnel TU/016 possible winter hibernation roost for low numbers of common pipistrelle and soprano pipistrelle bats.	
Dormouse	Confirmed breeding population within the Kent Project Site. Considered to be using the Kent Project Site for dispersal, foraging and breeding. Likely to be a meta population with that close to the Bluewater shopping centre.	District

Important	Key Attributes	Nature
Ecological		Conservation
Feature		Value
Otter	Confirmed present within Blackduck Marsh and assumed present in low numbers on the suitable habitat throughout the ditch network, reedbeds, marshes and on the River Ebbsfleet.	Local
Water vole	Latrines and feeding sign found in Botany Marsh East and West, on Black Duck Marsh and in the Channel Tunnel Rail Link (CTRL) wetland – likely breeding and therefore qualifies as LWS.	Local to District
Harvest mouse	Present on the peninsula especially in Broadness grassland and on Botany Marsh and so would qualify the Project Site as a LWS.	Local
Amphibian	Likely to support four species and meet criteria for LWS	Local to
assemblage	selection.	District
Reptile assemblage	Reptile populations present within seven separate areas across the Kent Project Site due to geographical separation. Two large/exceptional, two medium/good and three small/low populations of common lizard supported. One large/exceptional and three small/low populations of grass snake supported. One medium/exceptional, one medium/good and two small/low populations of slow worm supported. Many parts of the Kent Project site meet criteria for LWS selection.	District
Invertebrate assemblage	Assemblage comprising a total of 1,446 species recorded in 2020 including 204 species of recognised conservation status in the UK. Four distinct invertebrate assemblages are present on the Kent Project Site including assemblages of invertebrates chiefly associated with bare sand and chalk; open short swards; open water on disturbed mineral sediments; and saltmarsh and transitional brackish marsh. The invertebrate assemblages on the Kent Project Site are reasons for notification of the Swanscombe Peninsula SSSI.	National

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Annex EDP 1 Habitat Descriptions and Illustrative Photographs

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- A1.1 This annex describes the habitats within the Project Site by area. The areas referred to are shown on Figure 12.1 (Document Reference 6.3.12.1) and the broad habitat distributions across the Project Site is shown on Figure 12.4 (Document Reference 6.3.12.4).
- A1.2 The Extended Phase 1 Habitat Survey was undertaken by an ecologist experienced with this type of survey in May 2020, then verified by an independent specialist botanist with over 30 years of experience of botanical survey in the UK in June 2020.
- A1.3 Following the Phase 1 survey, eight distinct areas of the Kent Project Site were identified as having the potential to support plant communities of botanical value. These areas were initially proposed for National Vegetation Classification (NVC) survey, but when subject to detailed botanical assessment most were found to be of low botanical diversity and thus no NVC was conducted over them. Three of the eight areas were found to be of sufficient botanical value to warrant NVC survey (the results of which are found in **Tables EDP A1.1** to **A1.4**); the remaining five areas were subject to DAFOR survey only (the results of which are found in **Tables EDP A1.5** to **A1.10**).
- A1.4 No further botanical surveys were deemed necessary on the Essex Project Site due to the lack of natural habitats.
- A1.5 The NVC methodology was that described within British Plant Communities Volume 3: Grasslands and montane communities, Ed J.S.Rodwell 1992 (1998 edition). Homogenous stands of vegetation were sought and 2m² quadrats thrown within those stands. All vascular plant species within the quadrats were recorded according to the NVC methodology where the relative abundance of each species is allotted a score on the Domin scale between 1-10; where 1 equals very few individuals and 10 equals 91-100% of the vegetation. The quadrat data was then compared to the keys within British Plant Communities Volume 2 to determine the best approximation to the NVC community/sub-community.
- A1.6 With the DAFOR methodology each plant species was accorded a code relative to its frequency within the site:
 - D = Dominant
 - A = Abundant
 - F = Frequent
 - 0 = Occasional and

R = Rare.

A1.7 Where a plant species has a localised distribution within a stand which differs from its overall distribution in that stand, the letter L is used to identify this localised variance. For example, a plant which is rare (R) in the wider stand being recorded but has a localised occurrence as Frequent in one or more areas of that stand it is recorded as R/LF.

Nationally Scarce Plant Species Survey

- A1.8 The CBA 2016 report detailed the Nationally Scarce plant species recorded over the survey site during their survey, as well as existing from recent records prior to their survey, and provided clear maps identifying the locations where those species were found.
- A1.9 The Nationally scarce species recorded by CBA are as follows:
 - Yellow vetchling (*Lathyrus aphaca*);
 - Bithynian vetch (Vicia bithynica);
 - Man orchid (Orchis anthropophora);
 - Divided sedge (Carex divisa);
 - Hairy vetchling (*Lathyrus hirsutus*);
 - Brackish water-crowfoot (*Ranunculus baudotii*);
 - Sickle clover (Medicago sativa ssp. falcata);
 - Borrers saltmarsh grass (Puccinellia fasciculate);
 - Stiff saltmarsh grass (Puccinellia rupestris);
 - Round-leaved wintergreen (Pyrola rotundifolia ssp. Maritima);
 - Slender Hare's-ear (Bupleurum tenuissimum);
 - Annual beard grass (Polypogon monspeliensis); and
 - Slender Hare's-ear (*Bupleurum tenuissimum*).

A1.10 Eight of the 13 nationally scarce species recorded over the terrestrial habitats on the Kent Project Site were relocated during the 2020 NVC survey. Of these, most displayed some variance in their 2020 distributions compared with their distributions recorded in the 2016 CBA report¹.

Yellow Vetchling

- A1.11 Yellow vetchling was recorded over very considerable areas in the northern half of the Kent Project Site in 2016, predominantly adjacent to tracks. It was also recorded as small, localised populations elsewhere at that date.
- A1.12 In 2020 it was found that yellow vetchling populations on the sea walls; in a large area to the east of the derelict jetty, along a track running parallel to the shoreline up to the creek and in the northern centre of the Kent Project Site, either could not be re-found or comprised only small numbers of individual plants. It would thus appear that those populations have either experienced a very considerable decline or are within a period of scarcity as part of a wider cycle of abundance and scarcity; a process which is not uncommon amongst some species of plant and often caused by climatic factors, predation by invertebrates, or pathogens. It is possible that relatively frequent cutting of vegetation on the sea banks since 2016 may have caused this species to be lost from that location.
- A1.13 New populations of this plant were identified in the north-east of the Kent Project Site where it was locally frequent and widely distributed, and along the main northsouth access track running through the centre of the site. In addition, this species was found to be present in small numbers where scrub clearance work had taken place in the Botany Marsh East Nature Reserve and to the north of the linear waterbody in the centre.

Bithynian Vetch

A1.14 Bithynian vetch in part demonstrated little change with regard to its distribution between 2016 and 2020, as it is still abundant on the easternmost of the sea banks. However, in 2016 it was also recorded extensively over an area in the northeast of the Kent Project Site, and as a small population in the northern centre of the Kent Project Site. It was not recorded in either of those locations in 2020, nor anywhere else on the Kent Project Site.

Man Orchid

A1.15 Man orchid could not be relocated in 2020 despite a sustained survey effort.

¹ Chris Bladford Associates, London Resort Company Holdings (LRCH) Ltd. London Paramount Entertainment Resort Phase I and Botanical Survey Report, February 2016 (**Annex EDP 14**)

Divided Sedge

- A1.16 Divided sedge was recorded as locally abundant in the part of Botany Marsh East Nature Reserve known as the Playing Field in 2016. However, its distribution appeared to have contracted significantly since 2016. The contraction in area appeared to be as a result of tall fescue (*Festuca arundinacea*) expanding over parts of the Playing Field.
- A1.17 In 2016 this species was also recorded as a small population on the eastern side of the easternmost sea bank; it was not relocated there in 2020.

Hairy Vetchling

A1.18 Hairy vetchling in 2016 was recorded only in the north-eastern centre of the Kent Project Site, where it appears to have been extensive, and along the main path through the Botany Marsh East Nature Reserve. In 2020 it was found to be present in relatively large numbers in the north-east of the Kent Project Site (an area where it was not previously recorded) and in an area immediately to the south-west of where its core population was recorded in 2016. However, in 2020 it was present only at very low frequency in that former core area. This species is still present, albeit sporadically, along the main path through the Botany Marsh East Nature Reserve.

Brackish Water-crowfoot

- A1.19 Brackish water-crowfoot was recorded in Botany Marsh West in 2020. The extensive populations in the south-eastern centre of the Kent Project Site were not verifiable in 2020 due to that area having become an extensive reedbed with a relatively high-water table and as such offered hazardous survey conditions.
- A1.20 The third area where this species was recorded in 2016 was extensively along the eastern boundary ditch of the Botany Marsh East Nature Reserve. In 2020 this ditch was for the most part full of common reed (*Phragmites australis*) and thus offered poor conditions for brackish water-crowfoot which requires open water with little shading. A section of this ditch had been subject to some mechanical clearance and re-profiling immediately prior to the 2020 survey but the clearance works had been too recent for this species to have had an opportunity to germinate.
- A1.21 A fourth, small population was recorded in the centre of an open area in the northwestern centre of the Kent Project Site in 2016. However, this population was not relocated in 2020.
Sickle Clover

- A1.22 Sickle clover was recorded as only one plant in 2020, to the immediate south of the old jetty area on the north-western edge of the Kent Project Site. This is a sub-species of the plant which is most commonly recorded as lucerne (*Medicago sativa sativa*) and the two sub-species frequently hybridise to produce another sub-species (*Medicago sativa falcata*). In 2016 sickle clover was recorded along the sea banks and along tracks to the north-east and east of the sea banks; it was in this area (north of the sea banks) where sickle clover was recorded in 2020.
- A1.23 It is possible that pure sickle clover has been mostly lost from the Kent Project Site through hybridisation with Lucerne. However, it is to be noted that sickle clover can most reliably be identified from its seedpods and that at the time of the 2020 survey very few plants of Medicago sativa had seed pods which were sufficiently mature enough to allow for accurate identification. It is to be noted, however, that sickle medick also typically has yellow flowers and yellow-flowered *Medicago sativa* were very rare here in 2020.

Borrer's Saltmarsh Grass

A1.24 Borrer's saltmarsh grass was recorded in 2020 in several locations along the track which runs along the eastern edge of the creek in the north of the Kent Project Site. This was where it was recorded in the 2016 CBA report. This is typically a saltmarsh species and may well be present in other coastal parts of the Kent Project Site. A separate NVC survey of the saltmarsh is included within the Marine Ecology and Biodiversity Chapter of the Environmental Statement (Chapter 12; Document Reference 6.1.12).

Stiff Saltmarsh Grass

A1.25 Stiff saltmarsh grass was recorded in one location in the 2016 CBA report, the same general location as the Borrer's saltmarsh-grass. The continued presence of this species in that location was confirmed in 2020.

Round-leaved Wintergreen

A1.26 In 2020, round-leaved wintergreen was found to be present as a single population on the bank of an old tramway/railway leading to the disused jetty. This population is found within light silver birch (*Betula pendula*)/bramble (*Rubus fruticosus* agg.) woodland and covers an area of approximately three square metres.

Slender Hare's-ear

- A1.27 KMBRC returned records of Slender Hare's-ear (*Bupleurum tenuissimum*) on Swanscombe Marshes in 1995 and in 2012, as well as an earlier record from Swanscombe in 1991-1999 (accurate grid reference not provided). The 2012 Botanical Survey Report produced by CBA (**Annex EDP 12**) states that in 2012 over 200 plants were recorded from two locations: the northern edge of Botany Marsh; and an adjacent area along the banks of the adjacent stream. These two adjacent areas have upper saltmarsh vegetation and slender hare's-ear is a species largely associated with that habitat. Slender hare'-ear is a cryptic grass-like herb which is very hard to identify when it is not in fruit; it fruits in late Summer and Autumn when the fruits make the plant slightly less cryptic.
- A1.28 Although a search was made for the species in 2016 by CBA, and in 2020 by EDP, this plant was not recorded. However, based on the timing of the 2020 survey, this is to be expected and it is possible that a survey in these two small areas of saltmarsh between mid-August and early October would be more productive.

Additional Species Not Previously Recorded

A1.29 In addition, a further two nationally scarce species have been recorded from the survey site but in locations which lie outside this survey's boundaries (golden samphire *Inula crithmoides* and annual beard-grass *Polypogon monspiliensis*).

Evaluation

A1.30 Collectively, these populations of nationally scarce plant species are considered to be of National importance and are shown on Figure 12.5 (Document Reference 6.3.12.5). No one particular area of the Kent Project Site has enough populations of these nationally scarce plants to quality as a Local Wildlife Site (LWS) under the vascular plant criteria.

Habitat Descriptions

Essex Project Site

Port of Tilbury

- A1.31 The majority of the Essex Project Site is hard standing. However, the road verges, ditches and green areas surrounding the hard-standing hold some ecological value.
- A1.32 The hard standing shows some signs of deterioration, with patches of ephemeral vegetation and plants typical of rough and disturbed ground growing around its

peripheries, including hoary mustard (Hirschfeldia incana), buddleia (Buddleja davidii), smooth hawk's-beard (Crepis capillaris), wall barley (Hordeum murinum), ribwort plantain (Plantago lanceolate), scentless chamomile (Tripleurospermum inodorum), herb Robert (Geranium robertianum), black medick (Medicago lupulina), Oxford ragwort (Senecio squalidus), mugwort (Artemisia vulgaris), greater burdock (Arctium lappa), annual mercury (Mercurialis annua) and common mallow (Malva neglecta).

- A1.33 The two areas running parallel to the A1089 running south along the western edge of the Essex Project Site are dominated by scrub. The roadside ditch is mostly dry and edged by bramble (Rubus fruticosus) but contains some branched bur-reed (Sparganium erectum) and is also surrounded by false-oat, nettle (Urtica dioica) and curled dock (Rumex crispus) in places. The eastern strip of scrub is mature and includes a number of woody species, such as apple (Malus domestica), blackthorn (Prunus spinosa), buddleia, ash (Fraxinus excelsior), sycamore (Acer pseudoplanatus), dog rose (Rosa canina), elder (Sambucus nigra) and hawthorn (Crataegus monogyna). It is edged by rough grass with small numbers of forb species. Species include cock's-foot (Dactylis glomerata), false oat, oxford ragwort, ribwort plantain, ivy (Hedera helix), red valerian (Centranthus ruber) and purple toadflax (Linaria purpurea). The northern end of this scrub band has been cleared to facilitate roadworks.
- A1.34 The road verges, which loop round the northern edge of the A1089 and Fort Road, are characterised by well, but infrequently, managed grass with occasional shrubs and some species of rough ground. Species recorded include red fescue (*Festica rubra*), cock's-foot, perennial rye (*Lolium perenne*), barren brome (*Bromus sterilis*), soft brome (*Bromus hordeaceus*), creeping cinquefoil (*Potentilla reptans*), yarrow (*Achillea millefolium*), goat's-beard (*Aruncus dioicus*), ribwort plantain, rough hawkbit (*Leontodon hispidus*), red campion (*Silene dioica*), common mouse-ear (*Cerastium fontanum*), hoary mustard, common mallow, dove's-foot cranesbill (*Geranium mole*), white valerian (*Valeriana officinalis* L.), smooth sow-thistle (*Sonchus oleraceus*), bulbous buttercup (*Ranunculus bulbosus*) and beaked hawk's-beard (*Crepis vesicaria*).
- A1.35 The sea-wall supports a small range of additional species, including ox-eye daisy (*Leucanthemum vulgare*), tufted vetch (*Vicia cracca*) and bird's-foot trefoil (*Lotus corniculatus*) and occasional woody scrub including hazel (*Corylus avellana*), hawthorn, field maple (*Acer campestre*), willow (*Salix sp.*) and elder.
- A1.36 The habitats around the Asda roundabout were dominated by species of disturbed ground, including mugwort, cleavers (*Gallium aparine*), nettle, hedge bindweed (*Calystegia sepium*), greater burdock, white valerian, hoary mustard, hemlock (*Conium maculatum*) and false-oat. The centre of the roundabout is mowed regularly and lawn daisy (*Bellis perennis*) are common within the lawns, which are

surrounded by ornamental and native trees and shrubs, including silver birch (*Betula pendula*), willow and cherry (*Prunus avium*). The area between the two A1089 carriageways leading north contains a small amount of more species-rich grassland, which has species including lesser trefoil (*Trifolium dubium*), ox-eye daisy, common vetch (*Vicia sativa*), bulbous buttercup, white and red clover (*Trifolium repens and T. pratense*), meadow vetchling (*Lathyrus pratensis*) and bird's-foot trefoil.

A1.37 All of the grassland and scrub habitats in the Essex Project Site are considered to be of Site level value only due to their limited extent, relatively low species diversity, and isolation.

Kent Project Site

Swanscombe Peninsula

- A1.38 The edges of Swanscombe Peninsula contain salt marsh habitat. Further detail on this habitat type can be found in Chapter 13 of the Environmental Statement (Document Reference 6.1.13).
- A1.39 The peninsula is dominated by scrub and rough grassland habitats (**Image EDP A1.1**), although some nationally rare and scarce species have been identified, as described above.



Image EDP A1.1: Typical scrub/rough grassland mosaic on Swanscombe Peninsula.

A1.40 Although forb diversity within any one area is relatively low, some species groups are well represented, with various species of legume being particularly prominent, including everlasting sweet-pea (*Lathyrus latifolius*), sand Lucerne (*Medicago sativa nothossp*), hop trefoil (*Trifolium campestre*), bird's-foot trefoil,

narrow-leaved bird's-foot trefoil (*Lotustenuis*), smooth tare (*Vicia tetrasperma*), grass vetchling (*Lathyrus nissolia*), hairy vetch (*Vicia villosa*) and yellow vetchling (*Lathyrus aphaca*).

A1.41 A thin band of saltmarsh edges the peninsula, most prevalent in the south-west and around the creek on Broadness Point. Small lengths of saltmarsh are also present inland: between the sea banks in the south-west; and along the northern edge of Botany Marsh leading onto the banks of the Ebbsfleet. This is described in Chapter 13 of the Environmental Statement (Document 6.1.13) which detail intertidal and marine habitat and species interest.

Broadness Grassland (formerly Broadness Salt Marsh)

- A1.42 Broadness Grassland is a largely unmanaged area of rough, poor semi-improved grassland and scrub which has colonised following the deposition of large amounts of industrial and landfill waste across former saltmarsh. The habitat in this area is a matrix of more open, rough grasslands through to dense scrub. The grassland is dominated by false oat grass (*Arrhenatherum elatius*), common (*Elymus repens*) and sea couch grass (*Elytrigia atherica*), with other maritime species present including sea beet (*Beta vulgaris subsp. Maritima*) and abundant sand lucerne along the managed pathways. Other species are fairly limited in the north of the area but include nettle.
- A1.43 The southern half of Broadness Point is slightly more diverse, although it appears that in the intervening eight years since the Phase 1 and botanical survey undertaken by CBA, the grassland has built up significant thatch and some more forb-rich areas have been lost to coarse grasses and scrub encroachment. Some pyramidal orchids (*Anacamptis pyramidalis*) were recorded along the tracks crossing the peninsula and man orchid (*Orchis anthropophora*), bee orchid (*Ophrys apifera*) and common spotted orchid (*Dactylorhiza fuchsia*) have previously been recorded here but were not recorded in 2020.
- A1.44 A small area in the south of Broadness grasslands was subject to a NVC survey as shown as **TN3** on Figure 12.4 (Document Reference 6.3.12.4) and pictured in **Image EDP A1.2**. This grassland is notable for the large number of leguminous species recorded including the largest and most extensive populations of the nationally scarce yellow vetchling and hairy vetchling (*Lathyrus hirsutus*) recorded during this survey. Dominated by false oat-grass this is an **MG1d** *Arrhenatherum elatius* grassland *Pastinaca sativa* sub-community.



Image EDP A1.2: NVC survey area in the south-east of the Broadness Grassland survey area.

- A1.45 A number of man-made ponds are present in this Broadness Grassland area, some of which are used as leachate treatment lagoons for the nearby cement works and have a pH of up to 13. As such, they have little to no ecological value.
- A1.46 The species-poor, semi-improved grassland/scrub mosaic is considered to be of Local value due to the habitat's extent and structure, but lack of botanical diversity. The area marked as **TN3** on Figure 12.4 (Document Reference 6.3.12.4) is considered to be of District importance due to its populations of Nationally Scarce species and its increased botanical diversity.

Botany Marsh East

- A1.47 Botany Marsh east is former grazing marsh, which was ungrazed for a number of years. It is currently managed as a nature reserve by the landowner following the advice of the Kent Wildlife Trust. The management regime includes rotational scrub and reed cutting, alongside rotational dredging of ditches. It is designated as a LWS.
- A1.48 This management regime has resulted in a mosaic of reedbed, dry grassland, dense scrub and wet ditches. The publicly accessible grassland in the centre of the reserve appears to be former amenity grassland established over an area of relict grazing marsh.
- A1.49 This small area of unmanaged grassland has two distinct plant communities and is shown as **TN4** on Figure 12.4 (Document Reference 6.3.12.4) and pictured in

Image EDP A1.3: a community dominated by tall fescue (*Festuca arundinacea*) in the north and south-west, and a finer grassland in the remainder of the field where creeping bent (*Agrostis stolonifera*) is dominant, and meadow barley (*Hordeum secalinum*), Yorkshire fog (*Holcus lanatus*), red fescue, and smooth meadow grass (*Poa pratensis*) frequent and occasionally locally abundant. Grass vetchling is locally common but otherwise this field is herb-poor although small numbers of hairy buttercup (*Ranunculus sardous*; a species strongly associated with floodplain coastal grazing marsh) were recorded. However, of greatest interest here is a very large population of divided sedge (*Carex divisa*; a nationally scarce species largely restricted to unimproved coastal grazing marshes). It is apparent that in the parts of the field where tall fescue is abundant there is no divided sedge and thus it is likely that as tall fescue expands across this field (although native it is an aggressive invasive species) it has caused the localised extinction of divided sedge.



Image EDP A1.3: Former amenity grassland established over grazing marsh, now supporting substantial populations of divided sedge.

- A1.50 Areas of grassland across the rest of the reserve are richer and include a range of seasonally inundated patches and dry banks. Species recorded include ox-eye daisy, red campion, ragged robin (*Lychnis flos-cuculi*), yellow rattle (*Rhinanthus minor*), common knapweed (*Centaurea nigra*), common vetch (*Vicia sativa*), tall fescue, bird's-foot trefoil, red clover, bulbous buttercup and perforate St. John's wort (*Hypericum perforatum*). Scrub is dominated by hawthorn but also includes willow and broom (*Sarothamnus scoparius*).
- A1.51 In the south-east of the Botany Marsh East Nature reserve there are relict areas of grassland amongst scrub which are dominated by common grass species such as red fescue, creeping bent, false oat-grass, cocksfoot, and smooth meadow-grass

along with some tall fescue and meadow barley. This area is shown as **TN5** on Figure 12.4 (Document Reference 6.3.12.4).

- A1.52 Herbs are generally uncommon here but amongst others include ox-eye daisy, wild carrot, perforate St John's-wort, bird's-foot trefoil and a small quantity of ragged robin (*Silene flos-cuculi*).
- A1.53 The reedbed in this area is considered to be of County value due to its status as a Priority Habitat and Kent BAP habitat.
- A1.54 The scrub is considered to be of Local level value only, due to a lack of diversity in structure and species.
- A1.55 The ditch and pond network are considered to be of County value due to their ability to support protected species and their connection with the wider landscape, including the grazing marsh to the west.
- A1.56 The former sports field grassland is considered to be of District value due to the presence of large numbers of nationally scarce species.

Botany Marsh West

A1.57 Botany Marsh West is still under management as a grazing marsh and comprises a large open expanse of grass, divided by wet ditches and containing scattered scrapes and ephemeral ponds. This qualifies it as the priority habitat 'coastal/floodplain grazing marsh', however, it is not a particularly fine example of this type of habitat with the grassland diversity being low. This area would, however, qualify as a LWS in Kent on criteria GN3:

'Neutral grassland sites which do not meet the criteria for unimproved grassland may be selected as Local Wildlife Sites where they form all or part of an extensive area of grazing marsh important for breeding or wintering birds, OR where the grassland does not consist of sown grassland AND it supports:

• One or more scarce species of terrestrial or aquatic invertebrates;

OR

• An important network of wet dykes.

Where a Local Wildlife Site is selected for its wet dykes, the dykes should qualify as Wildlife Sites in their own right.'2

² Local Wildlife Sites in Kent, Criteria for Selection and Delineation Version 1.5, Kent Wildlife Trust 2015

A1.58 The fields on this site (with the possible exception of Field 4) were all subject to cultivation from at least the 1940s until the 1990s. This will have destroyed any traditional coastal grazing marsh sward that was here with the result that the present sward will be less than 30 years old and more impoverished than would be expected given the current grazing regime and apparent low-intensity management. The area is divided roughly into six field parcels that support species poor semi imprioved grassland (**Image EDP A1.4**) with a notable abundance of hairy buttercup (*Ranunculus sardous*) and occasional occurance of hairy vetch (*Lathyrus hirsutus*).



Image EDP A1.4: Typical view of the sward within Botany Marsh West.

A1.59 There are shallow water bodies within some field parcels with a wide draw-down zone around them. These scrapes are open to livestock grazing the fields and thus experience a significant degree of pounding; much bare mud is apparent (Image EDP A1.5). Within the waterbodies themselves vegetation is typically impoverished and sparse. Only one has a sufficient depth of water to support an aquatic/emergent plant community where brackish water-crowfoot (Ranunculus Baudotii), common spike-rush (Eleocharis palustris), pink water-(Veronica with speedwell catenate), some sea club-rush (Bolboscheonus maritimus) are present in varying quantities.



Image EDP A1.5: Typical scrape on Botany Marsh West.

- A1.60 There are ditches within Botany Marsh West and at the junctions of most of the ditches there are pond-like features here called ditch ponds. All ditches are unfenced and open to livestock. There is some variation in the dimensions but typically they are between 1.5m and 2.5m deep and 1.5-2m across at bank top; most are steep-sided and there is no evidence of management, e.g. re-profiling or excavation of silt.
- A1.61 In the southern half of the site, the ditches were largely dry at the time of survey although small patches of mud were recorded. These southern ditches are species-poor and largely full of reed although some spear-leaved orache (*Atriplex patula*), red goosefoot (*Chenopodium rubrum*) and celery-leaved buttercup (*Ranunculus scleratus*) were occasionally recorded. A very small population of brackish water-crowfoot is recorded one ditch (see Figure 12.5, Document Reference 6.3.12.5).
- A1.62 In the northern two thirds of the survey site the ditches held water; the depth of water increasing towards the north. Reed fills most of these northern ditches too but there is a significantly greater plant species diversity here. Celery-leaved buttercup and pink water-speedwell are frequent throughout the northern ditches but never in abundance.
- A1.63 It is in the ditch ponds that the greatest botanical interest is recorded with areas of Brackish water-crowfoot, common water-plantain (*Alisma plantago-aquatica*), common spike-rush, pink water-speedwell, and sea club-rush.

- A1.64 On the northern edge of Botany Marsh West, leading upwards along the stream, is saltmarsh vegetation. Slender hare's-ear (*Bupleurum tenuissimum*), a species with a strong association with upper saltmarsh habitat was recorded, and sea club-rush (*Bolboschoenus maritimus*) is plentiful, along with sea couch (*Elytrigia atherica*) along the banks of the stream forming the eastern boundary of the north-east tip.
- A1.65 This area has been valued as of District importance as a precaution, due to its likelihood of qualifying as a Priority Habitat, and its ability to support protected species.

Black Duck Marsh

A1.66 Black Duck Marsh forms a large area of reedbed in the south-west of the peninsula (**Image EDP A1.6**). It is surrounded by deep, wet ditches and is shielded from the remainder of the peninsula by bands of scrub/immature woodland. The northern half of the marsh appears to be drier and contains scattered scrub. The southern half contains a large body of open water. This area measures approximately 19 hectares (ha) and so would qualify as a LWS on criteria FE1:

'All areas of reedbed, tall swamp vegetation, or fen habitat of 1 ha of more in extent should be selected as Local Wildlife Sites, including those with habitats which have been damaged but are capable of being restored.'³.

- A1.67 The sea wall running along the marsh's north-western edge is moderately speciesrich, although it is mown regularly so its value is reduced. Species recorded include hedge bedstraw (*Galium mollugo*), bird's-foot trefoil, red clover, yellow vetchling, grass vetchling, ribwort plantain, marjoram (*Origanum majorana*), ox-eye daisy and meadow vetchling.
- A1.68 A small area of salt marsh exists between the two existing sea walls (**Image EDP A1.7**), although this area is no longer regularly inundated due to the presence of the outer wall and is managed for amenity value at its southern extent. Slender hare's-ear (*Bupleurum tenuissimum*), a species with a strong association with upper saltmarsh habitat, was recorded here.

³ Local Wildlife Sites in Kent, Criteria for Selection and Delineation Version 1.5, Kent Wildlife Trust 2015



Image EDP A1.6: The large reedbed at Black Duck Marsh with open water in the centre – looking north-east.



Image EDP A1.7: Saltmarsh adjacent to Black Duck Marsh – looking south-west.

- A1.69 In the northern tip of the Black Duck Marsh targeted survey area is a small area of unmanaged calcareous grassland dominated by red fescue (*Festuca rubra*) with large but localised populations of ox-eye daisy (*Leucanthemum vulgare*) and kidney vetch (*Anthylis vulneraria*); glaucous sedge (*Carex flacca*) is also locally common. This calcareous grassland was too small and lacking in heterogeneity to conduct an NVC survey. This is shown as **TN6** on Figure 12.4 (Document Reference 6.3.12.4).
- A1.70 There is a small area of shallow, open water in the south-eastern corner of the marsh. This area was formerly recorded as marshy grassland but was wet well into June 2020 after a very dry Spring, suggesting that the water table has risen in the

past eight years. The area currently forms a series of ponds dominated by rushes, with narrow scrubby banks running through the centre.

- A1.71 Immediately west of Black Duck Marsh is a thin strip of saltmarsh vegetation along the interface with the estuary.
- A1.72 The reedbed is considered to be of County level importance due to its status as a Priority Habitat and Kent BAP habitat, its extent and its position along the Thames Estuary.
- A1.73 The calcareous grassland and sea-wall grassland are considered to be of Local value only due to their limited extent and unfavourable management.

Swamp South East of Black Duck Marsh

- A1.74 This is a small area of swamp habitat with associated semi-improved grassland and scattered scrub along with a significant area of bare concrete situated on the south-eastern edge of the Black Duck Marsh.
- A1.75 The swamp is largely species-poor and dominated by greater reed-mace (*Typha latifolia*) but with common reed locally common. Common stonewort (*Chara vulgaris*) is also abundant here but was recorded in areas that were largely desiccated by the time of survey.
- A1.76 Several plant species of note were recorded here: brookweed (Samolus valerandi); sea rush (Juncus maritimus); common club-rush (Schoenoplectus lacustris); blue fleabane (Erigeron acer); and eyebright (Euphrasia sp). No Nationally Rare or Nationally Scarce species were recorded, although blue fleabane has declined in distribution and abundance in south-eastern England in recent decades.

Main Access Track, Tunnel Section Storage and Adjacent Ephemeral Habitat

A1.77 The track runs to the east of Black Duck Marsh north to the edge of Broadness Grassland. The verges of the track are rough grassland and scattered scrub with poor species diversity, although yellow vetchling is occasionally recorded here. As the track passes the central ridge, the track passes a large area of former hard standing. This area, along with the area directly to the east of the security hut on Manor Way currently being used as storage for sections of tunnel, is slowly being colonised by vegetation and could currently be described as the priority habitat: 'open mosaic habitats on previously developed land'. Some more florally diverse areas exist, particularly along the banks surrounding the former hard standing. Species found here include hoary ragwort (Jacobaea erucifolia), bulbous buttercup, wild carrot (Daucus carota), yellow vetchling, ox-eye daisy, red valerian, hairy vetch and red clover.

A1.78 These areas fulfil the criteria set out in the Priority Habitat descriptions for habitats of this type⁴, and are therefore considered to be of District level value.

North-east Tip

- A1.79 The north-east tip is one of the most open areas of the peninsula, with just a small amount of scattered scrub around its northern edge. The tip is a disused landfill site and therefore forms a small hill, which is a high point within the peninsula. It is surrounded by reed-filled, wet ditches to the north, east and west and by reedbed associated with the former sewage works to the south.
- A1.80 The poor semi-improved grassland is dominated by common couch and false-oat grass, with occasional ox-eye daisy, mugwort, teasel (*Dipsacus fullonum*), colt's-foot (*Tussilago farfara*), sand lucerne, bird's-foot trefoil and tufted vetch. Yellow vetchling is present along the track ringing the 'pit'.
- A1.81 A colony of giant hogweed (*Heracleum mantegazzianum*) is present within scrub along the north-eastern edge of the tip.
- A1.82 A small area of salt-marsh was also identified during the botanical survey, which recorded the presence of plentiful sea club-rush (*Bolboschoenus maritimus*) and sea couch (*Elytrigia atherica*).
- A1.83 The poor semi-improved grassland/scrub mosaic here is considered to be of Local level value only.

Channel Tunnel Rail Link (CTRL) Wetland and Former Sewage Works

A1.84 A large area of relatively dry reedbed with willow scrub and areas of open water, the area surrounds the HS1 tunnel portal under the Thames and encompasses the entirety of the former sewage works located just to its north. The reedbed is a Priority Habitat and Kent BAP habitat and is therefore considered to be valuable at the County level. This reedbed area would qualify as a LWS under criteria FE1⁴⁹.

Land to the North of Tiltman Avenue

A1.85 The southern half of this area is rough, calcareous semi-improved grassland with scattered scrub. Further north, this turns to dense scrub and eventually immature woodland. The grassland community on the verge appears to have been deliberately sown as it is not only dominated by an unusual variety of red fescue (*Festuca rubra*) but it also has a predominance of unusually vigorous varieties of salad burnet (*Sanguisorba minor*) and common bird's-foot trefoil

⁴ UK Biodiversity Action Plan Priority Habitat Descriptions Open Mosaic Habitats on Previously Developed Land From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008.

(*Lotus corniculatus*) such as are frequently encountered in swards established by sowing a "wild seed mix". Wild seed mixes, especially where not designed specifically for nature conservation works, often contain varieties of native plants of continental European origin or from parent stock cultivated in plant nurseries and typically displaying greater vigour than wild stock.

A1.86 This sward was subject to a detailed NVC survey⁵ but did not key out as any recognisable NVC community and thus gives additional weight to the suspicion that this is a sown wild-flower mix with cheap commercial grass varieties predominating. The area under NVC survey is shown as **TN1** on Figure 12.4 (Document Reference 6.3.12.4) and is considered to be of Local level only value due to its establishment through the sowing of a seed mix.

South-west Tip

- A1.87 The central ridge is dominated by hawthorn, rose and dogwood scrub, with some more open false-oat, poor semi-improved grassland present across the top of the ridge.
- A1.88 The main drain runs adjacent to the ridge, along its eastern edge. The drain is slow moving and flanked by common reeds, willow scrub, gypsywort (*Lycopus europaeus*), bittersweet (*Solanum dulcamara*) and great willowherb (*Epilobium hirsutum*). It drains in its north into a leachate contaminated pond. The pond does not have appear to have much aquatic vegetation apart from a line of reeds along its eastern edge.
- A1.89 The aquatic habitats within this area are considered to be of Local value only due to their contamination and therefore poor water quality.
- A1.90 The scrub and grassland mosaic is considered to be of Local level value only due to lack of species diversity but as part of a large habitat network.

Manor Way Industrial Estate

A1.91 The industrial estate is mostly hard standing, with intact and derelict buildings surrounded by industrial yards and chalk cliffs to the south. Some areas of dense scrub exist along the edges of the estate, and buddleia is abundant along Manor Way itself. The habitats in this area are considered to be of Site level value.

⁵ British Plant Communities Volume 3: Grasslands and montane communities Ed J.S.Rodwell 1992 (1998 edition)

Craylands Pit

- A1.92 Craylands pit is a disused chalk pit, which has partly been left to be colonised by vegetation. Its western end slopes downwards to the gateway onto Craylands Lane. At the top of the slope is a band of bramble, rose (*Rosa sp.*), hawthorn, dogwood (*Cornus sp.*), buddleia and sycamore scrub with some wildflowers at its base, including ox-eye daisy, bird's-foot trefoil, kidney vetch (*Anthyllis vulneraria*), red clover, everlasting sweet-pea, wild carrot, red valerian and perforate St. John's wort. Immediately to the east of there is a depression leading to a gated tunnel through the chalk ridge. This depression contains dense scrub and rough grassland.
- A1.93 The main body of the pit is characterised by a matrix of sparsely vegetated chalk substrate, more mature rough grassland and scattered scrub on an unimproved soil. The more open areas are botanically richer, including colt's-foot, salad burnet, red clover, ox-eye daisy, ribwort plantain, marjoram, wild carrot, sainfoin and abundant kidney vetch. Small amounts of knapweed and yellow rattle are also present. The dominant grass species are false-oat and red fescue.
- A1.94 The floor of Craylands Pit was subject to a detailed NVC survey as shown as TN2 on Figure 12.4 (Document Reference 6.3.12.4) and pictured in Image EDP A1.8. There are two distinct communities here: NVC2a is found around the edges of the pit and is what appears to be a self-sown semi-natural grassland demonstrating a mild calcareous affinity; whilst NVC2b comprises numerous narrow bands of an apparently sown calcareous sward. The bands within NVC2b were clearly made by agricultural or horticultural equipment and are small shallow furrows or drill lines supporting a skeletal soil and a species-poor calcareous sward dominated by common bird's-foot trefoil, wild carrot (Daucus carota), and locally by kidney vetch (Anthyllis vulneraria). It is possible that the area now covered by NVC2b may have had a species-poor self-sown sward, which was cleared to allow for a herbdominated mix to be sown: alternatively it may have been a compacted mineral surface with very little natural regeneration thus necessitating the clearance, drilling and sowing. Given that the edge of NVC2b is often very sharply demarcated, it is possible that the former option is most likely and that a self-sown turf was stripped.



Image EDP A1.8: Craylands Pit NVC2b community – sown grassland in furrows.

- A1.95 The best approximation of NVC2a is to the **MG1d** *Arrhenatherum elatius* grassland *Pastinaca sativa* sub-community, although wild parsnip (*Pastinaca sativa*) is lacking here. Whilst this grassland community is a criterion for Site's of Special Scientific Interest (SSSI) selection⁶, it must exceed 5ha or be of exceptionally high quality to be of National Importance.
- A1.96 NVC2b has no satisfactory association with any NVC community or sub-community but bears some resemblance to a highly modified and grass-poor **CG2** *Festuca ovina- Avenula pratensis* grassland.
- A1.97 Scrub habitat is most prevalent around the edges of the pit, both at the top and base of the chalk cliffs. Species include willow, hawthorn, poplar (*Populus sp.*) and buddleia.
- A1.98 A track leads to a second tunnel through the northern cliff. The slopes leading down to this tunnel have a higher forb coverage, with mostly the same species being present, with the addition of yarrow, great knapweed (*Centaurea scabiosa*) and meadow buttercup (*Ranunculus acris*).
- A1.99 Whilst the pit contains two grassland communities that fit the Priority Habitat description for lowland calcareous grassland (CG2)⁷ and lowland meadows

⁶ Guidelines for the Selection of Biological SSSIs Part 2: Detailed Guidelines for Habitats and Species Groups Chapter 3 Lowland Grasslands Authors Jefferson, R.G., Smith, S.L.N. & MacKintosh, E.J., JNCC 2019

⁷ UK Biodiversity Action Plan Priority Habitat Descriptions Lowland Calcareous Grassland From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008.

(MG1d)⁸, they are not particularly fine examples. The MG1d grassland is considered to be valued at the District level value due to its limited extent, and the other grassland and scrub communities are considered to be of Local value only.

Bamber Pit

- A1.100 The northern half of Bamber Pit has been used historically as landfill, and as a result is at a much higher elevation than the rest of the pit. Apart from maintained pathways, this area is impenetrable due to dense hawthorn, dogwood, elder and buddleia scrub. The area around the gate is more open and contains wall barley, barren brome, nettle, curled dock, false oat, soft brome, cock's-foot and fat-hen (*Chenopodium album*). Small amounts of pink sorrel (*Oxalis articulate*) and comfrey (*Symphytum officinale*) were recorded further along the track.
- A1.101 The remainder of the pit is at a significantly lower elevation and comprises a matrix of ephemeral vegetation, scattered scrub and small pockets of poor semiimproved grassland. The slope leading to the south-eastern corner of the pit contains an area of grassland with species including white valerian, teasel, creeping cinquefoil, knapweed, common ragwort, ribwort plantain, common vetch, marjoram, perforate St. John's wort, cut-leaved cranesbill (Geranium dissectum), forget-me-not (Myosotis sp.), ox-eye daisy and common mallow, although dominated by false-oat grass.
- A1.102 A large pond/small lake exists at the base of the pit (**Image EDP A1.9**), which is surrounded by dense scrub and populated by large carp. The lake is used recreationally by members of the public who have broken into the area, and as a result is heavily polluted by litter. The only aquatic species noted during the Phase 1 survey were white water lily (*Nymphaea alba*).

⁸ UK Biodiversity Action Plan Priority Habitat Descriptions Lowland Meadows From: UK Biodiversity Action Plan; Priority Habitat Descriptions. BRIG (ed. Ant Maddock) 2008.



Image EDP A1.9: The lake at Bamber Pit.

- A1.103 Two areas of grassland were subject to a detailed botanical survey. The northernmost area (**TN7** on Figure 12.4 (Document Reference 6.3.12.4)) covers a small area and is notably species-poor; intensive grazing by rabbits (*Oryctolagus cuniculus*) keeps the sward short and is likely to influence species composition as unpalatable species will dominate. Creeping cinquefoil (*Potentilla reptans*) is dominant here but false oat-grass, cocksfoot (*Dactylis glomerata*), and annual meadow-grass (*Poa annua*) are frequent.
- A1.104 The southernmost of the two small grassland areas (**TN8** on Figure 12.4 (Document Reference 6.3.12.4)) is larger and slightly more species-rich, although no species of any note were recorded. False oat-grass, cocksfoot, annual meadow-grass and creeping cinquefoil are again the most common species recorded.
- A1.105 The grassland and scrub habitats in Bamber Pit are considered to be of Local level value only.
- A1.106 The pond is considered to be of Local level value due to its Status as a Priority Habitat, but despite its heavy pollution and the presence of non-native fish (carp (*Cyprinus carpio*)).

Sportsground

A1.107 This area is another former chalk pit, although at a later successional stage than Craylands Pit. The eastern end of the pit is adjacent to the HS1 railway and is an open, scattered hawthorn scrub/rough false-oat and cock's-foot poor semiimproved grassland mosaic. False oat-grass is dominant here but common couch (*Elytrigia repens*), cocksfoot, creeping cinquefoil, and field bindweed (*Convolvulus arvensis*) are all frequent. Grass vetchling (*Lathyus nissolia*) is locally abundant and ribwort (*Plantago lanceolata*) common. The western end and much of the southern boundary of the pit is wooded as shown in **Image EDP A1.10**, and between is an area of dense bramble scrub, which has engulfed a small building.



Image EDP A1.10: The Western end and much of the southern boundary of Craylands Pit is Wooded.

- A1.108 The woodland is considered to be of Local level value due its status as a Priority Habitat, but limited extent, structure and diversity.
- A1.109 The scrub and grassland mosaic are considered to be of no more than Local level value.

Former Landfill

- A1.110 The main body of the landfill is managed, open, poor semi-improved grassland (Image EDP A1.11). This is fairly rough in character, although contains higher forb diversity in some areas. This grassland includes species such as cock's-foot, soft Yorkshire rough brome. fog. meadow-grass, rough chervil (Chaerophyllum temulum), wild carrot. bristly ox-tongue (Helminthotheca echioides), smooth sow-thistle, creeping thistle, ribwort plantain, creeping cinquefoil and bird's-foot trefoil. Higher diversity areas also include common vetch, red clover, yarrow, yellow toadflax, goat's-beard, white valerian and hedgerow cranesbill (Geranium pyrenaicum). Some pyramidal and bee orchids were present around the southern edge of the landfill.
- A1.111 Two areas of scrub are present in the east of the Former Landfill, these are ringed by ditches and contain a mix of hawthorn, crab-apple (*Malus Sylvestris*), blackthorn, dog rose, dogwood, gorse (*Ulex europaeus*), broom, bramble and buddleia. Further scrub is present along the eastern boundary, thickening into the north-eastern corner, where a small section of the original pit is present (Bamber Pit South). This area is unmanaged and dominated by false-oat grass and scrub,

but also contains hairy vetch and other forb species, plus some ox-eye daisy and teasel.

A1.112 The western edge of the landfill is bordered by a band of off-site woodland and bramble scrub. The scrub and grassland habitats within this area are considered to be of no more than Local level value.



Image EDP A1.11: Open poor semi-improved grassland on the former landfill.

Station Quarter South and River Ebbsfleet

- A1.113 The River Ebbsfleet, which is described in **Annex EDP 11**, forms the eastern edge of this survey area. The river corridor is flanked by alder (*Alnus glutinosa*) and willow dominated wet woodland to the west, which then gives way to dense, then scattered scrub and finally open false-oat grassland. Teasel is abundant in this area, and bramble scrub is the dominant habitat in the south and east. Three ponds are present in the north, one natural and one drainage feature and an inline pool associated with the river.
- A1.114 The scrub is made up of willow, hawthorn and dog rose, with occasional cherry, hazel, dogwood, field maple, silver birch, oak (*Quercus sp.*) and elder.
- A1.115 The poor semi-improved grassland is varied in length due to grazing by rabbits, although none species-rich. Species present include hemlock is (Conium maculatum), teasel, crown vetch (Securigera varia), creeping thistle, spear thistle, dove's-foot cranesbill, weld (Reseda luteola), meadow buttercup, broad-leaved dock (Rumex obtusifolius), curled dock, cut-leaved cranesbill, cinquefoil, yellow-wort (Blackstonia perfoliate), creeping hoarv cress (Lepidium draba), colt's-foot, white campion, ground ivy (Glechoma hederacea), black medick, common vetch, great willowherb, nettle and field forget-me-not (Myosotis arvensis). The grassland/scrub mosaic habitats here are considered to

be of Local value due to their structural diversity and extent, despite their relatively low floral diversity.

Station Quarter North

A1.116 Most of the area of Station Quarter North is taken by car parking and associated landscape planting (in the form of dense, immature tree planting along the roadside). The remaining semi-natural vegetation to the south of the car park is open to the east and scrubby to the west (**Image EDP A1.12**). The eastern, semi-improved grassland includes species such as tall fescue, red fescue, soft brome, barren brome, Yorkshire fog, mugwort, perforate St. John's Wort, crown vetch, creeping thistle, ox-eye daisy, bladder campion (*Silene vulgaris*), ragwort, yellow vetchling, grass vetchling, rough hawk's-beard, red clover and hogweed (*Heracleum sphondylium*). The scrub comprises a mix of blackthorn, dogwood, grey poplar (*Populus x canescens*), hawthorn, rose, cherry, buddleia, grey willow (*Salix cinerea*), broom, oak, hazel, alder, field maple and silver birch. The grassland and scrub habitats here are considered to be of Site value only due to their limited extent.



Image EDP A1.12: Scrub in Station Quarter.

Land along Thames Way and A2260, Northfleet

A1.117 This land follows the route of the River Ebbsfleet and the adjacent Thames Way road, which links Ebbsfleet International station with Northfleet. It is formed of four distinct parcels, three of which, to the east of the road, are dominated by reedbed and willow woodland. A small area of Japanese knotweed (*Fallopia japonica*) is present along the public right of way to the north of Sawyer's Lake.

- A1.118 The area between the A2260 and International Way is rough semi-improved grassland, dominated by false-oat grass, with barren brome, Yorkshire fog, ox-eye daisy, crown vetch and white valerian. There is some scattered dog rose and hawthorn.
- A1.119 The road verges along Thames Way are scrubby with some finer patches of grassland with species including ox-eye daisy, crown vetch, common vetch, red fescue, false-oat and rough hawk's-beard.
- A1.120 The area west of Thames Way, north of the railway, is dominated by buddleia scrub, with willow scrub and reedbed along the river channel. To the north of this is a more open area with ruderal and scrub species, including wild raspberry (*Rubus occidentalis*), hemlock, bramble, white valerian, creeping thistle and areas of almost exclusively creeping cinquefoil.
- A1.121 The scrub and grassland habitats in these areas are considered to be of Local value, and the reedbed of County value due to its status as a Priority Habitat and Kent BAP habitat.

A2 Corridor

- A1.122 The A2 corridor comprises a small strip of poor semi-improved grassland along the side of the A2 dual carriageway, with a band of woodland to the north. The grassland contains many species of rough/disturbed land and is dominated by false-oat and barren brome. Amongst the other species present are hawk's-beard spp., ox-eye daisy, goat's-beard, wild carrot, common mallow, wall barley, rough hawkbit, crown vetch, yarrow, ragwort and teasel. To the north is a steep drop into a former quarry, which is presently being developed for housing. The woodland along the slope is diverse in woody species, including dogwood, hawthorn, ash, guelder rose (*Viburnum opulus*), field maple, hazel, birch, elm (*Ulmus* sp.), holly, hornbeam (*Carpinus* sp.), wild cherry, apple, sweet chestnut (*Castanea sativa*), Norway maple (*Acer platanoides*), white poplar (*Populus alba*), dog rose, rowan (*Sorbus aucuparia*), turkey oak (*Quercus cerris*), honeysuckle (*Lonicera* sp.), alder, old man's beard and oak.
- A1.123 Further to the west, the woodland rises, widens and becomes more natural in character, dominated by oak, with occasional sweet chestnut, gorse, field maple, birch and honeysuckle. Here the ground flora is reasonably diverse and includes wood sage (*Teucrium scorodonia*), wood spurge (*Euphorbia amygdaloides*), St. John's wort, bramble, dog mercury (*Mercurialis perennis*), wood-rush (*Luzula sylvatica*), wood false-brome (*Brachypodium sylvaticum*), wood avens (*Geum urbanum*), false-fox sedge (*Carex otrubae*) and wood speedwell (*Veronica montana*). The habitats in this area are considered to be of less than local value with the exception of the natural woodland to the west which is

considered to be of Local value due to its connectivity with other woodland, its status as a Priority Habitat and Kent BAP habitat, and the presence of dormouse.

Invasive Species

- A1.124 A number of Invasive non-native plant species were recorded on the Kent Project Site in 2012 and 2015 including giant hogweed (*Heracleum Mantegazzianum*), Japanese knotweed (*Fallopia japonica*), wall cotoneaster (*Cotoneaster horizontalis*), Himalayan balsam (*Impatiens glandulifera*) and buddleia (*Buddleja davidii*). A dedicated update survey took place in October 2020 to try to locate the previously mapped locations but most could not be found due to the extensive scrub colonisation of most areas of the Kent Project Site.
- A1.125 Giant hogweed has been found in the north-east tip (mapped as TN9). Japanese knotweed has been found along the River Ebbsfleet corridor and dead stems of this species were found on Broadness Grassland on the peninsula (mapped as TN10). Wall cotoneaster has been found on the main access track next to the southeast corner of Black Duck Marsh (mapped as TN11). All target notes are shown on Figure 12.4 (Document Reference 6.3.12.4). Buddleia is present throughout much of the Kent Project Site and on the Essex Project Site.

NVC Tables for Locations within Targeted Survey Areas

Northern Verge of Tiltman Avenue (Shown as TN1 on Figure 12.5; Document Reference 6.3.12.5)

 Table EDP A1.1:
 NVC1 - Does not key out to any satisfactory NVC community (most probably a recently sown commercial wildflower seed mix).

Common Name	Scientific Name	N	t	DOMIN		
		1	2	3	4	
Yarrow	Achillea millefolium		3		1	II (1-3)
False oat-grass	Arrhenatherum elatius		1	2	1	III (1-2)
Barren brome	Bromopsis sterilis	4	5	5	5	IV (4-5)
Black knapweed	Centaurea nigra	1		3		II (1-3)
Common mouse-ear	Cerastium fontanum			1	3	II (1-3)
Creeping thistle	Cirsium arvense	2				I (2)
Wild carrot	Daucus carota	4	4	4		III (4)
Sea couch	Elytrigia aetherica		2	3	2	III (2-3)
Red fescue	Festuca rubra	8	8	6	7	IV (6-8)
Fennel	Foeniculum vulgare				1	l (1)
Hedge bedstraw	Galium mollugo	3	5	7	6	IV (3-7)
Lady's bedstraw	Galium verum	5		6	5	III (5-6)

Common Name	Scientific Name	N	t	DOMIN		
		1	2	3	4	
Hogweed	Heracleum			1		I (1)
	sphondylium					
Hoary mustard	Hirschfeldia incana	2	1			II (1-2)
Yorkshire fog	Holcus lanatus	6	3	6	7	IV (3-7)
Perforate St John's- wort	Hypericum perforatum			2	2	II (2)
Grass vetchling	Lathyrus nissolia		1	4		II (1-4)
Ox-eye daisy	Leucanthemum vulgare		4		1	II (1-4)
Bird's-foot trefoil	Lotus corniculatus	5	7	3	5	IV (3-7)
Black medick	Medicago lupulina	2	6	3		III (2-6)
Lucerne	Medicago sativa ssp. sativa	1	1		1	III (1)
Lemon balm	Melissa officinalis		1			I (1)
Sainfoin	Onobrychis viciifolia			1	1	II (1)
Timothy	Phelum pratense				2	I (2)
Hawkweed ox-tongue	Picris hieracioides	4			3	II (3-4)
Ribwort	Plantago lanceolata	1	5	5	3	IV (1-5)
Flattened meadow- grass	Poa compressa			4		I (4)
Creeping cinquefoil	Potentilla reptans	6	4	6	5	IV (4-6)
Greek dock	Rumex cristatus		2			I (2)
Salad burnet	Sanguisorba minor	5	3	5	5	IV (3-5)
Common ragwort	Senecio jacobaea	2				I (2)
Goatsbeard	Tragopogon pratense			2		I (2)
Squirreltail fescue	Vulpia bromoides			3	5	II (3-5)

Craylands Pit Natural Grassland (Shown as TN2 on Figure 12.4 (Document Reference 6.3.12.4))

Table EDP A1.2:NVC2a - **MG1d** Arrhenatherum elatius grassland Pastinaca
sativa sub-community.

Common Name	Scientific Name	NVC Quadrats					DOMIN
		1	2	3	4	5	
Yarrow	Achillea		3	2	2		III (2-3)
	millefolium						
Common bent	Agrostis capillaris	5	2	6		3	IV (2-6)
Pyramidal orchid	Anacamptis				2		I (2)
	pyramidalis						
Kidney vetch	Anthyllis		3			7	II (3-7)
	vulneraria						

Common Name	Scientific Name	NVC Quadrats					DOMIN
		1	2	3	4	5	
False oat-grass	Arrhenatherum	5	7	7	6	6	V (5-7)
	elatius						
Silver birch seedlings	Betula pendula	1	3	1		1	IV (1-3)
Yellow-wort	Blackstonia	1					I (1)
	perfoliata						
Smooth brome	Bromus			3		4	II (3-4)
	hordaceus						
Buddleia seedling	Buddleia davidii	1	1	1			III (1)
Common mouse-ear	Cerastium	2	2		2		III (2)
	fontanum						
Wild clematis	Clematis vitalba		4				I (4)
Hawthorn seedling	Crataegus				2		I (2)
	monogyna						
Beaked hawksbeard	Crepis vesicaria			3		1	II (1-3)
Cocksfoot	Dactylis glomerata	1	4	2	3		IV (1-4)
Wild carrot	Daucus carota	3		2		3	III (2-3)
Tall fescue	Festuca		4				I (4)
	arundinacea						
Red fescue	Festuca rubra	5	7	2	6	6	V (2-7)
(Commercial fescue	Festuca sp.			6			I (6)
variety)							
Hedge bedstraw	Galium mollugo	3					I (3)
Perforate St John's-	Hypericum	2	1				II (1-2)
wort	perforatum						
Ox-eye daisy	Leucanthemum		5	5	3	3	IV (3-5)
	vulgare						
Perennial rye-grass	Lolium perenne	3			3	4	III (3-4)
Bird's-foot trefoil	Lotus corniculatus			6	1	1	III (1-6)
Narrow-leaved bird's-	Lotus glaber	2				3	II (2-3)
foot trefoil							
Black medick	Medicago lupulina		1	1			II (1)
Melilot species	Melilotus sp.	3			2		II (1-3)
Sainfoin	Onobrychis		1	1			II (1)
	viciifolia						
Wild marjoram	Origanum vulgare			2			I (2)
Hawkweed ox-tongue	Picris hieracioides	2	2	1			III (1-2)
Ribwort	Plantago	1	4			2	III (1-4)
	lanceolata						
Creeping cinquefoil	Potentilla reptans			6	5		II (5-6)
Self-heal	Prunella vulgaris	4				1	II (1-4)
Willow seedlings	Salix spp.		4	3			II (3-4)

Common Name	Scientific Name		NVC		DOMIN		
		1	2	3	4	5	
Salad burnet	Sanguisorba				2		I (2)
	minor						
Hop trefoil	Trifolium		3	1	2		III (1-3)
	campestre						
Red clover	Trifolium pratense	5	2	4			III (2-5)
Yellow oat-grass	Trisetum				2	2	II (2)
	flavescens						
Coltsfoot	Tussilago farfara					3	I (3)
Common vetch	Vicia sativa			2		3	II (2-3)

Craylands Pit – Possibly Seeded Area (Shown as TN2 on Figure 12.4 (Document Reference 6.3.12.4))

Table EDP A1.3:NVC2b - No satisfactory association with any NVC community or
sub-community but bears some resemblance to a highly
modified and grass-poor CG2 Festuca ovina- Avenula pratensis
grassland.

Common Name	Scientific Name		NVC	Quad	Irats		DOMIN
		1	2	3	4	5	
Common bent	Agrostis capillaris				1	3	II (1-3)
Kidney vetch	Anthyllis vulneraria	5		3	5	8	IV (3-8)
False oat-grass	Arrhenatherum	2			1	1	III (1-2)
	elatius						
Yellow-wort	Blackstonia		3			2	II (2-3)
	perfoliata						
Smooth brome	Bromus hordaceus			1		1	II (1)
Black knapweed	Centaurea nigra	2					I (2)
Common centaury	Centaurium erythrea			2			I (2)
Beaked	Crepis vesicaria	1	1				II (1)
hawksbeard							
Cocksfoot	Dactylis glomerata		2	2		1	III (1-2)
Common spotted	Dactylorhiza fuchsii		3		1		II (1-3)
orchid							
Wild carrot	Daucus carota	3	6	5	5	7	V (3-7)
Red fescue	Festuca rubra		1		2		II (1-2)
Perforate St	Hypericum				4	1	II (1-4)
John's-wort	perforatum						
Ox-eye daisy	Leucanthemum	4		2	1	5	IV (1-5)
	vulgare						
Bird's-foot trefoil	Lotus corniculatus	7		6	6	7	IV (6-7)

Common Name	Scientific Name	NVC Quadrats					DOMIN
		1	2	3	4	5	
Narrow-leaved	Lotus glaber		3				I (3)
bird's-foot trefoil							
Black medick	Medicago lupulina		2	4			II (2-4)
Melilot species	Melilotus sp.	5	5			3	III (3-5)
Mouse-ear	Pilosella officinarum				6		I (6)
hawkweed							
Ribwort	Plantago lanceolata	3	6	2	4	2	V (2-6)
Salad burnet	Sanguisorba minor		2		3	2	III (2-3)
Red clover	Trifolium pratense	4					I (4)
Coltsfoot	Tussilago farfara				5		I (5)
Bare ground		6	6	3	6	5	V (3-6)

Area in the South-east of Broadness Grassland (shown as TN3 on Figure 12.4 (Document Reference 6.3.12.4))

Table EDP A1.4:	NVC3 - MG1d Arrhenatherum elatius grassland Pastinaca sativa
	sub-community.

Common Name	Scientific Name		NVC	Quad	Irats		DOMIN
		1	2	3	4	5	
Yarrow	Achillea millefolium			1	2		II (1-2)
Pyramidal orchid	Anacamptis pyramidalis		1				I (1)
False oat-grass	Arrhenatherum elatius	8	8	9	7	9	V (7-9)
Yellow-wort	Blackstonia perfoliata	1			1		II (1)
Common mouse- ear	Cerastium fontanum	1	2			1	III (1-2)
Creeping thistle	Cirsium arvense	4		4	1	2	IV (1-4)
Hemlock	Conium maculatum				1		I (1)
Dogwood	Cornus sanguineus		1	1			II (1)
Beaked hawksbeard	Crepis vesicaria	2			2		II (2)
Cocksfoot	Dactylis glomerata	3	1		3	1	IV (1-3)
Wild carrot	Daucus carota		4	3	1	1	IV (1-4)
Perennial wall- rocket	Diplotaxis tenuis	1					I (1)
Common teasel	Dipsacus fullonum		1			2	II (1-2)
Sea couch	Elytrigia aetherica	6	5	7	5	3	V (3-7)
Goosegrass	Galium aparine	2			3	2	III (2-3)

Common Name	Scientific Name	NVC Quadrats					DOMIN
		1	2	3	4	5	
Hogweed	Heracleum				1	2	II (1-2)
	sphondylium						
Perforate St John's-	Hypericum				3		I (3)
wort	perforatum						
Ploughman's	Inula conyzae	2				1	II (1-2)
spikenard							
Prickly lettuce	Lactuca seriola		1			3	II (1-3)
Great lettuce	Lactuca virosa			1			l (1)
Yellow vetchlingling	Lathyrus aphaca	4	5	4		4	IV (4-5)
Hairy vetch ling	Lathyrus hirsutus	3	3	3	4	1	V (1-4)
Broad-leaved	Lathyrus latifolius				3		I (3)
everlasting-pea							
Grass vetchling	Lathyrus nissolia	4	1		6		III (1-6)
Hoary cress	Lepidium draba			2			I (2)
Ox-eye daisy	Leucanthemum		2		2	2	III (2)
	vulgare						
Common toadflax	Linaria vulgaris				1		l (1)
Bird's-foot trefoil	Lotus corniculatus				3		I (3)
Narrow-leaved	Lotus glaber	4					I (4)
bird's-foot trefoil							
Common mallow	Malva sylvestris			3	1	1	III (1-3)
Black medick	Medicago lupulina	6	5	5			III (5-6)
Wild parsnip	Pastinaca sativa				3	4	II (3-4)
Hawkweed ox-	Picris hieracioides			6	3	3	III (3-6)
tongue							
Ribwort	Plantago lanceolata	4				2	II (2-4)
Smooth meadow-	Poa palustris	2	4	3	1	3	V (1-4)
grass							
Bastard cabbage	Rapistrum rugosum			2			I (2)
Bramble	Rubus fruticosus				2	1	II (1-2)
	ag						
Curled dock	Rumex crispus	1	1				II (1)
Greek dock	Rumex cristatus	1					l (1)
Hoary ragwort	Senecio erucifolius		2				I (2)
Oxford ragwort	Senecio squalidus	2	2			3	III (2-3)
White campion	Silene latifolia				1		I (1)
Stone parsley	Sison amomum			2			I (2)
Alexanders	Smyrnium olusatrum					2	I (2)
Goatsbeard	Tragopogon			2			I (2)
	pratense						
Hop trefoil	Trifolium campestre				3	3	II (3)

Common Name	Scientific Name		NVC		DOMIN		
		1	2	3	4	5	
Yellow oat-grass	Trisetum flavescens			2			I I(2)
Nettle	Urtica dioica		4				I (4)
Tufted vetch	Vicia cracca	1		1	3		III (1-3)
Smooth tare	Vicia tetrasperma	3			5	4	III (3-5)

DAFOR Tables (For Locations Within Targeted Survey Areas Not Suitable for NVC Survey)

Table EDPA1.5:Disused Chalk Pits (Shown as TN7 and TN8 on Figure 12.4
(Document Reference 6.3.12.4)).

Common Name	Scientific Name	Pit Name and DAFOR					
		Sports Ground	Bamber Pit 1	Bamber Pit 2			
			(TN7)	(TN8)			
Yarrow	Achillea millefolium	0		0			
Pyramidal orchid	Anacamptis	R					
	pyramidalis						
False oat-grass	Arrhenatherum	D	F	F/LA			
	elatius						
Mugwort	Artemesia vulgaris	R					
Black horehound	Ballota nigra	R					
Barren brome	Bromopsis sterilis	R					
Black knapweed	Centaurea nigra			0			
Creeping thistle	Cirsium arvense	0					
Field bindweed	Convolvulus	F					
	arvensis						
Beaked hawksbeard	Crepis vesicaria	0/LF					
Cocksfoot	Dactylis glomerata	F	F	F/LA			
Wild carrot	Daucus carota	O/LF					
Perennial wall-rocket	Diplotaxis tenuifolia			0/LF			
Common teasel	Dipsacus fullonum	R	F	0			
Sea couch	Elytrigia atherica	R/LO					
Common couch	Elytrigia repens	F					
Red fescue	Festuca rubra			0/LF			
Fennel	Foeniculum vulgare	R					
Hedge bedstraw	Galium mollugo	0					
Cut-leaved cranesbill	Geranium	0		0/LF			
	dissectum						
Dovesfoot cranesbill	Geranium molle			R			
Hogweed	Heracleum	R					
	sphondylium						

Common Name	Scientific Name	Pit Name and DAFOR		
		Sports	Bamber	Bamber
		Ground	Pit 1	Pit 2
			(TN7)	(TN8)
Hoary mustard	Hirschfeldia incana		0	0/LF
Yorkshire fog	Holcus lanatus		R	0
Perforate St John's-	Hypericum	R	R	F
wort	perforatum			
Ploughman's	Inula conyzae			R
spikenard				
Meadow vetchling	Lathtyrus pratensis	R		
Grass vetchling	Lathyrus nissolia	0/LA		
Hoary cress	Lepidium draba	R		0/LF
Ox-eye daisy	Leucanthemum	R/LO		
	vulgare			
Common toadflax	Linaria vulgaris	R/LF		
Common bird's-foot	Lotus corniculatus			0
trefoil				
Common mallow	Malva sylvestris	R	R	0
Lucerne	Medicago sativa sp.	R		
	sativa			
Marjoram	Origanum vulgare			R
Hawkweed oxtongue	Picris hieracioides	R		
Ribwort	Plantago lanceolata	0/LF	0	0
Annual meadow-grass	Poa annua		F	F
Smooth meadow-grass	Poa pratensis	F	R	
Creeping cinquefoil	Potentilla reptans	F/LA	D	F/LA
Celery-leaved	Ranunculus	R		
buttercup	scleratus			
Dog rose	Rosa arvensis agg.			R
Bramble	Rubus fruticosus			R
	agg.			
Greek dock	Rumex cristatus	R	R	
Hoary ragwort	Senecio erucifolia	R		
White campion	Silene latifolia			R
Prickly sow-thistle	Sonchus asper			R
Dandelion	Taraxacum	R		
	officinale agg.			
Goatsbeard	Tragopogon	0		
	pratense			
Red clover	Trifolium pratense	R		

Common Name	Scientific Name Pit Name a		Pit Name and DAFOR	
		Sports Ground	Bamber Pit 1 (TN7)	Bamber Pit 2 (TN8)
Germander speedwell	Veronica			R
	chamaedrys			
Tufted vetch	Vicia cracca	0		
Common vetch	Vicia sativa			R
Smooth tare	Vicia tetrapserma	0		

Table EDPA1.6:Calcareous Grassland at the Northern Tip of Black Duck Marsh
(Shown as TN6 on Figure 12.4 (Document Reference 6.3.12.4))

Common Name	Scientific Name	DAFOR
Kidney vetch	Anthyllis vulneraria	F/LD
False oat-grass	Arrhenatherum elatius	0
Silver birch whip	Betula pendula	R
Yellow-wort	Blackstonia perfoliate	R
Glaucous sedge	Carex flacca	0/LF
Black knapweed	Centaurea nigra	R
Hawthorn whip	Crataegus monogyna	R
Beaked hawksbeard	Crepis vesicaria	R
Cocksfoot	Dactylis glomerata	0
Wild carrot	Daucus carota	0
Sea couch	Elytrigia atherica	F
Common couch	Elytrigia repens	R
Meadow fescue	Festuca pratensis	R
Red fescue	Festuca rubra	A
Cut-leaved cranesbill	Geranium dissectum	R
Yorkshire fog	Holcus lanatus	0
Perforate St John's-wort	Hypericum perforatum	R
Ox-eye daisy	Leucanthemum vulgare	0
Common bird's-foot trefoil	Lotus corniculatus	0
Narrow-leaved bird's-foot trefoil	Lotus glaber	F
Black medick	Medicago lupulina	0
Lucerne	Medicago sativa sp. sativa	O/LA
Marjoram	Origanum vulgare	R
Hawkweed oxtongue	Picris hieracioides	R
Ribwort	Plantago lanceolata	R
Annual meadow-grass	Poa annua	0
Smooth meadow-grass	Poa pratensis	R
Creeping cinquefoil	Potentilla reptans	0
Meadow buttercup	Ranunculus acris	R
Willow whip	Salix spp	R

Common Name	Scientific Name	
Red clover	Trifolium pratense	0
Common vetch	Vicia sativa	R
Smooth tare	Vicia tetrapserma	R

Table EDPA1.7:Playing Field in Botany Marsh East (Shown as TN4 on
Figure 12.4 (Document Reference 6.3.12.4)).

Common name	Scientific name	DAFOR
Creeping bent	Agrostis stolonifera	A/LD
Meadow foxtail	Alopecurus pratensis	0
False oat-grass	Arrhenatherum elatius	R
Divided sedge	Carex divisa	F/LA
Black knapweed	Centaurea nigra	R
Crested dog's-tail	Cynosurus cristatus	0
Cocksfoot	Dactylis glomerata	R
Sea couch	Elytrigia atherica	0/LF
Common couch	Elytrigia repens	0
Tall fescue	Festuca arundinacea	A/LD
Red fescue	Festuca rubra	0/LF
Hogweed	Heracleum sphondylium	R
Yorkshire fog	Holcus lanatus	F
Meadow barley	Hordeum secalinum	F/LA
Hairy vetchling	Lathyrus hirsuta	0
Grass vetchling	Lathyrus nissolia	0
Perennial rye-grass	Loilum perenne	0/LF
Common bird's-foot trefoil	Lotus corniculatus	R
Hawkweed oxtongue	Picris hieracioides	0/LF
Ribwort	Plantago lanceolata	R
Annual meadow-grass	Poa annua	R
Smooth meadow-grass	Poa pratensis	F
Creeping cinquefoil	Potentilla reptans	0
Hairy buttercup	Ranunculus sardous	R
Celery-leaved buttercup	Ranunculus scleratus	R
Hoary ragwort	Senecio erucifolia	R
Oxford ragwort	Snecio squalidus	R
Red clover	Trifolium pratense	0
White clover	Trifolium repens	R
Common vetch	Vicia sativa	R
Smooth tare	Vicia tetrapserma	R

Common Name	Scientific Name	DAFOR
Yarrow	Achillea millefolium	R
Creeping bent	Agrostis stolonifera	F
False oat-grass	Arrhenatherum elatius	A
Mugwort	Artemesia vulgaris	R
Black knapweed	Centaurea nigra	0
Creeping thistle	Cirsium arvense	0
Beaked hawksbeard	Crepis vesicaria	0
Cocksfoot	Dactylis glomerata	F
Wild carrot	Daucus carota	F
Perennial wall-rocket	Diplotaxis tenuifolia	R
Common teasel	Dipsacus fullonum	R/LO
Sea couch	Elytrigia atherica	0
Common couch	Elytrigia repens	0
Tall fescue	Festuca arundinacea	F
Red fescue	Festuca rubra	R/LO
Hedge bedstraw	Galium mollugo	R
Cut-leaved cranesbill	Geranium dissectum	R
Dovesfoot cranesbill	Geranium molle	R
Yorkshire fog	Holcus lanatus	A
Meadow barley	Hordeum secalinum	0/LF
Perforate St John's-wort	Hypericum perforatum	0
Meadow vetchling	Lathtyrus pratensis	R
Yellow vetchling	Lathyrus aphaca	R
Grass vetchling	Lathyrus nissolia	R
Ox-eye daisy	Leucanthemum vulgare	0
Common toadflax	Linaria vulgaris	R
Common bird's-foot trefoil	Lotus corniculatus	F
Lucerne	Medicago sativa sp. sativa	R
Hawkweed oxtongue	Picris hieracioides	0
Ribwort	Plantago lanceolata	F
Annual meadow-grass	Poa annua	F
Smooth meadow-grass	Poa pratensis	F
Creeping cinquefoil	Potentilla reptans	F/LA
Yellow rattle	Rhinanthus minor	R/LO
Dog rose	Rosa arvensis agg.	R
Bramble	Rubus fruticosus agg.	0/LF
Hoary ragwort	Senecio erucifolia	R
Red campion	Silene dioica	R/LO
Ragged robin	Silene flos-cuculi	R
Dandelion	Taraxacum officinale agg.	R

Table EDPA1.8:Relict Grassland in South-east of Botany Marsh East (Shown as**TN5** on Figure 12.4 (Document Reference 6.3.12.4)).

Common Name	Scientific Name	DAFOR
Red clover	Trifolium pratense	F
White clover	Trifolium repens	0
Common vetch	Vicia sativa	0
Tufted vetch	Vicia cracca	R/LO

List of Plant Species Recorded from Botany Marsh West

Table EDPA1.9: List of Plant Species Recorded from Botany Marsh V

Common name	Scientific name	DAFOR	Notes
Yarrow	Achillea millefolium	R	Mainly in Field 4
Common bent	Agrostis capillaris	F	In the drier parts of the
			sward
Creeping bent	Agrostis stolonifera	A / LD	Throughout the site
Common water-	Alisma plantago-	0 / LF	Mainly in Ditches 4, 6 and
plantain	aquatica		7 and in Ditch-ponds 2 and
			4.
Grass-leaved	Atriplex littoralis	0 / LF	Occasional in draw-down
orache			areas.
Spear-leaved	Atriplex prostrata	F	Frequent in draw-down
orache			areas; occasional on ditch
			banks
Sea club-rush	Bolboschoenus	F/LA	In all fields but locally
	maritimus		distributed; can be
			abundant in sections of
			wet ditch.
Soft brome	Bromus hordaceus	R / LO	Mainly in Field 4
False fox sedge	Carex otrubae	R	Mainly on the banks of
			Ditch 5
Fat hen	Chenopodium album	0 / LF	Frequent in draw-down
			areas; occasional on ditch
			banks
Red goosefoot	Chenopodium	0 / LF	Frequent in draw-down
	rubrum		areas; occasional on ditch
			banks
Creeping thistle	Cirsium arvense	0	Most common in Field 4
Spear thistle	Cirsium vulgare	R	Scattered throughout
Cocksfoot	Dactylis glomerata	0	Mainly in Field 4
Wild carrot	Daucus carota	R / LO	In Field 4
Common spike-	Eleocharis palustris	R / LF	Mainly in Ditches 4, 6 and
rush			7 and in Ditch-ponds 2 and
			4.

Common name	Scientific name	DAFOR	Notes
Sea couch	Elytrigia aetherica	0/LF	Throughout all the
			grasslands
Common couch	Elytrigia repens	0 / LF	Throughout all the
			grasslands
Goat's rue	Galega officinalis	R / LO	Along the southern edges
			of Fields 1 and 2
Yorkshire fog	Holcus lanatus	F	Throughout all the
			grasslands
Common cats-	Hypocharis radicata	R	Scattered throughout the
'ear			grassland
Hard rush	Juncus inflexus	R	Scattered throughout the
			grassland
Hairy vetch	Lathyrus hirsutus	R	Along field edges and on
			ditch banks
Grass vetchling	Lathyrus nissolia	R	Along field edges and on
			ditch banks
lvy-leaved	Lemna trisulca	R / LO	Only recorded from Ditch 5
duckweed			
Lesser hawkbit	Leontodon saxatilis	R	Occasional on drier ditch
			banks in the north of the
			site
Perennial rye-	Lolium perenne	F	Common throughout the
grass			grasslands.
Common bird's-	Lotus corniculatus	0	Scattered throughout the
foot trefoil			grasslands
Narrow-leaved	Lotus glaber	R	Mainly on ditch banks
bird's-foot trefoil			
Scentless	Matricaria recutita	R	Mainly in the drier parts of
mayweed			the draw-down areas
Black medick	Medicago lupulina	R	Mainly in field edges.
Timothy	Phleum pratense	R	Only in Field 1 – possibly
			derived from
			supplementary feeding
Common reed	Phragmites australis	А	Dominant in the ditches;
			abundant as a constituent
			of the grassland swards
			but there heavily grazed.
Hawkweed ox-	Picris hieracioides	R / LO	Mainly in Field 4
tongue			
Ribwort	Plantago lanceolata	0	Scattered throughout the
			grassland
Common name	Scientific name	DAFOR	Notes
------------------	---------------------------------	----------	------------------------------
Greater plantain	Plantago major	0 / LA	Abundant in draw-down
	intermedia		areas.
Greater plantain	Plantago major	0 / LF	Occasional in the fields,
	major		particularly in the south.
Smooth	Poa pratensis	0 / LF	Mainly recorded in Field 4.
meadow-grass			
Rough meadow-	Poa trivialis	А	Throughout all the
grass			grasslands
Common	Polygonum aviculare	0	In the draw-down areas
knotgrass			and other bare and
			disturbed soils.
Lesser	Potamogeton	R / LD	Only recorded in the water
pondweed	pusillus		trough in Field 2
Fleabane	Pulicaria	R	Mainly in Fields 4 and 5
	dysenterica		
Brackish water-	Ranunculus baudotii	R / LA	Nationally Scarce. Common
crowfoot			to abundant in ditches and
			ditch-ponds in the north of
			the site.
Hairy buttercup	Ranunculus sardous	0	Scattered throughout all six
Colorrylacycod	Denungulug	D	Tields
Celery-leaved	Ranunculus	ĸ	diteb pende
	Scieralus Dariana avivoatria	0	In the draw down groce
creeping yellow-	Romppa sylvestris	0	In the draw-down areas
Clustored dock	Pumoy	0 / 1 /	Prodominantly as tightly
Clusteleu uuck	condomeratus	0/14	grazed plants in the draw
	congioniciatus		down areas
Curled dock	Rumex crispus	0/14	Predominantly as tightly-
ouned door		0, 5,	grazed plants in the draw-
			down areas
Hoary ragwort	Senecio erucifolius	R	In Field 4
Common	Senecio iacobaea	R	Scattered throughout the
ragwort			grasslands
Groundsel	Senecio vulgaris	R	Mainly in the drier parts of
			the draw-down areas
Dandelion	Taraxacum	0	Scattered throughout the
	officinale agg.		grasslands and in the drier
			parts of the draw-down
			areas.
Upright hedge	Torilis japonica	R / LO	Occasional in Field 4
parsley			

Common name	Scientific name	DAFOR	Notes
Hop trefoil	Trifolium campestre	R	Occasional in Field 1
Lesser trefoil	Trifolium dubium	R	Scattered through the
			grasslands
Red clover	Trifolium pratense	R / LO	Mainly in Field 4
White clover	Trifolium repens	0 / LF	Locally common in the
			grasslands.
Nettle	Urtica dioica	R	Mainly around ditch-pond
			4.
Pink water-	Veronica catenata	R / LF	Recorded most commonly
speedwell			in ditches and ditch-ponds
			in the northern half of the
			site; rare in the drier
			ditches and ditch-ponds in
			the south of the site.
Hairy tare	Vicia hirsuta	R	On ditch banks

Plant Species Recorded from Swamp South-East of Black Duck Marsh

 Table EDPA1.10: List of Plant Species Recorded from Swamp Sotuh-east of Black

 Duck Marsh

		Habitat and DAFOR		
Common name	Scientific name	Dense Swamp	Marginal	Bund
Common bent	Agrostis capillaris			0
Creeping bent	Agostis stolonifera	0	0	
Common water-plantain	Alisma plantago-		R	
	aquatica			
False oat-grass	Arrhenatherum elatius			F
Mugwort	Artemesia vulgaris			0
Silver birch	Betula pendula			0
Sea club-rush	Bolboschoenus	R	0	
	maritimus			
Water starwort	Callitriche sp.	F		
False fox sedge	Carex otrubae	R	0	R
Common stonewort	Chara vulgaris	D	А	
Dogwood	Cornus sanguinea			R
Cocksfoot	Dactylis glomerata			0
Wild carrot	Daucus carota			R
Common teasel	Dipsacus fullonum			R
Sea couch	Elytrigia aetherica			0
Great willowherb	Epilobium hirsutum	R	0	0
Hoary willowherb	Epilobium parviflorum		R	

		Habitat and DAFOR		
Common name	Scientific name	Dense	Marginal	Bund
		Swamp	marginar	Buna
Blue fleabane	Erigeron acer			R
Eyebright	Euphrasia sp.			R
Yorkshire fog	Holcus lanatus			F
Perforate St John's-wort	Hypericum perforatum			F
Jointed rush	Juncus articulatus	0	0	
Hard rush	Juncus inflexus	0	0	
Sea rush	Juncus maritimus		R	
Sweet pea	Lathyrus odoratus			R
Lesser duckweed	Lemna minor	0		
Common toadflax	Linaria vulgaris			0
Common bird's-foot	Lotus corniculatus		R	F
trefoil				
Narrow-leaved bird's-foot	Lotus glaber			0
trefoil				
Gipsywort	Lycopus europaeus	0	0	
White melilot	Melilotus albus			F
Red bartsia	Odontites vernus			R
Common reed	Phragmites australis	F	F	
Mouse-ear hawkweed	Pilosella officinarum			R/
				LO
Ribwort	Plantago lanceolata			0
Creeping cinquefoil	Potentilla reptans			F
Celery-leaved buttercup	Ranunculus scleratus		R	
Dog rose	Rosa canina agg.			0
Bramble	Rubus fruticous agg.			F
Clustered dock	Rumex conglomeratus		R	0
Curled dock	Rumex crispus			R
Grey willow	Salix cinerea	F		
Brooklime	Samolus valerandi		R	
Common ragwort	Senecio jacobaea			0
Hop trefoil	Trifolium campestre			R
White clover	Trifolium repens			F
Greater reed-mace	Typha latifolia	D	F	
Pink water-speedwell	Veronica catenata	R	R	
Smooth tare	Vicia tetrasperma			F

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The London Resort Appendix 12.1: Ecology Baseline Report r009_02

Annex EDP 2 River Ebbsfleet Surveys River Corridor Survey and River Habitat Survey

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A2.1 The River Ebbsfleet flows south to north from the southern boundary of the Kent Project Site, downstream of the A2 dual carriageway and continues north of Ebbsfleet International Station where it is culverted under existing development at Northfleet before discharging into the tidal River Thames. In respect of the nature and extent of Proposed Development and impacts to water quality potentially arising, detailed surveys have been undertaken to establish the baseline for the river corridor, particularly with respect to aquatic biological communities and water quality, the results of which are presented below and at **Annex EDP 11**. The current reported status of the waterbody in the context of the Water Framework Directive (WFD) (2000/60/EC) has further been considered and informed by a desk-based assessment.

Methodology

Desk Study

A2.2 A request was submitted to the Environment Agency (EA) for any aquatic survey data for the River Ebbsfleet within the Project Site. This was in addition to a review of online data sets held by the Environment Agency including archived water quality data¹; and a review of existing ecological survey reports for the River Ebbsfleet where available.

River Corridor Survey

- A2.3 To establish a detailed baseline for the River Ebbsfleet watercourse and associated riparian habitats, an approximate 2km stretch from its upstream extent at Springhead Garden Centre (OS Grid Reference TQ 617 727), to its downstream extent north of Ebbsfleet International Station (OS Grid Reference TQ 614 744), was surveyed in accordance with standard River Corridor Survey (RSC) methodology². Upstream and downstream of these locations, the River Ebbsfleet is culverted under existing development.
- A2.4 The River Corridor Survey is a standardised approach to characterising the physical and ecological features of a watercourse. Originally developed as a conservation tool, it has previously been used to classify the conservation resource of aquatic habitats, to highlight important features requiring protection and to identify opportunities to rehabilitate damaged habitats.

¹ https://environment.data.gov.uk/water-quality/view/explore?search=&area=10-

^{38&}amp; sampling Point Type.group = & sampling Point Status % 5B% 5D = open & loc = 561064% 2C174349 & limit = 5000% Barrier (Status Status Stat

² National Rivers Authority (1992). *River Corridor* Surveys. *Conservation Technical Handbook Number* 1. NRA, Bristol.

- A2.5 The River Corridor Survey was undertaken by a suitably qualified EDP ecologist on 18 May 2020 during which the weather was 20°C and dry with no recent rainfall in the past seven days.
- A2.6 To aid an assessment of the watercourse, the River Ebbsfleet, within the Kent Project Site, was subdivided into three survey sections, each circa 500 metres in length with each section broadly representative of different habitat types across the catchment, as illustrated at Figure 12.6 (Document Reference 6.3.12.6). For each survey section, the River Corridor Survey included an assessment of four definable zones, with mapping of key features and habitats:
 - Aquatic zone plant communities, flow and current features, substrate and physical features;
 - Marginal zone plant communities, substrate and physical features;
 - Bank zone tree species, other plant communities, physical features; and
 - Adjacent land zone habitat types, land use.
- A2.7 During the survey, at least 1 representative cross section was drawn for each 500 metre stretch to indicate:
 - Width of the water filled channel;
 - Depth of water;
 - Bank height, slope and width;
 - Flood bank height and width where appropriate;
 - Water level relative to the top of the bank; and
 - Land use to a minimum of 50 metres either side of the river.
- A2.8 An assessment of land use within 50 metres of the river corridor was undertaken in accordance with Phase I Habitat Survey Guidelines. Phase 1 Habitat Survey (JNCC, 2010) is a standard technique for obtaining baseline ecological information for large areas of land in which the main vegetation types present within the survey area are mapped using a standard set of habitat categories.

Limitations

A2.9 Dense vegetation and expansive areas of wetland/reedbeds limited access to several sections of the River Ebbsfleet such that a thorough inspection of the watercourse and associated marginal and bankside habitats was not possible. Given the uniformity of the watercourse and habitats surveyed, however, this is not considered to affect the outcome of an assessment and survey data collected has allowed a suitable assessment of aquatic and riparian habitats across the survey area.

River Habitat Survey

- A2.10 A River Habitat Survey³ of the River Ebbsfleet was also undertaken in tandem with the RCS on 18 May 2020, in accordance with methodologies established by the Environment Agency, to provide further contextual information. The survey was undertaken by an ecologist with prior experience in undertaking RHS. As dense vegetation and expansive areas of wetland/reedbeds limited access to several sections of the River Ebbsfleet, a River Habitat Survey was confined to two 500m sections of the watercourse as illustrated within Figure 12.7 (Document Reference 6.3.12.7). Observations of the physical characteristics of the watercourse were made at ten equally spaced spot-checks along each stretch, and information on valley form and land-use in the river corridor are noted.
- A2.11 The survey data was then inputted into Rapid 3.0 software⁴ which calculates Habitat Modification Scores (HMS) and Habitat Quality Assessment (HQA) for each surveyed section. The HMS score provides a measure of the diversity and 'naturalness' of the physical habitat structure (1 - near natural; 5 = severely modified) and is thus an indicator of artificial modification to river channel morphology. HQA scores are, in contrast, determined by the presence and extent of habitat features of interest to wildlife recorded during the survey.

Results

Desk Study

A2.12 There are no Environment Agency monitoring stations along the River Ebbsfleet and no historical data with respect to chemical and biological water quality data. This is with the exception of a single fish survey undertaken by the Environment Agency during 2007 (adjacent to Ebbsfleet International Station) during which no fish were captured.

³ C. M. Drake, D. A. Lott, K. N. A Alexander & J. Webb (2007) *Surveying terrestrial and freshwater invertebrates for conservation evaluation*. Natural England Research Report NERR005.

⁴ Davy-Bowker, J., Davies, C.E., Dean, H.J. and Murphy, J.F. (2017) RAPID 3.0 © Data Entry System Right/Copyright NERC - Centre for Ecology Hydrology. All rights reserved.

- A2.13 A fish survey of the River Ebbsfleet was initially undertaken by Coclough and Coates Aquatic Consultants in 2015 to inform development proposals (see Annex EDP 33). The River Ebbsfleet from Springhead Nurseries downstream to the crossing point of the North Kent railway line at Northfleet was subject to a visual survey whilst electrofishing and fyke nets were deployed at two locations close to the A226 Thames Way/A2260 junction.
- A2.14 Modest populations of mature roach (*Rutilus rutilus*) and perch (*Purca fluviatilis*) were captured during electrofishing and fyke netting operations. There was no evidence of active recruitment to either of these populations. Three-spined stickleback (*Gasterosteus aculestus*) were common or abundant at all sites fished and were observed at a number not fished. Nine-spine sticklebacks (*Pungitius pungitius*) were also found in both electrofishing and fyke netting operations.

Background to River Ebbsfleet WFD Classification

- A2.15 The Water Framework Directive (WFD) was adopted and came into force in December 2000. The WFD establishes a legislative framework for the protection of surface waters (including rivers, lakes, transitional waters, and coastal waters) and groundwater throughout the EU. The Water Framework Directive requires all natural waterbodies to achieve good 'status' by 2027; the status of a waterbody being a function of its chemical, ecological and physical (hydromorphological) condition based on a number of 'supporting elements'. These are reported within River Basin Management Plans (RBMP) specific to each river basin district, alongside the current status of each watercourse, the predicted status for 2021, and the overall status objective to be achieved by 2027.
- A2.16 The River Ebbsfleet is located within the Thames River basin district, the first cycle River Basin Management Plan⁵ (RMBP) for which identifies the objectives and measures required to improve the status of surface and ground waterbodies within the catchment.
- A2.17 The River Ebbsfleet (WFD Waterbody GB106040024190) was previously identified as a Heavily Modified Waterbody (HMWB) under the WFD until 2015. At this time, the River Ebbsfleet was considered to be at 'moderate ecological' potential with an objective to reach good potential by 2027. The waterbody's chemical status did not require assessment whilst supporting conditions for quantity and dynamics of flow supports 'good' status. Ecological potential is instead defined by the following mitigation measures:
 - Retain marginal aquatic and riparian habitats; and

⁵ https://www.gov.uk/government/collections/river-basin-management-plans-2015#thames-river-basin-districtrbmp:-2015

- Increase in-channel morphological diversity.
- A2.18 Justification for not achieving 'good' potential by 2015 is, however, attributed to being disproportionately expensive and technically unfeasible.
- A2.19 Following progression of the second cycle River Basin Management Plans, however, the River Ebbsfleet has been 'de-classified' and no longer subject to assessment or management under the WFD with no subsequent classification of its current ecological potential.

River Corridor Survey

A2.20 Key features identified during the course of the River Corridor Survey are illustrated at Figure 12.6 (Document Reference 6.3.12.6). In addition, detailed descriptions of the survey length, together with illustrative photographs, are provided below.

Section 1 (TQ 617 727 to TQ 616 732)

A2.21 Section 1 (**Image EDP A2.1**) encompasses a circa 500 metre stretch of the River Ebbsfleet the upstream extent of which is located at Springhead Garden Centre. Upstream of this location the River Ebbsfleet is culverted under existing development. Here, the watercourse is characterised by a straightened/realigned and uniform channel approximately 2m wide with average water depth circa 0.4m.



Image EDP A2.1: Section 1, adjacent to Springhead Nurseries looking upstream.

- A2.22 The channel exhibits a relatively smooth flow throughout the survey section, although a pool was noted at its upstream extent (downstream of the culvert), whilst ponded areas were recorded at its downstream extent. Here, the watercourse spills out across areas of wet woodland dominated by goat willow. During the course of the survey, however, water flow at the upstream extent would increase sporadically indicating presence of an outfall discharging into the watercourse beneath the culvert.
- A2.23 The channel substrate is largely dominated by gravels/pebbles with pockets of accumulated silt and sand. although cobbles account for circa 40% at its upstream extent. In the upper sections, submerged floating sweet grass was frequently recorded in addition to pockets of fool's water cress within the margins. Further downstream, emergent macrophytes become more dominant and largely obscure the channel substrate. The downstream section, however, flows through wet woodland and, therefore, is subject to heavy shading. Access to the watercourse was limited here such that a detailed survey of the watercourse was not undertaken. However, where visible and coinciding with breaks in the woodland canopy, a macrophyte community appeared limited to marginal stands of reed canary grass and greater willowherb with submerged water starwort.
- A2.24 The banks of the watercourse, particularly adjacent to Springhead Nurseries, are typically steeply sloping and circa 3-4m high. Sections of the left-hand bank,

immediately adjacent to Springhead Nurseries have been reinforced at the toe whilst concrete abutments are associated with the culvert and road bridge recorded within this section. Bank side and bank top vegetation is dominated by a tall ruderal and grassland community. Common nettle is dominant whilst wild angelica is particularly abundant. False oat-grass, barren brome, cleaver, hogweed and elder and willow saplings were also present. Further downstream, the banks of the watercourse become shallower and less distinguished from the surrounding bank top habitat, dominated by common nettle with occurrences of dense bramble scrub.

A2.25 With respect to habitats within 50m of the watercourse, a linear belt of woodland is present within 50m of the right bank, contiguous with boundaries of a public footpath and railway line further east. Land adjacent to the left-hand bank is, in contrast, dominated by buildings and hardstanding associated with Springhead Nurseries although the watercourse does flow through semi-natural habitats comprising dense scrub, tall ruderal vegetation and woodland further downstream.

Section 2 (TQ 616 7322 to TQ 617 737)

- A2.26 There was limited access to Section 2 (**Image EDP A2.2**) due to prevalence of dense scrub and wetland habitats combined with presence of an active construction site along part of the survey stretch, such that the results of a survey are based on discrete locations along the watercourse.
- A2.27 The upstream extent of the survey area is characterised by a relatively deep pool, circa 10m wide and up to 1m deep located immediately upstream of a railway bridge. The channel substrate is again dominated by gravel/pebbles with occasional cobbles, although a layer of overlying silt has settled across the substrate. This silt is up to circa 20cm deep, due to the absence of any water flow with sub-layer notably deoxygenated. The right-hand bank top is contiguous with the water's edge and the watercourse tops its banks during periods of heavy rainfall. Beneath the water's surface the right-hand bank gently slopes away from a public footpath into deeper water at the centre of the pool. The bank here is reinforced with steel mesh netting. A submerged macrophyte community appears to be limited to water starwort which is present in some abundance. Marginal vegetation, meanwhile, is represented by reed canary grass with occurrences of greater willowherb along the left-hand bank but is largely absent along the right-hand bank where overhanging scrub comprising bramble, willow and hawthorn is more proliferate.
- A2.28 A presumably man-made ponded area is similarly present downstream of the railway bridge, with steep sided banks circa 6m high bordering a public footpath. An outfall was recorded along the left-hand bank at this location but was closed with no discharge recorded at the time of the survey. Here, there is limited open water with the majority of the channel dominated by reed canary-grass and occasional yellow iris.



Image EDP A2.2: Section 2, downstream of railway bridge.

A2.29 Further downstream the watercourse widens significantly (circa 25m wide) and encompasses areas of swamp dominated by reed canary grass. The channel of the River Ebbsfleet here is indistinguishable from the swamp and areas of open water. At the time of survey, construction works were ongoing in the area limiting access to this section of the watercourse and comprised the construction of a bridge spanning across the watercourse (**Image EDP A2.3**), further modifying and reinforcing this section of the River Ebbsfleet and its banks. Indeed, the apparent widening of the channel and large expanses of open area appear to be a result of removal of associated wetland habitat to facilitate construction. Land adjacent to the left-hand bank comprises the footprint of a new residential estate and associated vegetation and flood defences whilst the right-hand bank borders a railway line, and main, single carriageway road. As such sections of the right-hand bank are artificial in nature.



Image EDP A2.3: Section 2 - New construction spanning across River Ebbsfleet and associated wetland habitat.

A2.30 Further downstream the open water channel narrows to a 3m wide watercourse flowing through vegetated swamp dominated by reed canary grass and border by scrub and woodland.

Section 3

A2.31 The upper extent of Section 3 (**Image EDP A2.4**) of the River Ebbsfleet is culverted under Thames Way, a busy, single carriageway road and again under a single vehicular track leading to Blue Lake. Immediately upstream and downstream of the watercourse, the watercourse deepens into a pool, with no water flow and heavily shaded by adjacent woodland dominated by willow. As such, channel substrate is obscured by a layer of silt and detritus, the latter comprising leaf litter from overhanging trees. In channel vegetation is limited to patches of fool's water cress and water starwort whilst the bankside margins are dominated by reed canary grass. Further downstream, the watercourse is again representative of a re-aligned stream circa 4m wide and 0.6m deep with a channel substrate dominated by pebbles/gravel with a deep silt layer. The channel is overgrown with bur-reed with occasional yellow iris and water plantain. Bank top vegetation comprises a line of trees associated with wet willow woodland. As such, several fallen logs and young trees were recorded spanning across the channel. Sections of the bank toe are reinforced within stone. An area swamp lies to the north whilst a native hedgerow, which marks the boundary between the woodland and Thames Way, is located to the south.



Image EDP A2.4: Section 3 flowing parallel to Thames Way.

- A2.32 Further north, the watercourse flows beneath a railway bridge before culverted under Thames Way. Here, the bank top and bankside vegetation is less proliferate whilst the watercourse only supports scattered pockets of vegetation with much litter recorded in the channel.
- A2.33 The lower section of the River Ebbsfleet (**Image EDP A2.5**) flows east to west through an area of scrub and wet willow woodland between Thames Way and Ebbsfleet International Station, before entering a culvert which travels under Northfleet town towards the River Thames. Access here was very limited due to dense scrub and woodland cover. Open sections of the watercourse were however characterised by a 2m wide and 0.4m deep channel with vertical earth banks dominated by sedge with occasional reed canary grass, bulrush and bramble scrub.



Image EDP A2.5: Section 3 adjacent to Ebbsfleet International Station.

River Habitat Survey

- A2.34 The results are shown in **Table EDP 2.1**. The River Ebbsfleet is a realigned/straightened and heavily modified watercourse, relatively uniform in appearance and structure with limited in channel diversity, as evidenced by the findings of survey effort. Following completion of the River Habitat Survey and analysis of data using Rapid 3.0 software⁶, Section 1 has an HMS of 1624 which puts it in HMS Class 5, representative of severely modified watercourses. Section 2 has an HMA of 880 (HMS class 4) representative of a significantly modified watercourse.
- A2.35 The HQA scores for section 1 and section 2 are 45 and 42 respectively and thus are broadly comparable in terms of score and habitat features including bankside vegetation, presence of in channel vegetation, and overhanging trees.

Survey Reach	HMS Score	HMS Class	HQA Score
Section 1	1625	5	45
Section 2	880	4	42

⁶ Davy-Bowker, J., Davies, C.E., Dean, H.J. and Murphy, J.F. (2017) RAPID 3.0 © Data Entry System Right/Copyright NERC - Centre for Ecology Hydrology. All rights reserved.

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The London Resort Appendix 12.1: Ecology Baseline Report r009_02

Annex EDP 3 Wintering Bird Survey (edp5988_r003)

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The London Resort

Wintering Bird Baseline Report

Prepared by: The Environmental Dimension Partnership Ltd

On behalf of: The London Resort Company Holdings Ltd

March 2022 Report Reference edp5988_r003f

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Annexes

Annex EDP 1	Tilbury2 Wintering Bird Survey Results by Compartment (2016-17) Document Ref: Appendix 10.1 and Figure 10.12
Annex EDP 2	Summary of WeBS Data
Annex EDP 3	Summary of KMBRC Bird Data Return related to the Kent Project Site
Annex EDP 4	Results of CBA Surveys
Annex EDP 5	Results of EDP Intertidal (Low Tide) Surveys
Annex EDP 6	Results of EDP High Tide Surveys
Annex EDP 7	Results of EDP Winter Bird Surveys

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	Report Ref: edp5988_r003			
	Author	Formatted	Peer Review	Proofed by/Date
r003_DRAFT	EWa	FJ	WC/WL	-
r003a	-	FD	-	FJ 130520
r003b	-	-	-	JM 150620
r003c	-	-	-	FD 221020
r003d_DRAFT	EWa	CL	-	-
r003e	-	-	-	DK161220
r003f	WC	-	-	CR 080322

Executive Summary

- S1 This Wintering Bird Baseline Report has been prepared by The Environmental Dimension Partnership (EDP) on behalf of The London Resort Company Holdings Ltd. It sets out the results of recent and historic wintering bird surveys regarding the proposed London Resort entertainment resort development at Swanscombe Peninsula and the surrounding landscape ('the Kent Project Site').
- S2 EDP has undertaken a desk study and comprehensive suite of Phase 2 surveys for wintering birds on-site and along the Thames Estuary during 2019/20 and 2020/21. This baseline work augments previous surveys undertaken by other consultants in 2012/2013.
- S3 The international statutory designation Thames Estuary and Marshes Ramsar site is located 4.8km from the Kent Project Site and the Special Protection Area (SPA) is located 6.0km from the Kent Project Site. The Medway Estuary and Marshes Ramsar/SPA is located 16.4km from the Kent Project Site. Additionally, West Thurrock Lagoon and Marshes Site of Special Scientific Interest (SSSI), which is a statutory designation of national value, is located approximately 870m to the north-west of the Kent Project Site, north of the River Thames.
- S4 In summary, the reasons for designations are, in part, for internationally and nationally important populations/assemblages of overwintering waders and wildfowl.

Wintering Wader/Wildfowl Assemblage

- A combined total of up to 44 species were recorded during 2012/13, 2019/20 intertidal and high tide surveys, with an additional 4 species recorded in 2020/21. Of the 30 Ramsar/SPA/SSSI qualifying species mentioned in the designation citations, a total of 23 have been recorded during the surveys undertaken during 2012/13, 2019/20 and 2020/21 at either low or high tide. Of the 23 Ramsar/SPA qualifying species, which have stated peak population counts, EDP recorded an overall total of 12 over the course of the 2019/20 and 2020/21 high and low tide surveys, with the numbers recorded during surveys at either low or high tide between 0.07% and 8.66% of the peak population counts stated in the citations.
- S6 Given the presence of significant numbers of species important to various internationally and nationally important sites for birds in the local area, the diversity and abundance of species recorded during core count surveys are valued as functionally linked resources, to an assemblage important at the International level. The assemblage recorded using the Kent Project Site is likely to form a constituent part of the nearby SPA/Ramsar/SSSI populations, particularly with regard to wildfowl.
- S7 The northern tip (between the harbour and metal jetty) and along the north-western edge (around the existing pier) of the peninsula in particular, should be considered as

important roosting areas for a significant proportion of an internationally important assemblage of wildfowl/waders.

- S8 The species assemblage recorded utilising the Kent Project Site are not recorded in numbers that would be regarded as important at the International or National level in their own right. Therefore, although the Kent Project Site itself is not regarded to have value at the International level, it is important to consider the assemblage of estuarine wintering wader and wildfowl as having value of International importance.
- S9 Given the presence of multiple designations for wintering bird interest within the local area, it is not possible to identify a single designation to which the Kent Project Site wintering bird assemblage is functionally linked. It is likely that wader/wildfowl populations present are part of a wider meta-population that may at some time use any or all such designations along the wider Thames System.

Inland Wintering Bird Assemblage

- S10 Of the 30 Ramsar/SPA/SSSI qualifying species mentioned in the designation citations, 15 (i.e. 50%) were recorded throughout the Kent Project Site during 2019/20. Of the twenty-two Ramsar/SPA qualifying species which have stated peak population counts, nine were recorded on site, with peak numbers recorded 0.05–15% of the peak population counts stated in the citations. Two distinct areas within the Kent Project Site that appear to be 'functionally linked' directly to the estuary, and therefore to nearby Ramsar/SPA/SSSI designations, are Botany Marsh and Black Duck Marsh, which are locally important areas at dawn (rest)/high tide (refuge) for small numbers of several target species.
- S11 In EDP's opinion, although the site itself is not regarded to have value at the International level, the wintering wader/wildfowl assemblage present within inland areas of the Kent Project Site itself, given their status as functionally linked to the estuary assemblage, must be valued at the International level for nature conservation value. This is a precautionary evaluation based on peak counts during desk study information and survey data from 2012/2013 and 2019/2020. In addition, and in EDP's opinion, the surveys have confirmed that the vast majority of the Kent Project Site (excluding those areas mentioned above) is not 'functionally linked' to any of the Ramsar/SPA/SSSI designations identified during the desk study.
- S12 Twenty-eight additional terrestrial species (non-wader, non-wildfowl species) of conservation concern were also recorded in generally low to moderate numbers, typically relating to individuals or small flocks of each species recorded on one or two survey visits, but also including a high diversity and reasonable numbers of several Schedule 1 Birds and Birds of Conservation Concern.
- S13 Therefore, in EDP's opinion, the wintering bird assemblage (terrestrial species only) present within the Kent Project Site is of County Importance.

Section 1 Introduction, Purpose and Context

- 1.1 This Wintering Bird Baseline Report (WBBR) has been prepared by The Environmental Dimension Partnership (EDP) on behalf of The London Resort Company Holdings Ltd (hereafter referred to as 'the Applicant'). It sets out the results of recent and historic winter bird surveys regarding a proposed world class destination entertainment resort and associated infrastructure at land on Swanscombe Peninsula, the Ebbsfleet Valley and A2 Corridor, hereafter referred to as 'the Kent Project Site'.
- 1.2 EDP is an independent environmental planning consultancy with offices in Cirencester, Cheltenham, and Cardiff. The practice provides advice to private and public-sector clients throughout the UK in the fields of landscape, ecology, archaeology, cultural heritage, arboriculture, rights of way and master planning. Details of the practice can be obtained at our website **Constitution**).

Site Context

- 1.3 The Project Site lies approximately 30 km east-south-east of central London on the south and north banks of the River Thames, in the counties of Kent and Essex. On the south side of the Thames, the Kent Project Site occupies much of the Swanscombe Peninsula, formed by a meander in the river, and the DCO Application includes a corridor for transport connections extending generally southwards to the A2(T) trunk road. On the northern side of the river the Kent Project Site includes areas of land east of the A1089 Ferry Road and the Tilbury Ferry Terminal, which currently provides passenger services across the river to Gravesend and incorporates the London International Cruise Terminal.
- 1.4 For clarity, this WBBR reports on surveys undertaken of the section of the Kent Project Site to the south of the Thames only, centred approximately at OS grid reference TQ 60937 74673. The boundaries of the Kent Project Site are shown on Figure 12.30 (Document reference: 6.3.12.30). This area is amongst the only remaining semi-natural greenspace along the Thames Corridor and is therefore considered to hold the potential to support significant assemblages of over-wintering birds.
- 1.5 The portion of the Project Site within Essex does not support significant intertidal habitat, being centred on the existing Tilbury Port. The Essex Project Site is therefore not considered to have the potential to support significant wader or waterfowl populations. However, surveys were undertaken in winter 2020/21 in order to provide additional data to that collected during the surveys for Tilbury2 and confirm the foreshore's value to wader and waterfowl populations.
- 1.6 The Thames Estuary and Marshes Ramsar/SPA and Medway Estuary and Marshes Ramsar/SPA, which are statutory designations of international/European value, are located within approximately 6.0km and 16.4km of the Kent Project Site, respectively. Additionally, West Thurrock Lagoon and Marshes SSSI, which is a statutory designation of

national value, is located approximately 880m to the north-west of the Kent Project Site, north of the River Thames.

- 1.7 The character of the Kent Project Site is a mixture of rough grassland, scrub, marsh and open water vegetation associated with the flood plains of the peninsula transitioning into a series of industrial and urbanised landscapes surrounded by rough grassland, scrub and disused quarries. The presence of industrial waste, particularly in the form of leachates from the cement production process are considered to limit the value of many waterbodies within the Kent Project Site.
- **1.8** The Kent Project Site is to be the subject of a Development Consent Order (DCO) application in relation to a Nationally Significant Infrastructure Project (NSIP) including the construction of an entertainment resort, new road infrastructure, dock and support facilities and extensions to the existing dock infrastructure at Tilbury.

Scope of Report

- 1.9 This report describes the current wintering ornithological interest within and around the Kent Project Site, which has been identified through desk- and field-based investigations. The purpose of this report is to establish the wintering ornithological baseline upon which decision making can be made regarding the Kent Project Site, emerging design for the Kent Project Site, and assessment of effects, in the context of the nearby international and national statutory designations.
- 1.10 The remainder of this report is structured as follows:
 - Section 2 summarises existing data, collected through desk-based study and through previous surveys undertaken by consultants in relation to the Kent Project Site;
 - **Section 3** details the methodology employed in determining the baseline wintering ornithological conditions within the Kent Project Site and adjacent land (with further details provided within appendices and on figures where appropriate);
 - **Section 4** details the baseline wintering ornithological conditions (with further details also provided within appendices and on figures where appropriate) and identifies and evaluates any pertinent ecological features/receptors; and
 - **Section 5** summarises the baseline wintering ornithological interest within the Kent Project Site and adjacent land and highlights the key considerations influencing the promotion of the Kent Project Site.

Section 2 Desk Study and Existing Survey Results

Desk Study

- 2.1 The desk study is an important element of undertaking an initial appraisal of a site proposed for development, enabling the initial collation and review of contextual information such as designations, together with known records of protected and priority species.
- 2.2 The desk study involved collating biodiversity information from the following sources:
 - The British Trust for Ornithology (BTO) Wetland Bird Survey (WeBS) Core Count data for the Thames Estuary;
 - Kent and Medway Biological Records Centre (KMBRC);
 - Essex Field Club (EFC); and
 - Multi-Agency Geographic Information for the Countryside (MAGIC) website¹.
- 2.3 The desk study was undertaken during April 2020 and involved obtaining the following information:
 - International and national statutory designations considered to be important for overwintering birds (15km radius around the Project Site);
 - Non-statutory local sites (2km radius);
 - WeBS Core Count data for the Thames Estuary; and
 - All other protected/notable bird records (2km radius).
- 2.4 The search areas described above are considered to be sufficient to cover the potential zone of influence² of the Kent Project Site in relation to designations, habitats and species.

Desk Study Results

Designations

2.5 The Kent Project Site lies within the potential zone of influence of a number of designations, the most pertinent of which are the Thames Estuary and

¹ Multi-Agency Geographic Information for the Countryside website (http://magic.defra.gov.uk/)

² Zone of Influence – the areas and resources that may be affected by the proposed development.

Marshes Ramsar/SPA and their component SSSIs (South Thames Estuary and Marshes SSSI and Mucking Flats and Marshes SSSI). At its closest point the Thames Estuary and Marshes Ramsar/SPA is located approximately 4.8/6.0km, respectively to the east of the Kent Project Site, where the main development is proposed. Additionally, West Thurrock Lagoon and Marshes SSSI which is also partly designated for its ornithological interest is located approximately 880m to the north-west of the Kent Project Site, on the northern banks of the River Thames. Furthermore, Medway Estuary and Marshes Ramsar/SPA is located approximately 16.4km to the south-east of the Kent Project Site. Several other statutory designations considered to be important ornithologically also exist within 10 and 15km of the Kent Project Site (see **Figure 12.31**, Document reference: 6.3.12.31).

- 2.6 A summary of the ornithological interest (reason for designation in whole or in part) for the Thames Estuary and Marshes Ramsar/SPA and associated SSSIs is provided below.
- 2.7 The Thames Estuary and Marshes Ramsar is designated in part for the following ornithological interest:
 - Ramsar Criterion 5 (assemblages of international importance; species with peak winter counts): 45,118 waterfowl (5 year peak mean 1998/99-2002/03);
 - Ramsar Criterion 6 (species/populations occurring at levels of international importance; species with peak counts in spring/autumn):
 - Black-tailed godwit (*Limosa limosa islandica*), (Iceland/W Europe (1640 individuals; 4.5% of the population) (5 year peak mean 1998/99-2002/03).
 - Ramsar Criterion 6 (species/populations occurring at levels of international importance; species with peak counts in winter):
 - Dunlin (*Calidris alpina alpina*), (western Siberia/western Europe) 15,171 individuals representing an average of 1.1% of the population 5 year peak mean for 1998/99 to 2002/03; and
 - Knot (*Calidris canutus islandica*), (western and southern Africa) 7279 individuals representing an average of 1.6% of the population 5 year peak mean for 1998/9 to 2002/3.
- 2.8 The Thames Estuary and Marshes SPA is designated in part for the following ornithological interest:
 - Qualifies under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance over winter of:
 - Avocet (*Recurvirostra avosetta*), (283 individuals representing at least 28.3% of the wintering population in Great Britain (5 year peak mean 1993/93 -1997/98); and

- Hen Harrier (*Circus cyaneus*), (7 individuals representing at least 1% of the population in Great Britain) (5 year peak mean for 1993/94 to 1997/98).
- Also qualifies under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:
 - Over winter: Dunlin (northern Siberia/Europe/western Africa) 29,646 individuals representing 2.1% of the population 5 peak mean for 1993/94 to 1997/98;
 - Over winter: Knot (north-eastern Canada/ Greenland/Iceland/north-western Europe) 4,848 individuals representing 1.4% of the population - 5 year peak mean for 1993/94 to 1997/98;
 - Over winter: Black-tailed godwit (*Limosa limosa islandica*) (Iceland breeding) 1,699 individuals representing 2.4% of the population - 5 peak mean for 1993/94 to 1997/98;
 - Over winter: Grey plover (*Pluvialis squatarola*) (eastern Atlantic wintering) 2,593 individuals representing 1.7% of the population 5 year peak mean for 1993/94 to 1997/98;
 - Over winter: Common redshank (*Tringa totanus*) (eastern Atlantic wintering)
 3,251 individuals representing 2.2% of the population 5 year peak mean for 1993/94 to 1997/98; and
 - On passage: Ringed plover (*Charadrius hiaticula*) (Europe/northern Africa wintering) 1,324 individuals representing 2.6% of the population 5 year peak mean for 1993/94 to 1997/98.
- Assemblage qualification: A wetland of international importance. The area qualifies under Article 4.2 of the Directive (79/409/EEC) by:
 - Regularly supporting at least 20,000 waterfowl; and
 - Over winter the area regularly supports: 75,019 waterfowl (5 year peak mean 1991/92-1995/96). Including: avocet, grey plover, knot, dunlin, black-tailed godwit and redshank.
- 2.9 The South Thames Estuary and Marshes SSSI is designated in part for the following ornithological interest:
 - >20,000 non-breeding waterbirds;
 - Internationally important numbers of:
 - Redshank;

- o Knot; and
- o Dunlin.
- Nationally important populations of non-breeding birds:
 - Avocet;
 - Ringed plover;
 - European white-fronted goose (Anser albifrons spp albifrons);
 - Shelduck (Tadorna tadorna);
 - Gadwall (Anas Strepera);
 - Teal (Anas crecca);
 - Pintail (Anas acuta);
 - Shoveler (Anas clypeata);
 - Grey plover;
 - Curlew (Numenius arquata); and
 - Black-tailed godwit.
- 2.10 The Mucking Flats and Marshes SSSI is part-designated for the following ornithological interest:
 - >20,000 non-breeding waterbirds;
 - Internationally important numbers of ringed plover;
 - Nationally important populations of non-breeding birds:
 - Shelduck;
 - Grey plover;
 - o Dunlin;
 - o Black-tailed godwit; and
 - Redshank.

- Avocet also occur, sometimes in nationally important numbers.
- 2.11 In addition to Thames Estuary and Marshes Ramsar/SPA, Medway Estuary and Marshes Ramsar/SPA is located approximately 16.4km to the south-east of the Kent Project Site. A summary of the ornithological interest (reason for designation in whole or in part) for this designation is provided below.
- 2.12 The Medway Estuary and Marshes Ramsar is designated in part for the following ornithological interest:
 - Ramsar Criterion 5 (assemblages of international importance): 65,496 waterfowl (5 year peak mean 1991/92-1995/96);
 - Ramsar Criterion 6 (species/populations occurring at levels of international importance as identified at designation):
 - Dark-bellied brent goose (*Branta bernicla bernicla*), (western Siberia/ western Europe) 3,205 individuals representing an average of 1.1% of the population 5 year peak mean for 1991/92-1995/96;
 - Dunlin (northern Siberia/Europe/ western Africa) 25,936 individuals representing an average of 1.9% of the population - 5 year peak mean for 1991/92-1995/96;
 - Grey plover (eastern Atlantic wintering) 3,406 individuals representing 1.9% of the population 5 year peak mean for 1991/92-1995/96;
 - Knot (north-eastern Canada/Greenland/Iceland/north-western Europe) 541 individuals representing 0.2% of the population - 5 year peak mean for 1991/92-1995/96;
 - Pintail (north-western Europe) 697 individuals representing 1.2% of the population 5 year peak mean for 1991/92-1995/96;
 - Common redshank (eastern Atlantic wintering) 3,690 individuals representing 2.1% of the population 5 year peak mean for 1991/92-1995/96;
 - Ringed plover (Europe/Northern Africa wintering) 768 individuals representing 1.6% of the population - 5 year peak mean for 1991/92-1995/96; and
 - Shelduck (north-western Europe) 4,465 individuals representing 1.5% of the population 5 year peak mean for 1991/92-1995/96.
 - Ramsar Criterion 6 (species/populations occurring at levels of international importance – as identified post-designation):

- Black-tailed godwit (Iceland (breeding)) 957 individuals representing an average of 1.5% of the population 5 year peak mean for 1991/92-1995/96.
- Species listed in the designation as occurring at levels of national importance during the winter:
 - Avocet (western Europe/western Mediterranean) 314 individuals representing an average of 24.7% of the GB population - 5 year peak mean for 1991/92-1995/96);
 - Cormorant (*Phalacrocorax carbo*) (north-western Europe) 231 individuals representing an average of 1.8% of the GB population - 5 year peak mean for 1991/92-1995/96;
 - Curlew (Europe (breeding)) 1,900 individuals representing an average of 1.7% of the GB population - 5 year peak mean for 1991/92-1995/96;
 - Greenshank (*Tringa nebularia*) (Europe/western Africa) 10 individuals representing an average of 2.6% of the GB population - 5 year peak mean for 1991/92-1995/96;
 - Little grebe (*Tachybaptus ruficollis*) (western Palearctic) 53 individuals representing an average of 1.6% of the GB population - 5 year peak mean for 1991/92-1995/96;
 - Oystercatcher (*Haematopus ostralegus*) (Europe/north-western Africa) 3,672 individuals representing an average of 1% of the GB population 5 year peak mean for 1991/92-1995/96;
 - Spotted redshank (Europe/western Africa) 19 individuals representing an average of 15.8% of the GB population 5 year peak mean for 1991/92-1995/96;
 - Teal (north-western Europe) 1,824 individuals representing an average of 1.3% of the GB population 5 year peak mean for 1991/92-1995/96; and
 - Wigeon (Anas penelope) (western Siberia/north-western/north-eastern Europe)
 4,346 individuals representing an average of 1.6% of the GB population 5 year peak mean for 1991/92-1995/96.
- 2.13 The Medway Estuary and Marshes SPA is designated in part for the following ornithological interest:
 - Qualifies under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance over winter of:

- Avocet (western Europe/western Mediterranean) 314 individuals representing an average of 24.7% of the GB population - 5 year peak mean for 1991/92-1995/96); and
- Bewick's swan (*Cygnus columbianus bewickii*) 16 individuals representing an average of 0.2% of the GB population 5 year peak mean for 1991/92-1995/96).
- Also qualifies under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of following species over winter:
 - Black-tailed godwit (Iceland (breeding)) 957 individuals representing an average of 1.5% of the population - 5 year peak mean for 1991/92-1995/96;
 - Common redshank (eastern Atlantic wintering) 3,690 individuals representing 2.1% of the population 5 year peak mean for 1991/92-1995/96;
 - Curlew (Europe (breeding)) 1,900 individuals representing an average of 1.7% of the GB population - 5 year peak mean for 1991/92-1995/96;
 - Dark-bellied brent goose (*Branta bernicla bernicla*), (western Siberia/western Europe) 3,205 individuals representing an average of 1.1% of the population 5 year peak mean for 1991/92-1995/96;
 - Dunlin (northern Siberia/Europe/western Africa) 25,936 individuals representing an average of 1.9% of the population - 5 year peak mean for 1991/92-1995/96;
 - Greenshank (*Tringa nebularia*) (Europe/western Africa) 10 individuals representing an average of 2.6% of the GB population – No count period specified;
 - Grey plover (eastern Atlantic wintering) 3,406 individuals representing 1.9% of the population 5 year peak mean for 1991/92-1995/96;
 - Knot (north-eastern Canada/Greenland/Iceland/north-western Europe) 541 individuals representing 0.2% of the population - 5 year peak mean for 1991/92-1995/96;
 - Oystercatcher (Europe/north-western Africa) 3,672 individuals representing an average of 1% of the GB population - 5 year peak mean for 1991/92-1995/96;
 - Pintail (north-western Europe) 697 individuals representing 1.2% of the population 5 year peak mean for 1991/92-1995/96;
 - Ringed plover (Europe/northern Africa wintering) 768 individuals representing 1.6% of the population 5 year peak mean for 1991/92-1995/96;

- Shelduck (north-western Europe) 4,465 individuals representing 1.5% of the population 5 year peak mean for 1991/92-1995/96;
- Shoveler (*Anas clypeata*) (north-western/central Europe) 76 individuals representing 0.8% of the population 5 year peak mean for 1991/92-1995/96;
- Teal (north-western Europe) 1,824 individuals representing an average of 1.3% of the GB population 5 year peak mean for 1991/92-1995/96;
- Turnstone (Arenaria interpres) (western Palearctic (wintering)) 561 individuals representing 0.9% of the population - 5 year peak mean for 1991/92-1995/96; and
- Wigeon (western Siberia/north-western/north-eastern Europe) 4,346 individuals representing an average of 1.6% of the GB population - 5 year peak mean for 1991/92-1995/96.
- Assemblage qualification: A wetland of international importance. The area qualifies under Article 4.2 of the Directive (79/409/EEC) by:
 - Regularly supporting at least 20,000 waterfowl; and
 - Over winter the area regularly supports: 65,496 waterfowl (5 year peak mean 1991/92-1995/96). Including red-throated diver (*Gavia stellata*), great crested grebe, cormorant, Bewick's swan, dark-bellied brent goose, shelduck, wigeon, teal, mallard, pintail, shoveler, pochard (*Aythya farina*), oystercatcher, avocet, ringed plover, grey plover, lapwing, knot, dunlin, black-tailed godwit, curlew, redshank, greenshank and turnstone.
- 2.14 In addition to the international statutory and component national statutory designations listed above, West Thurrock Lagoon and Marshes SSSI is located approximately 880m to the north-west of the Kent Project Site on the northern banks of the River Thames. This SSSI is designated in part for the following ornithological interest:
 - An important high tide roost for overwintering waders and wildfowl;
 - Roosts comprising locally important numbers of:
 - o Teal;
 - o Snipe; and
 - Grey heron.
 - Large areas of reedbeds occur supporting reed warbler, sedge warblers and bearded tits; and

- The area supports a large intertidal feeding area that is also regularly used as a low tide roost by migrant common, black and Arctic terns.
- 2.15 In addition to the above designations, the desk study revealed several national statutory designations considered to be important for overwintering birds beyond 5km and within 15km of the Kent Project Site, as illustrated within Figure 12.31 (Document reference: 6.3.12.31). These include Inner Thames Marshes SSSI, Ingrebourne Marshes SSSI, Vange and Fobbing Marshes SSSI, Pitsea Marsh SSSI, Holehaven Creek SSSI and Holborough to Burham Marshes SSSI.
- 2.16 A summary of those target species listed above is provided below within **Table EDP 2.1**.

Target Species			
Thames Estuary and Marshes Ramsar/SPA/SSSI			
Avocet [283]			
Black-tailed godwit [1640]			
Common redshank [3251]			
Curlew			
Dunlin [15171]			
European white-fronted goose			
Gadwall			
Grey plover [2593]			
Hen harrier [7]			
Knot [7279]			
Pintail			
Ringed plover [1324]			
Shelduck			
Shoveler			
Teal			
Medway Estuary and Marshes Ramsar/SPA			
Avocet [314]			
Bewick's swan [16]			
Black-tailed godwit [957]			
Common redshank [3690]			
Cormorant [231]			
Curlew [1900]			
Dark-bellied brent goose [3205]			
Dunlin [25936]			
Great crested grebe			
Greenshank [10]			
Grey heron			
Grey plover [3406]			
Knot [541]			
Lapwing			
Little Grebe [53]			
Mallard			
Oystercatcher [3672]			
Pintail [697]			

Table EDP 2.1: Summary of Target Species.

Target Species			
Poci	hard		
Ringed pl	over [768]		
Shelduc	k [4465]		
Shovel	er [76]		
Spotted redshank [19]			
Teal [1824]			
Turnstone [561]			
Wigeon [4346]			
West Thurrock Lagoon and Marshes SSSI			
Grey Heron			
Snipe			
Teal			
Overall Total No. of Target Species	30		

Notes:

- Species in bold are Ramsar/SPA/SSSI qualifying species for which population counts are specifically mentioned in the designation citations (highest winter peak count from the citations is provided in brackets in the table).
- Species in italics are those additional species that contribute to the wintering bird assemblage mentioned in the Ramsar/SPA/SSSI citations, but for which no population counts are mentioned in the designation citations.

Wetland Bird Survey Data

- 2.17 Wetland Bird Survey (WeBS) data covering the zones listed in **Table EDP 2.2** were provided by the British Trust for Ornithology (BTO) on 20 April 2020. The data was provided in two custom consolidations, allowing for the comparison of the survey area and the wider Thames Estuary. It is important to note that WeBS data for the Kent Project Site itself covers part of the north-western edge of Swanscombe Peninsula only. No WeBS data for the remainder of the survey area currently exists.
- 2.18 A small number of gaps exist in the WeBS data, including the eastern part of the peninsula, as noted above. Other data gaps include the developed coastline around Northfleet and Gravesend and the northern bank of the Thames between Tilbury Port and East Tilbury Radio Tower. This is not considered a limitation, given the developed nature of most of these areas. The area of undeveloped foreshore east of Tilbury, however, was covered by surveys to inform the Tilbury2 DCO, which can be found in Appendix 10.1 and Figure 10.12 to the Tilbury2 Environmental Statement, included as **Annex EDP 1** to this report, a summary of which is included under **Previous Surveys** below.

WeBS Code	Name	Consolidation
22920	River Thames - QEII Bridge (Dartford) to	Kent Project Site (part of)
	Swallscollibe	
25901	Thames Estuary	Wider Thames Estuary

 Table EDP 2.2: Location Codes for WeBS Data.

2.19 A summary of species mentioned in the designations for the SPA/Ramsar/SSSI within the two consolidations is provided in **Table EDP 2.3**. The data for the Kent Project Site did not have recent coverage, so species totals are given as a mean peak count by WeBS
period 2003-2008, whereas totals for the wider Thames Estuary are given as a mean peak count by WeBS period 2014-2018. A table including all species is included in **Annex EDP 1**.

	Data			
Tourset Canadian	Kent Project	Wider	Total Maan	% of Total
larget Species	Site (Part of)	Estuary	Total Mean	within Kent
	Mean Peak	Mean Peak	Реак	Project Site
Thames	Estuary and Ma	rshes Ramsar/S	PA/SSSI	•
Avocet	-	3,177	3,177	0
Black-tailed godwit	29	5,960	5,960	0.49
Common redshank	175	2,403	2,403	7.28
Curlew	5	3,425	3,425	0.12
Dunlin	166	27,630	27,630	0.6
European white-fronted goose	-	13	13	0
Gadwall	9	435	435	1.15
Grey plover	(4)	3,059	3,059	0.13
Hen harrier	-	-	-	-
Knot	-	22,362	22,362	0
Pintail	-	141	141	0
Ringed plover	28	767	767	3.65
Shelduck	13	1,479	1,479	0.88
Shoveler	5	803	803	0.62
Teal	40	4,069	4,069	0.98
Medw	ay Estuary and l	Marshes Ramsa	r/SPA	•
Avocet	-	3,177	3,177	0
Bewick's swan	-	10	10	0
Black-tailed godwit	29	5,960	5,960	0.49
Common redshank	175	2,403	2,403	7.28
Cormorant	43	257	257	16.73
Curlew	5	3,425	3,425	0.12
Dark-bellied brent goose	3	15,365	15,365	0.02
Dunlin	166	27,630	27,630	0.6
Great crested grebe	-	189	189	0
Greenshank	-	86	86	0
Grey heron	10	71	71	14.08
Grey plover	(4)	3059	3059	0.13
Knot	-	22,362	22,362	0
Lapwing	81	9,862	9,862	0.82
Little Grebe	3	388	388	0.77
Mallard	70	1,144	1,144	6.12
Oystercatcher	4	16,557	16,557	0.02
Pintail	-	141	141	0
Pochard	(1)	587	587	0.17
Ringed plover	28	767	767	3.65
Shelduck	13	1,479	1,479	0.88
Shoveler	5	803	803	0.62
Spotted redshank	-	7	7	0

 Table EDP 2.3:
 Summary of WeBS Data Relating to Qualifying and Noteworthy Species for the SPA/Ramsar/SSSI.

	WeBS Data									
Target Species	Kent Project Site (Part of) Mean Peak	Wider Estuary Mean Peak	Total Mean Peak	% of Total within Kent Project Site						
Teal	40	4,069	4,069	0.98						
Turnstone	4	630	630	0.63						
Wigeon	-	7,163	7,163	0						
West Thurrock Lagoon and Marshes SSSI										
Grey Heron	10	71	71	14.08						
Snipe	5	114	114	4.39						
Teal	40	4,069	4,069	0.98						

Notes:

 Values in round brackets represent the peak count of that species due to only being seen on one occasion.

2.20 The WeBS data is also provided in full in **Annex EDP 2**.

Data from KMBRC

- 2.21 A large number of records were returned by KMBRC for the Kent Project Site itself, including numerous species of wildfowl and waders. A summary of bird species records provided by KMBRC is included within **Annex EDP 3**.
- 2.22 A summary of those species returned within the data search which are also listed within the citations for nearby designations as described above are provided in **Table EDP 2.4** below. It is important to note that the number of records associated with those species returned by KMBRC do not represent individuals. As such, no comparison should be made between the number of records and peak population counts as provided within the citations for each designated site. Instead, the table below provides an insight into the number of target species likely to be present within the Kent Project Site and their apparent frequency within the Kent Project Site relative to each other.
- 2.23 In addition to those target species listed within **Table EDP 2.4**, small numbers of winter migrants associated with terrestrial habitats were returned, including waxwing (brambling (*Fringilla montifringilla*), fieldfare (*Turdus pilaris*), redwing (*Turdus iliacus*), lesser redpoll (*Acanthis cabaret*), merlin (*Falco columbarius*) and great grey shrike (*Lanius excubitor*), as well as resident species of conservation concern, such as reed bunting (*Emberiza schoeniclus*), yellowhammer (*Emberiza citrinella*), linnet (*Linaria cannabina*), skylark (*Alauda arvensis*) and meadow pipit (*Anthus pratensis*).

Target Species	Present within KMBRC Bird Data Records? (Number of Records)							
Thames Estuary and Marshes Ramsar/SPA/SSSI								
Avocet [283]	Yes (75)							
Black-tailed godwit [1640]	Yes (139)							
Common redshank [3251]	Yes (279)							
Curlew	Yes (156)							

Table EDP 2.4: Summar	of Bird Species	Records Returned b	V KMBRC.

Target Species	Present within KMBRC Bird Data Records? (Number of						
Target Species	Records)						
Dunlin [15171]	Yes (173)						
European white-fronted goose	No						
Gadwall	Yes (147)						
Grey plover [2593]	Yes (51)						
Hen harrier [7]	Yes (2)						
Knot [7279]	Yes (5)						
Pintail	Yes (10)						
Ringed plover [1324]	Yes (151)						
Shelduck	Yes (228)						
Shoveler	Yes (87)						
Teal	Yes (216)						
Total No. of Target Species							
Recorded	14						
Medway	/ Estuary and Marshes Ramsar/SPA						
Avocet [314]	Yes (75)						
Bewick's swan [16]	No						
Black-tailed godwit [957]	Yes (139)						
Common redshank [3690]	Yes (279)						
Cormorant [231]	Yes (261)						
Curlew [1900]	Yes (156)						
Dark-bellied brent goose							
[3205]	Yes (27)						
Dunlin [25936]	Yes (173)						
Great crested grebe	Yes (56)						
Greenshank [10]	Yes (9)						
Grey heron	Yes (278)						
Grey plover [3406]	Yes (51)						
Knot [541]	Yes (5)						
Lapwing	Yes (266)						
Little Grebe [53]	Yes (135)						
Mallard	Yes (332)						
Oystercatcher [3672]	Yes (190)						
Pintail [697]	Yes (10)						
Pochard	Yes (24)						
Ringed plover [768]	Yes (151)						
Shelduck [4465]	Yes (228)						
Shoveler [76]	Yes (87)						
Spotted redshank [19]	Yes (1)						
Teal [1824]	Yes (216)						
Turnstone [561]	Yes (166)						
Wigeon [4346]	Yes (39)						
Total No. of Target Species	()						
Recorded	25						
West T	hurrock Lagoon and Marshes SSSI						
Grev Heron	Yes (278)						
Snipe	Yes (103)						
Teal	Yes (216)						
	()						

Target Species	Present within KMBRC Bird Data Records? (Number of Records)
Total No. of Target Species Recorded	3
Overall Total No. of Target Species Recorded	28

Notes:

- Species in bold are Ramsar/SPA/SSSI qualifying species for which population counts are specifically mentioned in the designation citations (highest winter peak count from the citations is provided in brackets in the table).
- Species in italics are those additional species that contribute to the wintering bird assemblage mentioned in the Ramsar/SPA/SSSI citations, but for which no population counts are mentioned in the designation citations.
- Values in round brackets are the number of records for that species held by KMBRC.

Data from Essex Field Club

- 2.24 Essex Field Club (EFC) returned numerous bird species records to the north of the Kent Project Site, including several species of wildfowl and wading birds. The vast majority of records are associated with the River Thames and nearby estuarine habitats, including West Thurrock lagoon and Marshes SSSI and Rainham Marshes nature reserve.
- 2.25 Several records for wildfowl species included within the amber list of birds of conservation concern (BoCC4) were returned during the desk study including teal, mallard, wigeon, pintail, shoveler, shelduck and gadwall. Several records for pochard and scaup (*Aythya marila*), which are included within the BoCC4 Red List, were also retrieved during the desk study. The majority of the wildlfowl records are associated with West Thurrock lagoon and Marshes SSSI and Rainham Marshes nature reserve, which are located 1km and 6km to the north-east of the Kent Project Site respectively.
- 2.26 In addition to the wildfowl, numerous wading birds of conservation concern were returned during the desk study, several of which are included within the Red List of conservation concern including lapwing, curlew, ringed plover, ruff (*Philomachus pugnax*), black-tailed godwit and whimbrel, all of which are predominantly associated with Tilbury, West Thurrock and Rainham Marshes.
- 2.27 Several notable terrestrial (non-wildfowl and non-waders) birds of conservation concern were also returned during the desk study including numerous records for both wintering marsh harrier (*Circus aeruginosus*) and hen harrier at Tilbury and West Thurrock Marshes. Several other records for winter migrants were returned for the same areas including large flocks of fieldfare and redwing.

Local Bird Recorder Data

2.28 A data enquiry email was sent to the local bird group (Kent Ornithological Society) on 05 April 2020; however, it was confirmed by the group that such data is held by Kent Biological Records Centre, which EDP obtained through KMBRC as described above.

Previous Surveys

2.29 As noted above, a suite of wintering bird surveys was undertaken as part of the Tilbury2 DCO application, on land just to the east of the Essex Project Site. Full results can be found within **Annex EDP 1**, which is summarised in **Table EDP 2.5** below.

	Monthly Peak Count							_	
Species	18/11/16	16/12/16	26/01/17	22/02/17	16/03/17	19/09/17	10/10/17	Maximum	Mean
Avocet	1	-	12	-	-	-	-	12	1.86
Black-headed gull	149	41	34	284	264	387	207	387	195.14
Black-tailed godwit	-	-	-	-	-	4	-	4	4
Common gull	-	4	1	4	-	-	-	4	3
Cormorant	-	-	-	1	-	-	1	1	1
Common sandpiper	-	-	-	-	-	1	-	1	1
Curlew	19	32	11	2	21	-	2	32	14.5
Dunlin	13	-	56	-	-	33	3	56	26.25
Little egret	-	2	-	-	-	-	-	2	2
Gadwall	-	8	54	40	-	-	-	54	34
Great black- backed gull	-	1	-	-	-	-	3	3	2
Grey plover	8	-	2	-	-	-	-	8	5
Grey heron	-	-	-	-	-	1	-	1	1
Herring gull	-	-	-	1	2	1	-	2	1.33
Lapwing	13	9	7	-	-	-	-	13	9.67
Lesser black- backed gull	1	-	-	-	-	-	-	1	1
Little gull	-	-	-	-	-	1	-	1	1
Mallard	130	30	68	65	14	55	66	130	61.14
Mute swan	-	-	3	-	-	-	-	3	3
Oystercatcher	-	-	-	1	6	1	-	6	2.67
Redshank	16	29	21	5		1	1	29	12.17
Ringed plover	5	-	-	-	-	10	44	44	19.67
Shelduck	4	-	10	-	15	-	4	15	8.25
Teal	108	159	161	170	31	-	-	170	125.8
Turnstone	-	8	1	-	-	-	-	8	4.5
Total	467	323	441	573	353	495	331	573	426.14

 Table EDP 2.5: Summary of Wintering Bird Survey Results.

CBA Surveys

- 2.30 A range of surveys were also undertaken by Chris Blandford Associates (CBA) in the winter of 2012/13 at the Kent Project Site, full details of which are included in **Annex EDP 4**.
- 2.31 Two types of survey were undertaken intertidal (low tide) surveys and high tide surveys. Low tide and high tide surveys were undertaken on a monthly basis covering a survey area which comprises much of Swanscombe Peninsula and estuary frontage. During each high tide survey, CBA recorded birds along the estuary frontage as well as those seen on Swanscombe Peninsula. Similarly, EDP recorded birds located away from the estuary during the high tide surveys, but covered a much larger inland survey area in order to determine whether suitable habitat within the whole of the Kent Project Site is 'functionally linked' to the nearby designations, and also to assess if the flocks of birds that feed on the mud banks moved inland to roost when high tides concealed their feeding grounds.
- 2.32 **Table EDP 2.6** and **2.7** give a summary of the results of their surveys, undertaken between September 2012 and March 2013.

	Monthly Peak Count								
Species	27/09/12	17/10/12	02/11/12	17/12/12	01/02/13	22/02/13	25/03/13	Maximum	Mean
Black-headed gull	9	6	82	115	526	399	633	633	253
Common gull	-	-	2	-	7	7	33	33	12.25
Coot	4	2	-	-	2	-	1	4	2.25
Cormorant	12	22	15	-	21	9	14	22	15.5
Gadwall	-	-	-	45	105	97	49	105	74
Great black- backed gull	2	-	-	-	-	-	-	2	-
Great crested grebe	-	-	-	1	-	-	-	1	-
Grey heron	1	1	3	-	-	1	-	3	1.5
Greylag goose	-	-	-	-	-	41	-	41	-
Grey plover	-	-	-	-	-	-	1	1	-
Herring gull	-	-	3	-	27	13	14	27	14.25
Lapwing	9	5	29	230	146	12	10	230	63
Lesser black- backed gull	3	-	-	-	2	1	10	10	4
Little egret	-	3	-	-	-	-	-	3	-
Little grebe	-	-	1	-	-	-	-	1	-
Mallard	40	76	56	36	87	27	23	87	49
Marsh harrier	-	-	-	-	-	1	-	1	-

 Table EDP 2.6: Summary of CBA High Tide Survey Results.

		_							
Species	27/09/12	17/10/12	02/11/12	17/12/12	01/02/13	22/02/13	25/03/13	Maximum	Mean
Moorhen	-	3	1	-	2	-	2	3	2
Oystercatcher	-	-	-	-	5	-	2	5	3.5
Peregrine	-	-	-	-	1	-	-	1	-
Redshank	-	-	-	-	33	60	60	60	51
Shelduck	-	-	-	-	1	5	2	5	2.6
Shoveler	-	-	-	-	6	-	-	6	-
Teal	-	12	30	128	190	123	176	190	109.8
Tufted duck	-	-	-	-	4	-	-	4	-
Turnstone	-	-	-	-	6	-	18	18	12
Wigeon	-	-	-	-	4	-	-	4	-
Total	80	130	222	555	1,175	796	1,048	1,175	572

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		S							
Species	04/10/12	19/10/12	01/11/12	17/12/12	25/01/13	18/02/13	22/03/13	aximum	Mean
Black-headed gull	86	100	167	59	290	136	222	290	151.4
Carrion crow	-	-	-	-	-	1	-	1	-
Common gull	-	1	6	1	11	1	9	11	4.83
Coot	2	1	1	-	-	-	2	2	1.5
Cormorant	3	15	4	2	26	10	6	26	9.4
Curlew	2	6	2	-	-	-	-	6	3.33
Gadwall	-	-	-	61	115	126	32	126	83.5
Great crested grebe	-	-	1	-	1	-	-	1	-
Grey heron	3	4	2	-	1	-	-	4	2.5
Grey plover	-	-	-	-	5	-	-	5	-
Herring gull	37	44	12	-	-	18	1	44	22.4
Kestrel	2	-	-	-	-	-	-	2	-
Knot	-	-	-	-	2	-	-	2	-
Lapwing	1	-	42	90	33	14	1	90	30.16
Lesser black- backed gull	28	6	5	1	1	-	3	28	7.33
Little grebe	1	1	-	-	-	-	-	1	1
Mallard	34	54	80	32	68	34	16	80	45.4
Moorhen	2	2	1	-	-	-	1	2	1.5
Oystercatcher	-	-	-	-	-	2	-	2	-
Peregrine	-	1	-	-	1	-	-	1	1
Redshank	-	5	10	67	-	68	18	68	33.6
Shelduck	-	-	-	-	8	1	2	8	3.66

		Monthly Peak Count								
Species	04/10/12	19/10/12	01/11/12	17/12/12	25/01/13	18/02/13	22/03/13	aximum	Mean	
Shoveler	-	1	-	-	-	2	-	2	1.5	
Snipe	-	-	-	-	4	-	-	4	-	
Teal	26	8	33	61	150	128	56	150	66	
Turnstone	-	-	8	13	2	16	13	16	10.4	
Total	227	249	374	387	718	557	382	718	413	

2.33 CBA did not include land to the south of Swanscombe Peninsula within their survey area. Additionally, CBA did not undertake a targeted wintering bird survey of the Kent Project Site, including vantage point surveys.

Section 3 EDP Methodology (Recent Baseline Investigations)

3.1 This section of the report summarises the methodologies employed in determining the latest baseline wintering ornithological conditions within and around the Kent Project Site by EDP. The investigations have been undertaken by appropriately experienced surveyors using relevant best practice methodologies wherever possible.

Core Counts (Estuary) – Winter Intertidal (Low Tide) Surveys

- 3.2 In order to establish usage by waterfowl and waders, intertidal (low tide) surveys were undertaken monthly between November 2019 and March 2020 and between November 2020 and March 2021. Intertidal surveys along the edge of Swanscombe Peninsula were undertaken monthly from a combination of formal and informal footpaths and divided into nine core count sectors, as shown in **Figure 12.30** (Document reference: 6.3.12.30). To provide an indication of the spatial distribution of birds off the Swanscombe Peninsula, the core count sectors were based on permanent features where possible with the aid of GPS also used to help locate sector boundaries, ensuring accurate repeat visits.
- 3.3 Target species for the survey were wintering waders and wildfowl, principally those associated with nearby SPA/Ramsar/SSSI designations, as listed within **Section 2** of this report.
- 3.4 Each survey visit commenced approximately one hour before low tide and comprised two hourly counts, one either side of low tide, when intertidal sediment was exposed. The surveyor recorded the number of waterfowl and waders within each sector, along with notes on bird behaviour e.g. roosting or foraging activity. Other relevant information, such as disturbance to birds from human recreation was also recorded. Surveyors used binoculars and telescopes.
- 3.5 Weather conditions during each survey visit are given in **Table EDP 3.1** below. Full results are provided in **Annex EDP 5**, with a summary in **Section 4**.

Date	Low Tide Time	Low Tide Water Level	Weather Summary			
28/11/2019	08:06	0.53m	8°C, visibility moderate, intermittent			
			showers, wind 4-5			
17/12/2019	10:21	0.59m	7°C, visibility good, wind 2–3			
20/01/2020	14:50	0.97m	6°C, visibility good, wind 1–2			
26/02/2020	08:49	0.53m	4°C, visibility good, wind 3-4			
30/03/2020	10:51	0.91m	6°C, visibility good, wind 2-3			
23/11/2020	12:57	1.33m	7°C, visibility very good, wind 2-3			
08/12/2020	12:08	1.05m	4-5°C, visibility good, wind 2			

Table EDP 3.1: Weather Conditions during Intertidal (Low Tide) Surveys.

Date	Low Tide Time	Low Tide Water Level	Weather Summary	
20/01/2021	11:22	0.88m	8°C, visibility good, light showers,	
			wind 4-5	
18/02/2021	11:47	0.81m	13°C, visibility good, light drizzle,	
			wind 2-3	
08/03/2021	14:13	1.53m	6°C, visibility good, wind 3	

Limitations

- 3.6 Surveys were undertaken across a range of weather conditions, wind speeds and temperatures at the estuary. As a natural consequence of certain survey events being undertaken in inclement weather at an estuarine location, visibility was not always 'good'. However, visibility never obscured the estuary completely, meaning that all birds would be recorded where present. This meant that the surveys provide a good representation of bird counts across different weather conditions and this is therefore considered to add robustness to the survey results rather than be a limitation.
- 3.7 There was potential for double counting as birds moved between survey segments due to the use of two surveyors, but surveyors remained in phone contact to discuss bird movements during the survey to try and minimise the potential for this, and results have been interpreted with this possibility in mind. EDP therefore considers that this is not a significant limitation to the survey.
- 3.8 In addition, the wetland habitats within the Kent Project Site have not changed significantly in the intervening years between the 2012/2013 baseline surveys and the recent 2019-2021 surveys, and the data collected is more or less consistent across that time period. As set out below, the wintering wader/wildfowl assemblage using the Kent Project Site has been valued at the International level owing to its association with the nearby Ramsar and SPAs. The assemblage has therefore been valued at the highest level, and data from additional surveys will not affect this valuation or significantly alter the impact assessment and mitigation measures being developed.

Core Counts (Estuary) – Winter High Tide Surveys

- 3.9 Monthly high tide surveys were undertaken along the edge of the Swanscombe Peninsula between November 2019 and March 2020 and between November 2020 and March 2021 using the same core count sectors as the intertidal surveys, as shown on **Figure 12.30** (Document reference: 6.3.12.30).
- 3.10 In order to determine whether land within the Kent Project Site is 'functionally linked' to the nearby designations, the Kent Project Site was also surveyed during high tides to assess if the flocks of birds that feed on the mud banks moved inland to roost when high tides concealed their feeding grounds. The inland survey included a roving transect by car and foot across the Kent Project Site, with a particular focus on vantage points and higher quality foraging and refuge habitats (e.g. marsh and flooded pasture). Surveyors used binoculars and telescopes.

- 3.11 Both the estuary and Kent Project Site were counted simultaneously, allowing for observations to be made of any significant bird movements between the two. Each survey visit commenced approximately one hour before high tide and comprised two hourly counts, one either side of high tide. During this time, two surveyors covered the estuary and one the Kent Project Site itself.
- 3.12 Weather conditions during each survey visit are given in **Table EDP 3.2** below. Full results are provided in **Annex EDP 6**, with a summary in **Section 4**.

Date	High Tide Time	High Tide Water Level	Weather Summary
26/11/2019	12:16	6.55m	11°C, drizzle, visibility moderate,
			wind 4
12/12/2019	12:46	6.31m	7 °C, drizzle, visibility moderate,
			wind 2-3
22/01/2020	10:55	5.80m	7 °C, visibility good, wind 1-2
24/02/2020	13:42	6.27m	8°C, visibility good, wind 3-4
23/03/2020	12:46	6.18m	9°C, visibility good, wind 3
26/11/2020	10:15	5.45m	10°C, visibility good, wind 2
14/12/2020	12:09	6.55m	9°C, visibility good, wind 3
14/01/2021	13:36	6.57m	8°C, visibility good, wind 2
22/02/2021	09:52	4.92m	8°C, visibility good, wind 1-2
07/03/2021	09:39	5.65m	6°C, visibility excellent, wind 2

Table EDP 3.2: Weather Conditions during High Tide Surveys.

Limitations

3.13 See paragraphs 3.6 and 3.7.

On-site Winter Bird Survey

- 3.14 Due to the proximity of the River Thames and wider Thames Estuary to the Kent Project Site, EDP considers it is likely that waders and wildfowl may use parts of the Kent Project Site on occasion, particularly with respect to Swanscombe Peninsula which comprises a mosaic of scrub, farmland and wetland habitat with mudflats also present along the peninsula edge. As such, it was considered by EDP that the Kent Project Site has potential to support notable assemblages of overwintering bird species of conservation concern³ (Red and Amber Listed). Therefore, a wintering bird survey (WBS) was undertaken to identify whether any notable species populations occur during the winter months, targeting those species of conservation concern.
- 3.15 Surveys were conducted by experienced surveyors on a monthly basis, involving thirteen surveys over five months extending from November 2019 to March 2020 inclusive. A limitation with surveying birds on farmland, as well as other habitats, in winter is that

³ Eaton, M.A., Aebischer, N.J., Brown, A.F., Hearn, R..D., Lock, L., Musgrove, A.J., Noble, D.G., Stroud, D.A. and Gregory, R..D. (2015). *Birds of Conservation Concern 4: the population status of birds in the UK, Channel Islands and Isle of Man.* British Birds, Vol. 108, 708-746.

birds vary in detectability. This is typically a function of the species size, species behaviour (including 'flushing' distance, flocking behaviour and crypticity), foraging ecology and field characteristics (including vegetation density and height, and area of the field)⁴. As such, a simple 'field perimeter' based count can miss significant numbers of birds, particularly where the field vegetation is tall or dense. Therefore, the survey methodology involved walking within a maximum approximate distance of 75m of all suitable habitats for the target species where possible. However, there was some variation to this methodology, at the discretion of the surveyor, according to the nature of the habitat present and the influence this had on bird detectability (e.g. height of grassland), and where access was not possible (e.g. reedbed habitat). Each surveyor recorded Amber and Red list species encountered, along with any notable behaviour.

- 3.16 Each survey visit was carried out by three experienced surveyors to allow full coverage of the Kent Project Site within an appropriate time scale. Generally, winter bird surveys were completed over three days during each survey visit, to allow full coverage of the Kent Project Site within daylight hours, with the exception of the March 2020, where the entire Site was covered during a single full day of surveying due to longer daylight hours and each surveyor having use of their own transport due to compliance with Covid-19 guidance⁵ at the time. Surveyors used binoculars and telescopes.
- 3.17 Survey visits were largely completed on calm days with good visibility and avoiding periods of prolonged heavy rain. It is therefore considered that the results provide a representative overview of the wintering bird interest at the Kent Project Site and have not been limited by seasonal or climatic factors. The dates and timings of the survey visits (each of which took one day to complete), and the weather conditions encountered, are summarised at **Table EDP 3.3**.

Month	Date(s)	Time	Weather Summary
November	25/11/2019	12:00-14:00	11°C, visibility good, light drizzle, wind 4
	26/11/2019	10:00-11:00,	11-13°C, visibility good, wind 4-3
		13:30-14:30	
	27/11/2019	10:00-15:30	10-12°C, visibility good, light intermittent
			drizzle, wind 2
December	11/12/2019	12:00-14:30	7-9°C, visibility good, wind 3
	12/12/2019	10:00-11:30,	6-9°C, visibility good, wind 5
		14:00-14:30	
	16/12/2019	11:00-14:30	9°C, visibility moderate, wind 3
January	20/01/2020	12:00-13:50	5-8°C, visibility excellent, wind 1
	21/01/2020	10:30-13:00	4-7°C, visibility moderate/good, low-lying
			fog cleared quickly, wind 2
	22/01/2020	12:00-15:00	6-8°C, visibility moderate, wind 2
February	24/02/2020	10:45-12:35	11°C, visibility moderate/poor, light rain
			wind 5
	25/02/2020	10:00-15:00	7-9°C, visibility good, wind 4

Table EDP 3.3: Date, Timing and Weather Conditions during the WBS Visits

⁴ Atkinson, P.W., Fuller, R.A., Gillings, S. & Vickery, J.A. (2006). Counting birds on farmland habitats in winter. *Bird Study*, 53:3, 303-309.

Month	Date(s)	Time	Weather Summary
	26/02/2020	10:00-11:00	7°C, visibility good, wind 5
March	21/02/2019	09:00-11:00,	9°C, visibility good, wind 3
		14:00-17:15	

- 3.18 The surveys were completed at different times of day. However, the first and last hours of daylight were not surveyed to avoid counting when birds are moving between foraging and roosting habitats. Registrations of target bird species were recorded and assigned to the location where they were first detected (if flushed). Flying birds were only recorded if they were clearly associated with the Kent Project Site (e.g. just flushed or about to land).
- 3.19 Following completion of the WBS, an average (mean) count and maximum count of each species of conservation concern (Red and Amber listed) was calculated for the survey area. Means are only provided where a species was recorded on more than one survey. The assemblage of birds recorded on site were also compared against national conservation priorities (*Birds of Conservation Concern Report*, UK Biodiversity Action Plan and Section 41 [S41] of the Natural Environment and Rural Communities [NERC] Act 2006). Based on these comparisons, an assessment can be made of the importance of the wintering bird species within the Kent Project Site, both with regard to each species, and the overall assemblage.
- 3.20 The full results of the winter bird surveys are given in **Annex EDP 7** of this report, visualised on **Figures 12.32-12.36** (Document reference: 6.3.12.32 to 6.3.12.36 inclusive) and summarised in **Section 4**.

Limitations

- 3.21 It is considered that 'double counting' could affect results, particularly with the whole area search approach where birds could be flushed from one area to another. With reference to Wilson *et al.* (1996)⁶, although this source of error cannot be eliminated, it can be minimised by taking account (namely through the detailed recording of bird movements on site plans) of birds flushed to fields yet to be counted. In addition, the three surveyors remained in contact by phone to highlight any notable species or groups that may be moving into adjacent count areas to reduce the risks of double counting. Where it is considered that double counting has occurred, this is highlighted within the results.
- 3.22 Due to access restrictions, some parts of the Kent Project Site were not surveyed during first visit. The areas affected were concentrated the survey around Ebbsfleet International Station and its associated infrastructure. Furthermore, it was not possible to survey the majority of Bamber Pit due to the presence of a steep muddy slope leading into the southern half of the area. Access was possible when ground conditions were appropriate and calling or singing birds were recorded where noted.

⁶ Wilson, J.D., Taylor, R. & Muirhead, L.B. (1996) Field use by farmland birds in winter: an analysis of field type preferences using re-sampling methods. Bird Study, 43, 320–332

- 3.23 Internal access to the areas of Botany Marsh not forming part of the Kent Wildlife Trust reserve (i.e. the cattle-grazed areas to the west) was not granted for any of the surveys, although it was possible to view the area from vantage points to the west, east and north, meaning that it was possible to build a comprehensive idea of the species assemblage using the land over winter.
- 3.24 The surveys were not limited by seasonal nor climatic factors and were undertaken during optimal months. The surveys are therefore considered a robust and reliable basis for decision making.

Dusk and Dawn Vantage Point Surveys

- 3.25 As a further means of determining the importance of the Kent Project Site to wintering birds and land 'functionally linked' to the nearby Ramsar/SPA/SSSI designations, vantage point surveys were undertaken monthly between November 2019 and March 2020. A combination of two and three surveyors were positioned at predetermined points, as shown on **Figures 12.37-12.41** (Document reference: 6.3.12.37 to 6.3.12.41 inclusive), overlooking Swanscombe Peninsula, as well as rough grassland to the south of the Kent Project Site and its immediate surroundings. Binoculars and telescopes were used to record any bird movement potentially associated with the estuary, noting down the species, number of birds and their activities, e.g. flight path and roosting and foraging locations.
- 3.26 Dawn surveys commenced approximately one hour before sunrise and ended one hour after sunrise, and dusk surveys commenced approximately one hour before sunset and ended approximately one hour after sunset. The surveys were timed so that they were undertaken at high and low tide, and a variety of tidal ranges in between, thereby allowing for a full picture of how the Kent Project Site is used by those target species of the nearby SPA/Ramsar/SSSI designations.
- 3.27 Weather conditions during the surveys are listed below in **Table EDP 3.4**

Month	Vantage Point (VP) Number	Dawn Survey Date	Dusk Survey Date	Sunrise/ Sunset Time	Weather Summary
November	VP1	26/11/2019	25/11/2019	07:33/ 15:58	9/12°C, visibility good, wind 4/2
	VP2	26/11/2019	25/11/2019	07:33/ 15:58	9/12°C, visibility good, wind 4/2
	VP3	26/11/2019	25/11/2019	07:33/ 15:58	9/12°C, visibility good, wind 4/2
	VP4	27/11/2019	26/11/2019	07:35/ 15:57	9–13°C, light drizzle during dawn survey with moderate visibility, dusk survey visibility good,

Table EDP 3.4: Date, Timing and Weather Conditions During the Vantage Point Surveys.

Month	Vantage Point (VP) Number	Dawn Survey Date	Dusk Survey Date	Sunrise/ Sunset Time	Weather Summary
					wind 2/3
	VP5	27/11/2019	26/11/2019	07:35/ 15:57	9–13°C, light drizzle during dawn survey with moderate visibility, dusk survey visibility good, wind 2/3
December	VP1	12/12/2019	11/12/2019	07:54/ 15:49	4/7°C, visibility good, wind 3/2
	VP2	12/12/2019	11/12/2019	07:54/ 15:49	4/7°C, visibility good, wind 3/2
	VP3	12/12/2019	11/12/2019	07:54/ 15:49	4/7°C, visibility good, wind 3/2
	VP4	17/12/2019	16/12/2019	07:58/ 15:50	6/8°C, visibility good, wind 1/2
	VP5	17/12/2019	16/12/2019	07:58/ 15:50	6/8°C, visibility good, wind 1/2

Month	Vantage Point (VP) Number	Dawn Survey Date	Dusk Survey Date	Sunrise/ Sunset Time	Weather Summary
January	VP1	21/01/2020	22/01/2020	07:52/ 16:29	-4/8°C, visibility good during dawn survey, drizzle and moderate visibility during dusk survey, wind 1/2
	VP2	21/01/2020	22/01/2020	07:52/ 16:29	-4/8°C, visibility good during dawn survey, drizzle and moderate visibility during dusk survey, wind 1/2
	VP3	21/01/2020	22/01/2020	07:52/ 16:29	-4/8°C, visibility good during dawn survey, drizzle and moderate visibility during dusk survey, wind 1/2
	VP4	22/01/2020	21/01/2020	07:51/ 16:28	4/5°C, visibility good, wind 1/2
	VP5	22/01/2020	21/01/2020	07:51/ 16:28	4/5°C, visibility good, wind 1/2
February	VP1	26/02/2020	25/02/2020	06:51/ 17:30	2/4°C, visibility good during dawn, heavy rain showers and moderate visibility during dusk, wind 5/5
	VP2	26/02/2020	25/02/2020	06:51/ 17:30	2/4°C, visibility good during dawn, heavy rain showers and moderate visibility during dusk, wind 5/5
	VP3	26/02/2020	25/02/2020	06:51/ 17:30	2/4°C, visibility good during dawn, heavy rain showers and moderate visibility during dusk, wind 5/5
	VP4	25/02/2020	24/02/2020	06:53/ 17:29	5/9°C, visibility good, wind 3/5
	VP5	25/02/2020	24/02/2020	06:53/ 17:29	5/9°C, visibility good, wind 3/5
March	VP1	Covid-19*	23/03/2020	18:17	8°C, visibility good, wind 3
	VP2	Covid-19*	23/03/2020	18:17	8°C, visibility good, wind 3
	VP3	Covid-19*	23/03/2020	18:17	8°C, visibility good, wind 3
	VP4	Covid-19*	Covid-19*	N/A	N/A
	VP5	Covid-19*	Covid-19*	N/A	N/A

- ***Covid-19**: Due to the Covid-19 pandemic and subsequent government and CIEEM advice⁷ at the time, Vantage Points 1-3 were not subject to a dawn survey and Vantage points 4-5 were not subject to either a dawn or dusk survey during March.
- 3.28 Vantage point surveys were also undertaken between November 2020 and March 2021. These surveys used the same survey locations and were undertaken on 23-24 November 2020, 13-14 December 2020, 19-20 January 2021, 22-23 February 2021 and 8-9 March 2021 in suitable weather conditions.

Limitations

- 3.29 Due to the Covid-19 pandemic at the time of the final survey visit during March 2020, it was decided by EDP that, in line with government and Institute of Ecology and Environmental Management (CIEEM) advice⁸, surveyors were unable to safely carry out a dawn survey of Vantage Points 1-3 as well as a dawn and dusk survey of Vantage Points 4-5, given the excessive hours and distance of travel required to get to Site when avoiding an overnight stay. Given the numerous Vantage Point Surveys undertaken between November 2019 and February 2020 and the nature of the results, EDP considers that the reduced Vantage Point Survey effort undertaken during March 2020 does not affect the overall baseline conditions described within this report.
- 3.30 Unsuitable weather conditions and site access protocols meant that a limited number of surveys started slightly later than intended. This is not considered to have affected the results of the survey significantly, since those related to dawn surveys when surveyors were in place before light levels were sufficient to enable views across the Kent Project Site. Furthermore, undertaking surveys during a range of weather conditions is considered to provide a more accurate representation of how the Kent Project Site may be utilised by birds. The surveys are therefore considered a robust and reliable basis for decision making.
- 3.31 There was potential for double counting of bird movement by both surveyors, but surveyors remained in phone contact to discuss bird movements during the survey to try and minimise the potential for this. EDP considers that this is not a significant limitation to the survey.

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Section 4 Combined Survey Results (Baseline Conditions)

- 4.1 This section of the Report summarises the baseline wintering ornithological conditions determined through the course of field-based investigations undertaken by EDP during 2019/20, as described in **Section 3**, and previous surveys undertaken by CBA, as described in **Section 2**.
- 4.2 Further technical details of the results are, where appropriate, provided within appendices and on figures to the rear of this report.

Core Counts (Estuary) – Intertidal (Low Tide) Surveys

- 4.3 Full results of the 2019/20 intertidal surveys can be found in **Annex EDP 5**.
- 4.4 The species assemblage recorded during intertidal surveys were broadly similar to those recorded by CBA during the winter of 2012/13 and the overall combined results of the intertidal surveys are in line with what might be expected gi ven the context of bird records for the area. However, there were notable species assemblage differences recorded by EDP and CBA, with several target species recorded by EDP that were not recorded by CBA during 2012/13 and several target species recorded by CBA that were not recorded by EDP during 2019/20. For example, the following species were recorded by CBA during 2012/13 but were not recorded during 2019/20 intertidal surveys undertaken by EDP: grey plover, knot, shoveler, great crested grebe, little grebe and snipe. Likewise, the following species were recorded by CBA during 2019/20 but were not recorded by CBA during 2019/20 but were not recorded by CBA during 2012/13: avocet, black-tailed godwit, dunlin and wigeon.
- 4.5 The mean and peak counts recorded by EDP and CBA were broadly similar; however, there were notable differences for several species including gadwall, teal and lapwing with mean and peak counts for these species noticeably higher during 2012/13 than 2019/20.
- 4.6 A summary comparison of each target species recorded by CBA in 2012/13 and EDP in 2019/20 is provided in **Table EDP 4.1**.
- 4.7 A combined total of 44 species were recorded during 2012/13 and 2019/20/21. Of the 30 Ramsar/SPA/SSSI qualifying species mentioned in the designation citations, a combined total of 22 were recorded during 2012/13 and 2019/20. Of the 22 Ramsar/SPA/SSSI qualifying species which have stated peak population counts, 11 were recorded by EDP with individual numbers recorded during 2019/20 surveys up to 4.76% (cormorant) of the peak population counts stated in the citations.
- 4.8 It should be noted that the peak count in **Table EDP 4.1** refers to only one survey event; on all other occasions, the counts were consistently lower.

Creater	EDP 2019/2	020 Results	CBA 2012/2013 Results		
Species	Maximum	Average	Maximum	Average	
Thame	s Estuary and M	arshes Ramsar,	/SPA/SSSI		
Avocet [283]	2 (0.70%)	-	-	-	
Black-tailed godwit [1640]	33 (2.00%)	-	-	-	
Common redshank [3251]	57 (1.75%)	36	68 (2.09%)	34	
Curlew	2	1	6	3	
Dunlin [15171]	18 (0.12%)	-	-	-	
European white-fronted					
goose	-	-	-	-	
Gadwall	40	22	126	84	
Grey plover [2593]	-	-	5 (0.19%)	-	
Hen harrier [7]	-	-	-	-	
Knot [7279]	-	-	2 (0.03%)	-	
Pintail	-	-	-	-	
Ringed plover [1324]	-	-	-	-	
Shelduck	9	6	8	4	
Shoveler	-	-	2	2	
Teal	68	25	150	66	
Total No. of Target Species					
Recorded					
Medway Estuary and Marshes Ramsar/SPA					
Avocet [314]	2 (0.64%)	_	-	-	
Bewick's swan [16]	-	-	-	-	
Black-tailed godwit [957]	33 (3.45%)	-	-	-	
Common redshank [3690]	57 (1.54%)	36	68 (1.84%)	34	
Cormorant [231]	11 (4.76%)	7	26 (11.26%)	9	
Curlew [1900]	2 (0.11%)	1	6 (0.32%)	3	
Dark-bellied brent goose					
[3205]	-	-	-	-	
Dunlin [25936]	18 (0.07%)	-	-	-	
Great crested grebe	-	-	1	1	
Greenshank [10]	-	-	-	-	
Grey heron	3	3	4	3	
Grey plover [3406]	-	-	5 (0.15%)	-	
Knot [541]	-	-	2 (0.37%)	-	
Lapwing	18	10	90	30	
Little Grebe [53]	-	-	1 (1.89%)	1	
Mallard	80	40	80	45	
Oystercatcher [3672]	8 (0.22%)	6	2 (0.05%)	-	
Pintail [697]	-	-	-	-	
Pochard	-	-	-	-	
Ringed plover [768]	-	-	-	-	
Shelduck [4465]	9 (0.20%)	6	8 (0.18%)	4	
Shoveler [76]	-	-	2 (2.63%)	2	
Spotted redshank [19]	-	-	-	-	
Teal [1824]	68 (3.73%)	25	150 (8.22%)	66	
Turnstone [561]	7 (1.25%)	4	16 (2.85%)	10	
Wigeon [4346]	41 (0.94%)	18	-	-	

Table EDP 4.1: Comparison of Winter Intertidal Survey Results Between 2012/13 and 2019/20.

Spacios	EDP 2019/2020 Results		CBA 2012/	2013 Results	
Species	Maximum	Average	Maximum	Average	
Total No. of Target Species	19				
Recorded					
We	est Thurrock Lagoon and Marshes SSSI				
Grey Heron	3	3	4	3	
Snipe	-	-	4	-	
Teal	68	25	150	66	
Total No. of Target Species			2		
Recorded	3				
Overall Total No. of Target	22				
Species Recorded					

Notes:

- Species in bold are Ramsar/SPA qualifying species for which population counts are specifically mentioned in the designation citations (highest winter peak count from the citations is provided in brackets in the table).
- Species in italics are those additional species that contribute to the wintering bird assemblage mentioned in the SPA/SSSI citations, but for which no population counts are mentioned in the designation citations.
- Values in round brackets are a % of the population sizes provided in the designation citations.
- 4.9 Throughout the 2019/20 intertidal surveys each sector was utilised by bird species on at least one occasion; however, it was evident that some sectors, such as 6 and 7, supported higher species richness and abundance while others such as sectors 8 and 9 were noticeably lower with these sectors dominated by gull species and often returning no records. Wading birds showed a preference for the northern tip and north-western edge of the peninsula where mudflats are exposed more often with sectors 2, 4 and 7 supporting the majority of wading birds recorded during low tide surveys. Conversely, gulls, particularly black-headed gulls, were less selective being recorded in all sectors. Wildfowl, including mallard, teal and wigeon exhibited some preference for the northern/north-west edge of the peninsula with sectors 4, 5, 6 and 7 supporting the majority of records.
- 4.10 Several target species were recorded on only one occasion with small flocks of dunlin (18) and black-tailed godwit (33) recorded during November 2019 and two avocet recorded during February 2020.
- 4.11 Numbers of birds recorded was highest within the months of November to February, with a noticeable drop in abundance for many species in March. This trend was particularly noticeable with regards to gadwall, mallard, teal and redshank, which were recorded in relatively high numbers until March when they were present as individuals and small flocks or absent as was the case for teal. However, shelduck, common gull and herring gull were recorded in increased abundance during February and March.
- 4.12 Skylark (*Alauda arvensis*), meadow pipit (*Anthus pratensis*) and stonechat (*Saxicola rubicola*) were not consistently recorded throughout the survey period, but were frequently encountered within scrub along the river corridor during all surveys.

4.13 Peak counts for the majority species recorded were higher during 2003-08 WeBS surveys than during EDP's 2019/20 intertidal surveys, with notable differences in peak counts for several species including black-tailed godwit, redshank, dunlin, cormorant, curlew, heron, lapwing and shelduck. Additionally, several species recorded during WeBS surveys of the survey area (part of) were not recorded during EDP's 2019/20 intertidal surveys including grey plover, ringed plover, shoveler, dark-bellied brent goose, little grebe, pochard and snipe. Shoveler and snipe, however, were recorded during EDP's high tide surveys. Likewise, both avocet and wigeon were recorded during EDP's intertidal surveys but were not recorded during WeBS surveys. Table EDP 4.2 shows a comparison of EDP's 2019/20 results with 2003-08 WeBS surveys covering part of the survey area to the north-west of the peninsula and the wider Thames Estuary.

	EDP Data	WeBS	Data
Target Species	2019/20 Peak Count (% of Wider Estuary in	WeBS Peak – Part of Survey Area (% of Wider Estuary	WeBS Peak – Wider Thames Estuary
Thomas F	Brackets)		
Inames E	stuary and warsnes r	tamsar/SPA/SSSI	2177
AVOCEL Block toiled redwit	2 (0.06)	-	5177
Black-tailed godwit	33 (0.58)	75 (1.32)	5960
Common redshank	57 (2.37)	361 (15)	2403
Curiew	2 (0.06)	11 (0.32)	3425
	18 (0.07)	344 (1.25)	27630
European white-fronted goose	-	-	13
Gadwall	40 (9.2)	19 (4.37)	435
Grey plover	-	4 (0.13)	3059
Hen harrier	-	-	-
Knot	-	-	22362
Pintail	-	-	141
Ringed plover	-	40 (5.22)	767
Shelduck	9 (0.61)	19 (1.28)	1479
Shoveler	-	8 (1)	803
Teal	68 (1.67)	70 (1.72)	4069
Medwa	y Estuary and Marshe	es Ramsar/SPA	
Avocet	2	-	3177
Bewick's swan	-	-	10
Black-tailed godwit	33 (0.58)	75 (1.32)	5960
Common redshank	57 (2.37)	361 (15)	2403
Cormorant	11 (4.28)	53 (20.62)	257
Curlew	2 (0.06)	11 (0.32)	3425
Dark-bellied brent goose	-	5 (0.03)	15365
Dunlin	18 (0.07)	344 (1.25)	27630
Great crested grebe	-	-	189
Greenshank	-	-	86
Grey heron	3 (4.23)	20 (28.71)	71
Grey plover	-	4 (0.13)	3059
Knot	-	-	22362
Lapwing	18 (0.18)	115 (1.17)	9862

 Table EDP 4.2: Comparison of Intertidal Survey Results with WeBS data.

	EDP Data	WeBS	Data		
Target Species	2019/20 Peak Count (% of Wider Estuary in Brackets)	WeBS Peak – Part of Survey Area (% of Wider Estuary in Brackets)	WeBS Peak – Wider Thames Estuary		
Little Grebe	-	7 (1.8)	388		
Mallard	80 (6.99)	80 (6.99)	1144		
Oystercatcher	8 (0.05)	4 (0.02)	16557		
Pintail	-	-	141		
Pochard	-	1 (0.17)	587		
Ringed plover	-	40 (5.22)	767		
Shelduck	9 (0.61)	19 (1.28)	1479		
Shoveler	-	8 (1)	803		
Spotted redshank	-	-	7		
Teal	68 (1.67)	70 (1.72)	4069		
Turnstone	7 (1.11)	6 (0.95)	630		
Wigeon	41 (0.57)	-	7163		
West Thurrock Lagoon and Marshes SSSI					
Grey Heron	3 (4.23)	20 (28.71)	71		
Snipe	-	10 (8.77)	114		
Teal	68 (1.67)	70 (1.72)	4069		

- 4.14 Overall, although the proportion of wildfowl and waders present during EDP's intertidal surveys in relation to the Thames Estuary are reasonably low; however, both mallard and gadwall were particularly abundant within the survey area comprising 9.2% and 6.99% of the Thames Estuary mean peak count, respectively. As for the 2003/08 WeBS survey data which covers part of the Kent Project Site, grey heron and cormorant were notably abundant representing 28.71% and 20.62% of the Thames Estuary mean peak count. However, in comparison, the peak count of grey heron and cormorant during EDP's 2019/20 intertidal surveys represented only 4.23 and 4.28% of the Thames Estuary mean peak count. The peak count of 20 grey heron at the Kent Project Site during 2003/08 WeBS surveys is likely to be due to the presence of a heron located on Black Duck Marsh.
- 4.15 Survey results collected during winter 2020/21 were broadly similar to those in previous years, with the only additional species recorded being; single Caspian gull (*Larus cachinnans*) and yellow-legged gulls (*L. michahellis*), which both flew along the river channel during the November survey and amongst other gulls in January; common sandpiper (*Actitis hypoleucos*), which was recorded roosting on the jetty and flying along the shore in December; and, a single great-crested grebe, which was recorded in the river channel in January.
- 4.16 No species met or exceeded the peak counts recorded previously, with the exception of dunlin, which was recorded flying in a flock of c.190 individuals. This equates to 0.69% of the total population of the estuary (based on WeBS data), and is therefore not considered to be significant.
- 4.17 Intertidal surveys undertaken at the Essex Project Site during 2020/2021 recorded smaller numbers of species, possibly due to the limited intertidal zone and high levels of

existing disturbance from the Port of Tilbury. A total of 11 species were recorded in the intertidal zone, with a further 7 species either flying over or passing along the channel of the river. Peak counts were also lower, with only three species surpassing 1% of the WeBS total for the Thames estuary (teal, redshank and little grebe).

Core Counts (Estuary) – High Tide Surveys

- 4.18 Full results of the high tide surveys undertaken in 2019/21 can be found in **Annex EDP 6**.
- 4.19 The results of the 2019/20 and 2020/21 surveys were again broadly similar to those recorded by CBA during 2012/13, although those target species that were recorded by both EDP and CBA were generally higher in abundance during 2012/13, with the exception of mallard. Additionally, as was the case during intertidal surveys, there were notable species assemblage differences recorded by EDP and CBA with several target species recorded by EDP that were not recorded by CBA during 2012/13 and several target species recorded by CBA that were not recorded by EDP during 2019/20. For example, the following target species were recorded by CBA during 2012/13 but were not recorded during 2019/20 high tide surveys undertaken by EDP: grey plover, great crested grebe, little grebe and turnstone. Likewise, the following target species were recorded by CBA during 2012/13: avocet, curlew and snipe.
- 4.20 The mean and peak counts recorded by EDP and CBA were again broadly similar, with less variation compared to intertidal surveys. However, there were some notable differences with mean and peak counts with lapwing noticeably higher during 2012/13 than 2019/20.
- 4.21 A summary comparison of each target species recorded by CBA in 2012/13 and EDP in 2019/20 is provided in **Table EDP 4.3**.
- 4.22 A combined total of 42 species were recorded during 2012/13 and 2019/20. Of the 30 Ramsar/SPA/SSSI qualifying species mentioned in the designation citations, a combined total of 18 were recorded during 2012/13 and 2019/20. Of the 22 Ramsar/SPA/SSSI qualifying species which have stated peak population counts, 9 were recorded by EDP with individual numbers recorded during 2019/20 surveys up to 8.66% (teal) of the peak population counts stated in the citations.
- 4.23 It should be noted that the peak count in **Table EDP 4.3** refers to only one survey event; on all other occasions, the counts were consistently lower.

Species	EDP 2019/2020 Results		CBA 2012/2013 Results	
	Maximum	Average	Maximum	Average
Thames Estuary and Marshes Ramsar/SPA/SSSI				
Avocet [283]	5 (1.77%)	-	-	-

 Table EDP 4.3: Comparison of Winter High Tide Survey Results Between 2012/13 and 2019/20.

Creater	EDP 2019/2020 Results		CBA 2012/2013 Results	
Species	Maximum	Average	Maximum	Average
Black-tailed godwit [1640]	-	-	-	-
Common redshank [3251]	54 (1.66%)	29	60 (1.85%)	51
Curlew	3	2	-	-
Dunlin [15171]	-	-	-	-
European white-fronted				
goose	-	-	-	-
Gadwall	85	48	105	74
Grey plover [2593]	-	-	1 (0.04%)	-
Hen harrier [7]	-	-	-	-
Knot [7279]	-	-	-	-
Pintail	-	-	-	-
Ringed plover [1324]	-	-	-	-
Shelduck	4	-	5	3
Shoveler	1	-	6	-
Teal	158	81	190	110
Total No. of Target Species			0	
Recorded			0	
Med	way Estuary and	Marshes Ram	sar/SPA	
Avocet [314]	5 (1.59%)	-	-	-
Bewick's swan [16]	-	-	-	-
Black-tailed godwit [957]	-	-	-	-
Common redshank [3690]	54 (1.46%)	29	60 (1.63%)	51
Cormorant [231]	15 (6.49%)	8	22 (9.52%)	16
Curlew [1900]	3 (0.16%)	2	-	-
Dark-bellied brent goose	-	-	-	-
Dunlin [25936]	_	-	-	-
Great crested grebe	-	_	1	_
Greenshank [10]	-	-	-	-
Grev heron	3	2	3	2
Grey plover [3406]	-	-	1 (0.03%)	-
Knot [541]	-	-	-	-
Lapwing	38	12	230	63
Little Grebe [53]	-	-	1 (1.89%)	-
Mallard	193	91	87	49
Oystercatcher [3672]	3 (0.08%)	-	5 (0.14%)	4
Pintail [697]	-	-	-	-
Pochard	-	-	-	-
Ringed plover [768]	-	-	-	-
Shelduck [4465]	4 (0.09%)	-	5 (0.11%)	3
Shoveler [76]	1 (1.32%)	-	6 (7.89%)	-
Spotted redshank [19]	-	-	-	-
Teal [1824]	158 (8.66%)	81	190 (10.42%)	110
Turnstone [561]	-	-	18 (3.21%)	12
Wigeon [4346]	3 (0.07%)	-	4 (0.09%)	_
Total No. of Target Species	- (//)		(,-)	
Recorded			16	

Species	EDP 2019/2020 Results		CBA 2012/2013 Results	
	Maximum	Average	Maximum	Average
West Thurrock Lagoon and Marshes SSSI				
Grey Heron	3	2	3	2
Snipe	2	2	-	-
Teal	158	81	190	110
Total No. of Target Species Recorded	3			
Overall Total No. of Target Species Recorded	18			

Notes:

- Species in bold are Ramsar/SPA qualifying species for which population counts are specifically mentioned in the designation citations (highest peak count from the citations is provided in brackets in the table).
- Species in italics are those additional species that contribute to the wintering bird assemblage mentioned in the SPA/SSSI citations, but for which no population counts are mentioned in the designation citations.
- Values in round brackets are a % of the population sizes provided in the designation citations.
- 4.24 Species diversity was reduced across most of the survey compared to low tide with fewer species overall and therefore fewer target species recorded; however, wildfowl and gulls (particularly black-headed gulls) were noticeably higher in abundance during high tide. Generally, sectors 8 and 9 had very few birds with most activity concentrated off the northern tip and north-western edge of the peninsula.
- 4.25 Throughout the 2019/20 high tide surveys birds were seen to utilise each sector on at least one occasion. However, a similar trend to the intertidal surveys was seen where it was evident that some sectors, particularly sectors 5, 6 and 7, supported higher species richness and abundance. Other sectors on the other hand, most notably sector 9, supported far fewer species with the occasional wildfowl and low numbers of gulls recorded.
- 4.26 Wading birds again showed a preference for the northern tip and north-western edge of the peninsula where some saltmarsh and mudflat habitat often remain exposed during high tide. Redshank was frequent along the estuary frontage over the entire survey effort although was notably higher in numbers at high tide with the metal jetty off the northern tip of the peninsula being a preferred roosting area. Likewise, the jetty itself was often used as a resting area for black-headed gulls, great black-backed gulls and cormorant.
- 4.27 The existing pier extending from the west of the peninsula forms a sheltered 'bay', which was consistently used by flocks of wildfowl throughout the winter, including gadwall, teal, wigeon and mallard.
- 4.28 Numbers of each species were fairly consistent throughout the winter for most species, although there was a noticeable drop in abundance for several wildfowl and waders during March, with lapwing absent or present in very low numbers in late winter.

- 4.29 Within the Kent Project Site, gulls were particularly prevalent, with lesser black-backed gull, herring gull, black-headed gull and common gull all recorded in small numbers. Additionally, greylag geese were frequently recorded in double figures within the fields at Botany Marsh to the east of the peninsula. As for waders, small numbers of lapwing were also recorded at Botany Marsh and small numbers of snipe were recorded within the landfill and rough grassland fields to the north and south of Ebbsfleet International. It is possible that snipe were under-recorded due to their cryptic nature and tendency to flush very late.
- 4.30 Wildfowl, including mallard, shelduck, and shoveler were also recorded to utilise Botany Marsh on at least one occasion during 2019/20 high tide surveys. A small pond located within the north-east corner of the rough grassland field, located to the immediate south of the A2260 road, also supported small numbers of wildfowl with shoveler, mallard and little grebe all recorded on at least one occasion.
- 4.31 A male marsh harrier was seen each month over the reedbeds throughout the peninsula with a female also recorded later in the winter.
- 4.32 As with CBA's intertidal surveys, peak counts for several of the species recorded were higher during 2003/08 WeBS surveys than during EDP's 2019/20 intertidal surveys, with notable differences in peak counts for several species including redshank, cormorant, curlew, heron, lapwing, shelduck and snipe. Conversely, peak counts for mallard and teal were significantly higher during EDP's high tide surveys than during 2003/08 WeBS surveys. Several species recorded during the WeBS surveys of the survey area (part of) were not recorded during EDP's 2019/20 high tide surveys including black-tailed godwit, dunlin, grey plover, ringed plover, dark-bellied brent goose, little grebe, pochard and turnstone. Black-tailed godwit, dunlin and turnstone were, however, recorded during EDP's intertidal surveys. Likewise, both avocet and wigeon were recorded during both EDP's intertidal and high tide surveys but were not recorded during 2003/08 WeBS surveys. **Table EDP 4.4** shows a comparison of 2019/20 results with WeBS surveys of the same area (part of) and wider Thames Estuary.

	EDP Data	WeBS	Data
Target Species	2019/20 PeakWeCount (% of WiderofEstuary inorBrackets)or		WeBS Peak – Wider Thames Estuary
Thames E	stuary and Marshes F	Ramsar/SPA/SSSI	
Avocet	5 (0.16)	-	3177
Black-tailed godwit	-	75 (1.32)	5960
Common redshank	54 (2.25)	361 (15)	2403
Curlew	3 (0.09)	11 (0.32)	3425
Dunlin	-	344 (1.25)	27630
European white-fronted goose	-	-	13
Gadwall	85 (19.54)	19 (4.37)	435
Grey plover	-	4 (0.13)	3059
Hen harrier	-	-	-

Table EDP 4.4: Comparison of High Tide Survey Results with WeBS data.

	EDP Data	WeBS Data	
	2019/20 Peak	WeBS Peak – Part	WoR6 Dook
Target Species	Count (% of Wider	of Survey Area (%	Wider Thomas
	Estuary in	of Wider Estuary	Fetuary
	Brackets)	in Brackets)	Estuary
Knot	-	-	22362
Pintail	-	-	141
Ringed plover	-	40 (5.22)	767
Shelduck	4 (0.27)	19 (1.28)	1479
Shoveler	1 (0.12)	8 (1)	803
Teal	158 (3.88)	70 (1.72)	4069
Medwa	y Estuary and Marshe	es Ramsar/SPA	
Avocet	5 (0.16)	-	3177
Bewick's swan	-	-	10
Black-tailed godwit	-	75 (1.32)	5960
Common redshank	54 (2.25)	361 (15)	2403
Cormorant	15 (5.84)	53 (20.62)	257
Curlew	3 (0.09)	11 (0.32)	3425
Dark-bellied brent goose	-	5 (0.03)	15365
Dunlin	-	344 (1.25)	27630
Great crested grebe	-	-	189
Greenshank	-	-	86
Grey heron	3 (4.23)	20 (28.71)	71
Grey plover	-	4 (0.13)	3059
Knot	-	-	22362
Lapwing	38 (0.39)	115 (1.17)	9862
Little Grebe	-	7 (1.8)	388
Mallard	193 (16.87)	80 (6.99)	1144
Oystercatcher	3 (0.02)	4 (0.02)	16557
Pintail	-	-	141
Pochard	-	1 (0.17)	587
Ringed plover	-	40 (5.22)	767
Shelduck	4 (0.27)	19 (1.28)	1479
Shoveler	1 (0.12)	8 (1)	803
Spotted redshank	-	-	7
Teal	158 (3.88)	70 (1.72)	4069
Turnstone	-	6 (0.95)	630
Wigeon	3 (0.04)	-	7163
West	Thurrock Lagoon and	Marshes SSSI	
Grey Heron	3 (4.23)	20 (28.71)	71
Snipe	2 (1.75)	10 (8.77)	114
Teal	158 (3.88)	70 (1.72)	4069

4.33 Overall, although the proportion of wildfowl and waders present during EDP's high tide surveys in relation to the Thames Estuary are reasonably low, several wildfowl species were found to be relatively abundant within the survey area including gadwall, mallard and teal which have at some point represented 19.54%, 16.87% and 3.88% of the Thames Estuary mean counts respectively. Other species found to be relatively abundant during EDP's high tide surveys include redshank, cormorant and grey heron representing between 2.25% and 5.84% of the mean counts for the wider Thames Estuary. Historic

WeBS data for part of the survey area demonstrates similar proportions with the exception of grey heron, cormorant, redshank and snipe, which represented 28.71%, 20.62%, 15% and 8.77% of the wider Thames Estuary mean peak counts.

- 4.34 Survey results recorded in 2020/21 were broadly similar to those in 2019/20, although species abundance was generally lower particularly around the jetty, where previously duck species had been present in reasonable numbers.
- 4.35 Surveys of the Essex Project Site recorded just common gull, black-headed gull, herring gull, oystercatcher and redshank in low numbers.

On-site Wintering Bird Surveys

- 4.36 Full results of the wintering bird surveys can be found in **Annex EDP 7** and shown on **Figures 12.32-12.36** (Document reference: 6.3.12.32 to 6.3.12.16 inclusive).
- 4.37 A total of 81 species were recorded throughout the 5 monthly survey visits, of which 40 (i.e. 49%) are considered to be of conservation concern (16 are listed on the Red list; 24 are on the Amber List of Birds of Conservation Concern (BoCC4)). In addition, bearded tit, Cetti's warbler and Dartford warbler, which are no longer considered to be of conservation concern due to population increases but benefit from legal protection under Schedule 1 of the Wildlife and Countryside Act 1981 (as amended), making it an offence to intentionally or recklessly disturb these species at, on or near an 'active' nest, were also recorded. The remaining 38 species are either on the Green List or have no status (i.e. are not native to the UK).
- 4.38 **Tables EDP 4.5** and **4.6** show a summary of Ramsar/SPA/SSSI qualifying species and species of conservation concern recorded within the Kent Project Site along with peak and mean counts.
- 4.39 Of the 30 Ramsar/SPA/SSSI qualifying species mentioned in the designation citations, 15 (i.e. 50%) were recorded during the 2019/20 winter bird surveys. Of the 22 Ramsar/SPA qualifying species which have stated peak population counts, 9 were recorded during the winter bird surveys, with peak numbers recorded 0.05–15% of the peak population counts stated in the citations; typically relating to individuals or small flocks of each species recorded on one or more survey visits.
- 4.40 Twenty eight additional terrestrial species (non-wader, non-wildfowl species) of conservation concern were also recorded in generally low to moderate numbers, typically relating to individuals or small flocks of each species recorded on one or two survey visits, but also including reasonable numbers of species such as dunnock and Cetti's warbler.

Torget Creation	EDP 2019/2020 Results				
Target Species	Maximum	Average			
Thames Estuary and Marshes Ramsar/SPA/SSSI					
Avocet [283]	-	-			
Black-tailed godwit [1640]	23 (1.4%)	-			
Common redshank [3251]	2 (0.06%)	-			
Curlew	-	-			
Dunlin [15171]	-	-			
European white-fronted goose	-	-			
Gadwall	32	14			
Grey plover [2593]	-	-			
Hen harrier [7]	-	-			
Knot [7279]	-	-			
Pintail	-	-			
Ringed plover [1324]	-	-			
Shelduck	15	15			
Shoveler	6	4			
Teal	56	22			
Total No. of Target Species		6			
Recorded		8			
Medw	ay Estuary and Marshes Rams	ar/SPA			
Avocet [314]	-	-			
Bewick's swan [16]	-	-			
Black-tailed godwit [957]	23 (2.4%)	-			
Common redshank [3690]	2 (0.05%)	-			
Cormorant [231]	9 (3.9%)	5			
Curlew [1900]	-	-			
Dark-bellied brent goose					
[3205]	-	-			
Dunlin [25936]	-	-			
Great crested grebe	-	-			
Greenshank [10]	-	-			
Grey heron	6	2			
Grey plover [3406]	-	-			
Knot [541]	-	-			
Lapwing	3	2			
Little Grebe [53]	8 (15%)	5			
Mallard	160	59			
Oystercatcher [3672]	2 (0.05%)	-			
Pintail [697]	-	-			
Pochard	2	-			
Ringed plover [768]	-	-			
Shelduck [4465]	15 (0.34%)	15			
Shoveler [76]	6 (8%)	4			
Spotted redshank [19]	-	-			
Teal [1824]	56 (3.1%)	22			
Turnstone [561]	-	-			
Wigeon [4346]	6 (0.14%)	4			

 Table EDP 4.5: On-site Wintering Bird Survey Results 2018/19 (Target SPA/Ramsar Species).

Target Species	EDP 2019/2020 Results			
Target Species	Maximum	Average		
Total No. of Target Species	13			
Recorded				
West Thurrock Lagoon and Marshes SSSI				
Grey Heron	6	2		
Snipe	11	7		
Teal	56	22		
Total No. of Target Species	2			
Recorded	3			
Overall Total No. of Target	15			
Species Recorded	15			

Table EDP 4.6: On-site Wintering Bird Survey Results 2018/19 (Non-target Species).

Species	Protection/UK Nature	Maximum	Mean
	Conservation Status*		
Bearded tit	Schedule 1	6	-
Black-headed gull	Amber	144	70
Bullfinch	Amber, S41 NERC	2	1
Cetti's warbler	Schedule 1	34	24
Common gull	Amber	1	-
Dartford warbler	Schedule 1	1	-
Dunnock	Amber, S41 NERC	34	26
Fieldfare	Red, Schedule 1	71	40
Great black-backed gull	Amber	5	3
Grey partridge	Red, S41 NERC	1	-
Grey wagtail	Red	4	-
Herring gull	Red, S41 NERC	6	3
House sparrow	Red, S41 NERC	4	-
Kestrel	Amber	5	3
Lesser black-backed gull	Amber	3	2
Lesser redpoll	Red, S41 NERC	2	-
Linnet	Red, S41 NERC	17	12
Marsh harrier	Amber, Schedule 1	5	3
Marsh tit	Red, S41 NERC	1	1
Meadow pipit	Amber	26	11
Redwing	Red	45	33
Reed bunting	Amber, S41 NERC	5	3
Skylark	Red, S41 NERC	17	7
Snipe	Amber	11	7
Song Thrush	Red, S41 NERC	11	5
Starling	Red	44	25
Stock dove	Amber	1	-
Woodcock	Red	1	-

- * Amber or Red refers to the status of birds listed on the BTO Birds of Conservation Concern 4 list; S41 NERC refers to those species listed on the Habitats and Species of Principal Importance for Nature Conservation (also known as 'Priority Species') a list that is required to be in operation under Section 41 of the Natural Environment and Rural Communities Act 2006 (as amended), and to which Local Planning Authorities must have due regard when exercising their biodiversity functions. Schedule 1 refers to those birds listed under Schedule 1 of the Wildlife and Countryside Act 1981 (as amended), making it an offence to intentionally or recklessly disturb these species at, on or near an 'active' nest.
- 4.41 The majority of species recorded were distributed across the peninsula reflecting the use of reedbed, scrub, pasture as well as wetland habitat along the estuary front. Cetti's warbler was particularly well represented on the peninsula with a mean peak count of 24 recorded over the 5 monthly survey visits. However, it is considered likely that this is an over-estimation of the Kent Project Site's total population due to the difficulty of 'triangulating' individuals singing from reedbed and dense scrub. Other species commonly encountered on the peninsula include dunnock, redwing, fieldfare and gulls, notably black-headed gull.
- 4.42 Species distribution across the peninsula was widespread; however, areas such as Botany Marsh were preferred by several species including greylag goose, shoveler, mallard, lapwing and shelduck, particularly during high tide.
- 4.43 Other notable species recorded on the peninsula include Dartford warbler and marsh harrier, both of which were recorded in low numbers. Dartford warbler was recorded on a single occasion during January 2020, while marsh harrier was seen on all but one of the five monthly winter bird survey visits. It is important to note that the maximum (5) and average (3) peak counts for marsh harrier are likely registrations of this species representing a total of two individuals, with a max total of only two individuals (a single male and female) seen at any one time. Recorded birds were principally associated with the interior of the peninsula, with evidence of both the male and female using the reedbeds at Black Duck Marsh, Botany Marsh and the reedbed to the east of the HS1 tunnel portal. The species was confirmed as roosting in the centre of Black Duck Marsh. Likewise, the maximum (5) and mean (3) peak counts for kestrel (*Falco tinnunculus*) are also likely to be registrations of this species representing two individuals, with a single male or female seen at any one time.
- 4.44 Further south, inland from the peninsula, overall species diversity decreased; however, some species of conservation concern including dunnock, song thrush, snipe and skylark were just as abundant or even more abundant than on the peninsula itself. Species recorded inland that were not recorded on the peninsula include those such as woodcock (*Scolopax rusticola*), grey partridge (*Perdix perdix*) and house sparrow.

Vantage Point Surveys

4.45 Full results of the vantage point surveys are illustrated on **Figures 12.37-12.41** (Document reference: 6.3.12.37 to 6.3.12.41 inclusive).

- 4.46 Records from the vantage point surveys predominantly related to gull flyovers, with small flocks of common, black-headed, lesser black-backed, great black-backed gull and herring gull. Flocks were predominantly seen to fly over the Kent Project Site, not coming into land. Small numbers of wildfowl were also observed to fly over the Kent Project Site including gadwall, shelduck, teal and mallard to roost within the large, open waterbody in the centre of Black Duck Marsh. Several species of wader were also observed flying over the Kent Project Site on several occasions, most notably double figure flocks of lapwing.
- 4.47 Species regularly observed coming into land include double figure flocks of greylag geese landing at Botany Marsh.
- 4.48 As for raptors, a marsh harrier was observed moving through the peninsula on several occasions and also seen going down to roost within the reedbeds at Black Duck Marsh. The marsh harrier was seen descending into the reedbed shortly after sunset in the same location on multiple occasions over the winter survey period. Additionally, a kestrel was seen on occasion moving through the peninsula and attempting to forage and a barn owl (*Tyto alba*) was seen near Vantage Point 1 moving through the peninsula and again near Manor Way Road whilst leaving the Kent Project Site following a dusk vantage point survey of the peninsula. In January and February 2021, a short-eared owl (*Asio flammeus*) was recorded hunting and roosting within the Broadness Grassland area of the Kent Project Site. Additionally, a peregrine falcon (*Falco peregrinus*) was seen carrying food over the Kent Project Site in January 2021.
- 4.49 Most of the remainder of records made were of terrestrial species, the most pertinent of which was a modest flock of starling seen using the pylons north of Botany Marsh before going down to roost within the reedbed below, and a small number of woodcock throughout winter 2020/21. Other notable terrestrial species recorded include a c.150 mixed flock of redwing and fieldfare as well as several smaller flocks for these species moving through the peninsula.

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Section 5 Summary of Findings and Discussion

- 5.1 The nature conservation valuation system used in this section to evaluate features (based upon CIEEM, 2018⁹) is as follows: International/European > National > County > District > Local > 'Site' > negligible.
- 5.2 'Functionally linked' land refers to land outside the Ramsar/SPA/SSSI that supports Ramsar/SPA/SSSI qualifying species, and therefore provides a function linked to the Ramsar/SPA/SSSI.

Estuarine Wintering Wader/Wildfowl Assemblage (Core Count Zones 1 to 9)

- 5.3 The core areas in which Ramsar/SPA/SSSI qualifying species were regularly recorded generally relate to the northern tip and north-western edge of the peninsula where opportunities to roost in the form of a jetty and pier exist, along with a constant exposure of at least some mudflat habitat during both high and low tide, with sectors 5, 6 and 7 being particularly well utilised by those wildfowl and waders which were recorded.
- 5.4 A combined total of up to 44 species were recorded during 2012/13 and 2019/20 intertidal and high tide surveys, with an additional 4 species recorded in 2020/21. Of the 30 Ramsar/SPA/SSSI qualifying species mentioned in the designation citations, a total of 23 have been recorded during the surveys undertaken during 2012/13 and 2019/20 at either low or high tide. Of the 23 Ramsar/SPA qualifying species which have stated peak population counts, EDP recorded an overall total of 12 over the course of the 2019/20 high and low tide surveys. Of these species, teal and cormorant were recorded in significant numbers with their peak counts during the high tide survey being 8.66% and 6.49% of the quoted populations within the citations, respectively. A peak count of 33 black-tailed godwit seen on one occasion during the November 2019 intertidal survey also represents up to 3.45% of the quoted population counts.
- 5.5 Given the diversity of species present which are associated with various internationally and nationally important sites for birds in the local area, the wintering wader/ wildfowl assemblage is valued as important at the International level. The assemblage recorded using the Kent Project Site is likely to form a constituent part of the nearby SPA/Ramsar/SSSI populations, particularly with regard to wildfowl. A number of species, notably gadwall, mallard and teal which represented 19.54%, 16.87% and 3.88% of the Thames Estuary mean counts as indicated by WeBS data. Several species of waders were also recorded during high and low tide with redshank numbers representing up to 2.37% of the Thames Estuary mean peak count and up to 1.75% of the population count within the citation for the nearby designations. Redshank in particular displayed a preference

⁹ CIEEM (2018). Guidelines for Ecological Impact Assessment in the UK and Ireland: Terrestrial, Freshwater, Coastal and Marine. Chartered Institute for Ecology and Environmental Management, Winchester.

for the northern tip of the peninsula with the metal jetty and surrounding area often being used as a roost during high tide.

- 5.6 Given these species prevalence around the northern tip (between the harbour and metal jetty) and along the north-western edge (around the existing pier) of the peninsula in particular, these areas should be considered as important roosting areas for a significant proportion of an internationally important assemblage of wildfowl/waders. The species assemblage recorded utilising the Kent Project Site are not recorded in numbers that would be regarded as important at the international or national level in their own right. Therefore, although the site itself is not regarded to have value at the international level, it is important to consider the assemblage of estuarine wintering wader and wildfowl as having value of International importance.
- 5.7 Given the presence of multiple designations for wintering bird interest within the local area, it is not possible to identify a single designation to which the Kent Project Site wintering bird assemblage is functionally linked. It is likely that wader/wildfowl populations present are part of a wider meta-population that may at some time use any or all such designations along the wider Thames System.

Inland Wintering Bird Assemblage

- 5.8 Of the 30 Ramsar/SPA/SSSI qualifying species mentioned in the designation citations, 15 (i.e. 50%) were recorded throughout the Kent Project Site during 2019/20. Of the 22 Ramsar/SPA qualifying species which have stated peak population counts, 9 were recorded on the Kent Project Site, with peak numbers recorded 0.05–15% of the peak population counts stated in the citations, with the most notable being little grebe (15%), shoveler (8%), cormorant (3.9%), teal (3.1%) and black-tailed godwit (2.4%). Cormorant, teal and black-tailed godwit were principally associated with the estuary front, however, whilst little grebe and shoveler were present throughout suitable habitat within the Kent Project Site, most notably Black Duck Marsh and Botany Marsh.
- 5.9 Twenty-eight additional terrestrial species (non-wader, non-wildfowl species) of conservation concern were also recorded in generally low to moderate numbers, typically relating to individuals or small flocks of each species recorded on one or two survey visits, but also including reasonable numbers of species such as dunnock and Cetti's warbler. Additionally, a maximum of two marsh harriers were seen on several occasions, principally associated with the peninsula with evidence of both the male and female using the reedbeds at Black Duck Marsh and within the centre of the peninsula to roost.
- 5.10 Two distinct areas within the Kent Project Site appear to be 'functionally linked' directly to the estuary, and therefore to nearby Ramsar/SPA/SSSI designations, are Botany Marsh and Black Duck Marsh, which are locally important areas at dawn (rest)/high tide (refuge) for small numbers of lapwing, shoveler, shelduck and mallard as well as for other species of conservation concern including greylag geese. As noted above, given the presence of multiple designations for wintering bird interest within the local area, it is not possible to identify which designation the Kent Project Site is functionally linked to and it must be
assumed that the wader/wildfowl populations present are part of a wider metapopulation that may at some time use any or all such designations.

- 5.11 In EDP's opinion, although the Kent Project Site itself is not regarded to have value at the international level, the wintering wader/wildfowl assemblage present within inland areas of the Kent Project Site itself, given their status as functionally linked to the estuary assemblage, must be valued at the International level for nature conservation value. This is a precautionary evaluation based on peak counts during desk study information and survey data from 2012/13 and 2019/20. In addition, and in EDP's opinion, the surveys have confirmed that the vast majority of the Kent Project Site (excluding those areas mentioned above) is not 'functionally linked' to any of the Ramsar/SPA/SSSI designations identified above.
- 5.12 As noted above, the remainder of the Kent Project Site, particularly areas of Manor Way Industrial Estate, the various chalk pits and landfill sites, and the Ebbsfleet Valley, is not considered to be functionally linked to any designated sites. This is consistent with the lack of suitable wetland habitat, prevalence of woody/scrubby habitats and increased levels of urbanisation/disturbance south of the peninsula.
- 5.13 As for terrestrial species (non-wader and non-wildfowl), it is considered that that the diversity and abundance of over-wintering birds within the Kent Project Site is relatively high, with a significant diversity of Schedule 1 birds recorded on the Kent Project Site, including a roosting pair of marsh harrier and modest population of Cetti's warbler. Additionally, several birds of conservation concern, including modest populations of dunnock, skylark, starling and snipe were also recorded.
- 5.14 Therefore, in EDP's opinion, the wintering bird assemblage (terrestrial species only) present on site is of County Importance.

Annex EDP 1 Tilbury2 Wintering Bird Survey Results by Compartment (2016-17) Document Ref: Appendix 10.1 and Figure 10.12



PLANNING ACT 2008

INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

> PROPOSED PORT TERMINAL AT FORMER TILBURY POWER STATION



DOCUMENT REF: APPENDIX 10.I







Appendix 10.I: Breakdown of the number of individual birds encountered during the 2016-17 surveys within each compartment in the survey area (see Figure 10.12).

	/11/2016	/12/2016	/01/2017	/02/2017	/03/2017	/09/2017	/10/2017
Compartment and species	18	16	26	22	16	19	10
IT1		1	1	1			
Avocet			1				
Black-headed gull	10	5	4	210	42	66	27
Common gull			1	4			
Curlew			8	2	1		
Dunlin			36				
Herring Gull				1	2		
Lapwing			7				
Lesser black-backed gull	1						
Mute swan			3				
Oystercatcher					2		
Redshank	2	2	7	5			
Teal			2				
Notes			#	\$			
IT2		-					-
Black-headed gull	4	1				14	3
Curlew	1						
Lapwing	13						
Redshank	2	5					
Teal			1				
Turnstone		4					
				No	No birds		
ІТЗ				birus	birus		
Black-beaded gull		3					5
	5	5					5
Gadwall	5		2				
		9	2				
Mallard			5				
Ovstercatcher						1	
Redshank	2	3				-	
	2	3	14				
Turnstone			14				
				No	No		
				birds	birds		

	1/2016	2/2016	1/2017	2/2017	3/2017	9/2017	0/2017
Compartment and species	18/11	16/12	56/01	52/03	16/03	50/61	10/10
IT4							
Avocet	1		11				
Black-beaded gull	12	8	30		13		3
Curlew		1					
Dunlin			19				
Gadwall			23	40			
Mallard			3	4		14	
Redshank	1	7	12				
Shelduck	4		1		5		4
Teal		14	101	126	16		
IT5			•	I		I	
Black-headed gull						62	
Cormorant							1
Gadwall			20				
Herring gull						1	
Mallard	72	4			2	36	66
Redshank	7	7				1	1
Teal	49	7	27		5		
IT6							
Black-headed gull	9			74	29	56	48
Common sandpiper						1	
Curlew		2	2				
Gadwall			9				
Little gull						1	
Mallard	20	14	50	31	2		
Oystercatcher				1	1		
Redshank		1	1				
Teal	1	1	13	4	4		
IT7							
Black-headed gull	54	3			118	70	90
Common gull		1					
Cormorant				1			
Curlew	1	1	1		3		1
Dunlin			1				
Grey plover			2				
Mallard			10	28	10		
Shelduck			9		1		
Teal		5	8	22	4		

	11/2016	12/2016	01/2017	02/2017	33/2017	9/2017	10/2017
Compartment and species	18/1	16/1	26/0	22/0	16/0	19/(10/1
Turnstone			1				
IT8							
Black-headed gull	38	3			62	20	31
Black-tailed godwit						4	
Common gull		3					
Curlew	12	28			17		1
Dunlin	13					33	3
Great black-backed gull		1					3
Grey heron						1	
Grey plover	8						
Little egret		2					
Mallard		2		2			
Oystercatcher					3		
Redshank	2	4	1				
Ringed plover	5					10	44
Shelduck					9		
Teal		85			2		
E1					1		
No birds recorded							
E2							
No birds recorded							
E3							[
No birds recorded							
E4							
No birds recorded							
E5							
Black-headed gull	22					55	
Gadwall		8					
Mallard	38	6				5	
Teal	59	40					
E6						_	
Black-headed gull						44	

	/2016	/2016	/2017	/2017	/2017	/2017	/2017
A	8/11	6/12	6/01	2/02	6/03	60/6	0/10
Compartment and species	H	H	2	7	-	7	H
E/		19					
Mallard		10					
		4					
E8							
No birds recorded							
J1		_		_			
Black-headed gull		35	5				
Common gull			1				
Cormorant			1				1
Great black-backed gull			1				
J2							
Common gull			1				
Mallard		3				20	6
J2a		r	r	r	r	r	
Cormorant				1		1	
Mallard			12	14	10		
Oystercatcher				1			
13							
Black-headed gull			1			69	
M1					1	1	
Black-headed gull			21		4		
Coot			4	2			
Gadwall		6	2				
Kingfisher						1	
Little egret						1	
Little Grebe	18	24	13	14	8	20	8
Mallard		7					
Mute swan		2					
Oystercatcher						1	
Pochard			2				
Redshank			1				
Teal		2				2	

	/11/2016	/12/2016	/01/2017	/02/2017	/03/2017	/09/2017	/10/2017
Compartment and species	18/	16,	26,	22/	16/	19,	10/
M2	Γ	1	r	1	1	r	
Black-headed gull		4		4			
Canada goose			3	2			
Dunlin			2				
Gadwall			3				
Grey heron							1
Lapwing	2	154	16				
Little egret						4	
Mallard	4	9	1	6	7		
Moorhen	1						
Mute swan	4				2		
Pied wagtail				1			
Shelduck			3	1			
Shoveler			12				
Teal	16	37	38	19	12		
F1							
Lapwing			6				
F2		1	1	1	1	1	
Mallard		4					
F3							
Lapwing			3				
Mallard				5			
F4		1	[1	1	[
No birds							
F5	1	[[[[[
Black-headed gull					10		
Little egret						1	
Little grebe			2				
Mallard					4		
Teal					4		
Snipe			1				
Sewage Treatment Works			[[
Black-headed gull	40	15	115	9	30	17	40
Moorhen					1		

Compartment and species	18/11/2016	16/12/2016	26/01/2017	22/02/2017	16/03/2017	19/09/2017	10/10/2017
Other Species (along footpath)							
	016	016	017	017	017	017	017
	11/2	12/2	01/2	02/2	03/2	2/60	10/2
Species	18/	16/	26/	22/	16/	19/	10/
Blackbird			1				
Blue tit						р	
Carrion crow							
Collared dove			1	1	1		
Dunnock		р	3		1	р	
Feral pigeon		р	3			р	р
Goldfinch	р	р		2		р	
Grey Wagtail	р	р	1				
Kestrel			1			2	1
Linnet	р		25	8	1	62	24
Magpie				2		р	
Meadow pipit	р	р		2	1		10
Pied wagtail	р	р				р	3
Robin				1		р	
Song thrush		р	1				
Starling		р				р	
Stonechat	2	1				2	2
Swallow						р	
Wren			2	1	1		1
Fields (F1-F5)							
	8/11/2016	6/12/2016	6/01/2017	2/02/2017	6/03/2017	9/09/2017	0/10/2017
Species	H	H	2	2	H	-	H
Blackbird			1				
Carrion crow			1				
Dunnock			1			1	
Goldfinch						р	
Great Tit	2						
Kestrel							
Linnet	c.5	р				3	
Мадріе	3	р	3	7	11		4
Meadow pipit						14	
Mistle thrush							1
Pied wagtail	c.3				3		
Skylark		1					

Compartment and species	18/11/2016	16/12/2016	26/01/2017	22/02/2017	16/03/2017	19/09/2017	10/10/2017
Song thrush			1				
Sparrowhawk	1						
Starling				35		330	
Woodpigeon			196	233	4		
Yellow wagtail						2	

IT= Inter-tidal

E= Estuary

F= Field (common land)

M= Moat (Tilbury Fort)

J= Jetty/Pier

All birds except swans on the only small area of remaining exposed mud- near to fort car park \$ All birds on the only small area of remaining exposed mud- near to fort car park





REV DATE DESCRIPTION DRAWING TITLE WINTERING BIRD SURVEY COMPARTMENTS 2016/17

* IT= INTER-TIDAL E= ESTUARY J= JETTY F= FIELD M= MOAT

BIRD SURVEY COMPARTMENT BOUNDARIES (WITH REFERENCE CODE*)

ORDER LIMITS

Annex EDP 2 Summary of WeBS Data

	Study Area	Wider Thames	Total Moon	% of Total
Species	(part of) Mean	Estuary Mean	Total Mean	within Study
	Peak Count	Peak	reak	Area
Arctic tern	-	-	-	0
Avocet	-	3177	3177	0
Aythya hybrid	-	1	1	0
Baillon's crake	-	-	-	0
Bar-headed goose	-	1	1	0
Barnacle goose	-	3	3	0
Bar-tailed godwit	28.5	4868	4868	0.6
Bewick's swan	-	10	10	0
Bittern	-	1	1	0
Black swan	-	2	2	0
Black tern	-	3	3	0
Black-headed gull	-	6467	6467	0
Black-necked grebe	-	2	2	0
Black-tailed godwit	-	5960	5960	0
Black-throated diver	-	1	1	0
Black-winged stilt	-	4	4	0
Brent goose		0	0	0
(Black Brant - nigricans)	-	2	2	0
Brent goose	2	15265	15265	0.02
(Dark-bellied - bernicla)	3	13303	10200	0.02
Brent goose		2	2	0
(Svalbard Light-bellied)	-	2	2	0
Canada goose	3.6	1185	1185	0.34
Canada x greylag goose	-	1	1	0
Caspian gull	-	2	2	0
Cattle egret	-	3	3	0
Common gull	3	1994	1994	0.15
Common sandpiper	-	19	19	0
Common scoter	-	25	25	0
Common tern	-	89	89	0
Common/Arctic tern	-	-	-	0
Coot	4.8	2278	2278	0.22
Cormorant	42.8	257	257	16.73
Curlew	5	3425	3425	0.15
Curlew sandpiper	-	11	11	0
Domestic greylag goose	-	1	1	0
Domestic mallard	2	181	181	1.1
Dunlin	166	27630	27630	0.6
Egyptian goose	-	7	7	0
Eider (except Shetland)	-	6	6	0
Ferruginous duck	-	1	1	0
Gadwall	9	435	435	2.07
Garganey	-	2	2	0

Species	Study Area (part of) Mean Peak Count	Wider Thames Estuary Mean Peak	Total Mean Peak	% of Total within Study Area
Glaucous gull	-	-	-	0
Glossy ibis	_	1	1	0
Golden plover	_	4612	4612	0
Goldeneve	3	25	25	12
Goosander	-	20	20	0
Great black-backed gull	7	511	511	1 37
Great crested grabe	-	189	180	1.57
Great porthorn divor	-	103	105	0
Great white orret	-	-	- 1	0
	-	 25		0
Greensalupiper	-	20	20	0
Greensnank	- 10	71	71	14.09
Grey neron	10	11	11	14.08
Grey phalarope	-	1	1	0
Grey plover	4	3059	3059	0.13
Greylag goose (British/Irish)	3	811	811	0.37
Herring gull	6	1862	1862	0.32
Hybrid duck	-	1	1	0
Iceland gull	-	1	1	0
Jack snipe	-	4	4	0
Kingfisher	1	8	8	12.5
Kittiwake	-	14	14	0
Knot	-	22362	22362	0
Lapwing	81	9862	9862	0.82
Lesser black-backed gull	4	162	162	3.09
Lesser white-fronted goose	-	1	1	0
Lesser yellowlegs	-	-	-	0
Little egret	2	369	369	0.54
Little grebe	3	388	388	0.77
Little gull	-	2	2	0
Little ringed plover	-	10	10	0
Little stint	-	4	4	0
Little tern	-	17	17	0
Long-tailed duck	-	1	1	0
Mallard	70	1144	1144	6.12
Mandarin duck	-	1	1	0
Marsh sandpiper	-	-	-	0
Mediterranean gull	1	74	74	1.35
Moorhen	4	182	182	2.2
Muscovy duck	-	-	-	0
Mute swan	4	179	179	2.23
Night heron	-	-	-	0
Oystercatcher	4	16557	16557	0.02
Pink-footed goose	-	2	2	0
Pintail	-	141	141	0
Pochard	1	587	587	0.17
Purple heron	-	-	-	0
Purple sandpiper	-	-	-	0

Species	Study Area (part of) Mean Peak Count	Wider Thames Estuary Mean Peak	Total Mean Peak	% of Total within Study Area
Red-breasted merganser	-	8	8	0
Red-crested pochard	-	1	1	0
Red-necked grebe	-	2	2	0
Redshank	175	2403	2403	7.28
Red-throated diver	-	18	18	0
Ring-billed gull			-	0
Ringed ployer	28	767	767	3.65
	20	1	1	0
Ruddy duck	-	⊥	⊥	0
Buddy sholduck	-	-	-	0
	-	- 10	- 10	0
Rull Sandarling	-	1100	1100	0
	-	100	100	0
Sandwich tern	-	10	10	0
Scaup	-	3	3	0
Snag	-	1	1	0
Shelduck	13	1479	1479	0.88
Shoveler	5	803	803	0.62
Slavonian grebe	-	1	1	0
Smew	-	-	-	0
Snipe	5	114	114	4.39
Snow goose	-	1	1	0
Spoonbill	-	4	4	0
Spotted redshank	-	7	7	0
Spotted sandpiper	-	-	-	0
Teal	40	4069	4069	0.98
Tufted duck	6	690	690	0.87
Tundra bean goose	-	-	-	0
Turnstone	4	630	630	0.63
Unidentified diver	-	-	-	0
Unidentified gull	-	1687	1687	0
Unidentified large gull	-	20	20	0
Unidentified wader	-	1	1	0
Velvet scoter	-	4	4	0
Water rail	5	14	14	35.71
Whimbrel	1	27	27	3.7
White-cheeked pintail	-	1	1	0
White-fronted goose		10	10	0
(European - albifron	-	13	13	0
White-fronted goose		4	4	0
(Greenland – flaviro)	-	1	1	0
White-winged black tern	-	-	-	0
Whooper swan	-	1	1	0
Wigeon	-	7163	7163	0
Wood duck	-	-	-	0
Wood sandpiper	-	2	2	0
Woodcock	-	2	2	0
Yellow-legged gull	7	24	24	29.17

Annex EDP 3 Summary of KMBRC Bird Data Return related to the Kent Project Site

Species	Apparent Frequency within the Site
Arctic skua	Rare vagrant
Arctic tern	Occasional, mostly passage
Avocet	Fairly common
Barn owl	Rare Uncommon
Bar-tailed godwit	Uncommon
Bearded tit	Fairly common
Bittern	Rare vagrant
Black redstart	Uncommon
Black swan	Fairly common
Black tern	Rare vagrant
Blackbird	Very common
Blackcap	Very common
Black-headed gull	Common
Black-headed weaver	Single record from 1983
Black-necked grebe	Single record from 2014
Black-tailed godwit	Reasonably common
Blue tit	Common
Bluethroat	Single record from 1960
Brambling	Rare
Brent goose	Uncommon
Bridled tern	Single record from 1991
Budgerigar	Rare
Bullfinch	Reasonably uncommon
Buzzard	Reasonably common
Canada goose	Common
Carrion crow	Very common
Caspian gull	Uncommon
Cattle egret	Single record from 2016
Cetti's warbler	Very common
Chaffinch	Very common
Chiffchaff	Very common
Chiloe wigeon	Rare
Coal tit	Uncommon
Collared dove	Very common
Common crossbill	Rare
Common eider	Rare vagrant
Common gull	Fairly common
Common redpoll	Single record from 2011
Common sandpiper	Common during passage
Common scoter	Rare
Common tern	Fairly common
Coot	Common
Cormorant	Very common
Corn bunting	Uncommon

Species	Apparent Frequency within the Site
Corncrake	Single record from 1976
Cuckoo	Common
Curlew	Common
Curlew sandpiper	Rare, during passage
Dartford warbler	Rare
Dunlin	Common
Dunnock	Common
Egyptian goose	Rare (introduced non-native)
Eleonora's falcon	Single record from 2009
Falcated duck	Uncommon
Feral pigeon	Common
Fieldfare	Fairly common
Firecrest	Rare
Fulmar	Rare
Gadwall	Fairly common
Gannet	Rare
Garden warbler	Uncommon
Garganey	Rare, most recent record from 1995
Glaucous gull	Rare
Glossy ibis	Single record from 1974
Goldcrest	Reasonably common
Goldeneye	Rare
Goldfinch	Common
Goosander	Rare
Grasshopper warbler	Uncommon
Great black-backed gull	Fairly common
Great crested grebe	Fairly uncommon
Great grey shrike	Rare
Great northern diver	Rare
Great skua	Rare vagrant
Great spotted woodpecker	Reasonably common
Great tit	Common
Great white egret	Single record in 2014
Green sandpiper	Fairly common during passage
Green woodpecker	Common
Greenfinch	Common
Greenshank	Uncommon
Grey heron	Very common
Grey partridge	Uncommon
Grey plover	Uncommon
Grey wagtail	Common
Greylag goose	Fairly common
Guillemot	Rare vagrant
Hawfinch	Rare
Hen harrier	Rare
Herring gull	Common
Hobby	Fairly uncommon
Honey buzzard	Rare
Hooded crow	Rare

Species	Apparent Frequency within the Site
House martin	Common
House sparrow	Common
Iceland gull	Single record from 2014
Jack snipe	Common
Jackdaw	Fairly common
Jay	Fairly common
Kestrel	Common
Kingfisher	Reasonably common
Kittiwake	Uncommon
Knot	Rare
Lapland bunting	Single record from 1987
Lapwing	Common
Leach's petrel	Rare vagrant
Lesser black-backed gull	Fairly common
Lesser redpoll	Uncommon
Lesser spotted woodpecker	Rare
Lesser whitethroat	Fairly common
Linnet	Common
Little egret	Reasonably common
Little grebe	Common
Little gull	Fairly uncommon
Little owl	Rare
Little ringed plover	Fairly uncommon
Little stint	Rare, during passage
Little tern	Rare vagrant
Little-ringed plover	uncommon
Long-eared owl	Rare
Long-tailed tit	Common
Magpie	Very common
Mallard	Very common
Manx shearwater	Rare vagrant
Marsh harrier	Fairly common
Marsh sandpiper	Single record from 1963
Marsh tit	Rare
Meadow pipit	Common
Mediterranean gull	Fairly common
Merlin	Rare
Mistle thrush	Common
Monatgu's harrier	Single record from 2016
Moorhen	Very common
Mute swan	Very common
Nightingale	Fairly uncommon
Nightjar	Single record from 1968
Nutcracker	Single record from 1963
Nuthatch	Rare
Oystercatcher	Common
Penduline tit	Rare
Peregrine	Fairly common
Pheasant	Common

Species	Apparent Frequency within the Site
Pied flycatcher	Single record from 2015
Pied wagtail	Common
Pink-footed goose	Rare
Pintail	Rare
Pochard	Uncommon
Puffin	Single record from 1983
Quail	Rare
Raven	Common
Razorbill	Rare
Red kite	Uncommon
Red-breasted goose	Rare vagrant
Red-breasted merganser	Rare
Red-crested pochard	Rare
Red-legged partridge	Uncommon
Red-necked grebe	Rare vagrant
Redshank	Very common
Redstart	Rare
Red-throated diver	Rare
Redwing	Fairly common
Reed bunting	Common
Reed warbler	Common
Richard's pipit	Single record from 1972
Ring ouzel	Rare
Ringed plover	Common
Ring-necked parakeet	Fairly common
Robin	Very common
Rock pipit	Common
Rook	Uncommon
Roseate tern	Single record from 2012
Ruddy duck	Rare (introduced non-native species)
Ruddy shelduck	Rare (introduced non-native species)
Ruff	Rare
Sabine's gull	Rare
Sand martin	Common
Sanderling	Rare
Sandwich tern	Fairly uncommon
Scandinavian rock pipit	Uncommon
Scaup	Uncommon
Sedge warbler	Fairly common
Shag	Rare
Shelduck	Very common
Short-eared owl	Uncommon
Shoveler	Fairly common
Siskin	Uncommon
Skylark	Common
Slavonian grebe	Rare vagrant
Smew	Rare
Snipe	Reasonably common
Snow bunting	Rare

Species	Apparent Frequency within the Site
Snow goose	Single record from 1980
Song thrush	Common
Sparrowhawk	Common
Speckled teal	Rare
Spoonbill	Single record from 2017
Spotted crake	Single record from 1992
Spotted flycatcher	Uncommon
Spotted redshank	Single record from 2007
Starling	Very common
Stock dove	Common
Stonechat	Very common
Stone-curlew	Rare vagrant
Storm petrel	Rare vagrant
Swallow	Common
Swift	Common
Tawny owl	Rare
Teal	Common
Tree creeper	Rare
Tree pipit	Rare
Tree sparrow	Rare
Tufted duck	Common
Turnstone	Common
Turtle dove	Uncommon
Water pipit	Fairly uncommon
Water rail	Fairly common
Waxwing	Fairly common
Wheatear	Fairly common
Whimbrel	Fairly uncommon
Whinchat	Fairly uncommon
White wagtail	Rare
White-fronted goose	Single record from 1994
Whitethroat	Common
White-wing black tern	Single record from 1991
Whooper swan	Single record in 1970
Wigeon	Fairly uncommon
Willow warbler	Fairly common
Woodcock	Rare
Woodlark	Rare
Woodpigeon	Very common
Wren	Common
Yellow wagtail	Reasonably common
Yellowhammer	Uncommon
Yellow-legged gull	Common

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Annex EDP 4 Results of CBA Surveys

Methodology

Breeding Birds

- A4.1 The breeding bird survey (BBS) was undertaken with reference to standard methodology, entailing a modified Common Bird Census (CBC) 'territory mapping' approach¹. Due to the complexity of habitats within the Kent Project Site and the variety of potential species supported, this involved one survey visit per month to each area of the Kent Project Site between April and July (i.e. at the height of the breeding bird season for lowland Britain). No surveys were deemed necessary at the Essex Project Site due to the lack of suitable habitat to support breeding birds.
- A4.2 The Kent Project Site was split into five sections and surveyed by a single, experienced surveyor. The sections were designed to limit double counting by incorporating adjacent similar habitats within single sections where possible.
- A4.3 Following best practice, the survey visits were timed to start around first light, to coincide with the period of peak activity for birds, most particularly passerine songbird species. Survey visits involving the Manor Way industrial estate began an hour before sunrise to record black redstart (*Phoenicurus ochruros*), potentially present. Surveys were also undertaken during suitable weather conditions, i.e. days/periods with strong winds and heavy or persistent rain were generally avoided. It is therefore considered that the results are not significantly limited by seasonal or climatic factors.
- A4.4 Species specific surveys for spotted crake (*Porzana porzana*) were undertaken after an individual of this species was recorded during another survey. This survey was undertaken at night between 23:00 and 03:00 on 19 June 2020 by two surveyors and involved a targeted survey of wetland habitat using sound recording equipment.
- A4.5 Species specific surveys for long-eared owl (*Asio otus*) were also undertaken after individuals of this species were recorded during general breeding bird surveys. This survey was undertaken at night starting at dusk (21:16) on 06 July 2021 and continuing for over 3 hours until 00:30. The survey was undertaken by two surveyors and involved a targeted survey of suitable habitat listening for young making begging calls. Areas surveyed were: Craylands Pit, Bamber Pit, Sportsground, woodland south of Black Duck Marsh, scrub on Broadness and Botany Marsh east.
- A4.6 The dates and timings of the survey visits and the weather conditions encountered are summarised in **Table EDP A4.1**.

¹ British Trust for Ornithology, Common Bird Census.

Survey	Date	Start/Finish Time	Precipitation	Wind (kph)	Visibility
	14.04.20	04:50-09:26	None	Up to 11	Excellent
4	16.04.20	04:38-09:41	None	Up to 5	Very good
	19.04.20	04:32-09:31	None	None	Excellent
	30.04.20	03:55-08:40	None	Up to 20	Excellent
	06.05.20	04:10-08:39	None	Up to 15	Excellent
	08.05.20	03:52-09:02	None	None	Excellent
2	20.05.20	03:34-07:42	None	None	Excellent
	27.05.20	03:23-08:43	None	None	Excellent
	05.06.20	03:01-08:22	Rain for 5 min	Up to 20	Very good
2	09.06.20	03:27-08:28	None	None	Excellent
5	11.06.20	03:14-07:48	None	Up to 13	Excellent
1 16.04.2 19.04.2 19.04.2 30.04.2 30.04.2 2 06.05.2 20.05.2 20.05.2 27.05.2 27.05.2 3 05.06.2 11.06.2 26.06.2 11.06.2 26.06.2 01.07.2 08.07.2 10.07.2 08.07.2 10.07.2 Spotted Crake 19.06.2 Long-eared owl 06.09.2	26.06.20	03:28-07:35	Rain for 1 hour	Light	Excellent
	01.07.20	03:20-08:30	None	Up to 20	Excellent
4	06.07.20	03:40-08:30	None	Up to 30	Excellent
4	08.07.20	03:40-08:30	Light rain	Up to 15	Good
	10.07.20	03:50-08:45	Drizzle	Up to 19	Good
Spotted Crake	19.06.2020	22:41-03:09	None	Light	Good
Long-eared owl	06.09.2021	21:16-00:30	None	None	Excellent

 Table EDP A4.1: Date, Timing and Weather Conditions during the Breeding Bird Survey Visits.

A4.7 The survey methodology involved walking to within c.50m of all parts of the Kent Project Site, where possible, and recording all birds listed within the Birds of Conservation Concern (BoCC) report² and their activity status, with a particular emphasis placed upon those elements considered to relate to, or be indicative of, breeding. This ensured that the survey identified all birds using the margins of the Kent Project Site, as well as those in the interior. Following the completion of the survey, the breeding status of each bird species identified will be determined according to the nature and frequency of the behavioural elements recorded, as set out overleaf in **Table EDP A4.2**.

² Eaton, M.A., Aebischer, N.J., Brown, A.F., Hearn, R.D., Lock, L., Musgrove, A.J., Noble, D.G., Stroud, D.A. and Gregory, R.D. (2015). *Birds of Conservation Concern 4: the population status of birds in the UK, Channel Islands and Isle of Man.* British Birds, Vol. 108, 708-746.

Status	European Bird Census Council (EBCC) Criteria for Categorisation of
	Breeding Status
Confirmed	Distraction-display or injury feigning;
	• Used nest or eggshells found (occupied or laid within period of survey);
	• Recently fledged young (nidicolous <i>species</i>) or downy young (nidifugous species);
	• Adults entering or leaving nest-site in circumstances indicating occupied nest (including high nest or nest-holes, the contents of which cannot be
	seen) or adult seen incubating;
	Adult carrying faecal sac or food for young;
	Nest containing eggs; or
	Nest with young seen or heard.
Probable	Pair observed in suitable nesting habitat in breeding season;
	Permanent territory presumed through registration of territorial
	behaviour (song, etc.) on at least two different days a week or more
	apart at the same place;
	Courtship and display;
	Visiting a probable nest site;
	Agitated behaviour or anxiety calls from adults;
	Brood patch on adult examined in the hand; or
	Nest building or excavating nest-hole.
Possible	Species observed in breeding season in possible nesting habitat; or
	• Singing male(s) present (or breeding calls heard) in breeding season.
Non-breeder	Feeding birds only;
	Birds flying over only; or
	Lack of suitable breeding habitat.

 Table EDP A4.2: Summary of Field Evidence Used to Determine Breeding Bird Status.

- A4.8 To provide further detail with regard to the total assemblage of bird species present within the Kent Project Site, a list of all other bird species recorded (i.e. those that are not considered to be of conservation concern) was made for each survey visit.
- A4.9 The BBS was carried out by experienced ornithologists, at an appropriate time of year for the locality, and in suitable weather conditions. It is therefore considered that the results provide a representative overview of the breeding bird interest at the Kent Project Site.
- A4.10 An assessment of the individual bird species recorded, as well as the overall assemblage, was subsequently made with reference to the national and local conservation status of the different breeding species recorded according to the Birds of Conservation Concern report.

Passage Birds

A4.11 Passage bird surveys were undertaken along the estuary front only, at the Kent Project Site, during the daytime in April, September and October. Passage surveys comprise two surveys per month: one focussed on High Tide; and the other focussed on Low Tide. Each visit consisted of core counts for one hour before peak tide to one hour after. No surveys were deemed necessary at the Essex Project Site due to the lack of suitable habitat.

A4.12 The dates and timings of the survey visits and the weather conditions encountered are summarised in **Table EDP A4.3**.

Date	Tidal State	Start/Finish	Cloud	Wind	Visibility and General
	and Time	Time	(Octas)	(Beaufort)	Conditions
15/04/20	LT 12:53	11:53-13:53	1	2 NE	17°C, Dry, Excellent visibility
21/04/20	HT 13:25	12:25-14:25	0	5 NE	14°C, Dry, Very good visibility
02/09/20	LT 08:15	07:15-09:15	1	0	14°C, Dry, Excellent visibility
21/09/20	HT 16:38	15:38-17:38	0	1 SW	21°C, Dry, Excellent visibility
08/10/20	LT 11:13	10:13-12:13	8	5 SW	16°C, Showers, Good visibility
20/10/20	HT 16:18	15:18-17:18	5	2 S	17°C, Dry, Excellent visibility

 Table EDP A4.3: Date, Timing and Weather Conditions during the Passage Bird Survey Visits.

Limitations

Landowner permission to access Botany Marsh West was not granted until mid-July 2020. Therefore, the breeding bird surveys did not cover this area. There is some possibility that some species occupying the interior of the fields, such as snipe or skylark, may have gone unrecorded resulting in numbers of pairs being underestimated but this has been taken into account as part of the assessment process.

Results

Breeding Birds

A4.13 KMBRC returned numerous bird records for the Kent Project Site, 89 of which have been confirmed to have bred on at least one occasion. Of those 89, 37 are considered to be BoCC³ with 21 (24%) within the Red List⁴ and 16 (18%) within the

Historical population decline in UK during 1800–1995.

³ Eaton MA, Aebischer NJ, Brown AF, Hearn RD, Lock L, Musgrove AJ, Noble DG, Stroud DA and Gregory RD (2015) Birds of Conservation Concern 4: the population status of birds in the United Kingdom, Channel Islands and Isle of Man. British Birds 108, 708–746.

⁴ Red list criteria includes:

Species is globally threatened.

Severe (at least 50%) decline in UK breeding population over last 25 years, or longer-term period (the entire period used for assessments since the first BoCC review, starting in 1969).

Amber List⁵. The remaining 52 species are not considered to be of conservation concern. The majority of those Red and Amber list species records relate to terrestrial species; however, several wildfowl and waders have also been confirmed to have bred including, redshank (*Tringa totanus*), mute swan (*Cygnus olor*), greylag goose (*Anser anser*), shelduck (*Tadorna tadorna*), mallard (*Anas platyrhynchos*), shoveler (*Spatula clypeata*) and oystercatcher (*Haematopus ostralegus*).

- A4.14 Essex Field Club (EFC) returned records of 187 bird species, 72 of which were breeding records. The record resolution was too low to ascertain a distance from either Project Site.
- A4.15 **Table EDP A4.4** gives the full results of the breeding bird surveys in 2020, including an estimation of the number of pairs considered to be breeding within the Kent Project Site. The results are also illustrated on Figures 12.8 to 12.11 (Document References 6.3.12.8 and 6.3.12.11).

Moderate (25-50%) decline in UK breeding population over last 25 years, or the longer-term period.

Moderate (25-50%) contraction of UK breeding range over last 25 years, or the longer-term period.

Severe (at least 50%) contraction of UK breeding range over last 25 years, or the longer-term period.

Birds in the amber list will be subject to at least one of the relevant factors listed below:

Species with unfavourable conservation status in Europe (SPEC = Species of European Conservation Concern). Historical population decline during 1800–1995, but recovering; population size has more than doubled over last 25 years.

Moderate (25-50%) decline in UK non-breeding population over last 25 years, or the longer-term period. Rare breeder; 1–300 breeding pairs in UK.

Rare non-breeders; less than 900 individuals.

Localised; at least 50% of UK breeding or non-breeding population in 10 or fewer sites, but not applied to rare breeders or non-breeders.

Internationally important; at least 20% of European breeding or non-breeding population in UK (NW European and East Atlantic Flyway populations used for non-breeding wildfowl and waders respectively).

Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	Notes/areas recorded	Min pairs	Max pairs
Red-legged Partridge	Alectoris rufa	Introduced		Probable	Low numbers recorded in April and May.	4	5
Pheasant	Phasianus colchicus	Introduced		Probable	Recorded on every survey.	12	19
Canada Goose	Branta canadensis	Introduced		Probable	Recorded in April, May and June.	1	4
Greylag Goose	Anser anser	Amber list		Confirmed	Recorded on all surveys. Juveniles recorded in June. Botany Marsh West, Estuary, Black Duck Marsh.	2	16
Mute Swan	Cygnus olor	Amber list		Probable	Pair displaying in April and May. Black Duck Marsh.	1	1
Shelduck	Tadorna tadorna	Amber list		Probable	Recorded April to June, with birds displaying in April. Botany Marsh West, Estuary.	8	11
Shoveler	Spatula clypeata	Amber list		Possible	Low numbers recorded in April and May. Black Duck Marsh, Botany Marsh West.	1	4
Gadwall	Mareca strepera	Amber list		Confirmed	Recorded April to June, with birds displaying in April. CTRL Wetland, Black Duck Marsh, Botany Marsh West, Estuary. Ducklings recorded July 2021 in CTRL Wetland.	3	6
Mallard	Anas platyrhynchos	Amber list		Confirmed	Recorded on all surveys. Juveniles recorded in June. Estuary, Black Duck Marsh, CTRL Wetland, River Ebbsfleet, main drain, Botany Marsh West.	14	17
Teal	Anas crecca	Amber list		Possible	One bird recorded in Botany Marsh West in April.	-	1
Pochard	Aythya ferina	Vulnerable & Red list		Confirmed	Recorded in the marshes April to June. Displaying observed. Black Duck Marsh, Pond P3. Ducklings recorded July 2021 in CTRL Wetland.	7	10
Tufted Duck	Aythya fuligula	Green list		Confirmed	Low numbers recorded every survey. Ducklings recorded July 2021 in CTRL Wetland.	5	10
Swift	Apus apus	Amber list		Possible	Recorded May to July. Suitable nesting habitat in the Industrial area. Black Duck Marsh, Craylands Pit, Bamber Pit.	1	1

 Table EDP A4.4. Full Results of the 2020 Breeding Bird Survey (Schedule 1 species shown in bold).

⁶ Vulnerable, Endangered or Critically Endangered

Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	Notes/areas recorded	Min pairs	Max pairs
Cuckoo	Cuculus canorus	Red list	Yes	Probable	Recorded April to June. Peninsula, Ebbsfleet Valley, Former Northfleet Landfill.	4	4
Feral Pigeon	Columba livia	Green list		Confirmed	Small numbers recorded in April. Nesting recorded.	1	2
Stock Dove	Columba oenas	Amber list		Probable	Small numbers recorded on all surveys. Bamber Pit, Craylands Pit, Sportsground.	5	10
Woodpigeon	Columba palumbus	Green list		Probable	Recorded during all surveys.	27	63
Collared Dove	Streptopelia decaocto	Green list		Probable	Recorded on all visits.	8	16
Water Rail	Rallus aquaticus	Green list		Probable	Low numbers recorded on all surveys.	7	16
Spotted Crake	Porzana porzana	Amber list		Possible	Single bird observed in June. Black Duck Marsh.	-	1
Moorhen	Gallinula chloropus	Green list		Probable	Recorded on all visits.	15	22
Coot	Fulica atra	Green list		Confirmed	Recorded during every survey. Juveniles recorded in July.	14	15
Little Grebe	Tachybaptus ruficollis	Green list		Confirmed	Recorded on all surveys. Juveniles recorded in June and July.	7	11
Great Crested Grebe	Podiceps cristatus	Green list		Non breeding	Single bird recorded in July.	-	-
Oystercatcher	Haematopus ostralegus	Amber list		Confirmed	Recorded in May, June and July. Juvenile recorded in July. Estuary.	1	2
Lapwing	Vanellus vanellus	Red list	Yes	Possible	Displaying bird recorded in May. Botany Marsh West.	1	1
Little Ringed Plover	Charadrius dubius	Green list		Possible	A pair was recorded displaying in April.	1	1
Whimbrel	Numenius phaeopus	Red list		Non breeding	Single bird recorded on the northern edge of the peninsula in May.	-	-
Redshank	Tringa totanus	Amber list		Non breeding	Heard calling Black Duck Marsh in June only.	-	-
Greenshank	Tringa nebularia	Amber list		Non breeding	Recorded in May feeding in Botany Marsh West section.	-	-
Black-headed Gull	Chroicocephalus ridibundus	Amber list		Non breeding	Flying over only. Estuary, Ebbsfleet Valley, Botany Marsh West.	-	-

Common Name	Scientific Name	Conservation Status	NERC	EBBC Status	Notes/areas recorded	Min	Max
		BoCC)	Opecies	Status		pans	pans
Mediterranean Gull	lchthyaetus melanocephalus	Amber list		Non breeding	Flyover only. Black Duck Marsh, Bamber Pit, Botany Marsh West.	-	-
Common Gull	Larus canus	Amber list		Non breeding	Fly over only. Estuary.	-	-
Great Black-backed Gull	Larus marinus	Amber list		Non breeding	Flyover only. Estuary.	-	-
Herring Gull	Larus argentatus	Red list	Yes	Non breeding	Recorded flying over only. Estuary.	-	-
Yellow-legged Gull	Larus michahellis	Amber list		Non breeding	One recorded in June. Estuary.	-	-
Lesser Black-backed Gull	Larus fuscus	Amber list		Non breeding	Low numbers recorded on all surveys. Botany Marsh West.	-	-
Little Tern	Sternula albifrons	Amber list		Non breeding	One flew over in July. Botany Marsh West.	-	-
Common Tern	Sterna hirundo	Amber list		Non breeding	Two birds flew over in May. Estuary.	-	-
Cormorant	Phalacrocorax carbo	Green list		Non breeding	Recorded in April, June and July. Flyovers or foraging/resting in the marshes.	-	-
Grey Heron	Ardea cinerea	Green list		Confirmed	Recorded on all surveys. Juveniles recorded in May and July.	3	3
Little Egret	Egretta garzetta	Green list		Non breeding	Low numbers recorded in April to June.	-	-
Sparrowhawk	Accipiter nisus	Green list		Possible	Small numbers recorded on every survey.	1	2
Marsh Harrier	Circus aeruginosus	Amber list		Probable	Recorded on all surveys. Black Duck Marsh.	1	1
Buzzard	Buteo buteo	Green list		Possible	Low numbers recorded on all visits.	1	2
Barn Owl	Tyto alba	Green List		Possible	Single bird recorded foraging in the southern part of the site in July.	0	1
Long-eared Owl	Asio otus	Green list		Confirmed	Single bird recorded in April 2020. Begging calls recorded from Sportsground woodland in 2021.	-	1

Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	Notes/areas recorded	Min pairs	Max pairs
Kingfisher	Alcedo atthis	Amber list		Possible	Pair recorded in May in the Ebbsfleet car park 2 area. Possibly nesting off site.	1	1
Great Spotted Woodpecker	Dendrocopos major	Green list		Possible	Low numbers recorded in April and July.	1	1
Green Woodpecker	Picus viridis	Green list		Confirmed	Low numbers recorded on all visits. Juvenile recorded in July.	2	4
Kestrel	Falco tinnunculus	Amber list		Probable	Low numbers of hunting birds recorded during every survey. Ebbsfleet Valley, Peninsula.	1	3
Peregrine	Falco peregrinus	Green list		Possible	Recorded in April displaying and in June.	1	1
Ring-necked Parakeet	Psittacula krameri	Introduced		Probable	Low numbers recorded on all surveys.	1	4
Jay	Garrulus glandarius	Green list		Confirmed	Small numbers recorded in April, May and June. Recorded carrying nesting material in April.	2	5
Magpie	Pica pica	Green list		Confirmed	Recorded on all survey visits. Active nesting, adults carrying food and fledged juveniles all recorded.	11	20
Jackdaw	Corvus monedula	Green list		Confirmed	Small numbers in April, May and July. Nesting recorded.	1	2
Rook	Corvus frugilegus	Green list		Non breeding	Flyover only.	-	-
Carrion Crow	Corvus corone	Green list		Confirmed	Recorded on every survey. Juveniles recorded in July.	8	11
Raven	Corvus corax	Green list		Confirmed	Recorded in May to July. Juveniles recorded in June.	-	1
Blue Tit	Cyanistes caeruleus	Green list		Confirmed	Recorded on every survey. Juveniles recorded in May and June.	17	34
Great Tit	Parus major	Green list		Confirmed	Recorded on all surveys. Juveniles recorded in June.	14	37
					Recorded in the Swanscombe Marshes East and		
Bearded Tit	Panurus biarmicus	Green list		Confirmed	West sections April to June. Juvenile recorded in	3	5
					June.		
Skylark	Alauda arvensis	Red list	Yes	Probable	Singing males on every survey. Former Northfleet Landfill, NE Tip, Station Quarter.	9	13

Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	Notes/areas recorded	Min pairs	Max pairs
Sand Martin	Riparia riparia	Green list		Non breeding	Recorded foraging over the site in May and June.	-	-
Swallow	Hirundo rustica	Green list		Non breeding	Small numbers recorded flying over in April and May.	-	-
House Martin	Delichon urbicum	Amber list		Non breeding	Foraging over the site in May. Black Duck Marsh.	-	-
Cetti's Warbler	Cettia cetti	Green list		Confirmed	Common across the site, more so in the marsh areas. Juveniles recorded in June and July.	51	87
Long-tailed Tit	Aegithalos caudatus	Green list		Confirmed	Recorded on all surveys. Nest recorded in April and juveniles recorded in May and June.	9	15
Willow Warbler	Phylloscopus trochilus	Amber list		Possible	Singing males recorded in April and June. Botany Marsh East.	-	1
Chiffchaff	Phylloscopus collybita	Green list		Confirmed	Recorded on every survey. Adults seen carrying food in June and juveniles recorded in July.	43	73
Sedge Warbler	Acrocephalus schoenobaenus	Green list		Confirmed	Recorded on all surveys. Juveniles recorded in June.	9	20
Reed Warbler	Acrocephalus scirpaceus	Green list		Confirmed	Common across the site and recorded on every survey. Juveniles recorded in July.	70	133
Grasshopper Warbler	Locustella naevia	Red list	Yes	Probable	Males singing recorded on all visits. Broadness, NE Tip, SW Tip.	12	15
Blackcap	Sylvia atricapilla	Green list		Confirmed	Common across the site and recorded on every survey. Juveniles recorded in June.	57	113
Garden Warbler	Sylvia borin	Green list		Probable	Single male recorded singing at Bamber Pit in May and June.	1	1
Lesser Whitethroat	Sylvia curruca	Green list		Confirmed	Recorded on all surveys. Juvenile recorded in July.	10	16
Whitethroat	Sylvia communis	Green list		Confirmed	Common across the site. Juveniles recorded in June and July.	85	130
Goldcrest	Regulus regulus	Green list		Possible	Single bird recorded in July. Unlikely to have bred on site.	-	-

Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	Notes/areas recorded	Min pairs	Max pairs
Wren	Troglodytes troglodytes	Green list		Confirmed	Common across the site and recorded on every survey. Juveniles recorded in June.	87	155
Starling	Sturnus vulgaris	Red list	Yes	Possible	Recorded on every survey. Black Duck Marsh, Ebbsfleet Valley, Botany Marsh East.	3	5
Blackbird	Turdus merula	Green list		Confirmed	Common across the site and recorded on every survey. Adults distressed near nest and carrying food.	61	116
Redwing	Turdus iliacus	Red list		Non breeding	One recorded in April. Ebbsfleet Valley.	-	-
Song Thrush	Turdus philomelos	Red list	Yes	Confirmed	Recorded on all surveys. Adults recorded carrying food in May and June. All areas.	9	67
Mistle Thrush	Turdus viscivorus	Red list		Confirmed	Low numbers recorded on all surveys. Juvenile recorded in June. Manor Way, Stanhope Road, Station Quarter, Botany Marsh.	3	3
Robin	Erithacus rubecula	Green list		Confirmed	Common across the site and recorded on all surveys. Juveniles recorded in June.	47	103
Nightingale	Luscinia megarhynchos	Red list		Probable	Male birds on territory recorded singing in April and May. Broadness, Botany Marsh East, Bamber Pit.	3	4
Black Redstart	Phoenicurus ochruros	Red list		Non breeding	A male was recorded singing off-site in the CEMEX plant to the east of the DCO boundary. Known to be nesting east of the site.	-	-
Wheatear	Oenanthe oenanthe	Green list		Non breeding	Single bird recorded in April.	-	-
House Sparrow	Passer domesticus	Red list	Yes	Probable	Low numbers recorded April to June. Northfleet Industrial Estate, Stanhope Road (off-site).	5	8
Dunnock	Prunella modularis	Amber list	Yes	Confirmed	Common across the site. Juveniles recorded in June and July. All areas.	45	84
Yellow Wagtail	Motacilla flava	Red list	Yes	Possible	Single bird recorded in June. Estuary.	-	1
Grey Wagtail	Motacilla cinerea	Red list		Confirmed	Recorded in April, May and July. Adults recorded carrying food. West of Manor Way Industrial Estate.	1	1
Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	Notes/areas recorded	Min pairs	Max pairs
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Pied Wagtail	Motacilla alba	Green list		Possible	Low numbers recorded on all surveys.	-	1
Chaffinch	Fringilla coelebs	Green list		Probable	Recorded across the site in April to June.	19	36
Bullfinch	Pyrrhula pyrrhula	Amber list	Yes	Probable	Recorded April to July. Bamber Pit, Sportsground, Ebbsfleet Valley, Botany Marsh East, Main Access Track.	3	5
Greenfinch	Chloris chloris	Green list		Confirmed	Recorded on every survey. Juvenile recorded in July.	11	23
Linnet	Linaria cannabina	Red list	Yes	Confirmed	Recorded during every survey. Juveniles recorded in July. All areas.	10	39
Goldfinch	Carduelis carduelis	Green list		Probable	Recorded on every survey across the site.	24	60
Reed Bunting	Emberiza schoeniclus	Amber list	Yes	Probable	Low numbers recorded on all surveys. Peninsula.	7	14

Passage Birds

- A4.16 The results of the passage bird surveys are included in **Tables EDP A4.5** to **A4.10** below.
- A4.17 Thirty-seven species were recorded during the passage surveys, with ten of those not being species directly associated with the wetland habitat. Abundance and diversity were significantly reduced from that found along the estuary front throughout winter, with the most abundant birds being black-headed gulls and mallard. Three Peregrines were recorded flying over on 15 April.
- A4.18 Ringed plover (*Charadrius hiaticula*), Dunlin (*Calidris alpina*) and Redshank (*Tringa totanus*) were recorded and are species listed as a qualifying feature of the Thames Estuary and Marshes SPA.
- A4.19 One Ringed Plover was recorded during the 21 April high tide survey and twelve were recorded during the 2 September low tide survey. The Thames Estuary and Marshes SPA supported 2.6% of the European/North African wintering population according to the 1993/4-1997/8 peak mean of 1,324 individuals (English Nature (EN), 2000), allowing the site to qualify for classification as an SPA. The numbers recorded during the surveys constitute 0.9% of the SPA population and is not significant.
- A4.20 Two Dunlin were recorded during the 2 September low tide survey. The Thames Estuary and Marshes SPA supported 2.1% of the North Siberian/ European/ West African population according to the 1993/4-1997/8 peak mean of 29,646 individuals (English Nature (EN), 2000). The numbers recorded during the surveys are not significant.
- A4.21 Fourteen Redshank were recorded during the 8 October low tide survey and one during the 20 October high tide survey. The Thames Estuary and Marshes SPA supported 2.2% of the Eastern Atlantic wintering population according to the 1993/4-1997/8 peak mean of 3,251 individuals (English Nature (EN), 2000). The numbers recorded during the surveys constitute a peak of 0.4% of the SPA population and is not significant.

Species		Sector Peak											
Species	1	2	3	4	5	6	7	8	9	Total			
Black-headed gull	7	11	6	9	9	1	5	9	3	60			
Carrion crow	2	-	-	-	-	-	-	-	-	2			
Common gull	-	1	-	-	-	-	-	-	-	1			
Common						1				1			
sandpiper	-	-	-	-	-	-	-	-	-	-			
Cormorant	-	-	1	2	1	5	-	-	-	9			

Table EDP A4.5: Low Tide Survey Results - 15 April 2020

Species					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Curlew	-	-	-	-	-	1	-	-	-	1
Peregrine	-	-	-	3	-	-	-	-	-	3
Great black-	1					3	1			5
backed gull	-	-	-	-	-	5	-	-	-	5
Gadwall	-	-	-	-	-	1	-	-	-	1
Herring gull	-	1	1	-	-	-	1	-	-	3
House martin	2	-	-	-	-	-	-	-	-	2
Lesser black-			1							1
backed gull	-	-	±	-	-	-	-	-	-	-
Mallard	-	4	1	2	1	1	-	-	19	28
Mediterranean	3	2	7	_	1	_	_	_	_	16
gull	,	2	I	-	4	-	-	-	-	10
Oystercatcher	-	4	-	-	3	-	2	-	-	9
Pheasant	-	-	-	-	-	-	1	-	-	1
Shelduck	-	-	-	2	1	10	-	-	-	13
Yellow-legged gull	-	-	-	-	-	-	-	-	1	1

Table EDP A4.6: Low tide Survey Results - 2 September 2020

Species					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Black-headed Gull	23	49	11	55	17	8	-	11	10	184
Common Gull	1	-	-	-	1	-	-	-	1	3
Common				6						6
Sandpiper	-	-	-	0	-	-	-	-	-	0
Cormorant	-	-	1	3	1	-	2	-	-	7
Curlew	-	-	-	1	1	-	-	-	-	2
Dunlin	-	-	-	-	-	-	2	-	-	2
Great Black-				1	1	1	1	1	1	6
backed Gull	-	-	-	<u>т</u>	-	-	-	-	-	0
Heron	-	-	-	-	-	-	1	-	-	1
Herring Gull	-	2	-	-	-	-	-	-	1	3
Lesser Black-	_	_	_	_	_	_	_	_	3	3
backed Gull	_	_			_	-	-	_	5	5
Little Egret	-	-	-	-	-	-	-	-	1	1
Mallard	-	4	-	4	-	1	2	-	-	11
Mute Swan	4	-	-	1	4	-	-	-	-	9
Ringed Plover	-	-	-	-	-	-	12	-	-	12
Teal	-	-	-	1	-	4	-	-	-	5

Species		Sector Peak											
Species	1	2	3	4	5	6	7	8	9	Total			
Black-headed Gull	14	13	7	26	5	11	-	4	23	103			
Common Gull	-	1	-	1	2	-	-	-	-	4			
Cormorant	-	-	-	-	-	3	-	-	-	3			
Curlew	-	-	-	-	-	1	1	-	-	2			
Gadwall	-	2	-	-	-	2	-	-	-	4			
Great Black-	1			1			1	2	1	7			
backed Gull		-	-		-	-		3					

Species		Sector Peak												
Species	1	2	3	4	5	6	7	8	9	Total				
Greylag Goose	-	-	-	1	-	-	-	-	-	1				
Herring Gull	1	-	3	1	-	1	-	1	8	15				
Lapwing	-	8	-	-	-	-	-	-	-	8				
Lesser Black-		1								1				
backed Gull	-		-	-	-	-	-	-	-	-				
Little Egret	-	-	1	-	-	1	-	-	-	2				
Mallard	-	11	2	-	-	30	7	-	-	50				
Redshank	-	-	-	-	-	14	-	-	-	14				
Teal	-	-	-	-	-	3	-	-	-	3				
Wader sp.	-	-	-	-	-	1	-	-	-	1				

Table FDP	∆4 8 . High	Tide Survey	Results -	21 April 2020
	ATIO. HIGH	nuc Survey	nesuits -	

Species		Sector Peak											
Species	1	2	3	4	5	6	7	8	9	Total			
Black-headed gull	36	38	13		47	5	11	13	16	179			
Canada goose	2	1	-	-	-	-	-	-	-	3			
Common gull	-	-	-	-	-	3	-	1	-	4			
Common sandpiper	-	-	-	-	3	-	-	-	-	3			
Common tern	-	-	-	-	1	-		-	-	1			
Cormorant	-	-	-	-	-	3	1	-	1	5			
Dunlin	1	-	-	-	-	-	-	-	-	1			
Gadwall	-	-	-	-	-	2	-	-	-	2			
Great black-backed	1	2		1			1			E			
gull		2	-		-	-		-	-	5			
Greylag goose	-	1	-	-	1	-	-	-	-	2			
Herring gull	1	-	1	-	1	-	-	1	-	4			
Little egret	-	-	-	-	1	-	-	-	-	1			
Mallard	2	-	-	4	38	2	2	-	-	48			
Mediterranean Gull	1	-	-	-	-	1	1	-	-	3			
Oystercatcher	-	-	-	-	-	2	-	-	1	3			
Ringed plover	-	-	-	-	1	-	-	-	-	1			
Shelduck	-	-	-	4	1	-	-	-	2	7			
Swallow	-	1	-	-	-	-	-	-	-	1			

Table EDP A4.9: High Tide Survey Results - 21 September 2020

Species					Sect	or Peal	k			
Species	1	2	3	4	5	6	7	8	9	Total
Black-headed Gull	14	9	11	1	43	1	24	2	4	109
Common Gull	1	-	-	1	-	-	-	-	-	2
Common Sandpiper	-	-	-	3	1	-	-	1	-	5
Common Snipe	-	-	-	-	-	-	1	-	-	1
Common Tern	-	-	-	-	-	-	-	2	-	2
Cormorant	-	-	-	-	-	-	11	-	-	11
Gadwall	-	-	-	2	-	2	-	-	-	4
Great Black-backed Gull	-	1	-	-	-	-	-	-	-	1
Great Creasted Grebe	-	-	-	1	-	-	1	-	-	2
Heron	-	-	-	-	1	-	1	-	-	2

Spacios		Sector Peak										
Species	1	2	3	4	5	6	7	8	9	Total		
Herring Gull	2	-	-	3	-	-	-	-	-	5		
Lesser Black-backed Gull	10	-	1	2	5	-	-	2	2	22		
Mallard	-	-	-	7	-	-	35	13	-	55		
Mediterranean Gull	-	-	-	-	4	-	-	-	-	4		
Teal	-	-	-	-	-	-	2	-	-	2		

Table EDP A4.10: High Tide Survey Results - 20 October 2020

Encolos					Sect	or Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Black-headed Gull	6	2	2	6	6	1	8	23	17	71
Common Gull	1		3	1	1			3	7	16
Common Sandpiper				1						1
Common Snipe		1								1
Cormorant					2		1			3
Great Black-backed Gull			1			2	1	1	3	8
Herring Gull		4	1	9	1			1	2	18
Lapwing		9								9
Lesser Black-backed Gull	1					1			5	7
Little Egret						1				1
Magpie			2							2
Mallard					16	2	38	6		62
Meadow Pipit			2	4					7	13
Redshank							1			1
Reed Bunting								1		1
Rock Pipit						1				1
Stonechat							2			2
Teal					2	1		22		25



London Resort Company Holdings (LRCH) Ltd.

London Paramount

2012/13 Wintering Birds Survey Report

November 2013

CHRIS BLANDFORD ASSOCIATES landscape | environment | heritage



London Resort Company Holdings (LRCH) Ltd.

London Paramount

2012/13 Wintering Birds Survey Report

Approved

Position Seni Date 30th Revision Fina

Senior Associate (Ecology) 30th November 2013 Final

Bill Wadsworth

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APPENDICES

I: BTO Species Codes II: Species List

November 2013

1.0 INTRODUCTION

1.1 General

- 1.1.1 Chris Blandford Associates (CBA) has been appointed by London Resort Company Holdings (LRCH) Ltd. to undertake a series of ecological surveys to inform the Environmental Impact Assessment for the proposed London Paramount development at Swanscombe, North Kent.
- 1.1.2 This report details the results of the wintering bird surveys undertaken between September 2012 and March 2013.

1.2 Scope

- 1.2.1 The aims of the wintering bird survey were to:
 - Determine the level of use of the survey area by wintering birds and particularly by those species listed in the citations for the nearby SPA and SSSIs (discussed below).

1.3 Survey Limitations

1.3.1 Due to bad weather during January and taking into account suitable tide times and sunrise/sunset times, the earliest the January high tide survey could be undertaken was 1st February 2013. Other than this, there were no limitations to completing the survey.

1.4 Key Findings

- 1.4.1 The total number of birds recorded during high tide counts ranged between 80 and 1175 with a mean abundance of 572. During low tide counts, abundance ranged between 227 and 718 with a mean abundance of 412. It was considered that the bird numbers were generally at their peak between December and March.
- 1.4.2 In determining the conservation value of the Site, the results of the surveys were reviewed in relation to the criteria used for the designation of Local Wildlife Sites within Kent for wintering birds. In comparing the survey results with the criteria, none of the thresholds are met. The total number of wetland species recorded is 32 (the threshold is for at least 60 wintering bird species or at least 100 passage bird species) and even including other non-wetland birds including the passerines that are present within the wider site, these thresholds would not be met. Four Kent RDB3 species were recorded but three of these are listed as KRDB3 species

due to their breeding status rather than numbers in winter. Only one species recorded, knot, is a KRDB3 species due to its wintering bird status.

2.0 METHODOLOGY

2.1 Legislative Context

- 2.1.1 The West Thurrock Lagoon and Marshes SSSI is designated for its wintering wader and wildfowl assemblage for which the area is considered to be one of the most important sites along the Inner Thames Estuary. At its closest point the SSSI is some 1.5km to the west of the Site. The SSSI has extensive mudflats as well as large and secure high tide roosts. Large reed beds are also present which support reed and sedge warblers and breeding populations of bearded tit. Locally important numbers of **teal**, **snipe** and **grey heron** roost in the SSSI
- 2.1.2 The nearest SPA is the Thames Estuary Marshes SPA/Ramsar, which is approximately 7km east of the Site. The SPA is made up of the South Thames Estuary & Marshes SSSI (south bank of the Thames) and Mucking Flats & Marshes SSSI (north side of the Thames). This site qualifies under **Article 4.1** of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

Over winter:

- Avocet *Recurvirostra avosetta*, 276 individuals representing at least 21.7% of the wintering population in Great Britain (5 year peak mean 1991/2 1995/6)
- Hen Harrier *Circus cyaneus*, 7 individuals representing at least 0.9% of the wintering population in Great Britain (5 year mean 93/4-97/8)
- 2.1.3 This Site also qualifies under **Article 4.2** of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

On passage:

- Ringed plover *Charadrius hiaticula*, 559 individuals representing at least 1.1% of the Europe/Northern Africa wintering population (5 year peak mean 1991/2 1995/6) **Over winter:**
- Ringed plover *Charadrius hiaticula*, 541 individuals representing at least 1.1% of the wintering Europe/Northern Africa wintering population (5 year peak mean 1991/2 1995/6)

Assemblage qualification: A wetland of international importance.

2.1.4 The area qualifies under **Article 4.2** of the Directive (79/409/EEC) by regularly supporting at least 20,000 waterfowl. Over winter, the area regularly supports 33,433 individual waterfowl (5 year peak mean 1991/2 - 1995/6) including redshank *Tringa totanus*, black-tailed godwit *Limosa limosa islandica*, dunlin *Calidris alpina alpina*, lapwing *Vanellus vanellus*, grey plover *Pluvialis squatarola*, shoveler *Anas clypeata*, pintail *Anas acuta*, gadwall *Anas strepera*, shelduck *Tadorna tadorna*, white-fronted goose *Anser albifrons albifrons*, little grebe

Tachybaptus ruficollis, ringed plover Charadrius hiaticula, avocet Recurvirostra avosetta and whimbrel Numenius phaeopus.

2.1.5 The Inner Thames Marshes SSSI is some 6km to the west of the Site. It is designated for the numbers of wintering wildfowl, waders and birds of prey with wintering teal populations reaching levels of international importance.

2.2 Wintering Bird Methodology

2.2.1 Wintering bird surveys were undertaken between September 2012 and March 2013 inclusive. Both high tide and low tide counts were undertaken each month. The surveys were undertaken whenever possible close to the dates for the WEBS data survey dates taken from the British Trust for Ornithology website. The survey dates were dependent on weather and tides. Two surveyors covered the survey area and long range radios were used to try and ensure that double counting of birds did not occur. Binoculars were used by all surveyors with Swarovski and Viking telescopes also used. The surveys aimed to cover all areas that could be directly or indirectly impacted, in terms of their bird interest, by the Project. The locations of surveyed areas and habitats are illustrated in Figure 1.

2.2.2 The surveys were undertaken on the following dates:

High Tide

- 27th September 2012
- 17th October 2012
- 2nd November 2012
- 17th December 2012
- 1st February 2013 (Jan high tide survey delayed due to bad weather on previous survey)
- 22nd February 2013
- 25th March 2013

Low Tide

- 4th October 2012 (September low tide survey delayed due to bad weather on previous survey)
- 19th October 2012
- 1st November 2012
- 17th December 2012
- 25th January 2013
- 18th February 2013
- 22nd March 2013

2.3 Evaluation Methodology

2.3.1 The conservation importance of the breeding and wintering bird populations were determined using the criteria specified below:

- (a) the presence of wintering and/or breeding bird populations of significant national and regional conservation importance (>1% of the national or regional resource (using population estimates of WeBS thresholds for wintering waterfowl))
- (b) the presence of wintering and/or breeding species of recognised international conservation importance i.e. species listed on Annex I of EC Directive 79/409/EEC on the Conservation of Wild Birds 1979 and species forming part of the qualifying interest of an SPA
- (c) the presence of breeding species of recognised national conservation importance i.e. species listed on Schedule 1 of the Wildlife and Countryside Act 1981
- (d) the presence of Birds of Conservation Concern (BoCC) red and amber list species (Gregory *et al* 2002).
- (e) the presence of species identified as Priority Species in the UK Biodiversity Action Plan
- 2.3.2 The criteria used for the designation of Local Wildlife Sites (previously known as SINCs or County Wildlife Sites) in Kent (Kent Wildlife Trust, 2005) were used to assess the local importance of the Site for wintering birds. The criteria are designed to be applied to areas of habitat that are discrete and homogenous (i.e. splitting habitats such as woodland and arable rather than considering the two habitats as one site) and are as follows:

"A site should be selected as a Wildlife Site if it can be considered as a single, identifiable unit (as explained above) in terms of its bird fauna and where:

- It is occupied regularly by at least 2.5% of the county population of any one or more bird species, based on the most recent and authoritative data; or
- It holds three or more Kent Red Data Book 3 (KRDB3) species at the appropriate time of year (normally this should not include a combination of breeding and wintering species); or
- It holds one of the five largest colonies of colonial seabirds (with the exception of herring gull and black-headed gull), grey heron, little egret or sand martin; or
- It has been recorded as being regularly used in recent years by at least 60 wintering bird species; or
- It has been recorded as being regularly used in recent years by at least 100 passage bird species."

Value	Examples of Valuation Criteria				
International	• High importance and rarity, international scale and limited potential for				
Importance	substitution;				
	• A internationally designated site (Special Area of Conservation SAC)				
	Special Protection Areas SPA);				
	Presence of Internationally rare species;				
National Importance	• High importance and rarity, national scale, or regional scale with limited				
	potential for substitution;				
	• A nationally designated site (Sites of Special Scientific Interest (SSSIs),				
	National Nature Reserves (NNRs) etc.;				
Regional Importance	• High or medium importance and rarity, local or regional scale, and				
	limited potential for substitution; or,				
	• Any regularly occurring, locally significant population of a Nationally				
	Scarce species or in a Regional BAP or relevant Natural Area on account				
	of its regional rarity or localisation.				

Table 1 Exa	amples of eva	luation criteria
-------------	---------------	------------------

Value	Examples of Valuation Criteria
County Importance	 High or medium importance and rarity, local or regional scale, and limited potential for substitution. A site designated as being of County Importance i.e. Local Wildlife Site (LWS); A viable area of Key Habitat identified in the County BAP; Any regularly occurring locally significant population of a species which is listed on account of its regional rarity or localisation.
Local Importance	 Low or medium importance and rarity, local scale. Any regularly occurring, locally significant population of a species listed as being Locally Scarce. Areas of habitat identified as being of Local Value in the relevant Natural Area profile.
Parish Importance	 Low or medium importance and rarity, local scale; Areas of habitat considered to appreciably enrich the habitat resource within the context of the Parish or Neighbourhood;
Negligible Importance	 Very low importance and rarity, local scale; Sites or areas, which support few or no habitats, communities or species populations of nature conservation interest.

3.0 RESULTS

3.1 General

- 3.1.1 Total counts of all species made in the Survey Area at high and low tides are given in Tables 2 and 3 respectively. Mapped distributions of these are presented in Figures 1 to 14. The species codes given are those employed by the British Trust for Ornithology and are given in Appendix I with a list of common and scientific names of all species recorded given in Appendix II.
- 3.1.2 A total of 31 species were recorded during the high and low tide visits between 24th November 2011 and 12th March 2012. These were all waterfowl or birds of prey. Smaller bird species were recorded using the survey area which were recorded including reed bunting, redwing, fieldfare, meadow pipit and skylark, however, these were not included within the over bird counts. Surveys were split into High and Low tides with 26 species recorded at low tide and 28 at high tide. Species richness at a single survey visit varied between 10 and 16 species at low tide and six and 19 species at high tide. The greatest diversity was recorded during the January surveys (although the high tide count was on 1st February)

3.2 Species of Interest

3.2.1 The following species are of particular interest as they are included within the closest designated sites. Species of SPA interest are shown in green on **Figures 1-14**.

Thames Estuary Marshes SPA/Ramsar citation

Ringed Plover

3.2.2 No ringed plover were recorded during the surveys.

West Thurrock Lagoon and Marshes SSSI

Teal

3.2.8 Teal were recorded regularly throughout the surveys. The numbers of teal increased from the beginning of the season where 30 or fewer were recorded in September to November inclusive to a peak of 190 recorded during the January high tide survey. The majority of teal were recorded at the northern end of the western side of the peninsula between the jetty and the tip of the peninsula.

Snipe

3.2.9 Snipe were only recorded once when 4 were recorded during the January low tide survey all on the mud flats or on the salt marsh at the north-western tip of the peninsula.

Grey Heron

3.2.10 This species was recorded regularly but in low numbers with a maximum of 4 recorded during the low tide survey in October.

4.0 EVALUATION

4.1 Wintering Birds

- 4.1.1 Wintering bird surveys were undertaken between September 2012 and March 2013 and both high and low tide surveys were undertaken each month. Due to bad weather on the January date and taking into account suitable tide times and sunrise/sunset times, the earliest the January high tide survey could be undertaken was 1st February 2013.
- 4.1.2 In general, the assemblage during high and low tides were similar with the numbers and distribution across the survey area changing. Species that occurred at low tide that were not recorded at high tide included snipe, knot, kestrel and curlew whilst those that were recorded at high tide but not at low tide were little egret, tufted duck, greater black-backed gull and marsh harrier.
- 4.1.3 During low tide the birds were spread widely across the mudflats of the survey area, particularly to the west of the peninsula down to the jetty. The number and diversity of birds was reduced where the area of mudflat and saltmarsh is smaller along the eastern side of the peninsula.
- 4.1.4 The total number of birds recorded during high tide counts ranged between 80 and 1175 with a mean abundance of 572. During low tide counts, abundance ranged between 227 and 718 with a mean abundance of 412. It was considered that the bird numbers were generally at their peak between December and March.
- 4.1.5 The most significant increase in numbers was seen with the black-headed gulls, which were recorded at high tide in low numbers (9, 6, 82 and 115), until January 2013 when 526 were recorded, the majority of these in the fields of Botany Marshes. Similarly larger numbers of this species were recorded in February (399) and March (633) when large flocks of gulls were recorded in these fields or flying at the peninsula. Generally smaller numbers of black headed gulls were recorded at low tide with a peak of 290 recorded in January.
- 4.1.6 The numbers of gadwall recorded increased during the latter part of the winter survey with none recorded until the December survey when 45 were recorded. The peak count of gadwall was 126 recorded during the February low tide survey. Similarly the numbers of teal also increased from the beginning of the season to a peak of 190 recorded during the January high tide survey. Wigeon and tufted duck were only recorded during the January high tide survey.

4.1.7 The majority of birds recorded were waterfowl with fewer waders recorded. The waders that were recorded included snipe (max 4), turnstone (max 16), redshank (max 68), curlew (max 6), knot (2), lapwing (230), grey plover (1) and oystercatcher (3). Lapwing was generally recorded during every month although in higher numbers at high tide with the pier to the west of the peninsula being a favoured roosting area.

Other Species

4.1.8 In addition to the waders and waterfowl other birds were noted in the salt marsh, with skylark regularly recorded. Stonechat, whinchat and wheatear were recorded during the September survey, whilst Cetti's warbler was recorded in September – November inclusive. Flocks of starling were recorded generally in the north and associated with one of the towers, the pylons or the piers.

Birds of Prey

4.1.9 Peregrine and kestrel were both recorded. Peregrine were recorded during the October and January surveys in the vicinity of the survey area. Kestrel were recorded prior to the survey starting or after the survey ended in other parts of the Site as well as during the survey around the water's edge or Botany Marshes. A single marsh harrier was recorded during the February high tide survey over Botany Marshes.

4.2 Evaluation

- 4.2.1 Reviewing the criteria used for the designation of Local Wildlife Sites within Kent for wintering birds, and comparing with the survey data, none of the thresholds are met. The total number of wetland species recorded is 32 (the threshold is for at least 60 wintering bird species or at least 100 passage bird species) and even including other non-wetland birds including the passerines that are present within the wider site, these thresholds would not be met. Four Kent RDB3 species were recorded but three of these are listed as KRDB3 species due to their breeding status rather than numbers in winter. Only one species recorded, knot, is a KRDB3 species due to its wintering bird status.
- 4.2.2 The Inner Thames Marshes SSSI is some 6km to the west of the Site. It is designated for the numbers of wintering wildfowl, with wintering teal populations reaching levels of international importance. Similarly teal are noted as being a significant feature of the West Thurrock Lagoon and Marshes SSSI which is part of the Thames Estuary Marshes SPA/Ramsar. No information regarding the numbers of teal recorded is provided within the SSSI citation for these sites. However information produced about Rainham Marshes RSPB reserve which includes Aveley and Wennington Marshes, a substantial part of the Inner Thames Marshes SSSI, record up to 3,500 teal

November 2013

4.2.3 The SSSI selection criteria for non-breeding populations of birds is for a site which regularly contain 1% or more of the total British non-breeding population of any species at any season The British wintering population of teal based on WEBS counts is 210 thousand individuals in 2004/05 - 2008/09 (BTO website). The peak count at the subject site was 190 which accounts for 0.09% of the British wintering population and approximately 5.4% of the numbers recorded at Rainham Marshes.

TABLES

<u> </u>	Date						
Species	27/9/12	17/10/12	2/11/12	17/12/12	01/02/13	22/2/13	25/3/13
Black-headed gull	9	6	82	115	526	399	633
Common gull			2				
Coot	4	2			2		1
Cormorant	12	22	15		21	9	14
Common gull					7	7	33
Gadwall				45	105	97	49
Greater black backed gull	2						
Great crested grebe				1			
Grey heron	1	1	3			1	
Greylag goose						41	
Grey plover							1
Herring gull			3		27	13	14
Lapwing	9	5	29	230	146	12	10
Lesser black-backed gull	3				2	1	10
Little egret		3					
Little grebe			1				
Mallard	40	76	56	36	87	27	23
Marsh harrier						1	
Moorhen		3	1		2		2
Oystercatcher					5		2
Peregrine					1		
Redshank					33	60	60
Shelduck					1	5	2
Shoveller					6		
Teal		12	30	128	190	123	176
Tufted duck					4		
Turnstone					6		18
Wigeon					4		
Total	80	130	222	555	1175	796	1048
Species richness	8	9	10	6	19	14	16
28	4006			Mea	n spp rich	ness	11.7143
				mea	an abunda	nce	572.286
Linnet							
Meadow pipit							
Pheasant							
Reed bunting							
Skylark							

Table 2. London Paramount - Estuarine Bird Monitoring: High tide waterfowl counts made during winter2012/13.

Starling

<u>f</u> ar a sin a	Date						
Species	4/10/12	19/10/12	1/11/12	17/12/12	25/1/13	18/2/13	22/3/13
Black-headed gull	86	100	167	59	290	136	222
Carrion crow						1	
Coot	2	1	1				2
Common gull		1	6	1	11	1	9
Cormorant	3	15	4	2	26	10	6
Curlew	2	6	2				
Gadwall				61	115	126	32
Great crested grebe			1		1		
Grey heron	3	4	2		1		
Grey plover					5		
Herring gull	37	44	12			18	1
Kestrel	2						
Knot					2		
Lapwing	1		42	90	33	14	1
Lesser black-backed gull	28	6	5	1	1		3
Little grebe	1	1					
Mallard	34	54	80	32	68	34	16
Moorhen	2	2	1				1
Oystercatcher						2	
Peregrine		1			1		
Redshank		5	10	67		68	18
Shelduck					8	1	2
Shoveler		1				2	
Snipe					4		
Teal	26	8	33	61	150	128	56
Turnstone			8	13	2	16	13
Total	227	249	374	387	718	557	382
Species Richness	13	15	15	10	16	14	14
26	2894			Me	an spp richr	ness	13.85714
				me	ean abundar	nce	413.4286
Carrion Crow							
Fieldfare							
Redwing							
Reed bunting							
Skylark							

Table 3. Project C - Estuarine Bird Monitoring: Low tide waterfowl and raptor counts made during winter2012/13.

Table 4: Summary of Bird Surveys

	Parameter	2012/13
	Maximum Species Richness	19 (February)
	Minimum Species Richness	6 (December)
	Mean Species Richness	11.7
High Tide	Total Species Richness	28
	Maximum Abundance	1175
	Minimum Abundance	80
	Mean Abundance	572
	Total Abundance	4006

	Parameter	2011/2012
	Maximum Species Richness	16 (January)
	Minimum Species Richness	10 (december)
	Mean Species Richness	13.71
Low Tide	Total Species Richness	29
	Maximum Abundance	718
	Minimum Abundance	227
	Mean Abundance	412.7
	Total Abundance	2889

FIGURES





KEY

BTO SPECIES CODES Avocet Brent Goose Bar-tailed Godwit Black-headed Gull Black-tailed Godwit Carrion Crow Cormorant Canada Goose Coot Common Gull Coot Common Gull Common Sandpiper Curlew Dunlin Little Egret Fieldfare Gadwall Croosbank Greenshank Green Woodpecker Golden Plover Grey Plover Grey Heron Herring Gull Kestrel Knot Lapwing Lesser Back-backed Gull Little Grebe Linnet LEGUAR HOULERKR SUSSION Mallard Meadow Pipit Moorhen Oystercatcher Peregrine Pheasant Reed Bunting Redshank Ringed Plover Skylark Short-eared Owl Sparrowhawk Snipe Shelduck Shelauck Shoveler Stonechat Teal Turnstone Wheatecr Water Rail Wigeon T. W. WA WN vision description date checked by Corylus Ecology Ltd Unit A3, Speldhurst Business Park, Went Farm, Langton Road, Speldhurst, Kent TN3 0NR coefus Folders in the tasked some of Coroles Folders I to response to Ecology is the Factory England, No 5005553, Registered C Herwood, Ashford, Kert TN24 6DH ECOLOGY Project: London Paramount -Wintering Bird Survey Title North Area - September Low Tide Figure 2 NTS A3 21-10-2013 APW HL

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BTO SPECIES CODES Avocet Brent Goose Bar-tailed Godwit Black-headed Gull Black-tailed Godwit Carrion Crow Cormorant Canada Goose Coot Common Gull Common Sandpiper Curlew Dunlin Little Egret Fieldfare Gadwall Greenshank A BABBB . A GOOMOZZEFA KB . P> . G Avocet Greenshank Green Black-backed Gull Green Woodpecker Golden Plover Grey Plover Grey Heron Herring Gull Kestrel K. KN Knot Lapwing Lesser Back-backed Gull Little Grebe Linnet LBG LIMPHCEHBKP PPRKR Mallard Meadow Pipit Moorhen Oystercatcher Peregrine Pheasant Reed Bunting Redshank Ringed Plover Skylark Short-eared Owl Sparrowhawk Snipe Shelduck Sheiduck Shoveler Stonechat Teal Turnstone Wheatear Water Rail Wigeon evision description date checke Corylus Ecology Ltd. Unit A3, Speldhurst Business Park, Went Farm, Langton Road, Speldhurst, Kent TN3 0NR Corylus Ecology is the taxing same of Cordus Ecology. It receivered England, No 5005553, Registered O farmout Ashfurt Kert TN24 80H ECOLOGY Project: London Paramount -Wintering Bird Survey Title North Area - March High Tide Figure 30 size date drawn checked A3 21-10-2013 APW HL NTS D filename Figure_1.dwg

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APPENDICES

BTO SPECIES CODES

AC	Arctic Skua	GA	Gadwall	LE	Long-eared Owl	SM	Sand Martin
AE	Arctic Tern	GX	Gannet	LT	Long-tailed Tit	SS	Sanderling
AV	Avocet	GW	Garden Warbler	MG	Magpie	TE	Sandwich Tern
BO	Barn Owl	GY	Garganey	MA	Mallard	VI	Savi's Warbler
BY	Barnacle Goose	GC	Goldcrest	MN	Mandarin Duck	SQ	Scarlet Rosefinch
BA	Bar-tailed Godwit	EA	Golden Eagle	MX	Manx Shearwater	SP	Scaup
BR	Bearded Tit	OL	Golden Oriole	MR	Marsh Harrier	CY	Scottish Crossbill
BS	Berwick's Swan	GF	Golden Pheasant	MT	Marsh Tit	SW	Sedge Warbler
BI	Bittern	GP	Golden Plover	MW	Marsh Warbler	NS	Serin
ВК	Black Grouse	GN	Goldeneye	MP	Meadow Pipit	SA	Shag
TY	Black Guillemot	GO	Goldfinch	MU	Mediterranean Gull	SU	Shelduck
ΒХ	Black Redstart	GD	Goosander	ML	Merlin	SX	Shorelark
BI	Black Tern	GI	Goshawk	Μ.	Mistle Thrush	SE	Short-eared Owl
B.	Blackbird	GH	Grasshopper Warbler	MO	Montagu's Harrier	SV	Shoveler
BC	Blackcap	GB	Great Black-backed Gull	MH	Moorhen	SK	Siskin
BH	Black-headed Gull	GG	Great Crested Grebe	MS	Mute Swan	S	Skylark
BN	Black-necked Grebe	ND	Great Northern Diver	N	Nightinggle	S7	Slavonian Grebe
BW/	Black-tailed Godwit	NX	Great Skug	NI	Nightigr	SN	Snipe
BV	Black-throated Diver	GS	Great Spotted Woodpecker	NH	Nuthatch	SB	Snow Bunting
DV RT	Blue Tit	GT	Great Tit		Ochrony	SD	Song Thrush
	Pluethreat	CE	Green Sandniner		Osprey	сц	Song milliosh
DU	Brenchling	GL		DV			Spatta d Carles
	Branding	G.			Pedrowi/ reacock	AN	
BG	Brent Goose	GK	Greenfinch	PE	Peregrine	JF DD	
BF	Bullfinch	GK	Greenshank	PH	Pheasant D: LEL	DR	Spotfed Redshank
BZ	Buzzard	H.	Grey Heron	PF	Pied Flycatcher	SG	Starling
CG		P.	Grey Partridge	PVV	Pied Wagfail	SD	Stock Dove
CP	Capercaillie	GV	Grey Plover	PG	Pink-tooted Goose	SC	Stonechat
C.	Carrion Crow	GL	Grey Wagtail	PI	Pintail	IN	Stone-curlew
CW	Cetti's Warbler	GJ	Greylag Goose	PO	Pochard	TM	Storm Petrel
СН	Chattinch	GU	Guillemot	PM	Ptarmigan	SL	Swallow
CC	Chittchatt	FW	Guineatowl (Helmeted)	PU	Puttin	SI	Switt
CF	Chough	HF	Hawfinch	PS	Purple Sandpiper	TO	Tawny Owl
CL	Cirl Bunting	HH	Hen Harrier	Q.	Quail	T.	Teal
CT	Coal Tit	HG	Herring Gull	RN	Raven	ΤK	Temminck's Stint
CD	Collared Dove	ΗY	Hobby	RA	Razorbill	TP	Tree Pipit
СМ	Common Gull	ΗZ	Honey Buzzard	RG	Red Grouse	TS	Tree Sparrow
CS	Common Sandpiper	HC	Hooded Crow	KT	Red Kite	TC	Treecreeper
СХ	Common Scoter	HP	Ноорое	ED	Red-backed Shrike	TU	Tufted Duck
CN	Common Tern	HM	House Martin	RM	Red-breasted Merganser	TT	Turnstone
CO	Coot	HS	House Sparrow	RQ	Red-crested Pochard	TD	Turtle Dove
CA	Cormorant	JD	Jackdaw	FV	Red-footed Falcon	TW	Twite
СВ	Corn Bunting	J.	Jay	RL	Red-legged Partridge	WA	Water Rail
CE	Corncrake	Κ.	Kestrel	NK	Red-necked Phalarope	W.	Wheatear
CI	Crested Tit	KF	Kingfisher	LR	Redpoll (Lesser)	WM	Whimbrel
CR	Crossbill (Common)	KI	Kittiwake	RK	Redshank	WC	Whinchat
CK	Cuckoo	KN	Knot	RT	Redstart	WG	White-fronted Goose
CU	Curlew	LM	Lady Amherst's Pheasant	RH	Red-throated Diver	WH	Whitethroat
DW	Dartford Warbler	LA	Lapland Bunting	RE	Redwing	WS	Whooper Swan
DI	Dipper	L.	Lapwing	RB	Reed Bunting	WN	Wigeon
DO	Dotterel	TL	Leach's Petrel	RW	Reed Warbler	WT	Willow Tit
DN	Dunlin	LB	Lesser Black-backed Gull	RZ	Rina Ouzel	WW	Willow Warbler
D.	Dunnock	LS	Lesser Spotted Woodpecker	RP	Ringed Plover	OD	Wood Sandpiper
EG	Eavptian Goose	LW	Lesser Whitethroat	RI	Ring-necked Parakeet	WO	Wood Warbler
F	Fider	11	linnet	R	Robin	WK	Woodcock
EP.	Feral Pigeon	ET	Little Earet	DV	Rock Dove (not feral)	WI	Woodlark
71	Feral/hybrid goose	LG	Little Grebe	RC	Rock Pipit	WP	Woodpigeon
7F	Feral /hybrid mallard type		Little Gull	RO	Rook	W/R	Wren
FF	Fieldfare			RC RC	Rosecte Torn	W/V	Wryneck
FC	Firecrest	LO I P	Little Pingod Playor	DV	Ruddy Duck		Vollow Waatail
F	Fulmar	ΛE		DII	Duff	V	Vellowhammer
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If you are not submitting your data electronically using BBS-Online, please return your Field Recording Sheets to your Regional Organiser with your other BBS forms. If you would like to submit your results on BBS-Online, please inform your RO, then visit

Appendix II: Species List

Common Name	Scientific Name
Black-headed gull	Chroicocephalus ridibundus
Carrion crow	Corvus corone
Common gull	Larus canus
Coot	Fulica atra
Cormorant	Phalacrocorax carbo
Curlew	Numenius arquata
Gadwall	Anas strepera
Great black-backed gull	Larus marinus
Great crested grebe	Podiceps cristatus
Grey heron	Ardea cinerea
Greylag goose	Anser anser
Grey plover	Pluvialis squatarola
Herring gull	Larus argentatus
Kestrel	Falco tinnunculus
Knot	Calidris canuta
Lapwing	Vanellus vanellus
Lesser black-backed gull	Larus fuscus
Little egret	Egretta garzetta
Little grebe	Tachybaptus ruficollis
Mallard	Anas platyrhynchos
Marsh harrier	Circus aeruginosus
Moorhen	Gallinula chloropus
Oystercatcher	Haematopus ostralegus
Peregrine	Falco peregrinus
Redshank	Tringa totanus
Shellduck	Tadorna tadorna
Shoveler	Anas clypeata
Snipe	Gallinago gallinago
Teal	Anas crecca
Tufted duck	Aythya fuligula
Turnstone	Streptopelia turtur
Wigeon	Anas penelope



South East Studio The Old Crown High Street Blackboys Uckfield East Sussex TN22 5JR T 01825 891071 F 01825 891075 E mail@cbastudios.com

 London Studio
 Woolyard 52 Bermondsey Street London SE1 3UD T 020 7089 6480

 Directors
 C J Blandford BA DipLD MLA FLI • M E Antonia BSc EnvSci RSA DipPA • D Watkins BSc MSc AMIEnvSci

 Chris Blandford Associates is the trading name of Chris Blandford Associates Ltd Registered in England No 3741865. Registered Office: The Old Crown High Street Blackboys East Sussex TN22 5/R

Annex EDP 5 Results of EDP Intertidal (Low Tide) Surveys

Species		Sector Peak										
Species	1	2	3	4	5	6	7	8	9	Total		
Black-	24	23	24	-	9	11	45	1	-	137		
headed gull												
Black-tailed	-	3	-	30	-	-	-	-	-	33		
godwit												
Canada	-	1	-	-	-	-	-	-	-	1		
goose												
Cormorant	2	-	-	-	2	2	2	-	-	8		
Curlew	-	-	-	-	-	1	1	-	-	2		
Dunlin	-	18	-	-	-	-	-	-	-	18		
Gadwall	2	8	-	4	1	-	-	-	-	15		
Great black-	1	-	-	-	3	1	1	-	-	6		
backed gull												
Grey heron	-	-	-	-	-	-	2	-	-	2		
Greylag	-	4	-	-	-	-	-	-	-	4		
goose												
Herring gull	3	-	-	-	-	1	-	-	-	4		
Lapwing	-	18	-	-	-	-	-	-	-	18		
Lesser	3	2	3	-	-	1	-	-	-	9		
black-												
backed gull												
Little egret	-	1	-	-	-	1	-	-	-	2		
Mallard	3	5	2	2	5	27	17	4	-	65		
Redshank	-	-	-	-	-	-	57	-	-	57		
Starling	-	-	-	-	-	-	2	-	-	2		
Teal	-	-	-	24	11	18	15	-	-	68		

Table EDP A5.1: Survey Results - November 2019

Table EDP A5.2: Survey Results - D	December 2019
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Spacios		Sector Peak										
Species	1	2	3	4	5	6	7	8	9	Total		
Black-	8	7	8	15	15	13	2	9	-	77		
headed gull												
Cormorant	-	-	-	-	1	1	3	-	-	5		
Curlew	-	-	-	-	-	-	1	-	-	1		
Gadwall	4	2	9	9	-	-	-	-	-	24		
Great black-	-	-	1	1	-	-	1	-	-	3		
backed gull												
Green	-	-	-	-	1	-	-	-	-	1		
sandpiper												
Little egret	-	-	-	-	-	-	1	-	-	1		
Mallard	4	-	2	21	23	27	3	-	-	80		

Spacios	Sector Peak										
Species	1	2	3	4	5	6	7	8	9	Total	
Meadow pipit	-	-	-	-	-	-	-	2	-	2	
Redshank	-	-	-	-	1	-	30	-	-	31	
Reed bunting	-	-	-	-	-	-	-	1	-	1	
Teal	-	-	-	-	1	-	-	-	-	1	
Turnstone	-	-	-	-	-	-	1	-	-	1	
Wigeon	-	-	-	-	4	29	8	-	-	41	
Yellowham mer	-	-	-	-	-	-	-	1	-	1	

Table EDP	A5.3: Survey	Results -	January 2020
	Hold. Our vey	neounto	Junuary 2020

Encolog	Sector Peak									
Species	1	2	3	4	5	6	7	8	9	Total
Black-	9	4	2	42	40	60	8	7	15	187
headed gull										
Canada	2	-	-	-	-	-	-	-	-	2
goose										
Cormorant	1	-	-	-	-	4	6	-	-	11
Curlew	-	-	-	-	-	1	-	-	-	1
Gadwall	6	4	7	7	-	14	2	-	-	40
Great black-	-	-	-	1	-	1	1	1	1	5
backed gull										
Herring gull	-	2	2	-	-	-	-	-	-	4
Lapwing	-	2	1	-	-	-	2	-	-	5
Lesser	3	2	-	-	-	-	-	-	-	5
black-										
backed gull										
Linnet	-	-	-	-	-	-	2	-	-	2
Mallard	3	-	6	3	2	7	3	-	-	24
Meadow	-	-	-	-	-	-	2	-	-	2
pipit										
Redshank	3	-	-	-	-	-	45	-	-	48
Shelduck	-	-	-	4	-	2	1	-	-	7
Teal	-	-	-	10	2	6	-	-	-	18
Wigeon	-	-	-	-	-	-	12	-	-	12

Table	FDP	∆5.4 .	Survey	Results -	February	/ 2020
labic		до.т.	Jurvey	ncourto -	rcoruary	2020

Species	Sector Peak									
	1	2	3	4	5	6	7	8	9	Total
Avocet	-	-	-	1	-	-	1	-	-	2
Black-	45	16	5	21	12	90	67	13	4	273
headed gull										
Canada	6	-	-	-	-	-	-	-	-	6
goose										
Cetti's	-	-	1	-	-	-	-	-	-	1
warbler										

Species					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Common	-	-	-	-	1	5	-	-	-	6
gull										
Cormorant	-	-	-	-	-	-	5	-	-	5
Gadwall	4	4		10			11			29
Great black-	-	-	2	-	1	-	-	-	-	3
backed gull										
Grey heron	2	-	-	-	-	-	-	1	-	3
Herring gull	-	4	-	-	-	-	13	-	5	22
Lapwing	-	-	-	-	-	-	8	-	-	8
Lesser	1	-	-	2	-	-	4	-	-	7
black-										
backed gull										
Mallard	2	-	-	4	1	2	8	-	-	17
Meadow	-	1	-	-	-	-	-	-	-	1
pipit										
Mute swan	-	-	-	-	-	1	-	-	1	2
Oystercatch	2	-	-	2	-	2	2	-	-	8
er										
Reed	-	-	2	-	-	-	-	-	-	2
bunting										
Shelduck	-	2	-	1	3	1	-	1	1	9
Skylark	-	1	1	-	-	-	-	-	-	2
Stonechat	-	-	1	-	-	-	-	-	-	1
Teal	1	-	-	9	1	-	-	-	-	11
Wigeon	-	-	-	-	-	1	-	-	-	1

Table EDP A5.5: Survey Results - March 2020

Spacios					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Black-	1	8	8	8	13	30	-	3	-	71
headed gull										
Canada	3	-	-	-	-	-	-	-	-	3
goose										
Common	-	-	-	-	-	10	10	-	-	20
gull										
Cormorant	-	-	1	-	1	-	5	-	-	7
Gadwall	-	-	-	-	1	-	-	-	-	1
Greylag	-	1	-	-	-	-	-	-	-	1
goose										
Herring gull	-	-	-	-	1	-	8	1	-	10
Lesser	-	-	-	-	-	1	-	-	-	1
black-										
backed gull										
Little egret	-	-	-	-	-	-	1	-	-	1
Mallard	-	4	1	1	-	4	2	-	-	12
Oystercatcher	-	2	-	-	-	1	-	-	-	3
Redshank	-	-	-	-	-	-	7	-	-	7
Shelduck	-	-	2	1	-	-	-	-	-	3

Species		Sector Peak												
Species	1	2	3	4	5	6	7	8	9	Total				
Starling	-	-	6	-	-	-	-	-	-	6				
Teal	-	-	-	4	-	-	-	-	-	4				
Turnstone							7			7				

Table EDP A5.6: Monthly Total Peak Count for Winter Intertidal Surveys

		Mon	thly Pea	k Count	:		
Species	November 2019	December 2019	January 2020	February 2020	March 2020	Maximum	Average
Avocet	-	-	-	2	-	2	-
Black-headed gull	137	77	187	273	71	273	149
Black-tailed godwit	33	-	-	-	-	33	-
Canada goose	1	-	2	6	3	6	3
Cetti's warbler	-	-	-	1	-	1	-
Common gull	-	-	-	6	20	20	13
Cormorant	8	5	11	5	7	11	7
Curlew	2	1	1	-	-	2	1
Dunlin	18	-	-	-	-	18	-
Gadwall	15	24	40	29	1	40	22
Great black-backed gull	6	3	5	3	-	6	4
Green sandpiper	-	1	-	-	-	1	-
Grey heron	2	-	-	3	-	3	3
Greylag goose	4	-	-	-	1	4	3
Herring gull	4	-	4	22	10	22	10
Lapwing	18	-	5	8	-	18	10
Lesser black-backed gull	9	-	5	7	1	9	6
Linnet	-	-	2	-	-	2	-
Little egret	2	1	-	-	1	2	1
Mallard	65	80	24	17	12	80	40
Meadow pipit	-	2	2	1	-	2	2
Mute swan	-	-	-	2	-	2	-
Oystercatcher	-	-	-	8	3	8	6
Redshank	57	31	48	-	7	57	36
Reed bunting	-	1	-	2	-	2	2
Shelduck	-	-	7	9	3	9	6
Skylark	-	-	-	2	-	2	-
Starling	2	-	-	-	6	6	4
Stonechat	-	-	-	1	-	1	-
Teal	68	1	18	11	-	68	25
Turnstone	-	1	-	-	7	7	4
Wigeon	-	41	12	-	1	41	18
Yellowhammer	-	1	-	-	-	1	-

Annex EDP 6 Results of EDP High Tide Surveys

Species					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Black-	2	3	5	2	10	2	45	2	-	71
headed gull										
Cormorant	1	-	-	4	1	1	2	-	-	9
Curlew	-	-	-	1	-	-	1	-	-	1
Gadwall	-	14	-	-	-	-	-	-	-	14
Great black-	2	1	1	-	-	-	1	-	-	5
backed gull										
Grey heron	-	-	-	1	-	-	2	-	-	3
Lapwing	-	-	2	-	-	-	-	-	-	2
Lesser	-	-	-	-	-	-	-	1	-	1
black-										
backed gull										
Little egret	1	-	-	-	-	-	-	-	-	1
Mallard	-	1	-	43	76	18	17	-	-	155
Redshank	-	-	-	-	-	-	54	-	-	54
Teal	-	-	-	-	-	6	152	-	-	158
Wigeon	-	-	-	-	3	-	-	-	-	3

 Table EDP A6.1: Survey Results - November 2019.

Table EDP A6.2: Survey Results - December 2019.

Encolog					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Black-	3	-	3	13	53	11	51	15	14	163
headed gull										
Cetti's	1	2	-	-	-	-	-	-	-	3
warbler										
Common	-	-	1	-	-	-	-	-	1	2
gull										
Cormorant	-	-	-	-	1	1	2	-	-	4
Curlew	-	-	-	-	1	-	-	-	-	1
Dunnock	-	-	-	1	-	-	-	-	-	1
Fieldfare	-	-	5	-	-	-	-	-	-	5
Gadwall	2	5	-	-	26	2	10	2	-	47
Great black-	1	1	-	-	-	-	-	-	-	2
backed gull										
Grey heron	-	-	-	-	1	-	-	-	-	1
Herring gull	2	-	-	-	-	-	-	-	1	3
Lapwing	-	-	2	1	-	-	-	-	-	3
Lesser	-	-	-	-	-	-	-	1	2	3
black-										
backed gull										
Mallard	2	7	-	-	88	17	54	22	3	193
Redshank	-	-	-	-	-	-	3	1	-	4

Snecies		Sector Peak													
Species	1	2	3	4	5	6	7	8	9	Total					
Redwing	-	-	10	-	-	-	-	-	-	10					
Starling	1	-	2	-	-	-	-	-	-	3					
Stonechat	-	-	-	-	-	1	-	-	-	1					
Teal	-	-	-	-	57	9	32	21	-	119					

Table EDP A6.3: Survey Results – January 2020.

Encolog					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Black-	150	6	40	3	60	150	164	29	3	605
headed gull										
Cormorant	-	-	-	1	-	2	12	-	-	15
Curlew	-	-	-	-	-	-	3	-	-	3
Gadwall	5	10	-	4	11	14	19	1	-	64
Great black-	2	-	-	-	-	-	-	-	-	2
backed gull										
Grey heron	-	1	-	-	-	-	-	-	-	1
Greylag	1	-	-	-	-	-	-	-	-	1
goose										
Herring gull	-	-	-	-	6	-	2	-	2	10
Lapwing	-	-	32	3	-	3	-	-	-	38
Lesser	-	-	-	-	1	-	6	-	-	7
black-										
backed gull										
Little egret	1	-	-	-	-	-	-	-	-	1
Mallard	10	15	-	-	-	10	23	2	-	60
Meadow	-	2	-	-	-	-	-	-	-	2
pipit										
Redshank	-	-	-	-	-	-	37	-	-	37
Shelduck	-	-	-	1	3		-	-	-	4
Shoveler	-	1	-	-	-	-	-	-	-	1
Snipe	-	-	-	-	1	-	-	1	-	2
Stonechat	-	1	2	-	-	-	-	-	-	3
Teal	1	4	5	-	20	4	35	-	-	69

Table	EDP	A6.4:	Survey	Results -	Februar	2020.
labic		A0.7.	Ourvey	neouno	rcoruur	, 2020.

Species					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Avocet	-	-	-	2	-	2	-	1	-	5
Black-	5	120	-	2	40	14	12	7	-	200
headed gull										
Cormorant	-	-	-	-	1	-	-	-	-	1
Gadwall	-	12	1	4	18	14	34	2	-	85
Great black-	-	-	-	-	-	-	1	-	-	1
backed gull										
Herring gull	-	1	-	-	-	-	-	-	-	1
Lapwing	-	-	5	-	-	-	-	-	-	5
Mallard	4	6	4	-	2	8	12	-	2	38
Meadow	1	2	-	-	1	-	-	-	-	4

Spacios					Secto	r Peak			9	
Species	1	2	3	4	5	6	7	8	9	Total
pipit										
Redshank	-	-	-	-	-	-	9	23	-	32
Reed	-	1	-	-	-	-	-	-	-	1
bunting										
Snipe	-	-	1	-	-	-	-	-	-	1
Starling	6	-	-	-	-	-	-	-	-	6
Stonechat	1	-	2	-	-	-	-	-	-	3
Teal	-	-	-	12	17	3	2	-	-	34

Spacios					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Black-	7	2	-	17	64	20	3	3	5	121
headed gull										
Canada	-	2	-	-	-	-	-	-	-	2
goose										
Cormorant	-	-	-	-	2	-	8	-	-	10
Gadwall	-	8	-	7	4	-	9	-	-	28
Grey heron	1	-	-	-	-	-	-	-	-	1
Greylag	-	-	4	-	-	-	-	-	-	4
goose										
Herring gull	1	-	-	-	-	-	1	-	-	2
Kestrel	-	1	-	-	-	-	-	-	-	1
Mallard	2	2	1	2	-	4	-	-	-	11
Marsh	-	2	-	-	-	-	-	-	-	2
harrier										
Meadow	-	2	-	-	-	-	-	-	-	2
pipit										
Mute swan	-	-	1	-	-	-	-	-	-	1
Oystercatch	-	-	-	-	-	1	-	2	-	3
er										
Redshank	-	-	-	-	-	-	18	-	-	18
Skylark	-	2	-	-	-	-	-	-	-	2
Starling	-	-	4	-	-	-	-	-	-	4
Teal	-	-	-	3	2	8	12	-	-	25

Table EDP A6.5: Survey Results - March 2020.	
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able EDP A6.6: Month	y Total Peak Count f	or High Tide Surveys.
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	Monthly Peak Count						
Species	November 2019	December 2019	January 2020	February 2020	March 2020	Maximum	Average
Avocet	-	-	-	5	-	5	-
Black-headed gull	71	163	605	200	121	605	232
Canada goose	-	-	-	-	2	2	-
Cetti's warbler	-	3	-	-	-	3	-
Common gull	-	2	-	-	-	2	-
Cormorant	9	4	15	1	10	15	8
Curlew	1	1	3	-	-	3	2
Dunnock	-	1	-	-	-	1	-
Fieldfare	-	5	-	-	-	5	-
Gadwall	14	47	64	85	28	85	48
Great black-backed gull	5	2	2	1	-	5	3
Grey heron	3	1	1	-	1	3	2
Greylag goose	-	-	1	-	4	4	3
Herring gull	-	3	10	1	2	10	4
Kestrel	-	-	-	-	1	1	-
Lapwing	2	3	38	5	-	38	12
Lesser black-backed gull	1	3	7	-	-	7	4
Little egret	1	-	1	-	-	1	1
Mallard	155	193	60	38	11	193	91
Marsh harrier	-	-	-	-	2	2	-
Meadow pipit	-	-	2	4	2	4	23
Mute swan	-	-	-	-	1	1	-
Oystercatcher	-	-	-	-	3	3	-
Redshank	54	4	37	32	18	54	29
Redwing	-	10	-	-	-	10	-
Reed bunting	-	-	-	1	-	1	-
Shelduck	-	-	4	-	-	4	-
Shoveler	-	-	1	-	-	1	-
Skylark	-	-	-	-	2	2	-
Snipe	-	-	2	1	-	2	2
Starling	-	3	-	6	4	6	4
Stonechat	-	1	3	3	-	3	2
Teal	158	119	69	34	25	158	81
Wigeon	3	-	-	-	-	3	-

Annex EDP 7 **Results of EDP Winter Bird Surveys**

Table EDP A7.1:	Winter Bird Survey Results, Schedule 1 and Red and Amber status only (totals marked with * are likely to be slightly higher than actual populations				
	due to over-counting).				
Species		Protection/UK	On-site Distribution	2019/20 Population Within Site	

Species	Protection/UK	On-site Distribution 2019/20 Population Within S		Within Site
	Status/Country Status		Mean WBS Count	Maximum WBS Count
Bearded tit	Schedule 1	Six individuals recorded on a single occasion during the	-	6
		fifth survey visit within the reedbeds of Black Duck Marsh.		
Black-headed gull	Amber status	Both small and large flocks seen across the Kent Project	70	144
		Site on four survey visits.		
Black-tailed godwit	Red status	Two small flocks seen along the estuary frontage during the	-	23
	Section 41 NERC	first survey visit.		
Bullfinch	Amber status	Small numbers seen throughout the Kent Project Site	1	2
	Section 41 NERC	during four survey visits.		
Cetti's warbler	Schedule 1	Numerous individuals recorded singing from reedbeds	24*	34*
		throughout the Kent Project Site on all survey sites. Most		
		frequently encountered on the peninsula where individuals		
		were largely recorded singing from within the reedbeds but		
		also from within the abundance of scrub habitat. The		
		cryptic nature of the species means that registrations are		
		generally only made when song is heard, and given the		
		species preferred, wetland habitat, means that		
		triangulation can be difficult. Therefore, one bird may be		
		recorded from multiple locations and result in more than		
		one added to the count.		
Common gull	Amber status	Single individual recorded within the centre of the Kent	-	1
		Project Site during the first survey visit.		
Cormorant	Amber status	Small numbers of individuals recorded along the estuary	5	9
		frontage on all five survey visits.		

Species Protection/UK		On-site Distribution	2019/20 Population Within Site		
	Status/Country Status		Mean WBS Count	Maximum WBS Count	
Dunnock	Amber status	Reasonable numbers found throughout the Kent Project	26	34	
	Section 41 NERC	Site on all survey visits. Abundant suitable habitat			
		throughout Site.			
Dartford warbler	Schedule 1	Single individual recorded during the third survey visit atop	-	1	
		scrub on the eastern edge of the peninsula, north of			
		Botany Marsh.			
Fieldfare	Red status	Small numbers seen throughout the Kent Project Site	40	71	
	Schedule 1	during the first four survey visits, with numbers gradually			
		decreasing until none were recorded during the fifth survey			
		visit. Flocks predominantly recorded on the peninsula.			
Gadwall	Amber status	Small flocks recorded along the estuary frontage during all	14	32	
		five survey visits.			
Green sandpiper	Amber status	Single individual flushed from the edge of a drainage outlet	-	1	
	Schedule 1	during first survey visit.			
Great black-backed gull	Amber status	Small numbers seen throughout the Kent Project Site over	3	5	
		five survey visits.			
Greylag goose	Amber status	Regularly encountered on the peninsula over five survey	30	61	
		visits, particularly within the fields at Botany Marsh.			
Grey partridge	Red status	A single bird was flushed from vegetation within the landfill	-	1	
	Section 41 NERC	area, north of Ebbsfleet International.			
Grey wagtail	Red status	Four individuals seen throughout the peninsula during the	-	4	
		first survey visit.			
Herring gull	Red status	Small numbers seen throughout the Kent Project Site over	3	6	
	Section 41 NERC	five survey visits			
House sparrow	Red status	Four individuals seen close to existing residential	-	4	
	Section 41 NERC	development within the centre of the Kent Project Site			
		during the third survey visit.			

Species	Protection/UK	On-site Distribution	2019/20 Population	n Within Site
	Status/Country Status		Mean WBS Count	Maximum WBS Count
Kestrel	Amber status	At least one individual seen during all five survey visits, with	3*	5*
		a max total of 5 registrations during December. It is likely		
		that these registrations represent two individuals with both		
		a male and female recorded over the five survey visits and		
		only one individual seen at any one time.		
Lapwing	Red status	Individuals seen mainly at Botany Marshes and along the	2	3
	Section 41 NERC	estuary frontage during four of the five visits.		
Lesser black-backed gull	Amber status	Individuals seen along the estuary frontage during	2	3
		December and February 2020.		
Linnet	Red status	Small numbers seen throughout the Kent Project Site	12	17
		during four of the five survey visits with several singing		
		individuals encountered during March 2020.		
Lesser redpoll	Red status	Two individuals seen on the peninsula during the second	-	2
	Section 41 NERC	survey visit.		
Mallard	Amber status	Seen regularly in medium-sized flocks along the estuary	59	160
		frontage as well as smaller flocks and individuals seen on		
		on-site drainage ditches and ponds.		
Marsh harrier	Amber status	At least one individual seen during all visits other than	3*	5*
	Schedule 1	December. A max total of 5 registrations were made during		
		March with an overall average of 3. However, these		
		registrations are likely to represent two individuals with a		
		max total of only two individuals (a single male and female)		
		seen at any one time. Recorded birds were predominantly		
		associated with the peninsula with evidence of both the		
		male and female using the reedbeds at Black Duck and		
		Botany Marshes, and within the centre of the peninsula to		
		roost.		
Marsh tit	Red status	Individuals seen on two separate occasions during	1	1
	Section 41 NERC	December and January 2020.		

Species	pecies Protection/UK On-site Distribution		2019/20 Population	Within Site
	Status/Country Status		Mean WBS Count	Maximum WBS Count
Meadow pipit	Amber status	Seen regularly in small flocks across the Kent Project Site.	11	26
Mute swan	Amber status	Individuals recorded at Black Duck Marsh on three of the	1	2
Overte ve et els e v	Averbau atatua	Two individuals according the actuary frontesis on the fifth		
Oystercatcher	Amber status	survey visit.	-	2
Pochard	Red status	Two individuals seen at Black Duck Marshes during the first	-	2
		survey visit.		
Redshank	Amber status	Two individuals seen along the estuary frontage on the first	-	2
		survey visit.		
Redwing	Red status	Varying flock sizes recorded throughout the Kent Project	33	45
	Schedule 1	Site on all surveys except the final survey visit in March		
Reed bunting	Amber status	Individuals recorded throughout the peninsula during four	3	5
	Section 41 NERC	of the five survey visits.		
Shelduck	Amber status	Small flocks recorded during February and March 2020,	15	15
		mostly associated with Botany Marsh.		
Shoveler	Amber status	Two individuals recorded on a pond located to the south of	4	6
		the Kent Project Site during the first survey visit and a		
		further six individuals recorded at Botany Marsh during		
		February 2020.		
Skylark	Red status	Small numbers seen on all survey visits towards the	7	17
	Section 41 NERC	peninsula and within the rough grassland fields		
		surrounding Ebbsfleet International, particularly within the		
		former landfill site.		
Snipe	Amber status	Small numbers flushed from the grassland fields and	7	11
		capped landfill to the north and south of Ebbsfleet		
		International during January, February and March 2020.		
Song thrush	Red status	Several individuals recorded throughout the Kent Project	5	11
	Section 41 NERC	Site over the five survey visits.		

Species	Protection/UK	On-site Distribution	2019/20 Population Within Site	
	Status/Country Status		Mean WBS Count	Maximum WBS Count
Starling	Red status	Varying flock sizes throughout site on four of the five survey visits	25	44
Stock dove	Amber status	Single individual seen on the peninsula during December 2020.	-	1
Teal	Amber status	Small flocks seen along the estuary frontage on four of the five survey visits.	22	56
Wigeon	Amber status	Small flocks seen along the estuary frontage on two of the five survey visits.	4	6
Woodcock	Red status	Single individual flushed from an area of wet woodland and rough grassland within Station Quarter (south of the A2260).	-	1

Common Name	Scientific Name
Blackbird	Turdus merula
Blue tit	Cyanistes caeruleus
Buzzard	Buteo buteo
Canada goose	Branta canadensis
Carrion crow	Corvus corone
Chaffinch	Fringilla coelebs
Chiffchaff	Phylloscopus collybita
Coal tit	Periparus ater
Collared dove	Streptopelia decaocto
Coot	Fulica atra
Goldcrest	Regulus regulus
Goldfinch	Carduelis carduelis
Great spotted woodpecker	Dendrocopos major
Great tit	Parus major
Green woodpecker	Picus viridis
Greenfinch	Chloris chloris
Grey heron	Ardea cinerea
Jackdaw	Coloeus monedula
Jay	Garrulus glandarius
Long-tailed tit	Aegithalos caudatus
Little egret	Egretta garzetta
Little grebe	Tachybaptus ruficollis
Magpie	Pica pica
Moorhen	Gallinula chloropus
Nuthatch	Sitta europaea
Pheasant	Phasianus colchicus
Pied wagtail	Motacilla alba yarrellii
Raven	Corvus corax
Red-legged partridge	Alectoris rufa
Ringed-necked parakeet	Psittacula krameri
Robin	Erithacus rubecula
Rock pipit	Anthus petrosus
Siskin	Spinus spinus
Sparrowhawk	Accipiter nisus
Stonechat	Saxicola torquata
Treecreeper	Certhia familiaris
Tufted duck	Aythya fuligula
Water rail	Rallus aquaticus
Wood pigeon	Columba palumbus
Wren	Troglodytes troglodytes

 Table EDP A7.2: List of Green Status or Unlisted Species Recorded During Winter Bird Surveys


e environmental mension partnership CARDIFF 02921 671900

CHELTENHAM 01242 903110

CIRENCESTER 01285 740427

info@edp-uk.co.uk

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Annex EDP 4 Breeding and Passage Bird Surveys

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Methodology

Breeding Birds

- A4.1 The breeding bird survey (BBS) was undertaken with reference to standard methodology, entailing a modified Common Bird Census (CBC) 'territory mapping' approach¹. Due to the complexity of habitats within the Kent Project Site and the variety of potential species supported, this involved one survey visit per month to each area of the Kent Project Site between April and July (i.e. at the height of the breeding bird season for lowland Britain). No surveys were deemed necessary at the Essex Project Site due to the lack of suitable habitat to support breeding birds.
- A4.2 The Kent Project Site was split into five sections and surveyed by a single, experienced surveyor. The sections were designed to limit double counting by incorporating adjacent similar habitats within single sections where possible.
- A4.3 Following best practice, the survey visits were timed to start around first light, to coincide with the period of peak activity for birds, most particularly passerine songbird species. Survey visits involving the Manor Way industrial estate began an hour before sunrise to record black redstart (*Phoenicurus ochruros*), potentially present. Surveys were also undertaken during suitable weather conditions, i.e. days/periods with strong winds and heavy or persistent rain were generally avoided. It is therefore considered that the results are not significantly limited by seasonal or climatic factors.
- A4.4 Species specific surveys for spotted crake (*Porzana porzana*) were undertaken after an individual of this species was recorded during another survey. This survey was undertaken at night between 23:00 and 03:00 on 19 June 2020 by two surveyors and involved a targeted survey of wetland habitat using sound recording equipment.
- A4.5 Species specific surveys for long-eared owl (*Asio otus*) were also undertaken after individuals of this species were recorded during general breeding bird surveys. This survey was undertaken at night starting at dusk (21:16) on 06 July 2021 and continuing for over 3 hours until 00:30. The survey was undertaken by two surveyors and involved a targeted survey of suitable habitat listening for young making begging calls. Areas surveyed were: Craylands Pit, Bamber Pit, Sportsground, woodland south of Black Duck Marsh, scrub on Broadness and Botany Marsh east.
- A4.6 The dates and timings of the survey visits and the weather conditions encountered are summarised in **Table EDP A4.1**.

¹ British Trust for Ornithology, Common Bird Census.

Survey	Date	Start/Finish Time	Precipitation	Wind (kph)	Visibility
	14.04.20	04:50-09:26	None	Up to 11	Excellent
4	16.04.20	04:38-09:41	None	Up to 5	Very good
	19.04.20	04:32-09:31	None	None	Excellent
	30.04.20	03:55-08:40	None	Up to 20	Excellent
	06.05.20	04:10-08:39	None	Up to 15	Excellent
	08.05.20	03:52-09:02	None	None	Excellent
2	20.05.20	03:34-07:42	None	None	Excellent
	27.05.20	03:23-08:43	None	None	Excellent
	05.06.20	03:01-08:22	Rain for 5 min	Up to 20	Very good
2	09.06.20	03:27-08:28	None	None	Excellent
5	11.06.20	03:14-07:48	None	Up to 13	Excellent
	26.06.20	03:28-07:35	Rain for 1 hour	Light	Excellent
	01.07.20	03:20-08:30	None	Up to 20	Excellent
4	06.07.20	03:40-08:30	None	Up to 30	Excellent
4	08.07.20	03:40-08:30	Light rain	Up to 15	Good
	10.07.20	03:50-08:45	Drizzle	Up to 19	Good
Spotted Crake	19.06.2020	22:41-03:09	None	Light	Good
Long-eared owl	06.09.2021	21:16-00:30	None	None	Excellent

 Table EDP A4.1: Date, Timing and Weather Conditions during the Breeding Bird Survey Visits.

A4.7 The survey methodology involved walking to within c.50m of all parts of the Kent Project Site, where possible, and recording all birds listed within the Birds of Conservation Concern (BoCC) report² and their activity status, with a particular emphasis placed upon those elements considered to relate to, or be indicative of, breeding. This ensured that the survey identified all birds using the margins of the Kent Project Site, as well as those in the interior. Following the completion of the survey, the breeding status of each bird species identified will be determined according to the nature and frequency of the behavioural elements recorded, as set out overleaf in **Table EDP A4.2**.

² Eaton, M.A., Aebischer, N.J., Brown, A.F., Hearn, R.D., Lock, L., Musgrove, A.J., Noble, D.G., Stroud, D.A. and Gregory, R.D. (2015). *Birds of Conservation Concern 4: the population status of birds in the UK, Channel Islands and Isle of Man.* British Birds, Vol. 108, 708-746.

Status	European Bird Census Council (EBCC) Criteria for Categorisation of
	Breeding Status
Confirmed	Distraction-display or injury feigning;
	• Used nest or eggshells found (occupied or laid within period of survey);
	• Recently fledged young (nidicolous <i>species</i>) or downy young (nidifugous species);
	• Adults entering or leaving nest-site in circumstances indicating occupied nest (including high nest or nest-holes, the contents of which cannot be
	seen) or adult seen incubating;
	Adult carrying faecal sac or food for young;
	Nest containing eggs; or
	Nest with young seen or heard.
Probable	Pair observed in suitable nesting habitat in breeding season;
	Permanent territory presumed through registration of territorial
	behaviour (song, etc.) on at least two different days a week or more
	apart at the same place;
	Courtship and display;
	Visiting a probable nest site;
	Agitated behaviour or anxiety calls from adults;
	Brood patch on adult examined in the hand; or
	Nest building or excavating nest-hole.
Possible	Species observed in breeding season in possible nesting habitat; or
	• Singing male(s) present (or breeding calls heard) in breeding season.
Non-breeder	Feeding birds only;
	Birds flying over only; or
	Lack of suitable breeding habitat.

 Table EDP A4.2: Summary of Field Evidence Used to Determine Breeding Bird Status.

- A4.8 To provide further detail with regard to the total assemblage of bird species present within the Kent Project Site, a list of all other bird species recorded (i.e. those that are not considered to be of conservation concern) was made for each survey visit.
- A4.9 The BBS was carried out by experienced ornithologists, at an appropriate time of year for the locality, and in suitable weather conditions. It is therefore considered that the results provide a representative overview of the breeding bird interest at the Kent Project Site.
- A4.10 An assessment of the individual bird species recorded, as well as the overall assemblage, was subsequently made with reference to the national and local conservation status of the different breeding species recorded according to the Birds of Conservation Concern report.

Passage Birds

A4.11 Passage bird surveys were undertaken along the estuary front only, at the Kent Project Site, during the daytime in April, September and October. Passage surveys comprise two surveys per month: one focussed on High Tide; and the other focussed on Low Tide. Each visit consisted of core counts for one hour before peak tide to one hour after. No surveys were deemed necessary at the Essex Project Site due to the lack of suitable habitat.

A4.12 The dates and timings of the survey visits and the weather conditions encountered are summarised in **Table EDP A4.3**.

Date	Tidal State	Start/Finish	Cloud	Wind	Visibility and General
	and Time	Time	(Octas)	(Beaufort)	Conditions
15/04/20	LT 12:53	11:53-13:53	1	2 NE	17°C, Dry, Excellent visibility
21/04/20	HT 13:25	12:25-14:25	0	5 NE	14°C, Dry, Very good visibility
02/09/20	LT 08:15	07:15-09:15	1	0	14°C, Dry, Excellent visibility
21/09/20	HT 16:38	15:38-17:38	0	1 SW	21°C, Dry, Excellent visibility
08/10/20	LT 11:13	10:13-12:13	8	5 SW	16°C, Showers, Good visibility
20/10/20	HT 16:18	15:18-17:18	5	2 S	17°C, Dry, Excellent visibility

 Table EDP A4.3: Date, Timing and Weather Conditions during the Passage Bird Survey Visits.

Limitations

Landowner permission to access Botany Marsh West was not granted until mid-July 2020. Therefore, the breeding bird surveys did not cover this area. There is some possibility that some species occupying the interior of the fields, such as snipe or skylark, may have gone unrecorded resulting in numbers of pairs being underestimated but this has been taken into account as part of the assessment process.

Results

Breeding Birds

A4.13 KMBRC returned numerous bird records for the Kent Project Site, 89 of which have been confirmed to have bred on at least one occasion. Of those 89, 37 are considered to be BoCC³ with 21 (24%) within the Red List⁴ and 16 (18%) within the

Historical population decline in UK during 1800–1995.

³ Eaton MA, Aebischer NJ, Brown AF, Hearn RD, Lock L, Musgrove AJ, Noble DG, Stroud DA and Gregory RD (2015) Birds of Conservation Concern 4: the population status of birds in the United Kingdom, Channel Islands and Isle of Man. British Birds 108, 708–746.

⁴ Red list criteria includes:

Species is globally threatened.

Severe (at least 50%) decline in UK breeding population over last 25 years, or longer-term period (the entire period used for assessments since the first BoCC review, starting in 1969).

Amber List⁵. The remaining 52 species are not considered to be of conservation concern. The majority of those Red and Amber list species records relate to terrestrial species; however, several wildfowl and waders have also been confirmed to have bred including, redshank (*Tringa totanus*), mute swan (*Cygnus olor*), greylag goose (*Anser anser*), shelduck (*Tadorna tadorna*), mallard (*Anas platyrhynchos*), shoveler (*Spatula clypeata*) and oystercatcher (*Haematopus ostralegus*).

- A4.14 Essex Field Club (EFC) returned records of 187 bird species, 72 of which were breeding records. The record resolution was too low to ascertain a distance from either Project Site.
- A4.15 **Table EDP A4.4** gives the full results of the breeding bird surveys in 2020, including an estimation of the number of pairs considered to be breeding within the Kent Project Site. The results are also illustrated on Figures 12.8 to 12.11 (Document References 6.3.12.8 and 6.3.12.11).

Moderate (25-50%) decline in UK breeding population over last 25 years, or the longer-term period.

Moderate (25-50%) contraction of UK breeding range over last 25 years, or the longer-term period.

Severe (at least 50%) contraction of UK breeding range over last 25 years, or the longer-term period.

Birds in the amber list will be subject to at least one of the relevant factors listed below:

Species with unfavourable conservation status in Europe (SPEC = Species of European Conservation Concern). Historical population decline during 1800–1995, but recovering; population size has more than doubled over last 25 years.

Moderate (25-50%) decline in UK non-breeding population over last 25 years, or the longer-term period. Rare breeder; 1–300 breeding pairs in UK.

Rare non-breeders; less than 900 individuals.

Localised; at least 50% of UK breeding or non-breeding population in 10 or fewer sites, but not applied to rare breeders or non-breeders.

Internationally important; at least 20% of European breeding or non-breeding population in UK (NW European and East Atlantic Flyway populations used for non-breeding wildfowl and waders respectively).

Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	Notes/areas recorded	Min pairs	Max pairs
Red-legged Partridge	Alectoris rufa	Introduced		Probable	Low numbers recorded in April and May.	4	5
Pheasant	Phasianus colchicus	Introduced		Probable	Recorded on every survey.	12	19
Canada Goose	Branta canadensis	Introduced		Probable	Recorded in April, May and June.	1	4
Greylag Goose	Anser anser	Amber list		Confirmed	Recorded on all surveys. Juveniles recorded in June. Botany Marsh West, Estuary, Black Duck Marsh.	2	16
Mute Swan	Cygnus olor	Amber list		Probable	Pair displaying in April and May. Black Duck Marsh.	1	1
Shelduck	Tadorna tadorna	Amber list		Probable	Recorded April to June, with birds displaying in April. Botany Marsh West, Estuary.	8	11
Shoveler	Spatula clypeata	Amber list		Possible	Low numbers recorded in April and May. Black Duck Marsh, Botany Marsh West.	1	4
Gadwall	Mareca strepera	Amber list		Confirmed	Recorded April to June, with birds displaying in April. CTRL Wetland, Black Duck Marsh, Botany Marsh West, Estuary. Ducklings recorded July 2021 in CTRL Wetland.	3	6
Mallard	Anas platyrhynchos	Amber list		Confirmed	Recorded on all surveys. Juveniles recorded in June. Estuary, Black Duck Marsh, CTRL Wetland, River Ebbsfleet, main drain, Botany Marsh West.	14	17
Teal	Anas crecca	Amber list		Possible	One bird recorded in Botany Marsh West in April.	-	1
Pochard	Aythya ferina	Vulnerable & Red list		Confirmed	Recorded in the marshes April to June. Displaying observed. Black Duck Marsh, Pond P3. Ducklings recorded July 2021 in CTRL Wetland.	7	10
Tufted Duck	Aythya fuligula	Green list		Confirmed	Low numbers recorded every survey. Ducklings recorded July 2021 in CTRL Wetland.	5	10
Swift	Apus apus	Amber list		Possible	Recorded May to July. Suitable nesting habitat in the Industrial area. Black Duck Marsh, Craylands Pit, Bamber Pit.	1	1

 Table EDP A4.4. Full Results of the 2020 Breeding Bird Survey (Schedule 1 species shown in bold).

⁶ Vulnerable, Endangered or Critically Endangered

Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	Notes/areas recorded		Max pairs
Cuckoo	Cuculus canorus	Red list	Yes	Probable	Recorded April to June. Peninsula, Ebbsfleet Valley, Former Northfleet Landfill.	4	4
Feral Pigeon	Columba livia	Green list		Confirmed	Small numbers recorded in April. Nesting recorded.	1	2
Stock Dove	Columba oenas	Amber list		Probable	Small numbers recorded on all surveys. Bamber Pit, Craylands Pit, Sportsground.	5	10
Woodpigeon	Columba palumbus	Green list		Probable	Recorded during all surveys.	27	63
Collared Dove	Streptopelia decaocto	Green list		Probable	Recorded on all visits.	8	16
Water Rail	Rallus aquaticus	Green list		Probable	Low numbers recorded on all surveys.	7	16
Spotted Crake	Porzana porzana	Amber list		Possible	Single bird observed in June. Black Duck Marsh.	-	1
Moorhen	Gallinula chloropus	Green list		Probable	Recorded on all visits.	15	22
Coot	Fulica atra	Green list		Confirmed	firmed Recorded during every survey. Juveniles recorded in July.		15
Little Grebe	Tachybaptus ruficollis	Green list		Confirmed	Recorded on all surveys. Juveniles recorded in June and July.	7	11
Great Crested Grebe	Podiceps cristatus	Green list		Non breeding	Single bird recorded in July.	-	-
Oystercatcher	Haematopus ostralegus	Amber list		Confirmed	Recorded in May, June and July. Juvenile recorded in July. Estuary.	1	2
Lapwing	Vanellus vanellus	Red list	Yes	Possible	Displaying bird recorded in May. Botany Marsh West.	1	1
Little Ringed Plover	Charadrius dubius	Green list		Possible	A pair was recorded displaying in April.	1	1
Whimbrel	Numenius phaeopus	Red list		Non breeding	Single bird recorded on the northern edge of the peninsula in May.	-	-
Redshank	Tringa totanus	Amber list		Non breeding	Heard calling Black Duck Marsh in June only.	-	-
Greenshank	Tringa nebularia	Amber list		Non breeding	Recorded in May feeding in Botany Marsh West section.	-	-
Black-headed Gull	Chroicocephalus ridibundus	Amber list		Non breeding	Flying over only. Estuary, Ebbsfleet Valley, Botany Marsh West.		-

Common Name	Scientific Name	Conservation Status	NERC	EBBC	Notes/areas recorded	Min	Max
		BoCC)	Opecies	Status		pans	pans
Mediterranean Gull	lchthyaetus melanocephalus	Amber list		Non breeding	Flyover only. Black Duck Marsh, Bamber Pit, Botany Marsh West.	-	-
Common Gull	Larus canus	Amber list		Non breeding	Fly over only. Estuary.	-	-
Great Black-backed Gull	Larus marinus	Amber list		Non breeding	Flyover only. Estuary.	-	-
Herring Gull	Larus argentatus	Red list	Yes	Non breeding	Recorded flying over only. Estuary.	-	-
Yellow-legged Gull	Larus michahellis	Amber list		Non breeding	One recorded in June. Estuary.		-
Lesser Black-backed Gull	Larus fuscus	Amber list		Non breeding	Low numbers recorded on all surveys. Botany Marsh West.		-
Little Tern	Sternula albifrons	Amber list		Non breeding	One flew over in July. Botany Marsh West.	-	-
Common Tern	Sterna hirundo	Amber list		Non breeding	Two birds flew over in May. Estuary.	-	-
Cormorant	Phalacrocorax carbo	Green list		Non breeding	Recorded in April, June and July. Flyovers or foraging/resting in the marshes.	-	-
Grey Heron	Ardea cinerea	Green list		Confirmed	Recorded on all surveys. Juveniles recorded in May and July.	3	3
Little Egret	Egretta garzetta	Green list		Non breeding	Low numbers recorded in April to June.	-	-
Sparrowhawk	Accipiter nisus	Green list		Possible	Small numbers recorded on every survey.	1	2
Marsh Harrier	Circus aeruginosus	Amber list		Probable	Recorded on all surveys. Black Duck Marsh.	1	1
Buzzard	Buteo buteo	Green list		Possible	Low numbers recorded on all visits.	1	2
Barn Owl	Tyto alba	Green List		Possible	Single bird recorded foraging in the southern part of the site in July.	0	1
Long-eared Owl	Asio otus	Green list		Confirmed	Single bird recorded in April 2020. Begging calls recorded from Sportsground woodland in 2021.	-	1

Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	Notes/areas recorded		Max pairs
Kingfisher	Alcedo atthis	Amber list		Possible	Pair recorded in May in the Ebbsfleet car park 2 area. Possibly nesting off site.	1	1
Great Spotted Woodpecker	Dendrocopos major	Green list		Possible	Low numbers recorded in April and July.		1
Green Woodpecker	Picus viridis	Green list		Confirmed	Confirmed Low numbers recorded on all visits. Juvenile recorded in July.		4
Kestrel	Falco tinnunculus	Amber list		Probable	Low numbers of hunting birds recorded during every survey. Ebbsfleet Valley, Peninsula.		3
Peregrine	Falco peregrinus	Green list		Possible	Recorded in April displaying and in June.	1	1
Ring-necked Parakeet	Psittacula krameri	Introduced		Probable	Low numbers recorded on all surveys.	1	4
Jay	Garrulus glandarius	Green list		Confirmed	Small numbers recorded in April, May and June. Recorded carrying nesting material in April.	2	5
Magpie	Pica pica	Green list		Confirmed	Recorded on all survey visits. Active nesting, adults carrying food and fledged juveniles all recorded.	11	20
Jackdaw	Corvus monedula	Green list		Confirmed	Small numbers in April, May and July. Nesting recorded.	1	2
Rook	Corvus frugilegus	Green list		Non breeding	Flyover only.	-	-
Carrion Crow	Corvus corone	Green list		Confirmed	Recorded on every survey. Juveniles recorded in July.	8	11
Raven	Corvus corax	Green list		Confirmed	Recorded in May to July. Juveniles recorded in June.	-	1
Blue Tit	Cyanistes caeruleus	Green list		Confirmed	Recorded on every survey. Juveniles recorded in May and June.	17	34
Great Tit	Parus major	Green list		Confirmed	Recorded on all surveys. Juveniles recorded in June.	14	37
					Recorded in the Swanscombe Marshes East and		
Bearded Tit	Panurus biarmicus	Green list		Confirmed	West sections April to June. Juvenile recorded in	3	5
					June.		
Skylark	Alauda arvensis	Red list	Yes	Probable	Singing males on every survey. Former Northfleet Landfill, NE Tip, Station Quarter.	9	13

Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	Notes/areas recorded		Max pairs
Sand Martin	Riparia riparia	Green list		Non breeding	Recorded foraging over the site in May and June.	-	-
Swallow	Hirundo rustica	Green list		Non breeding	Small numbers recorded flying over in April and May.	-	-
House Martin	Delichon urbicum	Amber list		Non breeding	Foraging over the site in May. Black Duck Marsh.	-	-
Cetti's Warbler	Cettia cetti	Green list		Confirmed	Common across the site, more so in the marsh areas. Juveniles recorded in June and July.	51	87
Long-tailed Tit	Aegithalos caudatus	Green list		Confirmed	Recorded on all surveys. Nest recorded in April and juveniles recorded in May and June.		15
Willow Warbler	Phylloscopus trochilus	Amber list		Possible	Singing males recorded in April and June. Botany Marsh East.		1
Chiffchaff	Phylloscopus collybita	Green list		Confirmed	Recorded on every survey. Adults seen carrying food in June and juveniles recorded in July.		73
Sedge Warbler	Acrocephalus schoenobaenus	Green list		Confirmed	Recorded on all surveys. Juveniles recorded in June.	9	20
Reed Warbler	Acrocephalus scirpaceus	Green list		Confirmed	Common across the site and recorded on every survey. Juveniles recorded in July.	70	133
Grasshopper Warbler	Locustella naevia	Red list	Yes	Probable	Males singing recorded on all visits. Broadness, NE Tip, SW Tip.	12	15
Blackcap	Sylvia atricapilla	Green list		Confirmed	Common across the site and recorded on every survey. Juveniles recorded in June.	57	113
Garden Warbler	Sylvia borin	Green list		Probable	Single male recorded singing at Bamber Pit in May and June.		1
Lesser Whitethroat	Sylvia curruca	Green list		Confirmed	Recorded on all surveys. Juvenile recorded in July.	10	16
Whitethroat	Sylvia communis	Green list		Confirmed	Common across the site. Juveniles recorded in June and July.	85	130
Goldcrest	Regulus regulus	Green list		Possible	Single bird recorded in July. Unlikely to have bred on site.	-	-

Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	BC Notes/areas recorded		Max pairs
Wren	Troglodytes troglodytes	Green list		Confirmed	Common across the site and recorded on every survey. Juveniles recorded in June.	87	155
Starling	Sturnus vulgaris	Red list	Red list Yes Possible Recorded on every survey. Black Duck Marsh, Ebbsfleet Valley, Botany Marsh East.		3	5	
Blackbird	Turdus merula	Green list		Confirmed	Common across the site and recorded on every survey. Adults distressed near nest and carrying food.	61	116
Redwing	Turdus iliacus	Red list		Non breeding	One recorded in April. Ebbsfleet Valley.		-
Song Thrush	Turdus philomelos	Red list	Yes	Confirmed	Recorded on all surveys. Adults recorded carrying food in May and June. All areas.	9	67
Mistle Thrush	Turdus viscivorus	Red list		Confirmed	Low numbers recorded on all surveys. Juvenile recorded in June. Manor Way, Stanhope Road, Station Quarter, Botany Marsh.	3	3
Robin	Erithacus rubecula	Green list		Confirmed	Common across the site and recorded on all surveys. Juveniles recorded in June.	47	103
Nightingale	Luscinia megarhynchos	Red list		Probable	Male birds on territory recorded singing in April and May. Broadness, Botany Marsh East, Bamber Pit.	3	4
Black Redstart	Phoenicurus ochruros	Red list		Non breeding	A male was recorded singing off-site in the CEMEX plant to the east of the DCO boundary. Known to be nesting east of the site.	-	-
Wheatear	Oenanthe oenanthe	Green list		Non breeding	Single bird recorded in April.	-	-
House Sparrow	Passer domesticus	Red list	Yes	Probable	Low numbers recorded April to June. Northfleet Industrial Estate, Stanhope Road (off-site).		8
Dunnock	Prunella modularis	Amber list	Yes	Confirmed Common across the site. Juveniles recorded in June and July. All areas.		45	84
Yellow Wagtail	Motacilla flava	Red list	Yes	Possible	Single bird recorded in June. Estuary.	-	1
Grey Wagtail	Motacilla cinerea	Red list		Confirmed	Recorded in April, May and July. Adults recorded carrying food. West of Manor Way Industrial Estate.	1	1

Common Name	Scientific Name	Conservation Status (IUCN ⁶ & BoCC)	NERC Species	EBBC Status	Notes/areas recorded	Min pairs	Max pairs
Pied Wagtail	Motacilla alba	Green list		Possible	Low numbers recorded on all surveys.	-	1
Chaffinch	Fringilla coelebs	Green list		Probable	Recorded across the site in April to June.	19	36
Bullfinch	Pyrrhula pyrrhula	Amber list	Yes	Probable	Recorded April to July. Bamber Pit, Sportsground, Ebbsfleet Valley, Botany Marsh East, Main Access Track.	3	5
Greenfinch	Chloris chloris	Green list		Confirmed	Recorded on every survey. Juvenile recorded in July.	11	23
Linnet	Linaria cannabina	Red list	Yes	Confirmed	Recorded during every survey. Juveniles recorded in July. All areas.	10	39
Goldfinch	Carduelis carduelis	Green list		Probable	Recorded on every survey across the site.	24	60
Reed Bunting	Emberiza schoeniclus	Amber list	Yes	Probable	Low numbers recorded on all surveys. Peninsula.	7	14

Passage Birds

- A4.16 The results of the passage bird surveys are included in **Tables EDP A4.5** to **A4.10** below.
- A4.17 Thirty-seven species were recorded during the passage surveys, with ten of those not being species directly associated with the wetland habitat. Abundance and diversity were significantly reduced from that found along the estuary front throughout winter, with the most abundant birds being black-headed gulls and mallard. Three Peregrines were recorded flying over on 15 April.
- A4.18 Ringed plover (*Charadrius hiaticula*), Dunlin (*Calidris alpina*) and Redshank (*Tringa totanus*) were recorded and are species listed as a qualifying feature of the Thames Estuary and Marshes SPA.
- A4.19 One Ringed Plover was recorded during the 21 April high tide survey and twelve were recorded during the 2 September low tide survey. The Thames Estuary and Marshes SPA supported 2.6% of the European/North African wintering population according to the 1993/4-1997/8 peak mean of 1,324 individuals (English Nature (EN), 2000), allowing the site to qualify for classification as an SPA. The numbers recorded during the surveys constitute 0.9% of the SPA population and is not significant.
- A4.20 Two Dunlin were recorded during the 2 September low tide survey. The Thames Estuary and Marshes SPA supported 2.1% of the North Siberian/ European/ West African population according to the 1993/4-1997/8 peak mean of 29,646 individuals (English Nature (EN), 2000). The numbers recorded during the surveys are not significant.
- A4.21 Fourteen Redshank were recorded during the 8 October low tide survey and one during the 20 October high tide survey. The Thames Estuary and Marshes SPA supported 2.2% of the Eastern Atlantic wintering population according to the 1993/4-1997/8 peak mean of 3,251 individuals (English Nature (EN), 2000). The numbers recorded during the surveys constitute a peak of 0.4% of the SPA population and is not significant.

Species	Sector Peak											
Species	1	2	3	4	5	6	7	8	9	Total		
Black-headed gull	7	11	6	9	9	1	5	9	3	60		
Carrion crow	2	-	-	-	-	-	-	-	-	2		
Common gull	-	1	-	-	-	-	-	-	-	1		
Common						1				1		
sandpiper	-	-	-	-	-	-	-	-	-	-		
Cormorant	-	-	1	2	1	5	-	-	-	9		

Table EDP A4.5: Low Tide Survey Results - 15 April 2020

Spacios					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Curlew	-	-	-	-	-	1	-	-	-	1
Peregrine	-	-	-	3	-	-	-	-	-	3
Great black-	1					3	1			5
backed gull	-	-	-	-	-	5	-	-	-	5
Gadwall	-	-	-	-	-	1	-	-	-	1
Herring gull	-	1	1	-	-	-	1	-	-	3
House martin	2	-	-	-	-	-	-	-	-	2
Lesser black-			1							1
backed gull	-	-	±	-	-	-	-	-	-	-
Mallard	-	4	1	2	1	1	-	-	19	28
Mediterranean	3	2	7	_	1	_	_	_	_	16
gull	כ	2	1	-	4	-	-	-	-	10
Oystercatcher	-	4	-	-	3	-	2	-	-	9
Pheasant	-	-	-	-	-	-	1	-	-	1
Shelduck	-	-	-	2	1	10	-	-	-	13
Yellow-legged gull	-	-	-	-	-	-	-	-	1	1

Table EDP A4.6: Low tide Survey Results - 2 September 2020

Species					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Black-headed Gull	23	49	11	55	17	8	-	11	10	184
Common Gull	1	-	-	-	1	-	-	-	1	3
Common				6						6
Sandpiper	-	-	-	0	-	-	-	-	-	0
Cormorant	-	-	1	3	1	-	2	-	-	7
Curlew	-	-	-	1	1	-	-	-	-	2
Dunlin	-	-	-	-	-	-	2	-	-	2
Great Black-				1	1	1	1	1	1	6
backed Gull	-	-	-	–	-	-	±	-	-	0
Heron	-	-	-	-	-	-	1	-	-	1
Herring Gull	-	2	-	-	-	-	-	-	1	3
Lesser Black-	_	_	_	_	_	_	_	_	3	3
backed Gull	_	_			_	-	-	_	5	5
Little Egret	-	-	-	-	-	-	-	-	1	1
Mallard	-	4	-	4	-	1	2	-	-	11
Mute Swan	4	-	-	1	4	-	-	-	-	9
Ringed Plover	-	-	-	-	-	-	12	-	-	12
Teal	-	-	-	1	-	4	-	-	-	5

Spacios		Sector Peak									
Species	1	2	3	4	5	6	7	8	9	Total	
Black-headed Gull	14	13	7	26	5	11	-	4	23	103	
Common Gull	-	1	-	1	2	-	-	-	-	4	
Cormorant	-	-	-	-	-	3	-	-	-	3	
Curlew	-	-	-	-	-	1	1	-	-	2	
Gadwall	-	2	-	-	-	2	-	-	-	4	
Great Black-	1			1			1	2	1	7	
backed Gull		-	-		-	-		3			

Species					Secto	r Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Greylag Goose	-	-	-	1	-	-	-	-	-	1
Herring Gull	1	-	3	1	-	1	-	1	8	15
Lapwing	-	8	-	-	-	-	-	-	-	8
Lesser Black-		1								1
backed Gull	-		-	-	-	-	-	-	-	-
Little Egret	-	-	1	-	-	1	-	-	-	2
Mallard	-	11	2	-	-	30	7	-	-	50
Redshank	-	-	-	-	-	14	-	-	-	14
Teal	-	-	-	-	-	3	-	-	-	3
Wader sp.	-	-	-	-	-	1	-	-	-	1

Table FDP	A4 8. High	Tide Survey	Results -	21 April 2020
	ATIO. HIGH	nuc Survey	nesuits -	

Species					Sect	or Peal	۲			
Species	1	2	3	4	5	6	7	8	9	Total
Black-headed gull	36	38	13		47	5	11	13	16	179
Canada goose	2	1	-	-	-	-	-	-	-	3
Common gull	-	-	-	-	-	3	-	1	-	4
Common sandpiper	-	-	-	-	3	-	-	-	-	3
Common tern	-	-	-	-	1	-		-	-	1
Cormorant	-	-	-	-	-	3	1	-	1	5
Dunlin	1	-	-	-	-	-	-	-	-	1
Gadwall	-	-	-	-	-	2	-	-	-	2
Great black-backed	1	2		1			1			E
gull		2	-		-	-		-	-	5
Greylag goose	-	1	-	-	1	-	-	-	-	2
Herring gull	1	-	1	-	1	-	-	1	-	4
Little egret	-	-	-	-	1	-	-	-	-	1
Mallard	2	-	-	4	38	2	2	-	-	48
Mediterranean Gull	1	-	-	-	-	1	1	-	-	3
Oystercatcher	-	-	-	-	-	2	-	-	1	3
Ringed plover	-	-	-	-	1	-	-	-	-	1
Shelduck	-	-	-	4	1	-	-	-	2	7
Swallow	-	1	-	-	-	-	-	-	-	1

Table EDP A4.9: High Tide Survey Results - 21 September 2020

Species					Sect	or Peal	k			
Species	1	2	3	4	5	6	7	8	9	Total
Black-headed Gull	14	9	11	1	43	1	24	2	4	109
Common Gull	1	-	-	1	-	-	-	-	-	2
Common Sandpiper	-	-	-	3	1	-	-	1	-	5
Common Snipe	-	-	-	-	-	-	1	-	-	1
Common Tern	-	-	-	-	-	-	-	2	-	2
Cormorant	-	-	-	-	-	-	11	-	-	11
Gadwall	-	-	-	2	-	2	-	-	-	4
Great Black-backed Gull	-	1	-	-	-	-	-	-	-	1
Great Creasted Grebe	-	-	-	1	-	-	1	-	-	2
Heron	-	-	-	-	1	-	1	-	-	2

Spacios		Sector Peak									
Species	1	2	3	4	5	6	7	8	9	Total	
Herring Gull	2	-	-	3	-	-	-	-	-	5	
Lesser Black-backed Gull	10	-	1	2	5	-	-	2	2	22	
Mallard	-	-	-	7	-	-	35	13	-	55	
Mediterranean Gull	-	-	-	-	4	-	-	-	-	4	
Teal	-	-	-	-	-	-	2	-	-	2	

Table EDP A4.10: High Tide Survey Results - 20 October 2020

Encolos					Sect	or Peak				
Species	1	2	3	4	5	6	7	8	9	Total
Black-headed Gull	6	2	2	6	6	1	8	23	17	71
Common Gull	1		3	1	1			3	7	16
Common Sandpiper				1						1
Common Snipe		1								1
Cormorant					2		1			3
Great Black-backed Gull			1			2	1	1	3	8
Herring Gull		4	1	9	1			1	2	18
Lapwing		9								9
Lesser Black-backed Gull	1					1			5	7
Little Egret						1				1
Magpie			2							2
Mallard					16	2	38	6		62
Meadow Pipit			2	4					7	13
Redshank							1			1
Reed Bunting								1		1
Rock Pipit						1				1
Stonechat				_			2			2
Teal					2	1		22		25

Annex EDP 5 Bat Surveys

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Methodology

- A5.1 During the Extended Phase 1 survey, areas of woodland, scrub, grassland and aquatic habitats were identified as having the potential to support foraging and commuting bats. In addition, a number of mature trees, tunnels and a variety of buildings present within the Kent Project Site were considered to have the potential to support roosting bat species.
- A5.2 The following surveys for bats were therefore undertaken, with reference to national best practice guidelines¹, including investigations of:
 - 1. Bat Roosting:
 - (a) Daytime inspections of trees for bat roosting potential;
 - (b) Daytime inspections of buildings for bat roosting potential;
 - (c) Day time inspections of tunnels for bat roosting/swarming and hibernation potential;
 - (d) Dusk and dawn emergence and re-entry surveys of buildings and tunnels
 to be completed;
 - (e) Autumn swarming surveys of tunnels; and
 - (f) Winter hibernation surveys of tunnels.
 - 2. Bat foraging/commuting activity:
 - (a) Manual transect surveys;
 - (b) Automated detector surveys; and
 - (c) Winter foraging surveys.

Bat Roosting- Trees

Preliminary Ground-level Roost Assessment

A5.3 To determine the potential impacts of the proposed development on bats potentially roosting within trees across the Kent Project Site, all suitable trees were subject to a visual assessment with reference to current best practice guidance.

¹ Collins, J (ed) (2016) Bat Surveys for professional ecologists: Good Practice Guidelines. (3rd edn) Bat Conservation Trust, London

- A5.4 The survey involved a visual assessment of all trees for the presence of, or potential to support, roosting bats. The survey was undertaken on 04 June 2020 by a Natural England (NE) bat licensed ecologist. The trees were searched as thoroughly as possible from ground level, with all elevations covered where accessibility allowed.
- A5.5 Suitable features for roosting bats searched for during the assessment included:
 - Loss/peeling/fissured bark;
 - Natural holes e.g. rot holes and holes from fallen limbs;
 - Woodpecker holes;
 - Cracks/splits or hollow tree trunks/limbs; and
 - Thick-stemmed ivy.
- A5.6 Signs of roosting bats searched for included:
 - Bat/s roosting *in situ*;
 - Bat droppings within or beneath a feature;
 - Staining around or beneath a feature;
 - Oily marks (staining) around roost access points;
 - Audible squeaking from the roost;
 - Large/regularly used roosts or regularly used sites may produce an odour; and
 - Flies around the roost, attracted by the smell of guano.
- A5.7 Based upon the results of the visual assessment and features/evidence identified, the following ratings for trees were used during the assessment:
 - Known or confirmed roost European Protected Species (EPS) licence required for works to tree to be completed lawfully;
 - High potential Tree supports one or more features that are obviously suitable for use by larger numbers of bats on a more regular basis and potentially for longer periods of time;

- Moderate potential Tree supports one or more features that could be used by bats but are unlikely to support a roost type of high conservation status;
- Low potential Tree supports one or more features that could be used by individual bats opportunistically, or is of sufficient size and age to contain such features; and
- Negligible potential Negligible features likely to support roosting bats.

Limitations

- A5.8 It should be noted that this type of assessment is based on features visible from ground level and is not considered to be a definitive bat roosting survey. Additional survey work may therefore be required to establish if any bats are roosting within the trees that have potential and are to be subject to felling/tree surgery, and, if present, to establish the species, number and roost type/status.
- A5.9 The western end of woodland **W16** (Figure 12.12; Document Reference 6.3.12.12) was difficult to access due to the presence of thick scrub, marshland and fencing surrounding, with uneven ground throughout the woodland parcel to the east. Therefore, there are a small number of trees at the western end of woodland **W16** for which a ground-level assessment was not possible. Trees within the western end of woodland **W16** appear to be semi-mature and therefore less likely to have features suitable to support roosting bats, although this cannot be ruled out. Removal of trees within this western half of the woodland would need to be supervised by a licenced bat worker, who will be able to check for the presence of trees with potential roosting features at the same time as vegetation is cleared, making access possible.

Presence/Absence Surveys

- A5.10 Upon completion of the preliminary tree roost assessment, 19 trees were considered to have potential to support roosting bats; 15 trees with high potential, two with moderate potential and two with low potential. Of these 19 trees, 16 were considered likely to be impacted by the proposals and so were subject to aerial climbing inspections.
- A5.11 In line with best practice guidelines, an aerial climbing inspection was undertaken of all trees initially identified from ground level as having moderate or high roosting potential and likely to be impacted by the proposals. The purpose of the aerial inspection was to comprehensively assess all accessible potential roost features at height, to more fully determine the suitability of each tree to support roosting bats, in addition to searching for visible evidence of bat use not otherwise visible from the ground.

- A5.12 The initial aerial inspection was undertaken by a suitably experienced and qualified bat licensed ecologist and assistant from Aether Ecology on behalf of EDP, using a mixture of tree climbing equipment and ladders to access potential roost features. An endoscope (RIDGID Seesnake with 15mm and 5mm diameter head and six-foot extension), torches and mirrors were utilised, where necessary, to inspect potential roosting features. This survey took place over 06, 07 and 21 August 2020. A second aerial inspection for the identified high and moderate roosting potential trees was undertaken on 27 and 28 August 2020 and a third for the high potential trees was undertaken on 09 and 10 September 2020.
- A5.13 Details of each potential roosting feature were recorded including the type of feature, location within the tree, height and orientation of feature, notes relating to the feature including any evidence of bats and the potential of each feature to support roosting bats (confirmed roost, high, moderate, low or negligible potential). The locations of the trees and their roost potential grading following the first aerial inspection is shown on Figure 12.12 (Document Reference 6.3.12.12). As the proposals develop, should it become apparent that any further trees with roost potential will be impacted, they will be subject to aerial surveys as necessary.

Bat Roost Assessment – Buildings

Rapid Assessment

A5.14 A high-level "rapid assessment" of all buildings within the Kent Project Site, where access was possible, was undertaken on 01 May 2020. The purpose of this survey was to determine whether any buildings could be ruled out as having negligible potential to support roosting bats, in order to focus the efforts of the external and internal inspections described below. The assessment was undertaken by two Natural England licensed bat workers. The locations of buildings surveyed is illustrated on Figure 12.13 (Document Reference 6.3.12.13).

External and Internal Inspections

- A5.15 Further external assessments of buildings which were not ruled out during the rapid assessment were undertaken on 07 July 2020, 15 July 2020 and 17 July 2020. The assessment was undertaken by two experienced ecologists and Natural England licensed bat workers.
- A5.16 All external features considered potentially suitable for bats were assessed, using a high-powered torch, from all aspects, where accessibility allowed. Suitable roost features in buildings include:
 - Cracks/crevices in stone/brickwork/timber;

- Missing/broken/raised roof/ridge/hanging tiles;
- Loose/lifted lead flashing/bitumen felt;
- Loft voids (particularly if relatively undisturbed, potential bat access points present, clear flight space with simple truss formation, roof lining and insulation present);
- Gaps in soffits, barge boards or fascias; and
- Cavity walls with potential bat access.

A5.17 Signs of bat activity searched for include:

- Bats present (live, dead or skeletons);
- Droppings;
- Feeding remains, such as clusters of moth/butterfly wings and beetle wingcases;
- Urine staining below a potential access point/feature;
- Oily marks (staining) around potential roost access point/feature;
- Audible squeaking from behind roofing felt or timber boarding (particularly on a warm summer afternoon); and
- Large/regularly used roosts may produce an odour.
- A5.18 On this basis, the buildings assessed were assigned a rating of potential suitability for roosting bats, from negligible to confirmed roost, as follows:
 - Known or confirmed roost where evidence of bats found;
 - High potential Multiple highly suitable features capable of supporting larger roosts;
 - Medium potential Definite bat roosting potential with fewer suitable features than high potential;
 - Low potential The building supports features that have limited potential for roosting bats; and

• Negligible potential – No potential features to support roosting bats.

Limitations

A5.19 Access permission was not granted to all buildings for the preliminary roost assessment for bats, and some were inaccessible due to dense scrub. In light of the 'lockdown' and social distancing measures imposed as a result of the COVID-19 virus global pandemic, internal access was not possible to all buildings. For those 26 buildings that could not be surveyed, highlighted as 'needs further assessment' on Figure 12.13 (Document reference: 6.3.12.13), a precautionary approach to the assessment of potential effects upon them has been undertaken as advised by Natural England in their Discretionary Advice Service letter of 9th October 2020 (copy of which is enclosed as Annex EDP 13 to the EMMF (Document reference: 6.2.12.3). Furthermore, in the unlikely event that roosting bats are present (considered unlikely based on the overwhelming majority of buildings being of negligible bat roost potential and the relative lack of confirmed roosts), precautionary mitigation measures are detailed within the 'Bat Mitigation Strategy' enclosed within the Ecological Mitigation and Management Framework (Document reference: 6.2.12.3)

Emergence/Re-entry Surveys

- A5.20 Those 23 buildings considered to have low moderate or higher bat roosting potential were then subject to emergence/re-entry surveys. In accordance with best practice guidelines, surveys were spread over the course of the active bat season and completed within the optimal survey months of April to September inclusive and the level of survey was thus:
 - Low potential = one survey visit, May to August;
 - Medium potential = two survey visits, May to September with at least one survey between May and August; and
 - High potential = three survey visits, May to September with at least two surveys between May and August.
- A5.21 Full details including the survey type, date, timing, and weather conditions during each of the building emergence/re-entry surveys undertaken is given in **Table EDP A5.1**.

Table EDP A5.1.	Date, timing and weather	r conditions of bat er	nergence/re-entry	surveys.

Survey Date	Survey	Sunrise/	e/ Weather Conditions					
	Time	Sunset Time	Temp (°C)	Cloud (%)	Rain	Wind (Beaufort Scale		
Building 67		-						
14.07.20	20:50 - 22:40	21:10	20-18	70-90	Nil	2		
28.07.20	20:37 - 22:22	20:52	20-17	5	Nil	2		
27.08.20	04:34 - 06:19	06:04	14-13	100	Nil	0		
Building 265	•		•					
20.07.20	20:52 - 21:07	22:37	20-16	0	Nil	1-2		
03.08.20	20:20 - 22:10	20:42	21-19	90-80	Light rain during first 10 minutes	3-2		
15.09.20	05:04 - 06:34	06:24	15-16	100	Nil	0		
Building 32		•						
27.07.20	20:39 - 22:24	20:54	20	80	Nil	4-3		
17.09.20	05:08 - 06:38	06:38	14	40	Nil	2-1		
Building 46	<u> </u>			1	•			
16.07.20	20:53 - 22:38	21:08	23-22	90	Nil	2-1		
31.07.20	03:51 - 05:36	05:21	20-19	0	Nil	0		
Building 71				•	•			
16.07.20	20:53 - 22:38	21:08	22-24	90-100	Nil	2-1		
31.07.20	03:51 - 05:36	05:21	20-19	0	Nil	0		
Building 136	•		•					
22.07.20	20:46 - 22:31	21:01	23-20	10-0	Nil	1-3		
03.09.20	04:45 - 06:15	06:15	17	95	Nil	1		
Building 146								
27.07.20	20:39 - 22:24	20:54	20	80	Nil	4-3		
21.08.20	04:25 - 06:10	05:55	20-21	5-90	Nil	4		
Building 220		I			1	1		
22.07.20	20:46 - 22:31	21:01	22-20	10-0	Nil	3-1		
07.08.20	04:03 - 05:48	05:33	16-18	0	Nil	0		

Survey Date	Survey	Sunrise/	Weather Co	onditions		
	Time	Sunset Time	Temp (°C)	Cloud (%)	Rain	Wind (Beaufort
			(- /			Scale
Building 22						
16.07.20	20:52 -	21:07	22-21	85-95	Nil	1
	22:37					
Building 45			•			
14.07.20	20:50 -	21:10	20-18	70-90	Nil	2
	22:40					
Building 52						
02.09.20	19:26 -	19:41	16-15	95	Drizzle	0-1
	21:11				before start	
Building 53						
02.09.20	19:26 -	19:41	16-15	95	Drizzle	0-1
	21:11				before start	
Building 84						
14.07.20	20:50 - 22:40	21:10	20-18	70-90	Nil	2
	1					

- A5.22 No safe access was possible for emergence and re-entry surveyors on Building 266 (high), instead four static detectors were positioned internally. These were deployed for an entire night on three occasions alongside Building 265 surveys.
- A5.23 Building 78 was assessed as having low suitability to support roosting bats, however, the opportunities present consist of gaps in mortar and brickwork of two single-skin brick gable ends to a warehouse building. Due to the location of other buildings and height of the features It is not possible to position a surveyor for emergence and re-entry surveys. The gable ends should, however, be subject to an endoscope inspection by a licensed bat ecologist prior to demolition instead.
- A5.24 Emergence/re-entry surveys will be completed by experienced bat surveyors around the buildings considered to have bat roost potential following the internal inspections.
- A5.25 For emergence surveys, the building aspects with the most access points were watched from 15 minutes before sunset to catch early emerging species such as common pipistrelle until two hours after sun set to ensure emergence times for all bat species were covered. For re-entry surveys, the same aspect of the building was watched from two hours before sunrise until sunrise. All bats were recorded with emphasis on those observed emerging and re-entering. Time and location on the building of the emergence/re-entry as well as species and number of bats from that location was recorded.
- A5.26 Emergence-re-entry surveys were conducted using Elekon batlogger M with a built in GPS unit. Bats were identified on the basis of their characteristic echolocation

calls, which were recorded and analysed using computer sonogram analysis (BatSound) to confirm species identification. Species of myotid bat and long-eared bat are difficult to tell apart solely from their echolocation calls and were therefore grouped as such.

Limitations

- A5.27 There have been no limitations to the emergence and re-entry surveys undertaken to date.
- A5.28 Buildings 79, 80, 85 and 102 were assessed as having moderate potential from the public highway but no emergence/re-entry surveys have taken place as access was not granted.
- A5.29 Buildings 135, 137,138 and 140 were assessed as having low potential from the public highway. Further emergence and re-entry surveys are not scheduled as landowner access was refused.
- A5.30 As described above in relation to limitations for the preliminary roost assessment of buildings, where there is a lack of information/ confidence in survey results a precautionary approach to interpreting survey findings, assessment of potential impacts and mitigation measures has been adopted, as advised by Natural England in their Discretionary Advice Service letter of 9th October 2020 (copy of which is enclosed as Annex EDP 13 to the EMMF (Document reference: 6.2.12.3).

Bat Roost Assessment – Tunnels

Preliminary Roost Assessment

A5.31 A preliminary roost assessment of the tunnels within the Kent Project Site was conducted by a Natural England bat licenced ecologist on 04 August 2020. The tunnel locations can be found on Figure 12.13 (Document Reference 6.3.12.13). This inspection investigated their potential for summer roosting, autumn swarming and winter hibernation.

Summer Roosting Surveys

A5.32 Of the 10 tunnels inspected, 10 were considered to have some summer roosting potential. Those tunnels considered to have summer roosting potential were then subject to survey emergence/re-entry surveys following the same level of survey effort as for buildings.

A5.33 Full details including the survey type, date, timing, and weather conditions during each of the building emergence/re-entry surveys undertaken is given in **Table EDP A5.2**.

	Survey Time	Sunrise/	Weather Conditions				
Survey Date		Sunset	Temp	Cloud	Rain	Wind (Beaufort	
		Time	(°C)	(%)		Scale	
Tunnels TU/011, TU/012, TU/013, TU/013a, TU/014							
26.08.20	19:42-	19:57	19	80	Nil	0	
	21:27						
Tunnels TU/007, TU/016, TU/018							
28.08.20	04:35-	06:05	14	75	Light shower	0	
	06:20				at 05:35		
Tunnels TU/007, TU/016							
10.09.20	19:08-	10.23	21-12	10-20	Nil	0	
	21:53	19.23	21-12	10-20	INII	0	

 Table EDP A5.2. Date, timing and weather conditions of summer roosting surveys on tunnels

Autumn Swarming Surveys

- A5.34 Of the 10 tunnels inspected, nine were considered to have some autumn swarming potential. Static bat detectors which automatically trigger and record bat echolocation calls were/will be deployed on the following dates:
 - 27.08.20 01.09.20;
 - 22.09.20 27.09.20; and
 - 14.10.20 19.10.20.

Limitations

A5.35 Tunnels TU/014A and TU/015 were not surveyed beyond their initial inspection due to health and safety constraints relating to access and night-time surveys. As such no summer roosting or autumn swarming surveys have been undertaken on these tunnels. However, as these tunnels will not be subject to direct impacts as a result of the Proposed Development, a precautionary approach to assessment has been taken. In addition, there was no access for an autumn swarming survey on TU/012 in August due to positioning of the boarding across the entrance, this was later moved to allow access for the microphone. Given access constraints to the tunnels it is not always possible to position statics during the autumn swarming surveys to ensure only bats from within the tunnel are recorded. As such, a number of recordings may be made from foraging bats outside the tunnel entrances.

Winter Hibernation Surveys

- A5.36 Of the 10 tunnels inspected, nine were considered to have some winter hibernation potential. 'Anabat' static bat detectors which automatically trigger and record bat echolocation calls were deployed in eight tunnels on the following dates:
 - 16.12.20 26.12.20;
 - 13.01.21 22.01.21; and
 - 11.02.21 21.02.21.
- A5.37 An 'Easylog USB' temperature and humidity logger was deployed in Tunnels TU/07, TU/012, TU/014 and TU/016 between 16 December 2020 and 14 January 2021 to record the internal conditions of the tunnels.
- A5.38 The echolocation calls recorded by the Anabat static detectors were analysed using 'AnalookW' software as detailed in paragraph A5.54. The temperature and humidity data recorded by the Easylog USB logger was analysed using 'EL-WIN-USB' software.
- A5.39 The results from the static bat detectors were analysed by an experienced bat ecologist and compared to data from temperature/humidity loggers where available and information on the bat species' roosting preferences and roost emergence/re-entry times².

Limitations

A5.40 Tunnels TU/014A and TU/018 were not surveyed beyond the initial external inspection due to constraints relating to access. A static detector was deployed in Tunnel TU/014A, however. TU/018 (low potential) will be subject to direct impacts as a result of the Proposed Development and a precautionary approach to assessment has been taken. No data was recorded from the static detector deployed in Tunnel TU/013A in January 2021 but data was recorded in December 2020 and February 2021. Due to access constraints to Tunnels TU/011, TU/013, TU/013A and TU/14A, static detectors were positioned at the tunnel entrance rather than inside the tunnels. As such a number of recordings may be made from foraging bats outside the tunnel entrances. No temperature and humidity data was collected from the tunnels after 14 January 2021.

Investigations of Bat Foraging/Commuting Activity

Manual Transect Surveys

- A5.41 Manual transect surveys were undertaken across all areas of suitable habitat within the Kent Project Site to identify areas of bat foraging activity and commuting routes used by bats. Surveys were spread over the course of the active bat season and completed each month from May to September 2020 in accordance with recognised survey guidance for a site with 'moderate suitability for bats'³.
- A5.42 Full details including the survey type, date, timing, and weather conditions during each of the transect surveys undertaken is given in **Table EDP A5.3**.

Survey	Dusk/-	Survey	Sunrise/	Weather Conditions			
Date	Dawn	Time	-Sunset Time	Temp (°C)	Cloud (%)	Rain	Wind (Beaufort Scale)
18.05.20	Dusk	20:49- 22:56	20:49	18-20	40-50	Nil	1-3
23.06.20	Dusk	21:20- 23:20	21:20	19-21	5-10	Nil	1-2
21.07.20	Dusk	21:03- 23:06	21:03	15-16	5-10	Nil	1-2
17.08.20	Dusk	20:16- 22:16	20:16	17-18	25-40	Nil	2-3
18.08.20	Dawn	03:50- 05:50	05:50	17-18	60-80	Nil	1
16.09.20	Dusk	19:07 - 21:07	19:07	18-19	10	Nil	3-4

Table EDP A5.3: Date, timing and weather conditions of bat activity transect surveys.

- A5.43 Manual transect surveys were completed by experienced bat surveyors across six transect survey routes in May 2020. Transect 2 walked during May 2020 was subsequently divided into transect 2 and 7 for June as illustrated on Figure 12.14 (Document Reference 6.3.12.14). This was then reduced back to one transect from July onwards as security issues meant that access to Bamber Pit was no longer possible.
- A5.44 Transect routes were designed to cover all potential foraging or commuting habitat on the Kent Project Site. Transect routes were walked at a slow pace with 'pacing points' to ensure an even speed throughout the transect. All bats were recorded and their behaviour marked on survey maps characterise the value of the Kent Project Site and its component habitats to foraging and commuting bats.

³ Table 4.1 in: Collins, J (ed) (2016) Bat Surveys for professional ecologists: Good Practice Guidelines. (3rd edn) Bat Conservation Trust, London

- A5.45 Activity surveys were conducted using Elekon batlogger M with a built in GPS unit. Observations of the time, location, and activity of all bats seen or heard were noted. Bats were identified on the basis of their characteristic echolocation calls, which were recorded and analysed using computer sonogram analysis (BatSound) to confirm species identification. Species of myotid bat and long-eared bat are difficult to tell apart solely from their echolocation calls and were therefore grouped as such.
- A5.46 There is currently no requirement, or agreed survey methodology, for completion of winter foraging surveys within the Bat Conservation Trust (BCT) guidelines⁴, and such surveys were not considered necessary to inform the Ecological Impact Assessment (EcIA) presented in Chapter 12: Terrestrial and freshwater ecology and biodiversity (Document reference 6.1.12) of the Environmental Statement, and were not requested by consultees during the Environmental Information Assessment (EIA) Scoping Opinion received in July 2020 or through the Preliminary Environmental Information Report (PEIR) consultation in July 2020. Nevertheless, the potential for the Kent Project Site to be used for winter foraging, on warmer nights, given the habitats present and the proximity to the River Thames, as identified by Natural England through their Discretionary Advice Service letter of 9th October 2020 (copy of which is enclosed as Annex EDP 13 to the EMMF (Document reference: 6.2.12.3)), has been considered. On a precautionary basis, the potential effects of the Proposed Development on potential winter foraging habitats is included within the EclA in Chapter 12: Terrestrial and freshwater ecology and biodiversity (Document reference 6.1.12).

Limitations

- A5.47 Weather conditions on each visit were optimum for bat surveys, being relatively warm with light to medium winds and no rain. The surveys are therefore not considered to be seasonally or climatically constrained.
- A5.48 The bat detector used on Transect 4 in May did not record any bats. However, the surveyor only reported a single bat pass (detected visually) throughout the survey and so it is not thought that this equipment failure has any significant impact of the results.
- A5.49 Due to access and security issues, bat transects could not take place in Bamber Pit in July and August 2020. However, the remainder of the Kent Project Site was surveyed, including areas close to Bamber pit, and Bamber pit was surveyed in May, June and September 2020. It is considered unlikely that the overall value of the bat assemblage in Bamber Pit and the Kent Project Site as a whole has been underestimated as a result of missing the July and August 2020 survey.

⁴ Collins, J. (ed) (2016) Bat Surveys for Professional Ecologists: Good Practice Guidelines (3rd edn). The Bat Conservation Trust, London.

Automatic Detector Surveys

- A5.50 In accordance with recognised survey guidelines, to supplement the bat transect survey data, bat activity within the Kent Project Site was also sampled using static bat detectors which automatically trigger and record bat echolocation calls. This survey method has been used during the months of May, June July and August and September 2020 on the following dates:
 - 18.05.2020-22.05.2020;
 - 23.06.2020-27.06.2020;
 - 22.07.2020-26.07.2020;
 - 18.08.2020-22.08.2020; and
 - 16.09.2020-21.09.2020.
- A5.51 For a site with moderate suitability for bats, two static detectors per transect are recommended for deployment across a site. Therefore, Anabat Express Bat Detectors were deployed in 12 different locations over the Kent Project Site in May, (1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 13 and 14) as shown on Figure 12.14 (Document Reference 6.3.12.14). The Anabats were fixed in secure locations, with an external microphone attached 1.5m above ground, and directed away from the tree, approximately 45° to the hedgerow, to maximise detection sensitivity.
- A5.52 With addition of a seventh transect route in June, the Anabat locations were increased accordingly, and additional detectors were deployed to ensure full coverage of the Kent Project Site. For June, July, August and September Anabats were deployed in 16 locations (with the addition of 9, 11, 15 and 16), thus going over the recommended amount for fuller coverage of the Kent Project Site. These 16 locations remained despite the return to six transects after June.
- A5.53 With the access restrictions to Bamber Pit from August, position 11 could not be used for the August surveys. **Table EDP A5.4** lists the position number from Figure 12.14 (Document Reference 6.3.12.14) and the corresponding Kent Project Site areas from Figure 12.1 (Document Reference 6.3.12.1).

Position Number	Project Site Area
(Figure 12.14)	(Figure 12.1)
1	Peninsula (north)
2	Peninsula (north)
3	Peninsula (north)
4	NE Tip

Table EDP A5.4: Anabat position numbers and Project Site locations.

Position Number	Project Site Area
(Figure 12.14)	(Figure 12.1)
5	Botany Marshes
6	Botany Marshes
7	Edge of Black Duck Marsh
8	North of Tiltman Avenue
9	Craylands Pit
10	Bamber Pit
11	Bamber Pit
12	Former landfill
13	Station Quarter North
14	Station Quarter South
15	A2 corridor
16	A2 Corridor

A5.54 The echolocation calls recorded by the Anabats were filtered for noise files (i.e. sound files created when noise triggers the Anabat to record) and then specifically for each of the UK's bat species using Analook software filter function. The parameters for the noise filter are based on that proposed by Chris Corben and Kim Livengood⁵ and are provided in **Table EDP A5.5**. All files passing the various filters were checked manually using sonogram analysis (AnalookW) in accordance with published parameters⁶ to confirm the species identification of each bat call.

Table EDP A5.5: Filtration values used by Analook software to remove noise files	j.,
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Filter	Smoothness	Frequency (Fc (kHz))		Duration (ms)	
		Min	Max	Min	Max
Noise filter	50	15	120	2	50

Limitations

- A5.55 None of the automatic detector surveys so far are considered to have been constrained by unseasonably cold conditions.
- A5.56 As with the transect survey limitations discussed above, static detector deployment could not take place in Bamber Pit in July and August. However, the remainder of the locations across the Kent Project Site used, including areas close to Bamber pit, and Bamber pit itself was surveyed in May, June and September. It is considered unlikely that the overall value of the bat assemblage has been underestimated as a result of missing the July and August surveys in the Bamber Pit locations.

⁵ Taken from Making an Antinoise Filter presentation from 2010 Annual Bat Conference

⁶ Russ (2012). British Bat Calls, a guide to species identification. Pelagic Publishing, Exeter
- A5.57 In addition, the identification of calls and species using Analook software is dependent upon the quality of the recording made which can be influenced by the following factors, which may limit levels of activity and species recorded:
 - Weather conditions rainfall and wind;
 - Distance of bat from Anabat;
 - Presence of obstructions through which the noise must pass, i.e. trees; and
 - Proximity of other noise sources such as roads.
- A5.58 In relation to this, the Anabat at location 10 during May recorded a large amount of noise files. This was likely due to its proximity to the railway line. This may have resulted in some bat calls being missed in May at this location. It was moved for subsequent recording periods. Due to the number of other Anabat locations and months of recording, this one location on one month is unlikely to impact the overall conclusions.

Winter Foraging Surveys

- A5.59 To assess the importance of the Kent Project Site for winter foraging bats, static bat detectors which automatically trigger and record bat echolocation calls were deployed. This survey method has been used during the months of January, February and March 2021, on the following dates:
 - 21.01.2021-31.01.2021;
 - 16.02.2021-25.02.2021; and
 - 13.03.2021-22.03.2021.
- A5.60 Anabat Express Bat Detectors were deployed in 16 different locations over the Kent Project Site in January, February and March. The Anabats were fixed in secure locations, with an external microphone attached 1.5m above ground, and directed away from the tree, approximately 45° to the hedgerow, to maximise detection sensitivity.
- A5.61 The Anabats were deployed in the same locations as those used for the activity surveys completed during the active bat season in 2020, as detailed in **Table EDP A5.4**.
- A5.62 The echolocation calls recorded by the Anabats were filtered for noise files (i.e. sound files created when noise triggers the Anabat to record) and then specifically

for each of the UK's bat species using Analook software filter function. The parameters for the noise filter are based on that proposed by Chris Corben and Kim Livengood⁷ as discussed above in **Table EDP A5.5**. All files passing the various filters were checked manually using sonogram analysis (AnalookW) in accordance with published parameters⁸ to confirm the species identification of each bat call.

Limitations

- A5.63 As discussed above, the identification of calls and species using Analook software is dependent upon the quality of the recording made, which can be influenced by the following factors, which may limit levels of activity and species recorded:
 - Weather conditions rainfall and wind;
 - Distance of bat from Anabat;
 - Presence of obstructions through which the noise must pass, i.e. trees; and
 - Proximity of other noise sources such as roads.
- A5.64 In relation to this, the Anabat at location 11 during February recorded a large amount of noise files. This was likely due to its proximity to the railway line. This may have resulted in some bat calls being missed in February at this location. It was moved for subsequent recording periods. In addition, detector failure was recorded at location 8 in January, location 5 and 14 in February and location 10 and 16 in March. Due to the number of other Anabat locations and months of recording, this is unlikely to impact the overall survey conclusions.

Results

Bat Roost Assessment – Trees

Preliminary Ground-level Roost Assessment

A5.65 During the visual assessment for roosting bats on 04 June 2020, no bats or evidence of bats was found from ground level. However, a total of 19 trees were identified as offering potential to support roosting bats. Fifteen trees were identified as having high potential, two with moderate potential and two as low potential. Details are provided in **Table EDP A5.5** and the locations of these trees are illustrated on Figure 12.12 (Document Reference 6.3.12.12).

⁷ Taken from Making an Antinoise Filter presentation from 2010 Annual Bat Conference

⁸ Russ (2012). British Bat Calls, a guide to species identification. Pelagic Publishing, Exeter

Presence/absence Surveys

A5.66 All aerial inspections have taken place on the trees identified as having roost potential. The results of the inspections (if different to the preliminary ground level assessment) are also provided in **Table EDP A5.6**. An additional tree (G120n) with moderate potential was added following the initial aerial survey, four trees were down graded in potential and two trees were upgraded. No evidence of bats was seen on any survey. One of the trees marked 'wasp' in the table below contained a wasps nest and could not be safely inspected without harm to the surveyor.

Tree ID	Species	Features Identified	Bat Roost Potential from PRA	Bat Roost Potential from Aerial Inspection
W16a	Sycamore	Multiple limb cavities on north aspect of semi-mature tree in poor condition	High	N/A - wasp
W16b	Ash	Woodpecker hole on north aspect at 8m. Bees present and top part of tree has snapped off opening hollow to the air. Unlikely to be suitable.	High	Moderate
W16c	Beech	Dead tree with four woodpecker holes	High	Low
G120a	Cherry	Hollow stem with multiple cavities, woodpecker holes and flaking bark on north aspect. Most woodpecker holes are test holes and do not lead anywhere.	High	Moderate
G120b	Cherry	Multi-stemmed tree with woodpecker holes on various aspects	High	High
G120c	Cherry	Multi-stemmed tree with woodpecker holes on west aspect	High	High
G120d	Willow	Hazard beam on vertical limb at 2m	Low	N/A
G120e	Willow	Three potential roost features – cavity, woodpecker hole and knot hole	High	Low
G120f	Willow	Woodpecker hole on west aspect at 3m	High	High
G120g	Willow	Woodpecker holes on various aspects	High	Moderate
G120h	Oak	Woodpecker holes on various aspects	High	High
G120i	Oak	Woodpecker holes on various aspects	High	High
G120j	Oak	Hollow trunk with cavity leading in at 1m on west aspect. Two potential roost features - a tear out and a stem cavity	Moderate	High
G120k	Elder	Semi-mature tree in poor condition, with hollow stem at 0.5m, and split limbs with flaking bark on multiple aspects. Lots of hollowing and cavities	Moderate	High
G120I	Beech	Fallen tree with split in stem	Low	N/A
G120m	Blackthorn	Three woodpecker holes on west aspect at varying heights	High	High

Table EDP A5.6: Results of Roost Assessment of Trees. (Modifications from the aerial inspections in **bold**).

Tree ID	Species	Features Identified	Bat Roost Potential from PRA	Bat Roost Potential from Aerial Inspection
G120n	Willow sp.	Woodpecker holes on eastern side of stem	N/A	Moderate
G121a	Silver birch	Hollow stem with multiple cavities on various aspects	High	Low
G121b	Goat willow	Woodpecker hole on west aspect at 5m	High	Moderate
G121c	Poplar	Two woodpecker holes on west aspect at 3m and 4m	High	Low

Bat Roost Assessment - Buildings

Rapid Assessment

- A5.67 A total of 166 buildings are present within the DCO boundary. Of these, 117 buildings were assessed as having negligible potential to support roosting bats due to their construction or are no longer present. These buildings were therefore not subject to any further level of survey.
- A5.68 A total of 23 buildings were found to have potential to support roosting bats during the assessment, with 10 assessed as having Low potential, 10 assessed as having Moderate potential and three assessed as having High potential. There are 26 buildings that could not be adequately assessed at the present time due to access restrictions. Locations and gradings of the buildings is shown on Figure 12.13 (Document Reference 6.3.12.13), details of potential roosting features in the 23 buildings with potential is included below in **Table EDP A5.7**.

Building No.	Potential Roost Features	Suitability
(Figure 12.13)		
B67	Gaps around roof joists, sarking board with areas missing, gaps	High
	in mortar between blockwork.	
B265	Tilbury Riverside Arts Activity Centre.	High
	Missing roof tiles and gaps at eaves. Potential access into roof	
	void.	
	No internal assessment of roof void undertaken.	
B266	London International Cruise Terminal.	High
	Original early 20 th century station buildings enclosed by new roof	
	structure access possible through broken external windows	
	around incomplete boarding.	
	Further surveys undertaken using static detectors overnight on	
	two occasions as no suitable locations for surveyors externally.	
B32	Southern Water building. Gaps beneath tiles and around eaves.	Moderate
B46	Industrial building in use occasionally as workshop.	Moderate
	Windows sealed with blocks, with gaps around edges, access	
	around doors. No internal access to confirm internal roosting	
	opportunities.	
B71	Gaps beneath roof tiles and within soffit boxes. Potential access	Moderate
	into roof void.	
	No internal assessment of roof void undertaken.	
B79	Workshop building with cracks in mortar and gaps beneath ridge	Moderate
	and at the eaves.	
	Rapid assessment from public highway only.	
B80	Workshop building with cracks in mortar and gaps beneath ridge	Moderate
	tiles and at the eaves.	
	Rapid assessment from public highway only.	

Table EDP A5.7. Features of the 23 Buildings with Bat Roost Potential

Building No.	Potential Roost Features	Suitability
(Figure 12.1 3)		
B85	Workshop building with cracks in mortar and gaps beneath	Moderate
	ridge.	
	Rapid assessment from public highway only.	
B102	Disused industrial building with boarded windows and gaps in	Moderate
	brickwork.	
	Rapid assessment from public highway only. No access for	
	further surveys.	
B136	Workshop building with boarded windows, gaps in brickwork,	Moderate
	beneath ridge tiles and at the eaves.	
B146	George and Dragon Pub	Moderate
	Disused pub with gaps beneath tiles to the rear of the building	
	and potential gaps around fascia boards.	
	Rapid assessment from public highway only.	
B220	Residential nouse with gaps at eaves and lifted tiles on root.	Moderate
	Potential access into roof void.	
	No internal assessment of root void undertaken.	
B22	Disused structure on the peninsular with crack in brickwork.	LOW
845	Aces s care	LOW
	Gaps beneath corrugated roof sheets and fascia boards.	Law
852	Electrical substation with open front.	LOW
DEC	Rapid assessment from public highway only.	
603	Papid assessment from public highway only	LOW
P79	Rick gable onde of in use industrial buildings with cracks in	
010	brickwork	LOW
	No suitable positions for further surveys, endoscope inspection	
	required prior to demolition	
B84	Disused industrial building with potential access to internal	Low
	voids. Internal assessment found roosting potential limited to a	
	small portion of eaves storage and beneath corrugated roof	
	sheets.	
B135	Modern commercial units, Multiple roof structures with fascia	Low
	boards and soffit boxes.	
	Rapid assessment from public highway only. Access refused for	
	further surveys.	
B137	Modern commercial units, Multiple roof structures with fascia	Low
	boards and soffit boxes.	
	Rapid assessment from public highway only. Access refused for	
	further surveys.	
B138	Modern commercial units, Multiple roof structures with fascia	Low
	boards and soffit boxes.	
	Rapid assessment from public highway only. Access refused for	
	further surveys.	
B140	Modern commercial units, Multiple roof structures with fascia	Low
	boards and soffit boxes.	
	Rapid assessment from public highway only. Access refused for	
	turtner surveys.	

Emergence-re-entry Surveys

- A5.69 An individual soprano pipistrelle was recorded entering B67 during the survey on 27 August 2020. An individual common pipistrelle was recorded entering B32 on 17 September 2020. It is considered B67 and B32 each support a summer day roost for individual bats and it is likely the buildings are only occasionally used as other surveys on the buildings recorded no bats emerging.
- A5.70 No emergences or re-entries have been detected from any other buildings surveyed so far.

Bat Roost Assessment – Tunnels

Preliminary Roost Assessment

A5.71 The assessment of roosting potential undertaken in August 2020 noted suitability for roosting, swarming and hibernating bats. In some instances, full internal inspection has not been possible for health and safety reasons surrounding accessing confined spaces and due to structural instability. Where full internal access has not been possible, the assessment has been undertaken at the tunnel entrance(s) and a precautionary assessment undertaken. Full details of the tunnels and their suitability are included below in **Table EDP A5.8**.

Tunnel No.	Potential Roost Features	Potential	Potential	Potential
(Figure 12. 13)		for Summer	for Autumn	for
		Roosting	Swarming	Hibernation
TU/007	Deep cracks in the brickwork around the eastern entrance. Several cracks that extended both up and down, suitable for crevice-dwelling bat species. Several hibernating butterflies and butterfly remains	Moderate	Moderate	Moderate
TU/011	No features observed from tunnel entrance, precautionary assessment.	Low	Moderate	Low
TU/012	Large room with potential for hanging bats. Very few crevices.	Low	Moderate	Low
TU/013	No features observed from tunnel entrance, precautionary assessment.	Low	Moderate	Low
TU/013A	No features observed from tunnel entrance, precautionary assessment.	Low	Low	Low
TU/014	No features observed from tunnel entrance, precautionary assessment.	Low	Low	Low

Table	EDP	A5.8	Features	of the	10	Tunnels	with	Bat	Roost	Potentia	al
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Tunnel No. (Figure 12. 13)	Potential Roost Features	Potential for Summer	Potential for Autumn	Potential for
		Roosting	Swarming	Hibernation
TU/014A	No features observed from	Low	Low	Low
	tunnel entrance, precautionary			
	assessment.			
	Inspected 3⁄4 of the tunnel due			
	to health and safety issues.			
	Collapsed at one end with			
	several crevices and a few			
	crevices that aren't too deep			
	throughout the tunnel.			
TU/015	No features observed from	Low	Low	Negligible
	tunnel entrance, precautionary			
	assessment. Open at both ends,			
	unstable environment for			
	hibernation.			
TU/016	Large cracks in brickwork	Moderate	Moderate	Negligible,
	around entrance. No other			except for
	features observed,			single crack
	precautionary assessment.			at entrance
	Unstable environment for			with low
	hibernation.			potential
TU/018	No features observed from	Low	Negligible	Low
	tunnel entrance, precautionary			
	assessment.			

Summer Roosting Surveys

A5.72 No emergences or re-entries were recording during the surveys.

Autumn Swarming Surveys

- A5.73 Static detectors deployed at the entrance of the tunnels in August and September recorded low levels of bat activity. Due to access constraints for health and safety reasons it was not always possible to position statics so that recordings were from solely within the tunnels themselves. As such it is difficult to determine absolutely whether behaviour can be attributed to autumn swarming or general foraging. The acoustic surveys undertaken were aiming to identify repeated peaks of activity between 2-5 hours after sunset indicative of swarming behaviour.
- A5.74 A number of the tunnels returned no records of bats or low numbers of recordings of an assemblage typical of the area including common pipistrelle, soprano pipistrelle, noctule, long-eared bat and Myotis bats. Of the tunnels surveyed tunnel T7 and tunnel T16 recorded larger than average numbers of Myotis sp. calls. There were 14 *Myotis* recordings made between midnight and 1am on 25 September at tunnel T7 but no bats were recorded at tunnel T7 during the August or October deployments.

- A5.75 There were 42 Myotis recordings made between 10.30pm and midnight on 01 September were made at the south end of T16. Conversely, there were no *Myotis* calls recorded at the northern end of T16 during this time, nor was there a distinct, repeated peak of activity within the target period in August or October.
- A5.76 The results do not indicate autumn swarming behaviour by any species at the tunnels surveyed.

Winter Hibernation Surveys

- A5.77 The preliminary roost assessment of tunnels identified that 1 of the tunnels has moderate potential to support hibernating bats, 7 tunnels have low potential and 1 has negligible potential. A further tunnel, TU/016, has negligible potential with the exception of a single large crack at the tunnel entrance which was considered to offer low potential.
- A5.78 Static bat detectors and temperature/humidity loggers were deployed inside 4 tunnels (TU/07, TU/12, TU/14 and TU/16) over two weeks each in December 2020, January 2021 and February 2021. Static bat detectors were deployed at the entrance of 4 tunnels (TU/11, TU/13, TU/13A and TU14A) over the same period of time. The detectors at these tunnels could not be deployed inside the tunnels due to access constraints for health and safety reasons.
- A5.79 Tunnel TU/07 recorded 38 *Myotis* sp. passes between December 2020 and February 2021 and 1 common pipistrelle pass (19/01/21) and 1 soprano pipistrelle pass (13/02/21). This tunnel is considered to be a confirmed hibernation roost. Four tunnels (TU/011, TU/013A, TU/014A and TU/016) returned low numbers of recordings of common pipistrelle and soprano pipistrelle bats. It was considered unlikely that pipistrelle bat hibernation roosts were present in 3 of the tunnels but possible that common pipistrelle and soprano pipistrelle hibernation roosts were present in Tunnel TU/016 due to the time the bat passes were recorded before sunrise and the bat detector was deployed inside the tunnel, eliminating the possibility of the detector recording bats passing by outside of the tunnel. Three tunnels (TU/012, TU/013 and TU/014) recorded no bat activity. One tunnel (TU/018) with low bat roosting potential was not surveyed due to access restrictions. Details of the results are included below in **Table EDP A5.9**.

Tunnel No. (Figure 12.	Potential for	Summary of static detector results (Dec 2020-Feb 2021)	Hibernation Roost confirmed?
(1.1gui 0	Hibernation	,	
TU/07	Moderate	38 Myotis sp. passes over 11 nights December 2020 to February 2021. 1 Common pipistrelle (<i>Pipistrellus pipistrellus</i>) pass (19/01/21) and 1 Soprano pipistrelle (<i>Pipistrellus</i> <i>pygmaeus</i>) pass (13/02/21).	Yes. Frequency and duration of <i>Myotis</i> sp. passes throughout winter season suggest hibernation roost present. Detector was deployed inside the tunnel.
TU/011	Low	7 common pipistrelle passes and 5 soprano pipistrelle passes over 2 nights (17/01/21 and 21/01/21).	Unlikely. Passes only recorded on 2 nights between 2 hours 50 minutes and 7 hours 8 minutes after sunset. Passes more likely to be bats outside of the tunnel because static detector was deployed at tunnel entrance.
TU/012	Low	No bats recorded	No
TU/013	Low	No bats recorded	No
10/013A	LOW	11 Common pipistrelle passes over 3 nights (22/12/20, 23/12/20 and 21/02/21).	Unlikely. Only 1 pass (22/12/21) within timeframe likely to be from a roost within the tunnel. Pass more likely to be a bat outside of the tunnel because static detector was deployed at tunnel entrance.
TU/014	Low	No bats recorded	No
TU/014A	Low	2 Common pipistrelle passes (22/12/20)	Unlikely. 2 passes only recorded on 1 night 3 hours 14 minutes and 5 hours 12 minutes after sunset. Passes more likely to be bats outside of the tunnel because static detector was deployed at tunnel entrance.
TU/016	Negligible except for crack at entrance which has Low potential.	9 common pipistrelle passes over 3 nights (15/02/21, 20/02/21 and 21/02/21) and 2 soprano pipistrelle passes over 2 nights (15/02/21 and 20/02/21)	Possible. Passes on 2 nights were around 1 hour 50 minutes after sunset. Passes on one night (20/02/21) were 3 minutes before sunrise suggesting roost nearby. Static detector was deployed inside the tunnel.
TU/018	Low	No access to tunnel due to debris outside the entrance. No survey undertaken.	Uncertain

Table EDP A5.9. Static detector results of 8 Tunnels with Bat Roost Potential

A5.80 The Proposed Development will not result in any direct impacts upon those tunnels described within **Table EDP A5.8** and **Table EDP A5.9** with the exception of tunnels TU/016 and TU/018 which will be used for access between the transport interchange and staff accommodation.

Overall Evaluation of the Roosting Bat Assemblage

A5.81 Using the techniques for valuing bats in ECIA⁹ and based on the results of the surveys and assessment of the conservation status of the bat species present, the roosting bat assemblage is considered to be of District level importance, with the exception of the roosting bat assemblage present in Tunnels TU/07 and TU/016, which are considered to be of County level importance for a small number of hibernating bats (common and rarer *Myotis* species).

Investigations of Bat Foraging/Commuting Activity

Manual Transect Surveys

A5.82 Activity on the manual transect surveys in all months was generally low. At least seven species were recorded with the potential for nine species recorded as the *Myotis* species is potentially, Natterer's (*Myotis nattereri*), Brandt's (*Myotis brandti*) or Daubenton's (*Myotis daubentonii*) bat.

Activity per Species

- A5.83 Activity recorded on the transect surveys was predominantly of common pipistrelle. This species was recorded in all areas and all months. Soprano pipistrelle and noctule were also recorded in all months and in most areas of the Kent Project Site but at a much lower level. Soprano pipistrelle activity was noticeably absent from station quarter north and the former landfill.
- A5.84 Other species recorded include *Myotis* species, Leisler's bat, long-eared species and serotine. *Myotis* species was only recorded on the A2 corridor and Bamber pit and was not detected at all on the June transects. Leisler's bat was only recorded in May and was only found along the River Ebbsfleet corridor. Serotine was only recorded in May and July and only found along the River Ebbsfleet and A2 corridor. Long-eared species was only detected in July along the A2 corridor. All bat activity per month can be found on Figure 12.15 (Document Reference 6.3.12.15) and the distribution of each species across the Kent Project Site can be found on Figure 12.16 (Document Reference 6.3.12.16).

⁹ Table 2 in: CIEEM 2010, Valuing Bats in Ecological Impact Assessment, Stephanie Wray CEnv FIEEM, David Wells CEnv MIEEM, Emma Long MIEEM and Tony Mitchell-Jones MIEEM

A5.85 The timing of the first or last bat for each transect can be found in **Table EDP A5.9**. This shows that it is unlikely that any of the bats detected are roosting nearby. Pipistrelle species and noctule are early emerging species, leaving roosts close to sunset and returning close to sunrise. In May the first bats were seen 30 to 57 minutes after sunset. In June, it was 22 min to 1 hour, in July, 16 minutes to 34 minutes, in August, 22 to 49 minutes after sunset or 40 minutes after sunrise. The exception to this in September is on transect 6 where a *Myotis* species was detected only six minutes after sunset.

Transect	Time	Species	Notes
Number			
18.05.20 -	Dusk (Su	nset 20:49)	•
1	21:28	Common pipistrelle	First bat
2	21:46	Common pipistrelle	First bat
3	21:27	Noctule	First bat
4	21:37	Common pipistrelle	Only bat seen - Foraging
5	21:24	Common pipistrelle	First bat
6	21:19	Soprano pipistrelle	First bat
23.6.20 - 1	Dusk (Suns	set 21:20)	
1	21:42	Common pipistrelle	First bat
2	21:46	Soprano pipistrelle	First bat
3	21:45	Common pipistrelle	First bat
4	21:55	Common pipistrelle	First bat
5	22:09	Common pipistrelle	First bat
6	21:43	Common pipistrelle	First bat
7	22:20	Common pipistrelle	First bat
21.07.20 -	Dusk (Su	nset 21:03)	
1	21:40	Common pipistrelle	First bat
2	21:19	Noctule	First bat
3	21:50	Common pipistrelle	First bat
4	21:52	Common pipistrelle	First bat
5	21:58	Common pipistrelle	First bat
6	21:37	Common pipistrelle	First bat
17.08.20 -	Dusk (Su	nset 20:16)	
1	20:38	Common pipistrelle	First bat
2	20:54	Common pipistrelle	First bat
3	20:46	Common pipistrelle	First bat
4	20:56	Common pipistrelle	First bat
5	21:05	Common pipistrelle	First bat
6	20:50	Common pipistrelle	First bat
18.08.20 -	Dawn (Su	nrise 05:50)	
1	04:34	Common pipistrelle	Last bat
2	04:39	Common pipistrelle	Last bat
3	05:05	Common pipistrelle	Last bat
4	04:29	Common pipistrelle	Last bat
5	05:04	Soprano pipistrelle	Last bat
6	05:10	Common pipistrelle	Last bat
16.09.20 -	Dusk (Su	nset 19:07)	

Table EDP A5.9: First and last bats recorded on the Manual Transect Surveys

Transect Number	Time	Species	Notes
1	20:08	<i>Myoti</i> s sp.	First bat
2	19:51	Noctule	First bat
3	20:22	Common pipistrelle	First bat
4	19:55	Common pipistrelle	First bat
5	20:08	Common pipistrelle	First bat
6	19:13	Myotis sp.	First bat

Activity per Area

A5.86 Bat activity was concentrated around Botany Marshes, the NE tip, the River Ebbsfleet corridor and the A2 corridor. The activity around Botany Marshes and NE tip was predominantly pipistrelle species whereas the activity along the A2 corridor and the River Ebbsfleet was much more diverse and included the Leisler's, serotine, Myotis and long- eared species. All areas had low levels of noctule activity.

Automated Detector Surveys

- A5.87 The automated detectors have recorded activity from at least eight bat species; common pipistrelle, soprano pipistrelle, noctule, Myotis species, Leisler's bat, Serotine bat, Long-eared species and Nathusius' pipistrelle. The latter is an addition from the species detected on the manual transect surveys.
- A5.88 As with the manual transect surveys, **Table EDP A5.10** shows that activity was predominantly (82.6-94.3%) by common pipistrelle with the next highest species activity from noctule (1.4-12%), soprano pipistrelle (0.2-7%) and *Myotis* species (0.7-1.2%). All other species accounted for less than 1% of activity each month.

Survey Month	Species	No. Registrations Recorded	% Of Total
Мау	Common pipistrelle	13004	89.4
	Long-eared bat	22	0.2
	Myotis sp.	146	1.0
	Nathusius' pipistrelle	36	0.2
	Noctule	917	6.3
	Soprano pipistrelle	301	2.1
	Serotine	11	0.1
	Leisler's bat	102	0.7
	Total	14539	100
June	Common pipistrelle	7398	82.6
	Long-eared bat	10	0.1
	Myotis sp.	69	0.8
	Nathusius' pipistrelle	2	0.0
	Noctule	1071	12.0
	Soprano pipistrelle	384	4.3
	Serotine	14	0.2

 Table EDP A5.10: Monthly Summary of Automated Detector Surveys

Survey Month	Species	No. Registrations Recorded	% Of Total
	Leisler's bat	4	0.0
	Total	8952	100
July	Common pipistrelle	9080	86.2
	Long-eared bat	14	0.1
	<i>Myoti</i> s sp.	77	0.7
	Nathusius' pipistrelle	2	<0.1
	Noctule	484	4.6
	Soprano pipistrelle	739	7.0
	Serotine	83	0.8
	Leisler's bat	40	0.4
	Nyctalus species	9	0.1
	Total	10528	100
August	Common pipistrelle	7135	94.3
	Soprano pipistrelle	207	2.7
	Long-eared bat	6	0.1
	<i>Myoti</i> s sp.	94	1.2
	Nathusius' pipistrelle	1	0.0
	Noctule	108	1.4
	Serotine	19	0.3
	Total	7570	100
September	Common pipistrelle	5864	72.4
	Soprano pipistrelle	679	8.4
	Long-eared bat	7	0.1
	Myotis	768	9.5
	Nathusius' pipistrelle	20	0.2
	Noctule	758	9.4
	Serotine	8	0.0
	Total	8104	100

Activity per Species

- A5.89 **Table EDP A5.11** shows the total registrations for each species at each location as well as the number of months it was detected there. Figure 12.17 (Document Reference 6.3.12.17) is a heat map to visually show the level of activity per species at each detector location.
- A5.90 Common pipistrelle registrations were by far the highest and this species was recorded on all months at all locations. Soprano pipistrelle was recorded in all months at all locations but at a much lower level, although registrations of this species were remarkably low in the former landfill area and station quarter north (in accordance with the with transect surveys).
- A5.91 *Myotis* species was recorded everywhere but activity was higher on positions 4 and 8 which corresponds to land north of Tiltman Avenue and the NE tip. The Myotis species could potentially have been Brandt's, Natterer's or Daubenton's bats as records of these species were returned during the desk study.

- A5.92 Noctule were recorded everywhere across the Kent Project Site but concentrations were particularly high in locations, 7, 8, 9, 10 and 11 which corresponds to Black Duck Marsh, land north of Tiltman Avenue, Craylands Pit and Bamber Pit.
- A5.93 Nathusius' pipistrelle was detected at low levels across all areas of the Kent Project site with slightly higher levels of activity in the sportsground and land north of Tiltman Avenue.
- A5.94 Serotine, Leisler's bat and long-eared bat species were also detected across all areas of the Kent Project Site with no specific areas that they were not detected in, but slightly higher levels of activity in the NE tip.

Activity per Area

- A5.95 **Table EDP A5.12** shows the total number of bat registrations per location as well as the average number of species detected at that location.
- A5.96 Total amount of activity was lowest in A2 corridor and highest in Botany Marshes, Black Duck Marsh, Peninsula North and the NE tip. This is not surprising as the grassland and wetland habitat on these high activity areas provides food foraging habitat for bats. Land north of Tiltman Avenue recorded the highest average number of species.
- A5.97 Activity was generally lower in the southern areas of the of Kent Project Site; areas from Bamber pit and below. Bamber Pit and the Former landfill also have the lowest average species. This should be interpreted with caution though as access was restricted in Bamber Pit and thus detectors were not deployed here as often. The southern part of the Kent Project Site is more built up with carparking areas, roads and railways and so the lower level of activity in these areas is not surprising.

Position	Project	C	.pip	S	.pip	M	yotis	No	octule	Nat	husius	Le	isler's	Se	rotine	Lon	g-eared
Number (Figure 12.14)	Area (Figure 12.1)	Tot reg	No. months														
1	Peninsula (north)	1567	5/5	78	5/5	11	5/5	27	5/5	1	1/5	0	0/5	7	1/5	2	2/5
2	Peninsula (north)	4002	5/5	215	5/5	33	5/5	42	5/5	3	2/5	5	2/5	12	3/5	2	2/5
3	Peninsula (north)	1540	5/5	15	3/5	8	8/8	27	4/5	3	2/5	1	1/5	2	2/5	0	0
4	NE Tip	6595	5/5	670	5/5	595	5/5	125	4/5	4	2/5	92	1/5	42	3/5	7	3/5
5	Botany Marshes	6367	5/5	263	5/5	44	5/5	103	4/5	1	1/5	3	1/5	6	1/5	0	0/5
6	Botany Marshes	9025	5/5	85	4/5	24	3/5	106	5/5	4	2/5	0	0/5	1	1/5	4	2/5
7	Edge of Black Duck Marsh	5274	5/5	233	5/5	37	4/5	798	5/5	1	1/5	0	0	3	2/5	2	1/5
8	North of Tiltman Avenue	2252	3/3	169	3/3	199	3/3	590	3/3	16	3/3	3	1/3	8	2/3	30	3/3
9	Craylands Pit	618	4/4	43	4/4	93	4/4	500	4/4	0	0/4	1	1⁄4	24	3⁄4	3	2/4
10	Sports ground	661	4/5	1	1/5	1	1/5	442	3/5	21	1/5	0	0/5	2	1/5	0	0/5
11	Bamber Pit	151	2/2	0	0	2	1⁄2	195	2/2	0	0	2	1/2	3	2/2	1	1⁄2
12	Former landfill	1154	5/5	7	2/5	5	3/5	41	5/5	1	1/5	0	0/5	3	2/5	0	0/5
13	Station Quarter North	432	5/5	10	4/5	3	2/5	78	4/5	3	2/5	12	3/5	5	3/5	3	1/5

Table EDP A5.11. Total registrations for each species at each location and the number of months it was detected there.

Position	Project	C	.pip	S	.pip	M	yotis	No	octule	Nat	husius	Le	isler's	Se	rotine	Lon	g-eared
Number (Figure 12.14)	Area (Figure 12.1)	Tot reg	No. months														
14	Station																
	Quarter	2237	5/5	27	5/5	31	3/5	146	5/5	2	2/5	25	1/5	5	3/5	2	2/5
	South																
15	A2	715	A / A	16	3/	Б	3/.	70	1/1	1	1/.	0	0/4	7	3/.	1	1/.
	corridor	113	4/4	10	-74	5	-74	10	4/4	_ _	74	0	0/4	1	-74		74
16	A2	68	1/1	175	1/1	Q1	1/1	11	1/1	1	1/4	2	2/4	5	2/4	0	0/4
	Corridor	08	/	+15	/-4	31	/	-+4	/-4	L T	74	2	2/4	5	2/4		0/4

 Table EDP A5.12:
 Total bat registrations and average number of species at each Anabat Location.

Position (Figure	Project Site Area (Figure 12.1)	Total Registrations	Average Number of	Average Number of
12.14)			Species	Species
1	Peninsula (north)	1692	4.9	
2	Peninsula (north)	4318	5.5	4.9
3	Peninsula (north)	1596	4.25	
4	NE Tip	8117	5.75	5.75
5	Botany Marshes	6788	4.25	18
6	Botany Marshes	9249	3.5	4.0
7	Edge of Black Duck Marsh	6348	4.75	4.75
8	North of Tiltman Avenue	3087	7	7
9	Craylands Pit	1282	5.65	5.65
10	Bamber Pit	1137	1.75	2.1
11	Bamber Pit	355	4.5	5.1
12	Former landfill	1211	3.75	3.75
13	Station Quarter North	546	3.9	4.7
14	Station Quarter South	2475	5.5	4.7
15	A2 corridor	823	4.85	5
16	A2 Corridor	686	5.15	

A5.98 The results of the automated detector surveys for May, June, July, August and September are given in **Tables EDP A5.14** to **A5.18**.

Winter Foraging Surveys

- A5.99 The automated detectors have recorded activity from at least seven bat species, namely: common pipistrelle, soprano pipistrelle, noctule, *Myotis* species, Serotine bat, Long-eared species and Nathusius' pipistrelle.
- A5.100 **Tables EDP A5.19–A5.22** show that activity was predominantly (88-95.9%) by common pipistrelle with the next highest species activity from soprano pipistrelle (2-5.2%), noctule (0.5-1.7%), Nathusius' pipistrelle (0.1-1.4%) and *Myotis* species (0-4.2%). All other species accounted for less than 1% of activity each month.

Activity per Species

- A5.101 **Tables EDP A5.19**–**A5.22** show the total registrations for each species at each location as well as the number of months it was detected there.
- A5.102 Common pipistrelle registrations were by far the highest and this species was recorded in all months and in all locations. Soprano pipistrelle was recorded in all months but at a much lower level.

A5.103 All other species were recorded in much lower levels, with <15 registrations per month, with the exception of *Myotic* sp. in March, when a total of 45 registrations were recorded, with 21 of these from location 8.

Activity per Area

- A5.104 **Tables EDP A5.19**–**A5.22** shows the total number of bat registrations per location as well as the average number of species detected at that location.
- A5.105 In January 2021, the highest levels of activity were recorded at location 16 along the A2 corridor and location 7, edge of Black Duck Marsh.
- A5.106 Conversely, in February 2021, the highest levels of activity were recorded at locations 1–3, along the Peninsula in the north of the Kent Project Site, and within Botany Marsh East.
- A5.107 In March 2021, locations 5, 6 (Botany Marshes) and 8 (North of Tiltman Avenue) recorded the highest levels of bat activity across the Kent Project Site.
- A5.108 It is therefore considered that winter foraging bats are utilising the Kent Project Site at very low levels, and that no one area provides a significant resource for winter foraging.

Evaluation of Overall Bat Assemblage

- A5.109 The diversity of bat species recorded at the Project Site is high but common and widespread generalist species, such as common pipistrelle bats account for the vast majority of activity. Unsurprisingly, due to the higher quality foraging habitat, areas in the North of the Kent Project site have a higher value for bats, especially the rarer species. The NE tip had especially high recordings of *Myotis*, Serotine and Leisler's bats.
- A5.110 **Table EDP A5.13** below lists the bat species present (or potentially present) on the Kent Project Site along with their UK, Kent and Project Site distributions. A number of bat species considered rarer in the UK and rare, scarce or declining in Kent were recorded using the Project Site in low numbers including Nathusius' pipistrelle, Leisler's, Serotine and noctule bats. Serotine bats are declining in Kent and consequently a BAP species. There is also the potential for the *Myotis* species recorded to be Brandt's or Natterer's bat which are rarer in the UK and rare or scarce in Kent.

Bat Species	Distribution in	Distribution in	Distribution on Kent Project
	UNI	Kent	Site
Common	Common	Common	Regularly recorded
pipistrelle			High levels
			All areas
Soprano	Common	Common	Regularly recorded
pipistrelle			Moderate levels
			All areas
Brown long-	Common	Common	Irregularly recorded
eared			Low levels (but low
			detectability)
			All areas
Brandt's bat	Rarer	Rare	Myotis recorded in low
Natterer's bat	Rarer	Scarce	numbers.
Daubenton's bat	Rarer	Common around	Regularly recorded in areas on
		water	Peninsula (north)
			Irregularly recorded on
			southern areas
Noctule	Rarer	Uncommon, declining	Regularly recorded
			Moderate levels
			All areas
Leisler's bat	Rarer	Scarce	Irregularly recorded
			Low levels
			All areas (patchier than
			serotine)
Serotine	Rarer	Widespread but	Irregularly recorded
		declining, BAP	Low levels
			All areas
Nathusius'	Rarer	Scarce	Irregularly recorded
pipistrelle			Low levels
			All areas

 Table EDP A5.13: The UK, Kent and Project Site distributions of Bat species using (or potentially using) the Kent Project Site.

A5.111 Using the techniques for valuing bats in ECIA⁷⁹, the overall bat assemblage, taking into consideration the presence of rare and uncommon species (albeit only present in low numbers), is considered to be of District level value.

Common = over 100,000. Rarer = 10,000-100,000 taken from: CIEEM 2010, Valuing Bats in Ecological Impact Assessment, Stephanie Wray CEnv FIEEM, David Wells CEnv MIEEM, Emma Long MIEEM and Tony Mitchell-Jones MIEEM

				Registratio	ons per Night fo	or Each Specie	s Recorded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total
	18/05	95	2	-	-	1	-	-	-	98
	19/05	63	7	-	-	-	-	9	-	79
1	20/05	239	-	-	-	-	-	2	-	241
T	21/05	191	4	-	-	-	-	1	-	196
	22/05	7	-	-	-	-	-	-	-	7
	Total	595	13	0	0	1	0	12	0	621
	18/05	198	4	-	-	4	-	1	-	207
	19/05	81	6	1	-	1	-	11	-	100
0	20/05	186	11	-	-	-	-	6	1	204
2	21/05	261	9	3	-	-	1	1	-	275
	22/05	13	-	-	-	-	-	2	-	15
	Total	739	30	4	0	5	1	21	1	801
	18/05	320	1	-	-	-	-	7	-	328
	19/05	177	1	1	-	1	-	6	-	186
2	20/05	383	5	-	-	-	-	-	-	388
3	21/05	344	5	-	-	3	-	2	-	354
	22/05	81	-	-	-	-	-	-	-	81
	Total	1305	12	1	0	4	0	15	0	1337
	18/05	429	25	2	-	11	-	-	1	468
	19/05	223	24	88	-	7	2	-	4	348
4	20/05	431	27	-	-	10	-	-	1	469
4	21/05	590	27	2	-	4	1	-	2	626
	22/05	664	20	-	-	3	-	-	-	687
	Total	2337	123	92	0	35	3	0	8	2598

Table EDP A5.14: Detailed Results from the May Anabat Recording Period

				Registratio	ons per Night fo	or Each Specie	s Recorded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total
	18/05	227	4	1	-	2	-	12	-	246
	19/05	105	5	1	-		1	11	-	123
_	20/05	262	8	-	-	-	-	4	-	274
5	21/05	230	2	1	-	-	-	5	-	238
	22/05	112	2	-	-	-	-	-	-	114
	Total	936	21	3	0	2	1	32	0	995
	18/05	502	4	-	-	1	1	1	-	509
	19/05	474	1	-	-	-	2	73	-	550
	20/05	378	2	-	-	-	-	2	-	382
6	21/05	272	7	-	-	-	-	3	-	282
	22/05	255	2	-	-	-	-		-	257
	Total	1881	16	0	0	1	3	79	0	1980
	18/05	1110	19	-	-	3	-	43	-	1175
	19/05	114	1	-	-	1	-	50	-	166
_	20/05	160	2	-	-	2	-	33	-	197
7	21/05	180	1	-	-	1	-	85	-	267
	22/05	1130	11	-	-	2	-	91	-	1234
	Total	2694	34	0	0	9	0	302	0	3039
	18/05	347	9	-	6	10	2	107	-	481
	19/05	169	12	-	2	9	2	101	-	295
	20/05	227	8	-	5	22	-	54	-	316
8	21/05	335	14	-	2	26	1	38	-	416
	22/05	58	5	-	7	17	-	12	-	99
	Total	1136	48	0	22	84	5	312	0	1607

				Registratio	ons per Night fo	or Each Specie	es Recorded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total
	18/05	17	-	-	-	-	-	5	-	22
	19/05	315	-	-	-	-	18	21	-	354
10	20/05	44	-	-	-	-	-	4	-	48
10	21/05	80	-	-	-	-	3	18	-	101
	22/05	86	-	-	-	-	-	5	-	91
	Total	542	0	0	0	0	21	53	0	616
	18/05	166	-	-	-	-	-	1	-	167
	19/05	114	-	-	-	-	-	4	-	118
10	20/05	110	-	-	-	1	-	5	-	116
12	21/05	205	-	-	-	-	-	6	-	211
	22/05	57	1	-	-	-	-	-	-	58
	Total	652	1	0	0	1	0	16	0	670
	18/05	13	1	-	-	-	-	9	-	23
	19/05	32	-	1	-	-	1	20	1	55
13	20/05	19	-	1	-	-	1	8	1	30
15	21/05	9	1	-	-	-	-	6	-	16
	22/05	6	-	-	-	-	-	2	-	8
	Total	79	2	2	0	0	2	45	2	132
	18/05	6	-	-	-	1	-	2	-	9
	19/05	5	1	-	-	-	-	8	-	14
14	20/05	3	-	-	-	-	-	10	-	13
14 1	21/05	81	-	-	-	3	-	9	-	93
	22/05	13	-	-	-	-	-	1	-	14
	Total	108	1	0	0	4	0	30	0	143

				Registratio	ons per night fo	or Each Specie	s Recorded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total
	23/06	38	5	-	-	1	-	1	-	45
	24/06	105	13	-	-	1	-	2	-	121
1	25/06	265	9	-	-	-	-	-	-	274
1	26/06	32	1	-	-	-	-	2	-	35
	27/06	1	-	-	-	-	-	-	-	1
	Total	441	28	0	0	2	0	5	0	476
	23/06	357	10	-	1	1	-	1	-	370
	24/06	183	10	-	-	-	-	-	-	193
	25/06	146	4	-	-	-	-	-	-	150
2	26/06	331	8	-	-	-	-	-	-	339
	27/06	88	1	-	-	-	-	-	1	90
	Total	1105	33	0	1	1	0	1	1	1142
	23/06	33	-	-	-	-	-	-	-	33
	24/06	22	1	-	-	-	-	1	-	24
3	25/06	22	-	-	-	-	-	2	-	24
	26/06	9	-	-	-	-	-	-	-	9
	27/06	-	-	-	-	-	-	-	-	0
	Total	86	1	0	0	0	0	3	0	90
	23/06	26	12	-	-	-	-	4	-	42
	24/06	34	5	-	-	1	-	3	-	43
	25/06	48	9	-	-	2	-	6	-	65
4	26/06	254	26	-	2	3	-	25	-	310
	27/06	406	93	-	2	5	-	5	-	511
	Total	768	145	0	4	11	0	43	0	971

Table EDP A5.15: Detailed Results from the June Anabat Recording Period

				Registratio	ons per night fo	or Each Specie	s Recorded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total
	23/06	777	89	-	-	1	-	2	-	869
	24/06	737	16	-	-	1	-	5	-	759
_	25/06	642	26	-	-	1	-	4	-	673
5	26/06	84	1	-	-	1	-	2	-	88
	27/06	33		-	-	-	-	-	-	33
	Total	2273	132	0	0	4	0	13	0	2422
	23/06	371	3	-	1	17	1	2	-	395
	24/06	324	-	-	-	4	-	3	-	331
<u> </u>	25/06	190	9	-	-	-	-	4	-	203
6	26/06	211	1	-	-	1	-	1	-	214
	27/06	258	4	-	-	-	-	-	-	262
	Total	1354	17	0	1	22	1	10	0	1405
	23/06	79	1	-	-	-	-	-	-	80
	24/06	41		-	-	-	-	1	-	42
7	25/06	17	1	-	-	-	-	-	-	18
1	26/06	27	1	-	-	-	-	-	-	28
	27/06	72	5	-	-	-	-	3	-	80
	Total	236	8	0	0	0	0	4	0	248
8					Detect	or Fault				
	23/06	17	-	-	-	2	-	61	-	80
	24/06	14	-	-	1	5	-	94	1	115
0	25/06	17	2	-	-	5	-	77	1	102
9	26/06	29	-	-	-	3	-	147	2	181
	27/06	7	-	1	-	3	-	21	-	32
	Total	84	2	1	1	18	0	400	4	510

				Registratio	ons per night fo	or Each Specie	s Recorded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total
	23/06	6	-	-	-	-	-	47	-	53
	24/06	1	-	-	-	1	-	39	1	42
10	25/06	2	-	-	-	-	-	66	-	68
	26/06	19	1	-	-	-	-	124	1	145
	27/06	20	-	-	-	-	-	91	-	111
	Total	48	1	0	0	1	0	367	2	419
	23/06	12	-	1	-	-	-	10	0	23
	24/06	11	-	-	-	-	-	7	1	19
	25/06	5	-	1	-	2	-	46	0	54
11	26/06	23	-	-	-	-	-	94	0	117
	27/06	7	-	-	-	-	-	17	0	24
	Total	58	0	2	0	2	0	174	1	237
	23/06	5	-	-	-	-	-	1	-	6
	24/06	8	-	-	-	-	-	3	-	11
10	25/06	10	-	-	-	-	-	1	-	11
12	26/06	37	-	-	-	3	-	3	-	43
	27/06	1	-	-	-	-	-	-	-	1
	Total	61	0	0	0	3	0	8	0	72
	23/06	22	2	-	-	-		-	-	24
	24/06	8		-	-	-	-	-	-	8
	25/06	14	1	-	1	1	-	-	-	17
13	26/06	69	3	-	1	1	-	-	1	75
	27/06	1		-	1	-	-	-	-	2
	Total	114	6	0	3	2	0	0	1	126

				Registratio	ons per night fo	or Each Specie	s Recorded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total
	23/06	67	-	-	-	-	1	2	-	70
	24/06	50	2	-	-	-	-	-	-	52
14	25/06	38	-	-	-	-	-	5	1	44
	26/06	60	1	-	-	-	-	2	-	63
	27/06	3	-	-	-	-	-	-	-	3
	Total	218	3	0	0	0	1	9	1	232
	23/06	123	1	-	-	-	-	2	-	126
	24/06	219	1	-	-	1	-	5	-	226
15	25/06	148	3	-	-	-	-	4	-	155
10	26/06	23	-	-	-	-	-	4	-	27
	27/06	9		-	-	-	-	3	1	13
	Total	522	5	0	0	1	0	18	1	547
	23/06	8	-	-	-	2	-	3	2	15
	24/06	6	1	-	-	-	-	4	-	11
10	25/06	6	-	-	-	-	-	1	-	7
10	26/06	10	2	1	-	-	-	7	-	20
	27/06	-	-	-	-	-	-	1	-	1
	Total	30	3	1	0	2	0	16	2	54

				Regist	rations per N	Night for Eac	h Species Re	corded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long- eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Nyctalus sp.	Total
	22/07	33	5	-	-	2	-	1	-	-	41
	23/07	16	2	-	1	1	-	1	-	-	21
1	24/07	84	4	-	-	-	-	1	-	-	89
L T	25/07	114	3	-	-	-	-	1	-	-	118
	26/07	18	2	-	-	-	-		7	-	27
	Total	265	16	0	1	3	0	4	7	0	296
	22/07	175	33	-	-	1	-	4	1	-	214
	23/07	247	38	-	-	1	-	5	4	-	295
0	24/07	699	28	1	1	12	-	1	2	-	744
2	25/07	587	28	-	-	4	-	-	3	-	622
	26/07	191	6	-	-		-	1	-	-	198
	Total	1899	133	1	1	18	0	11	10	0	2073
	22/07	24	-	-	-	-	-	1	1	-	26
	23/07	18	1	-	-	1	-	1	-	-	21
2	24/07	20	1	-	-	-	-	2	-	-	23
3	25/07	15	-	-	-	-	-	2	-	-	17
	26/07	4	-	-	-	-	-	1	-	-	5
	Total	81	2	0	0	1	0	7	1	0	92
	22/07	253	47	-	-	5	-	18	2	-	325
	23/07	326	82	-	-	4	-	17	2	-	431
4	24/07	307	79	-	-	2	-	4	16	-	408
4	25/07	177	48	-	-	3	-	4	6	-	238
	26/07	191	29	-	-	-	-	3	-	-	223
	Total	1254	285	0	0	14	0	46	26	0	1625

Table EDP A5.16: Detailed Results from the July Anabat Recording Period

				Regist	trations per N	light for Eac	h Species Re	corded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long- eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Nyctalus sp.	Total
	22/07	689	11	-	-	-	-	2	-	-	702
_	23/07	219	10	-	-	-	-	1	-	-	230
	24/07	287	1	-	-	2	-	6	-	-	296
5	25/07	379	37	-	-	1	-	41	6	-	464
	26/07	66	3	-	-	-	-	-	-	-	69
	Total	1640	62	0	0	3	0	50	6	0	1761
	22/07	246	4	-	-	-	-	2	-	-	252
	23/07	380	7	-	1	1	-	-	-	-	389
	24/07	262	5	-	1	-	-	2	-	-	270
6	25/07	479	5	-	1	-	-	2	-	-	487
	26/07	416	1	-	-	-	-	2	-	-	419
	Total	1783	22	0	3	1	0	8	0	0	1817
	22/07	197	24	-	1	2	-	20	-	-	244
	23/07	189	20	-	-	1	-	27	-	-	237
_	24/07	222	25	-	-	-	-	41	-	-	288
7	25/07	367	30	-	1	-	-	27	1	-	426
	26/07	176	19	-	-	-	-	18	-	-	213
	Total	1151	118	0	2	3	0	133	1	0	1408
	22/07	27	17	-	1	5	1	7	-	-	58
	23/07	22	14	2	3	1	-	7	-	-	49
	24/07	23	13	1	-	3	-	4	1	-	45
8	25/07	14	6	-	-	2	-	2	1	-	25
	26/07	18	5	-	2	2	1	5	-	-	33
	Total	104	55	3	6	13	2	25	2	0	210

		Registrations per Night for Each Species Recorded										
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long- eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Nyctalus sp.	Total	
	22/07	51	4	-	-	8	-	8	2	-	73	
	23/07	42	3	-	-	4	-	2	6	-	57	
	24/07	53	10	-	-	2	-	3	-	-	68	
9	25/07	46	5	-	-	1	-	5	7	-	64	
	26/07	54	4	-	-	4	-	5	4	-	71	
	Total	246	26	0	0	19	0	23	19	0	333	
	22/07	11	-	-	-	-	-	7	-	6	24	
	23/07	15	-	-	-	-	-	5	-	-	20	
	24/07	24	-	-	-	-	-	7	-	3	34	
10	25/07	10	-	-	-	-	-	1	-	-	11	
	26/07	8	-	-	-	-	-	2	-	-	10	
	Total	68	0	0	0	0	0	22	0	9	99	
	22/07	30	-	-	1	-	-	8	-	-	39	
	23/07	25	-	-	-	-	-	5	1	-	31	
	24/07	22	-	-	-	-	-	5	1	-	28	
11	25/07	16	-	-	-	-	-	3	-	-	19	
	26/07		-	-	-	-	-	-	-	-	0	
	Total	93	0	0	1	0	0	21	2	0	117	
	22/07	24	-	-	-	-	-	3	2	-	29	
	23/07	16	-	-	-	-	-	-	-	-	16	
	24/07	11	-	-	-	-	-	4	-	-	15	
12	25/07	21	-	-	-	-	-	3	-	-	24	
	26/07	6	-	-	-	-	-	-	-	-	6	
	Total	78	0	0	0	0	0	10	2	0	90	

				Regist	trations per N	Night for Eac	h Species Re	corded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long- eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Nyctalus sp.	Total
	22/07	20	-	6	-	-	-	2	1	-	29
	23/07	18	-	-	-	-	-	8	-	-	26
12	24/07	29	-	3	-	-	-	3	-	-	35
13	25/07	2	1	-	-	-	-	-	-	-	3
	26/07	6	-	1	-	-	-	4	-	-	11
	Total	75	1	10	0	0	0	17	1	0	104
	22/07	84	3	3	-	-	-	5	-	-	95
1.4	23/07	72	6	6	-	-	-	23	1	-	108
	24/07	35	4	8	-	-	-	36	-	-	83
14	25/07	17	3	6	-	-	-	8	2	-	36
	26/07	39	-	2	-	-	-	4	-	-	45
	Total	247	16	25	0	0	0	76	3	0	367
	22/07	29	-	-	-	-	-	5	2	-	36
	23/07	17	-	-	-	-	-	8		-	25
15	24/07	19	-	-	-	-	-	3	-	-	22
15	25/07	14	-	-	-	-	-	5	1	-	20
	26/07	10	-	-	-	-	-	8	-	-	18
	Total	89	0	0	0	0	0	29	3	0	121
	22/07	3	-	-	-	-	-	-	-	-	3
	23/07	1	2	1	-	-	-	-	-	-	4
16	24/07	-	1	-	-	1	-	-	-	-	2
10	25/07	2	-	-	-	-	-	-	-	-	2
	26/07	1	-	-	-	1	-	2	-	-	4
	Total	7	3	1	0	2	0	2	0	0	15

		Registrations per Night for Each Species Recorded									
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total	
	18/08	86	5	-	-	1	-	-	-	92	
	19/08	47	5	-	1	-	-	1	-	54	
	20/08	80	6	-	-	1	-	1	-	88	
1	21/08	31	2	-	-	2	-	-	-	35	
	22/08	2	1	-	-	-	-	-	-	3	
	Total	246	19	0	1	4	0	2	0	272	
	18/08	62	2	-	-	-	-	1	-	65	
	19/08	108	3	-	-	1	-	1	-	113	
	20/08	6	1	-	-	-	-	1	-	8	
2	21/08	4	-	-	-	-	-		-	4	
	22/08	-	-	-	-	-	-	1	-	1	
	Total	180	6	0	0	1	0	4	0	191	
	18/08	13	-	-	-	-	-	-	-	13	
	19/08	8	-	-	-	1	-	-	-	9	
2	20/08	7	-	-	-	-	-	-	-	7	
3	21/08	1	-	-	-	-	-	-	-	1	
	22/08	-	-	-	-	-	1	-	-	1	
	Total	29	0	0	0	1	1	0	0	31	
	18/08	121	15	-	1	8	-	1	1	147	
	19/08	148	2	-	1	2	-	6	2	161	
4	20/08	349	17	-	-	7	-	-	4	377	
4	21/08	205	4	-	-	3	-	-	-	212	
	22/08	17	3	-	1	10	-	-	1	32	
	Total	840	41	0	3	30	0	7	8	929	

Table EDP A5.17. Detailed Results from the August Anabat Recording Period.

		Registrations per Night for Each Species Recorded									
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	<i>Myotis</i> sp.	Nathusius' pipistrelle	Noctule	Serotine	Total	
	18/08	22	-	-	-	2	-	-	-	24	
	19/08	197	5	-	-	15	-	-	-	217	
E	20/08	124	11	-	-	-	-	-	-	135	
5	21/08	39	1	-	-	15	-	-	-	55	
	22/08	31	1	-	-	1	-	-	-	33	
	Total	413	18	0	0	33	0	0	0	464	
	18/08	64	2	-	-	-	-	-	-	66	
	19/08	415	7	-	-	-	-	-	-	422	
	20/08	1045	10	-	-	-	-	4	1	1060	
0	21/08	890	6	-	-	-	-	1	-	897	
	22/08	253	5	-	-	-	-	-	-	258	
	Total	2667	30	0	0	0	0	5	1	2703	
	18/08	222	13	-	-	4	-	3	-	242	
	19/08	37	2	-	-	3	-	2	1	45	
7	20/08	270	8	-	-	3	-	1	-	282	
1	21/08	273	11	-	-	2	-	-	-	286	
	22/08	146	21	-	-	1	-	-	1	169	
	Total	948	55	0	0	13	0	6	2	1024	
8					Detecto	r Fault					
	18/08	12	1	-	-	1	-	-	-	14	
	19/08	21	-	-	-	-	-	7	-	28	
	20/08	15	2	-	-	-	-	19	-	36	
9	21/08	-	-	-	-	-	-	-	-	0	
	22/08	-	-	-	-	-	-	-	-	0	
	Total	48	3	0	0	1	0	26	0	78	

		Registrations per Night for Each Species Recorded								
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total
10					Only noise	detected				
	18/08	29	2	-	-	-	-	1	-	32
	19/08	38	-	-	-	-	-	1	-	39
10	20/08	30	2	-	-	-	-	1	-	33
12	21/08	24	1	-	-	-	-	-	1	26
	22/08	80	1	-	-	-	-	-	-	81
	Total	201	6	0	0	0	0	3	1	211
	18/08	4	-	-	-	-	-	4	-	8
	19/08	2	-	-	-	-	-	3	-	5
12	20/08	8	1	-	-	-	-	2	-	11
13	21/08	1	-	-	-	-	-	-	-	1
	22/08	1	-	-	-	-	-	3	-	4
	Total	16	1	0	0	0	0	12	0	29
	18/08	128	-	-	-	-	-	1	-	129
	19/08	91	1	-	-	3	-	1	-	96
1.4	20/08	259	3	-	1	1	-	-	-	264
14	21/08	558	1	-	-	3	-	2	1	565
	22/08	426	-	-	-	2	-	-	-	428
	Total	1462	5	0	1	9	0	4	1	1482
	18/08	5	-	-	-	-	-	1	1	7
	19/08	7	1	-	-	-	-	4	1	13
15	20/08	19	1	-	-	1	-	6	-	27
CT	21/08	21	1	-	1	-	-	9	-	32
	22/08	17	1	-	-	-	-	4	1	23
	Total	69	4	0	1	1	0	24	3	102

Anabat Location	Date	Registrations per Night for Each Species Recorded									
		Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total	
	18/08	5	3	-	-	-	-	-	1	9	
	19/08	2	4	-	-	1	-	6	1	14	
16	20/08	4	5	-	-	-	-	5	-	14	
10	21/08	1	4	-	-	-	-	2	-	7	
	22/08	1	3	-	-	-	-	2	1	7	
	Total	13	19	0	0	1	0	15	3	51	

Table EDP A5.18. Detailed Results from the September Anabat Recording Period

Anabat Location	Date	Registrations per Night for Each Species Recorded									
		Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total	
	16/09	2	1	-	-	-	-	-	-	3	
	17/09	9	-	-	-	-	-	-	-	9	
	18/09	1	-	-	-	1	-	-	-	2	
⊥	19/09	3	-	-	-	-	-	4	-	7	
	20/09	5	-	-	-	-	1	-	-	6	
	Total	20	1	0	0	1	1	4	0	27	
	16/09	7	1	-	-	1	1	3	-	13	
	17/09	14	2	-	-	2	1	-	-	19	
0	18/09	17	3	-	-	-	-	-	-	20	
2	19/09	22	5	-	-	3	-	2	-	32	
	20/09	22	2	-	-	2	-	-	-	26	
	Total	82	13	0	0	8	2	5	0	110	
				Registration	is per Night fo	or Each Spec	ies Recorded				
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Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	<i>Myotis</i> sp.	Nathusius' pipistrelle	Noctule	Serotine	Total	
	16/09	1	-	-	-		-	1	-	2	
	17/09	2	-	-	-	-	1	-	-	3	
	18/09	20	-	-	-	1	1	-	1	23	
3	19/09	11	-	-	-	-	-	-	-	11	
	20/09	5	-	-	-	1	-	1	-	7	
	Total	39	0	0	0	2	2	2	1	46	
	16/09	1060	69	-	-	102	-	3	-	1234	
	17/09	64	-	-	-	109	-	1	-	174	
	18/09	147	3	-	-	83	-	3	-	236	
4	19/09	92	3	-	2	82	-	8	-	187	
	20/09	33	1	-	-	99	1	14	-	148	
	Total	1396	76	0	2	475	1	29	0	1979	
	16/09	19	1	-	-	-	-	1	-	21	
	17/09	137	-	-	-	1	-	-	-	138	
_	18/09	302	-	-	-	-	-	-	-	302	
5	19/09	224	13	-	-	-	-	2	-	239	
	20/09	423	16	-	-	1	-	5	-	445	
	Total	1105	30	0	0-	2	0	8	0	1145	
	16/09	115	-	-	-	-	-	2	-	117	
	17/09	163	-	-	-	-	-	-	-	163	
	18/09	265	-	-	-	-	-	-	-	265	
6	19/09	375	-	-	-	-	-	-	-	375	
	20/09	422	-	-	-	-	-	2	-	424	
	Total	1340	0	0	0	0	0	4	0	1344	

				Registration	s per Night fo	or Each Speci	ies Recorded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total
	16/09	58	11	-	-	4	-	110	-	183
	17/09	22	-	-	-	1	-	68	-	91
7	18/09	33	3	-	-	1	1	63	-	101
1	19/09	65	3	-	-	4	-	58	-	130
	20/09	67	1	-	-	2	-	54	-	124
	Total	245	18	0	0	12	1	353	0	629
	16/09	297	23	-	-	13	1	160	1	495
	17/09	101	8	-	1	17	-	17	3	147
0	18/09	136	13	-	-	20	-	37	2	208
ð	19/09	184	11	-	-	25	3	11	-	234
	20/09	114	11	-	1	27	5	28	-	186
	Total	832	66	0	2	102	9	253	6	1270
	16/09	72	2	-	-	36	-	12	-	122
	17/09	44	1	-	-	5	-	7	-	57
0	18/09	64	2	-	-	12	-	6	-	84
9	19/09	40	3	-	1	-	-	14	-	58
	20/09	17	4	-	1	2	-	12	1	37
	Total	237	12	0	2	55	0	51	1	358
	16/09	1	-	-	-	-	-	-	-	1
	17/09	-	-	-	-	-	-	-	-	-
10	18/09	2	-	-	-	-	-	-	-	2
10	19/09	-	-	-	-	-	-	-	-	-
	20/09	-	-	-	-	-	-	-	-	-
	Total	3	0	0	0	0	0	0	0	3
11					No bats d	etected				

				Registration	is per Night fo	or Each Speci	ies Recorded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total
	16/09	9	-	-	-	-	-	1	-	10
	17/09	22	-	-	-	-	-	-	-	22
10	18/09	46	-	-	-	1	-	1	-	48
12	19/09	50	-	-	-	-	-	-	-	50
	20/09	35	-	-	-	-	1	2	-	38
	Total	162	0	0	0	1	1	4	0	168
	16/09	-	-	-	-	-	-	-	-	
	17/09	1	-	-	-	-	-	-	-	1
12	18/09	4	2	-	-	1	-	-	-	7
13	19/09	71	2	-	-	1	-	-	-	74
	20/09	72	-	-	-	1	-	-	-	73
	Total	148	4	0	0	3	0	0	0	155
	16/09	80	-	-	-	2	-	19	-	101
	17/09	26	1	-	-	5	1	1	-	34
1.4	18/09	24	1	-	1	6	-	5	-	37
14	19/09	38	-	-	-	1	-	1	-	40
	20/09	34	-	-	-	4	-	1	-	39
	Total	202	2	0	1	18	1	27	0	251
	16/09	5	2	-	-	-	1	3	-	11
	17/09	11	2	-	-	-	-	1	-	14
15	18/09	5	-	-	-	-	-	-	-	5
CT	19/09	6	2	-	-	-	-	3	-	11
	20/09	8	1	-	-	3	-	-	-	12
	Total	35	7	0	0	3	1	7	0	53

				Registration	is per Night fo	or Each Spec	ies Recorded			
Anabat Location	Date	Common pipistrelle	Soprano pipistrelle	Leisler's bat	Long-eared bat	Myotis sp.	Nathusius' pipistrelle	Noctule	Serotine	Total
	16/09	4	45	-	-	2	1	2	-	54
	17/09	-	36	-	-	2	-	2	-	40
16	18/09	3	49	-	-	5	-	2	-	59
10	19/09	2	185	-	-	24	-	3	-	214
	20/09	9	135	-	-	53	-	2	-	199
	Total	18	450	0	0	86	1	11	0	566

Location	Species					Januar	y 2021					Grand Total	% Passes by
		21	23	24	25	26	27	28	29	30	31		Location
	Common pipistrelle	1	0	0	0	0	0	1	0	0	0	2	4.4
1	Noctule	0	0	0	0	0	0	2	0	0	0	2	1.4
2	Common pipistrelle	4	0	0	0	0	1	11	0	1	0	17	5.7
3					١	lo bats	recorde	d				0	0.0
4					١	lo bats	recorde	d				0	0.0
5	Common pipistrelle	0	0	0	0	0	17	15	0	0	0	32	10.8
6	Common pipistrelle	5	0	0	0	0	3	7	10	2	0	27	9.1
7	Common pipistrelle	12	0	0	0	0	16	49	1	2	0	80	27.0
8		12 0 0 0 16 49 1 2 Detector failure No bats recorded									-	-	
9					١	lo bats	recorde	d				0	0.0
10	Common pipistrelle	7	0	0	0	0	0	0	0	0	0	7	2.4
11					١	lo bats	recorde	d				0	0.0
12	Common pipistrelle	1	0	0	0	0	0	0	0	0	0	1	0.3
13					١	lo bats	recorde	d				0	0.0
14					١	lo bats	recorde	d				0	0.0
15	Soprano pipistrelle	1	0	0	0	0	0	0	0	0	0	1	0.3
	Common pipistrelle	0	13	2	15	5	3	3	7	58	4	110	
16	Nathusius' pipistrelle	0	1	0	0	1	0	0	2	0	0	4	42.0
10	Noctule	0	0	0	1	0	0	0	0	0	0	1	42.9
	Soprano pipistrelle	0	3	0	2	1	0	1	4	0	1	12	
	Grand Total	31	17	2	18	7	40	89	24	63	5	296	100

Table EDP A5.19. Winter Foraging Survey Results – January 2021

Lesstien	Creates					Februa	ry 2021					Owen d Tatal	% Decess by Leasting
Location	Species	16	17	18	19	20	21	22	23	24	25	Grand Total	% Passes by Location
	Common pipistrelle	0	0	0	0	0	33	27	47	2	67	176	
1	Noctule	0	0	0	0	0	0	3	0	0	0	3	22.0
±	Soprano pipistrelle	0	0	0	0	0	7	0	0	0	0	7	22.0
	Total	0	0	0	0	0	40	30	47	2	67	186	
	Common pipistrelle	0	0	0	0	1	30	78	65	10	3	187	
	Myotis sp.	0	0	0	0	0	0	0	0	0	1	1	
2	Noctule	0	0	0	0	0	0	9	0	0	0	9	23.4
	Soprano pipistrelle	0	0	0	0	0	1	0	0	0	0	1	
	Total	0	0	0	0	1	31	87	65	10	4	198	
3						No bats	recorde	d				0	0.0
	Common pipistrelle	0	0	0	0	3	13	1	0	0	0	17	
	Myotis sp.	0	0	1	0	1	0	0	0	0	0	2	0.5
4	Soprano pipistrelle	0	0	0	0	0	2	0	0	0	0	2	2.5
	Total	0	0	1	0	4	15	1	0	0	0	21	
5						Detecto	or failure						
	Common pipistrelle	0	0	0	0	26	77	60	0	7	2	172	
6	Soprano pipistrelle	0	0	0	0	0	2	0	0	0	0	2	20.5
	Total	0	0	0	0	26	79	60	0	7	2	174	
	Common pipistrelle	3	2	6	0	7	11	1	0	0	0	30	
7	Soprano pipistrelle	0	0	0	0	0	1	0	0	0	0	1	3.7
	Total	3	2	6	0	7	12	1	0	0	0	31	
8						No bats	recorde	d				0	0.0
9						No bats	recorde	d				0	0.0
10	Common pipistrelle	0	1	0	0	33	99	0	0	0	0	133	15.7
11			50K	of blank	et noise	e files wit	thin rang	ge of bat	echolo	cation		0	0.0
12	Common pipistrelle	0	0	0	0	0	33	16	1	0	0	50	5.9
13						No bats	recorde	d				0	0.0

Table EDP A5.20. Winter Foraging Survey Results – February 2021

Leastion	Crocker					Februa	ry 2021					Grand Tatal	% Decess by Leastion
Location	Species	16	17	18	19	20	21	22	23	24	25	Grand Total	% Passes by Location
14						Detecto	r failure						-
15			No bats recorded 0 0 1 6 19 5 4 12 0										0.0
	Common pipistrelle	0	0	0	1	6	19	5	4	12	0	47	
	Nathusius' pipistrelle	0	0	0	0	0	0	0	0	1	0	1	
16	Noctule	0	0	0	0	0	1	1	0	0	0	2	6.4
	Soprano pipistrelle	0	0	0	0	1	2	0	0	1	0	4	
	Total	0	0	0	1	7	22	6	4	14	0	54	
G	irand Total	3	3	7	1	78	331	201	117	33	73	847	100.0

 Table EDP A5.21.
 Winter Foraging Survey Results - March 2021

Location	Creates					March	ו 2021					Grand Total	% Decess by Leasting
Location	Species	13	14	15	16	17	18	19	20	21	22	Grand Total	% Passes by Location
	Common pipistrelle	0	0	0	0	0	0	0	2	0	1	3	
	<i>Myoti</i> s sp.	0	0	1	0	0	0	0	1	0	0	2	
1	Nathusius' pipistrelle	0	0	0	0	0	0	0	1	0	0	1	0.7
	Noctule	0	0	1	0	0	0	0	0	0	0	1	
	Total	0	0	2	0	0	0	0	4	0	1	7	
	Common pipistrelle	0	0	29	0	0	0	0	8	0	28	65	
2	<i>Myoti</i> s sp.	0	0	0	0	1	0	0	0	0	0	1	6.1
	Total	0	0	29	0	1	0	0	8	0	28	66	
	Common pipistrelle	0	0	66	0	0	0	0	31	0	23	120	
3	Myotis sp.	0	0	0	0	1	0	0	1	1	0	3	11.4
	Total	0	0	66	0	1	0	0	32	1	23	123	
	Brown long-eared bat	0	0	0	0	0	1	0	0	1	0	2	
4	Common pipistrelle	0	2	2	0	0	0	0	0	0	21	25	2.0
+	<i>Myoti</i> s sp.	0	0	0	0	0	0	0	0	0	4	4	3.0
	Nathusius' pipistrelle	0	0	0	0	0	0	0	0	0	1	1	

Lesstion	Creation					March	n 2021					Owend Tetal	% Desses by Leasting
Location	Species	13	14	15	16	17	18	19	20	21	22	Grand Total	% Passes by Location
	Total	0	2	2	0	0	1	0	0	1	26	32	
	Common pipistrelle	0	0	42	0	1	0	0	83	1	70	197	
5	<i>Myoti</i> s sp.	0	0	0	0	0	0	0	2	1	0	3	18.6
	Total	0	0	42	0	1	0	0	85	2	70	200	
	Common pipistrelle	0	0	43	0	0	0	9	22	34	112	220	
6	Soprano pipistrelle	0	0	0	0	0	0	2	0	0	3	5	20.9
	Total	0	0	43	0	0	0	11	22	34	115	225	
	Common pipistrelle	1	1	26	0	0	0	0	0	0	0	28	
	Brown long-eared bat	0	0	0	0	0	0	1	0	0	0	1	
7	<i>Myoti</i> s sp.	0	1	1	1	1	0	3	0	0	0	7	3.6
	Soprano pipistrelle	0	0	3	0	0	0	0	0	0	0	3	
	Total	1	2	30	1	1	0	4	0	0	0	39	
	Common pipistrelle	1	1	146	11	3	0	2	0	0	0	164	
	<i>Myoti</i> s sp.	0	1	3	10	5	0	2	0	0	0	21	
0	Nathusius' pipistrelle	0	1	7	0	0	0	2	0	0	0	10	20 F
0	Noctule	0	0	2	0	0	0	0	0	0	0	2	20.5
	Soprano pipistrelle	0	0	24	0	0	0	0	0	0	0	24	
	Total	1	3	182	21	8	0	6	0	0	0	221	
	Common pipistrelle	0	0	6	2	0	0	0	5	1	0	14	
	Brown long-eared bat	1	0	1	2	0	0	0	0	0	0	4	
9	<i>Myoti</i> s sp.	0	0	0	0	3	0	1	0	0	0	4	2.1
	Serotine	0	0	1	0	0	0	0	0	0	0	1	
	Total	1	0	8	4	3	0	1	5	1	0	23	
10			_			Detecto	or failure		_	_			-
	Common pipistrelle	2	1	28	1	0	0	0	0	0	0	32	
11	Nathusius' pipistrelle	0	0	1	0	0	0	0	0	0	0	1	3.0
	Soprano pipistrelle	0	0	1	0	0	0	0	0	0	0	1	5.2
	Total	2	1	30	1	0	0	0	0	0	0	34	

Location	Species					March	2021					Crond Total	% Decess by Location
Location	Species	13	14	15	16	17	18	19	20	21	22	Granu Totai	
	Common pipistrelle	0	0	41	1	0	0	0	3	23	8	76	
12	Noctule	0	0	0	0	0	0	0	0	0	2	2	7.2
	Total	0	0	41	1	0	0	0	3	23	10	78	
13					1	No bats	recorde	d				0	0.0
14					1	No bats	recorde	d				0	0.0
	Common pipistrelle	2	0	1	0	0	0	0	0	0	0	3	
15	Nathusius' pipistrelle	0	0	1	0	0	0	0	0	0	0	1	26
13	Soprano pipistrelle	5	5	4	9	1	0	0	0	0	0	24	2.0
	Total	7	5	6	9	1	0	0	0	0	0	28	
16						Detecto	or failure						-
(Grand Total	12	13	481	37	16	1	22	159	62	273	1076	100.0

Table EDP A5.22. Winter Foraging Survey Results - Summary

									Locati	on									% Passes
Month	Species	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Total by Species	by Species per month
	Common pipistrelle	2	17	z	z	32	27	80	Dete	z	7	z	1	z	z	0	11 0	276	93.2
E	Nathusius' pipistrelle	0	0	oise c	oise c	0	0	0	ector f	oise c	0	oise c	0	oise c	oise c	0	4	4	1.4
Jai	Noctule	2	0	only	only	0	0	0	ailu	only	0	only	0	only	only	0	1	3	1.0
	Soprano pipistrelle	0	0			0	0	0	lre		0		0			1	12	13	4.4
	Total	4	17	0	0	32	27	80		0	7	0	1	0	0	1	12 7	296	100.0
eb	Common pipistrelle	17 6	187	Nois	17	Deteo failu	172	30	Noi: onl	Nois	13 3	Noi: onl	50	Nois	Deteo failu	Nois	47	812	95.9
ш	Myotis sp.	0	1	< se	2	re	0	0	, se	se v	0	, se	0	< Se	ctor	< se	0	3	0.4

									Locati	on									% Passes
Month	Species	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Total by Species	by Species per month
	Nathusius' pipistrelle	0	0		0		0	0			0		0				1	1	0.1
	Noctule	3	9		0		0	0			0		0				2	14	1.7
	Soprano pipistrelle	7	1		2		2	1			0		0				4	17	2.0
	Total	18 6	198	0	21		174	31	0	0	13 3	0	50	0		0	54	847	100.0
	Brown long-eared bat	0	0	0	2	0	0	1	0	4		0	0			0		7	0.7
	Common pipistrelle	3	65	12 0	25	197	220	28	164	14	Det	32	76	_	-	3	Det	947	88.0
	Myotis sp.	2	1	3	4	3	0	7	21	4	ecto	0	0	lois	lois	0	ecto	45	4.2
larch	Nathusius' pipistrelle	1	0	0	1	0	0	0	10	0	or fail	1	0	e only	e only	1	or fail	14	1.3
2	Noctule	1	0	0	0	0	0	0	2	0	ure	0	2			0	ure	5	0.5
	Serotine	0	0	0	0	0	0	0	0	1		1	0			0		2	0.2
	Soprano pipistrelle	0	0	0	0	0	5	3	24	0		0	0			24		56	5.2
	Total	7	66	12 3	32	200	225	39	221	23		34	78	0	0	28		1076	100.0
	Grand Total	19 7	281	12 3	53	232	426	150	221	23	14 0	34	12 9	0	0	29	18 1	2219	-
%	Passes by location	8.9	12. 7	5.5	2.4	10. 5	19. 2	6.8	10. 0	1. 0	6.3	1.5	5.8	0. 0	0. 0	1.3	8.2	100.0	

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Annex EDP 6 Dormouse Survey

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Methodology

- A6.1 An assessment of habitat suitability and local records concluded that the likelihood of dormice being present within the Kent Project Site was high. Therefore, to determine the presence within the Kent Project Site a presence/absence survey was undertaken. No surveys were deemed necessary at the Essex Project Site due to the lack of suitable habitat.
- A6.2 A presence/absence survey for dormice was carried out using dormouse nest tubes in accordance with the current industry standard survey guidance¹. These tubes are made from black plastic sheet, 5×5cm in cross section and 25cm long, sealed at one end, with a plywood tray inside. They are then suspended under horizontal limbs to resemble a hollow branch. The tubes are then inspected for the presence of dormice and also for signs of recently constructed dormouse nests.
- A6.3 A total of 284 nest tubes were deployed within the woodland and scrub habitats with the most potential across the Kent Project site on 08 April 2020, the locations of which are displayed on Figure 12.18 (Document Reference 6.3.12.18). The tubes will then be checked four times between May and October. The provisional dates of the completed and planned checks are displayed in **Table EDP A6.1**. From September, to extend the coverage of the Kent Project Site, to include Broadness Grasslands, Land north of Tilman Avenue, NE Tip and Botany Marsh East, a further 217 tubes were deployed which will be checked three times between September and November.

Deployment 1 Check Number	Date
1	19.05.20
2	20.08.20
3	24.09.20
4	22.10.20
Deployment 2 Check Number	
1	23.09.20
2	21.10.20
3	24.11.20

Table EDP A6.1: Dates of dormouse checks.

A6.4 In accordance with best practice guidance, whereby the index of probability in detecting dormice presence within nest tubes is calculated according to set scores given for each of the different months in which tubes are deployed (during which a minimum of fifty nest tubes are deployed), the total survey effort employed on the Kent Project Site is considered to be sufficient to determine presence or absence. As illustrated in **Table EDP A6.2**, the combined survey effort score is calculated to be 142, which far exceeds the minimum survey effort score of 20 recommended

¹ Bright, P., Morris, P. and Mitchell-Jones, T. (2006). *The Dormouse Conservation Handbook: 2nd Edition*. English Nature, Peterborough.

by Chanin and Woods (2003) for a thorough dormouse survey through which absence may be assumed if no evidence of dormice is found.

Month	Index of Probability for 50 tubes	Index of probability Weighted for Number of Tubes in Deployment 1	Index of probability Weighted for Number of Tubes in Deployment 2
April	1	5.68	-
May	4	22.72	-
June	2	11.36	-
July	2	11.36	-
August	5	28.4	-
September	7	39.76	30.38
October	2	11.36	8.68
November	2	11.36	8.68
Total Survey Effort Score		142	47.74

Table EDP A6.2: Dormouse Survey Effort Scores.

Limitations

A6.5 All dormouse checks have been, or are planned to be, conducted within the optimum recognised survey period.

Results

A6.6 The results of the dormouse surveys each month are shown on Figure 12.19 (Document Reference 6.3.12.19). During the deployment of the nest tubes in April 2020, three individual dormice were found in old nest tubes found within immature plantation woodland in the southeast corner of the former landfill. The nest tubes had remained on the Kent Project Site from previous surveys.

Мау

A6.7 Following this, during the May survey visit, six individual dormice were found within the Former Landfill, including two individuals within the same nest tube and one next to it in the south-east corner; a further two individuals along the southern boundary; and an individual dormouse towards the southern end of the western boundary. A small number of dormouse nests were also found along the northern, western and south-western boundary. Within Bamber Pit, a single adult dormouse was found, along with a dormouse nest in a separate tube. Finally, a single adult dormouse was found on the northern edge of Blackduck Marsh. A total of eight dormice were found across the Kent Project Site.

August

A6.8 During the August survey visit, an adult dormouse was recorded in a tube, and an adult dormouse and six juveniles in a tube, within the former sportsground. Within the former landfill, an adult dormouse with four juveniles and another adult dormouse with three juveniles were found in nest tubes as well as 2 adult dormice within woody habitats around the former landfill. A number of dormouse nests were found within the former landfill, sportsground, station quarter north, station quarter south and within scrub habitats around the edge of Blackduck Marsh. Six adult and 13 juvenile dormice were found.

September

- A6.9 Within the September survey, 11 adults (including a lactating female, one with three pinks and one with a juvenile) were found in the former landfill area as well as one juvenile. In Bamber Pit, seven adult dormice (including one with a juvenile) were found. In the sports ground, one adult with a single juvenile and another juvenile were found. On the eastern edge of Black Duck Marsh, one adult was found. In station quarter south four adults (including one with a juvenile and one with seven juveniles) were found. Multiple dormouse and wood mouse nests were recorded throughout all areas.
- A6.10 During the first check of the extra tubes deployed in September, two adult dormice were found with nests in tubes; one in broadness grasslands and one on the eastern edge of Botany Marsh. Therefore, in September across all tubes, a total of 26 adult and 15 juvenile dormice were found across the Kent Project Site.

October

- A6.11 During the October surveys, on the northern half of the Kent Project Site, three adult dormice and three nests were found on Broadness grasslands on the peninsula. One adult and four nests were found on the eastern edge of Black Duck Marsh and two adults and two nests were found in the eastern edge of Botany Marsh.
- A6.12 On the southern half of the Kent project Site, in the sports ground, two adults and eight nests were found. In Bamber Pit, one adult and five juveniles in separate tubes were found. In addition, an adult with four juveniles was found in a tube and another tube with an adult and a juvenile was found. 10 nests were also found here. In the former landfill, five adults in separate tubes were found as well as a juvenile in a tube and another tube with an adult rube with an adult and a juvenile in. 19 nests were also found here. Two nests were found in station quarter north and five nests were found in addition to 2 adults in separate tubes in station quarter south.

A6.13 A nest was also found along the footpath between Craylands pit and Northfleet Industrial estate. This is likely to be the only bit of linking habitat between the foraging areas in the north of the Kent Project Site and the breeding and foraging areas in the south of the Kent Project site.

November

- A6.14 During the November surveys, on the northern half of the Kent Project Site, one adult dormouse and two nests were found on Broadness grasslands on the peninsula. Six nests were found on the eastern edge of Black Duck Marsh, one adult and four nests were found in the eastern edge of Botany Marsh and a nest was found on the main access track.
- A6.15 On the southern half of the Kent project Site, in the sports ground, 10 nests were found. In Bamber Pit, 15 nests were found. In the former landfill, two adults in separate tubes were found (one torpid) as well as a juvenile in a tube and another tube with an adult and a juvenile in. 23 nests were also found here. Two nests were found in station quarter north and three nests were found in addition to one adult in a separate tube in station quarter south.
- A6.16 The nest remained along the footpath between Craylands pit and Northfleet Industrial estate.

Overall

- A6.17 Dormouse activity is greatest within the Former Landfill with a majority of nests, adults and juveniles found there. Breeding has been confirmed (through the presence of adults with juveniles) in the Sportsground, Bamber Pit in the Former Landfill and in Station Quarter South.
- A6.18 Adults have been found on the Former Landfill, Sportsground, around Black Duck Marsh, in Bamber pit, on Botany Marsh East, on Broadness Grasslands and in Station Quarter South. Nests have been found in the Former Landfill, Bamber Pit, Sports Ground, around Black Duck Marsh, Station Quarter North and South and around the SW Tip and Main Access Track.
- A6.19 The dormouse and nest counts of each check of deployment 1 and deployment 2 are shown below in **Tables EDP A6.3** and **A6.4**, respectively.

Area	Dormouse count				Nest count					
(Figure 12.1; Document Reference 6.3.12.1))	Мау	Aug	Sep	Oct	Nov	Мау	Aug	Sep	Oct	Nov
Main access track/SW tip	-	-	-	-	-	-	-	2	i	1
Black Duck Marsh	1A	-	1A	1A	-	-	4	11	2	6
Sports Ground	6A	1A 1A w/6J	1A w/1J 1J	2A	-	3	1	5	8	10
Bamber Pit	1A	-	6A 1A w/1J	1A 1A w/4J 1A w/1J 5J	-	1	-	3	10	15
Former Landfill	-	1A w/4J 1A w/3J 2A	1A (lactating) 1A w/3P 1A w/1J 8 A	5 A 1 A w/1J 1 J	2A 1A w/1J 1J	-	15	13	19	23
Station Quarter North	-	-	-	-	-	-	2	2	2	2
Station Quarter South	-	-	1A w/1J 1A w/7J 2A	2A	1	-	1	3	5	3

Table EDP A6.3: Dormouse and nest counts for deployment 1

Note: w/ = with, A = adult, J = juvenile, P = pink

Table EDPA6.4	. Dormouse an	d Nest Counts	for Deployment 2
---------------	---------------	---------------	------------------

Area	Dormouse count			Nest count			
(Figure 12.1; Document Reference 6.3.12.1))	Sep	Oct	Nov	Sep	Oct	Nov	
Broadness Grassland	1A	ЗA	1A	-	3	2	
NE Tip	-	-	-	-	-	1	
Botany Marsh East	1A	2A	1A	-	2	4	
Land north of Tiltman Ave	-	-	-	-	-	-	

Note: A = adult

A6.20 A summary of dormouse evidence at the Kent Project Site is shown in Figure 12.20 (Document Reference 6.3.12.20). This species is considered likely to be using the woodland and scrub habitats within the Kent Project Site for breeding, foraging, refuge and dispersal. Breeding is confirmed/considered very likely within the southern half of the site in Station Quarter South, former landfill, Bamber Pit and the Sports ground. The northern half of the Kent Project Site; in the areas of Botany Marsh, Black Duck Marsh, NE tip and Broadness Grassland, only adults and nests have been found. Breeding is not thought to be occurring in these areas, they are likely used for foraging in the summer months.

A6.21 It is considered that the Kent Project Site supports suitable foraging habitat for dormouse across the Swanscombe Peninsula, alongside some, albeit sub-optimal breeding/hibernation habitat within the Sportsground, former Landfill, Bamber Pit and Station Quarter South. The Kent Project Site is therefore considered of importance to the local dormouse population at the District level.

The London Resort Appendix 12.1: Ecology Baseline Report r009_02

Annex EDP 7 Water Vole and Otter Survey

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Methodology

Water Vole

- A7.1 The Essex Project Site is dominated by a heavily industrialised ferry terminal with steep wharfs and concrete banks preventing burrowing and with no water courses running inland from the river and as such is not considered to provide any suitable habitats for water vole (*Arvicola amphibius*). There are a number of ditches within the Kent Project Site and the River Ebbsfleet that hold suitable habitat for water vole.
- A7.2 Optimal habitat for water voles includes:
 - Water more than 50cm deep and relatively stable;
 - Static or slow flowing water;
 - Earth banks of >45° (for burrowing);
 - Dense vegetation cover on the banks of a good mix of grasses and herbs for summer food and cover and some berry bearing bushes, tubers and trees for autumn and winter food;
 - Emergent, in-channel vegetation; and
 - 1-2m wide.
- A7.3 During the surveys all signs of water vole activity were recorded, including:
 - Faeces/latrines (maintained or disused latrines and individual droppings);
 - Burrow entrances;
 - Feeding signs (including feeding stations and grazed lawns);
 - Footprints;
 - Possible runs; and
 - Sightings.
- A7.4 Due to health and safety constraints associated with steep bank sides and deep water, the standard survey methodology, which involves searching the banks of each ditch for evidence of water voles, was not possible in all areas of the Site.

Therefore, as per best practice guidelines¹ in these situations, 193 Styrofoam mats were deployed on 02 and 10 June 2020 within the most suitable and accessible ditches and in the River Ebbsfleet to act as artificial latrine sites. Hand searches were used in areas where the bank profile and bankside vegetation permitted.

- A7.5 The survey 'rafts' are constructed from a buoyant material approximately 60x30 cm. They are situated within vegetation at the toe of the bank at a density of approximately one every 10m and tethered in place. The most obvious field sign for water vole is their latrines (piles of droppings) which are used by individuals to mark territories and therefore 'obvious' and open places (such as artificial rafts) are often chosen as latrine sites. The locations of the rafts deployed in the Kent Project Site can be found on Figure 12.21 (Document Reference 6.3.12.21).
- A7.6 The artificial rafts were deployed on 02 June 2020 and with additional rafts deployed in Botany Marshes East on 10 June 2020. The rafts were left in situ for at least two weeks to allow them to bed-into the surroundings before the first survey on 25 June and the second survey on 18 August 2020.
- A7.7 Access to the marsh areas in August 2020 was limited by dense vegetation and so an update survey was completed on 29 September 2020, which accessed all of the rafts and included additional checks of the reedbed habitat. September is an optimal time for water vole surveys, identifying field signs when the population is potentially at its highest and the population at its greatest extent.
- A7.8 Access to the interior of Botany Marshes (ditches D19 to D24) was not granted until July 2020. This part of the Marsh had easier access to the banks of the ditches and so a standard water vole survey with reference to best practice guidance2 was undertaken on these ditches on 28 July and 29 September.
- A7.9 Spring surveys were undertaken in 2021 to identify the locations of overwintering water vole populations. These involved re-deployment of at least the same number and spread of water vole rafts as surveyed in 2020 and in the areas previously surveyed. Rafts were deployed on 31 March 2021 and surveyed on 15 April 2021. In addition, given the low vegetation levels at this time of year hand searches were possible along extensive areas of bankside.
- A7.10 Additional surveys were undertaken in June and July 2021. These surveys were completed by boat and targeted all ditches associated with Black Duck Marsh (with the exception of ditch D1) and ponds P9, P10, P12 and ditch D43 associated with the CTRL wetlands. Surveys of these areas comprised visual hand searches of

¹ Dean, M., Strachan, R., Gow, D. and Andrews, R. (2016), Water Vole Mitigation Handbook (Mammal Society Mitigation Guidance Series). Eds Fiona Matthews and Paul Chanin. Mammal Society, London.

² Dean, M., Strachan, R., Gow, D. and Andrews, R. (2016), Water Vole Mitigation Handbook (Mammal Society Mitigation Guidance Series). Eds Fiona Matthews and Paul Chanin. Mammal Society, London.

suitable habitat as well as deployment of rafts where suitable habitat exists. Rafts were deployed in these areas on 08 to 10 June 2021 and were surveyed on 13, 14, 27 and 28 July 2021.

Limitations

- A7.11 To ensure that the presence of latrines were not affected by water levels or rainfall, all surveys were completed following at least a few days of dry weather.
- A7.12 The optimal period for water vole survey is during the breeding season (Mid-April to end of September) so the surveys undertaken at the Kent Project Site are not considered to be limited by season.
- A7.13 A significant number of rafts have been deployed and remained in place throughout the water vole breeding season, however, at the time of the second survey visit on 18 August 2020, dense vegetation reduced the ability for rafts to be found (**Image EDP A7.1**) though a survey was still completed. Given this constraint, an update survey was completed on 29 September during which all rafts were located. September is an optimal time for water vole surveys, identifying field signs when the population is potentially at its highest and covering the greatest extent. Therefore, the reduced August survey effort is not considered to be a constraint.



Image EDP A7.1: Dense vegetation making water vole latrine rafts difficult to find in August 2020.

A7.14 It was not possible to survey all of the ditches in Botany Marsh East due to dredging work taking place over the course of the Summer. This meant that many ditches were unsuitable already due to scraped sides or sides that would be scraped by the next survey. However, these ditches were inspected for the presence of water vole burrows which are uncovered during the dredging process and none were identified.

Otter

- A7.15 Despite fronting onto the River Thames, none of the habitats present on the Essex Project Site are considered suitable for otter (*Lutra lutra*), being dominated by a heavily industrialized ferry terminal with steep wharfs restricting sprainting and concrete banks preventing holt construction and no water courses running inland from the river and as such is not considered to provide any suitable habitats for otter. There are a number of water courses and reedbeds within the Kent Project Site and the River Ebbsfleet that do provide suitable habitat for otter.
- A7.16 Otter are a wide ranging species, making use of numerous habitat types during foraging and dispersal including river, ditch, reedbed and lake habitats³.
- A7.17 Detailed walkover surveys were undertaken in 2020 by experienced surveyors and completed with reference to best practice guidance⁴. The habitats present within the Kent Project Site are not conducive to a full search of the bankside, due to the presence of dense vegetation, and as such detailed searches were targeted at bridging points and culverts which will typically be used by otter for territory markings. All signs of otter activity were recorded, including:
 - Sightings;
 - Spraints;
 - Holts;
 - Feeding signs;
 - Footprints; and
 - Possible runs/slides.

³ Chanin P (2003). Ecology of the European Otter. Conserving Natura 2000 Rivers Ecology Series No. 10. English Nature, Peterborough

⁴ Chanin P (2003). Monitoring the Otter Lutra lutra. Conserving Natura 2000 Rivers Monitoring Series No. 10, English Nature, Peterborough

- A7.18 Surveys were completed in tandem with the water vole surveys, with surveyors checking bridging points and likely sprainting locations as well as visual searches of the banksides for footprints, holts, runs/slides whilst inspecting the areas for water vole signs.
- A7.19 Surveys were completed on 25 June and 18 August 2020 across the whole Kent Project Site with the exception of Botany Marsh West. Access to Botany Marsh West was not permitted by the landowner until 28 July 2020 and so the otter walkover survey was completed on 28 July and 29 September 2020.
- A7.20 The otter surveys completed were considered to provide a robust baseline for assessment; however, as these had not found signs of activity, an additional otter survey of the whole Kent Project Site was completed on 27 October 2020.
- A7.21 Spring surveys were undertaken in 2021 across the Site with extra areas of hand search possible as a result of reduced vegetation cover.
- A7.22 Additional surveys were undertaken in June and July 2021. These surveys were completed by boat and targeted all ditches associated with Black Duck Marsh (with the exception of ditch D1) and ponds P9, P10, P12 and ditch D43 associated with the CTRL wetlands. Surveys of these areas comprised visual searches of suitable habitat.

Limitations

- A7.23 To ensure that the presence of otter signs were not affected by water levels or rainfall all surveys were completed following at least a few days of dry weather.
- A7.24 The optimal period for otter surveys is between May and September when water levels are less variable so the surveys undertaken at the Kent Project Site are not considered to be limited by season.
- A7.25 The onsite water courses and wetland areas are uniformly choked with dense stands of common reed (*Phragmites australis*) and interspersed with dry and wet channels preventing surveyor access across much of the suitable habitat.

Results

Historic Surveys

- A7.26 In support of previous planning applications, water vole surveys were conducted across the Kent Project Site by Chris Blandford Associates (CBA) in 2012 and 2015. CBA completed a desk-based assessment prior to the on-site surveys, which returned 12 records of water vole from the marshes on Swanscombe Peninsula during the period 2000-2003. Furthermore, a review of the Ecological Statement for the Springhead Spine Road and Bridge Link5 reported the presence of positive field signs for water voles on the Ebbsfleet in 2004-2007.
- A7.27 Detailed information for the 2012 surveys completed by CBA is not provided in their report, though the 2015 report highlights that the survey identified small quantities of feeding remains and droppings adjacent to burrows during surveys of water courses on the Swanscombe Peninsula. As a result of the spread and extent of signs found, it was concluded that a small population of water vole were likely to be present.
- A7.28 CBA completed a full survey of the water courses on Swanscombe Peninsula in August 2015 including around Black Duck Marsh, the Central Marsh including the water bodies and Botany Marsh East, though Botany Marsh West was not included. The length of the River Ebbsfleet was surveyed in September 2015. The surveys followed standard practice for the time as provided in the Water Vole Conservation Handbook6 and involved a full survey of the water courses/bodies or spot checks completed every 10m where continuous access was not possible.
- A7.29 The 2015 surveys identified small numbers of holes in the banks of some drainage ditches on Swanscombe Peninsula, though no conclusive field signs of water voles were recorded. CBA concluded that the survey evidence suggests that water vole were absent from the Project Site, suggesting that it could be in part due to fluctuating and recently high-water levels.
- A7.30 The CBA reports made no reference to specific otter surveys and no otter presence was noted. Given the level of survey effort undertaken in proximity to water courses considered suitable for otters, their presence would likely have been incidentally recorded during water vole surveys, however no such recordings were made.

⁵ Middlemarch Environmental, 2009. Springhead Quarter, Ebbsfleet. Springhead Spine Road Phase II and Springhead Bridge Link, Ecological Statement.

⁶ Strachan, R., Moorhouse, T., and Gelling, M., 2011. Water Vole Conservation Handbook. 3rd edition, WILDCRU.

Water Vole Habitat Suitability

- A7.31 Black Duck Marsh is a large wetland area intercut by ditches and river habitat. Some suitable areas of bankside are present for burrowing around the peripheries of the marsh though the area is predominantly low-lying with large sections of this habitat having high water levels in winter reducing the potential for year-round water vole occupation. This area of the Swanscombe Peninsular has no suitable aquatic connectivity with other marsh areas described below and remains isolated.
- A7.32 The CTRL Wetlands are a large area of reedbed in the centre of the Swanscombe peninsular. The wetland area supports medium sized open-water habitats fringed with common reed though with no discernible bankside for burrows. The area is encircled by a large, drainage ditch with shallow earth banks which has become filled with common reed and these ditches dry ephemerally.
- A7.33 Pond P3 is located in the north-west of the CTRL wetlands with ditch D10 flowing south from this and running through the Site. Both ditch D10 and pond P3 provide a good water source all year round and some suitable earth bankside habitat above high water level for burrowing. Large sections of the habitats within the CTRL wetlands have high water levels in the winter, thereby reducing the potential for year-round water vole occupation.
- A7.34 Botany Marsh West is a large flat area of floodplain grazing marsh, heavily grazed by cattle and interspersed with a ditch network with low shallow earth banks and limited opportunities for water vole burrowing. As a result of the cattle grazing the ditches in this section are heavily poached and with the majority of the vegetation grazed intensively. The grazing marsh is almost completely flooded in winter and dries completely in summer.
- A7.35 The western boundary of Botany Marsh West is delineated by a large drainage ditch (D18) with shallow earth banks and filled with common reed. This ditch dries ephemerally.
- A7.36 Botany Marsh East in the east of the Swanscombe Peninsula is an area of marshland actively managed as a nature reserve for biodiversity value and interspersed with a network of ditches and paths for public recreation. The ditches are predominantly around 1m deep with steep sided earth banks and a silt substrate. Water levels across much of the network appear permanent throughout the year with little to no flow noted during surveys. Much of the ditch network is choked with common reed though periodic dredging removes this leaving some areas more open. Away from the ditch network the habitat is largely dominated by reedbed with scattered thorn scrub and some large open areas of species poor semi-improved grassland. These reedbeds were dry at the time of survey, likely only becoming wet during the winter months.

A7.37 The River Ebbsfleet flows northwards through the Project Site with riparian habitats around the channel including wide belts of wetland, reedbed, marsh, woodland and scrub. The water appears clean and predominantly has a moderate flow rate over a gravel and silt substrate. The river flows in a narrow 2m wide channel to the south, with steep vegetated banks and limited submergent vegetation. The channel widens in the centre of the Ebbsfleet Valley survey area with expansive reedbed areas alongside. To the north the channel enters an area of dense scrub with pockets of dense submergent vegetation present only in the areas where scrub has not fully encroached. The Ebbsfleet Valley is considered to provide some pockets of high suitability habitat, predominantly to the south of the Project Site.

Water Vole Survey Findings

A7.38 Water vole latrines and feeding signs were found in Botany Marsh East during surveys in June 2020 and every survey of this area subsequently, as shown on Figure 12.21 (Document Reference 6.3.12.21) and **Image EDP A7.2**. Signs were found on ditch D22 and D25 however as the habitat is fairly uniform in this area it is considered likely that water vole will move into adjacent water course as their population expands. The majority of Botany Marsh West is unsuitable for water vole however water vole presence was detected in ditch D18 on the western boundary in June 2020.



- A7.39 On 29 September 2020, surveys identified two additional water vole latrines, with one found in ditch D12 towards the north of the CTRL wetland area and the second found in ditch D9 of Black Duck Marsh.
- A7.40 During spring surveys completed in April 2021 fresh water vole signs were found in ditches D22 and D25 only. No signs of water vole were recorded during a visual search completed during deployment of the water vole rafts by boat in June 2021, however, two droppings were recorded on a raft in the lagoon immediately north of the HS1 portal, within the CTRL wetland. No droppings or other evidence of water vole presence was recorded anywhere else within CTRL wetland or Black Duck Marsh during the July 2021 surveys.
- A7.41 Water vole surveys in 2020 and 2021 have confirmed presence in three areas of the Kent Project Site; Botany Marsh, the CTRL wetland area and Black Duck Marsh. Overall, the population on the Kent Project Site is considered to be of District value. All water vole signs and sightings recorded to date are displayed on Figure 12.21 (Document Reference 6.3.12.21).

Otter Habitat Suitability

- A7.42 Descriptions of the various marsh areas are provided in the water vole habitat suitability section above. With regards to otter, the Black Duck Marsh, CTRL Wetland and Botany Marsh East all provide habitats suitable for foraging and dispersal. Botany Marsh West provides very limited potential for otter foraging as a result of the winter flooding, summer drying, lack of vegetation cover and limited food resource however the shallow ditches will provide some opportunities for dispersal between areas of marsh. The isolated nature of Black Duck Marsh is not considered likely to affect otter significantly as they will cross areas of dry ground to move between catchments⁷. In addition, the River Thames running around the Swanscombe Peninsula is considered likely to provide a corridor for movement and foraging.
- A7.43 Ground across the Swanscombe Peninsula that is not susceptible to flooding during high water levels in winter is limited, especially in proximity to the water courses, likely limiting the potential for holt construction.
- A7.44 The availability of fish is an important factor for assessing the value of the site for otters due to fish dominating their diet⁸. **Table EDP A7.1** summarises the results of the fish surveys for the Kent Project Site. The aquatic invertebrate survey results are also summarised, as an important factor for fish recruitment, as well as

⁷ Chanin P (2003). Ecology of the European Otter. Conserving Natura 2000 Rivers Ecology Series No. 10. English Nature, Peterborough

⁸ Chanin P (2003). Ecology of the European Otter. Conserving Natura 2000 Rivers Ecology Series No. 10. English Nature, Peterborough

anecdotal evidence recorded during the fish surveys on water quality and habitat conditions.

Water body	Summary of fish	Summary of aquatic	Anecdotal evidence			
-	surveys	invertebrate surveys	regarding water quality and			
		(2020). BMWP score	habitat conditions during			
		(indicator of	fish surveys			
		biological water				
		quality)				
Swanscombe	2015 – Small	Black Duck Marsh -	2015 - anaerobic bed			
Marshes	number of three-	BMWP 23-68 (poor to	conditions, saline intrusion,			
	spined stickleback in	moderate water	unstable water levels and			
	isolated locations in	quality).	polluting discharges may be			
	eastern complex and		implicated for low numbers			
	western edge of	Botany Marsh West –	of fish in some areas.			
	Botany Marshes. No	poor to moderate				
	fish captured	water quality.	2020 – Pond 3 saline			
	elsewhere.		intrusion, anaerobic bed			
		Botany Marsh East –	conditions and blue-green			
	2020 (6 ditches and	poor water quality.	algae bloom. Other ditches			
	2 ponds surveyed) –		surveyed had an anaerobic			
	No fish found.	Swanscombe Marshes	bed.			
	Although fish may be	– BMWP 14-74 (poor				
	present, it is unlikely	to good water quality).				
	that they are present					
	In large numbers or					
	a wide range of					
Divor	Species.	PMM/D opere 29.26	2015 Limited area of			
Fiver	2013 - IIIree-	DIVINE SCULE 28-30 -	2013 - Limited area of			
LUDSHEEL	spilled suckleback,	poor water quality.	capable of supporting more			
			than minor species. Much of			
	stickleback and		the channel is overwide and			
	modest nonulation		overgrown Significant areas			
	of mature roach and		of open water are rare. The			
	nerch but no		watercourse has been			
	recruitment evident		heavily modified particularly			
			in the upper reaches.			

Table EDP /	A7.1: Summary	of fish surveys,	, aquatic	invertebrate	surveys	and	anecdotal	evidence
	regarding	water quality ar	nd habita	t conditions.				

A7.45 The data presented in **Table EDP A7.1** indicate that the number and range of fish species present in the waterbodies within the Kent Project Site is limited. The results of the aquatic invertebrate surveys indicate that some waterbodies have poor water quality, especially the River Ebbsfleet. The anecdotal evidence suggests that anaerobic bed conditions, saline intrusion, unstable water levels and polluting discharges may be implicated for low numbers of fish in some areas. Channel morphology and modification is likely to be limiting the fish population in the River Ebbsfleet.

A7.46 The Ebbsfleet Valley is considered to provide suitable foraging and dispersal habitat for otter as well as opportunities for holt construction in proximity to the water course.

Otter Survey Findings

- A7.47 An otter was sighted in Black Duck Marsh during the a winter bird survey in March 2020 as shown on Figure 12.22 (Document Reference 6.3.12.22).
- A7.48 No other signs of otter have been found during any of the otter surveys, including the initial survey completed by boat on the Black Duck Marsh and CTRL Wetlands or the surveys undertaken in July 2021.
- A7.49 Although it could have been an individual on passage through the Project Site, an otter was sighted within Black Duck Marsh. Therefore, it has been assumed that otter are present in low numbers on the suitable habitat throughout the ditch network, with a population assumed to be of local value.

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The London Resort Appendix 12.1: Ecology Baseline Report r009_02

Annex EDP 8 Great Crested Newt Survey

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Methodology

A8.1 There are several ponds and ditches on both the Kent Project Site and the Essex Project Site and within 250m of both Project Sites. For the purpose of this report, the ponds have been numbered as **P1** to **P33** and ditches as **D1** to **D43** and their locations are shown on Figure 12.24 (Document Reference 6.3.12.24).

Environmental DNA (eDNA) Sampling

- A8.2 A total of eight ponds and 21 ditches were tested for Great Crested Newt (GCN) eDNA. Environmental DNA (eDNA) testing was formally approved by Natural England in spring 2014 and can remove the need for the time-consuming standard survey procedures if the results are negative.
- A8.3 The ponds and ditches were subject to eDNA testing during the 2020 breeding season in accordance with the Technical Advice Note for field and laboratory sampling of GCN eDNA (WC1067)¹. Using sampling kits supplied by SureScreen, this technique involved the collection of 20 No. 40ml water samples from locations spread around the perimeter of the pond/ditch, which are then combined and decanted into six sample tubes and forwarded to the SureScreen laboratory to be analysed.

Limitations

A8.4 Some ponds and ditches could not be surveyed for reasons explained in **Table EDP A8.1**. Despite the lack of survey on some water bodies, the complete set of negative results from the other waterbodies and the results from the previous surveys conducted on the Kent Project Site in 2012 and 2015, mean it is not considered likely that a survey of these water bodies would have resulted in a different conclusion.

Results

A8.5 A total of 36 records of GCN were returned during the desk study. Of these, only 3 were recent (last 10 years) and none of these were from within the Project Site. No GCN were recorded on the Kent Project Site in the 2012 and 2015 surveys.

¹ Biggs J, Ewald N, Valentini A, Gaboriaud C, Griffiths RA, Foster J, Wilkinson J, Arnett A, Williams P and Dunn F 2014. Analytical and methodological development for improved surveillance of the Great Crested Newt. Appendix 5. Technical advice note for field and laboratory sampling of great crested newt (Triturus cristatus) environmental DNA. Freshwater Habitats Trust, Oxford.
eDNA Surveys

A8.6 The eDNA results from all surveyed waterbodies were returned negative. No further surveys were considered necessary. Great Crested Newt are not considered to be present within the Project Site.

On/Off-	Location	Pond No.	Surveyed?	Reasons for Scoping Out	eDNA
site					Result
On-site	Black duck marsh	D1	Ν	Inaccessible due to scrub cover. Unsuitable for GCN (v. shallow water, 100%	
				shade, no aquatic vegetation). Schedule 1 birds in marsh	
On-site	Central peninsula	D10	Y		Negative
On-site	Central peninsula	D11	Y		Negative
On-site	Central peninsula	D12	Y		Negative
On-site	Central peninsula	D13	Ν	Dry	
On-site	Broadness grasslands	D14	Ν	Dry	
On-site	Central peninsula	D15	Ν	Dry	
On-site	Broadness grasslands	D16	Ν	No Access - fenced	
On-site	Botany Marshes Nature Reserve	D17	Y		Negative
On-site	Botany Marsh	D18	Y		Negative
On-site	Botany Marsh	D19	Y		Negative
On-site	Black duck marsh	D2	Ν	Inaccessible due to steep banks and scrub cover. (limited suitability for GCN	
				where seen - shallow water, no aquatic vegetation). Schedule 1 birds in marsh	
On-site	Botany Marsh	D20	Y		Negative
On-site	Botany Marsh	D21	Y		Negative
On-site	Botany Marshes Nature Reserve	D22	Y		Negative
On-site	Botany Marsh	D23	Y		Negative
On-site	Botany Marsh	D24	Y		Negative
On-site	Botany Marshes Nature Reserve	D25	Y		Negative
On-site	Botany Marshes Nature Reserve	D26	Y		Negative
On-site	Botany Marshes Nature Reserve	D27	Ν	No longer exists - large reedbed in place with no obvious waterbody	
On-site	Botany Marshes Nature Reserve	D28	Y		Negative
On-site	Botany Marshes Nature Reserve	D29	Y		Negative
On-site	Black duck marsh	D3	Ν	Inaccessible due to scrub cover and adjacent marsh. Schedule 1 birds in	
				marsh	
On-site	Botany Marshes Nature Reserve	D30	Y		Negative
On-site	Botany Marshes Nature Reserve	D31	Y		Negative
Off-site	Industrial estate to east	D32	Ν	Lead contamination	
On-site	Land around Thames Way	D33	Ν	Part of river Ebbsfleet. Flowing water. GCN highly unlikely to be present	

 Table EDP A8.1: Great Crested Newt Survey Schedule.

On/Off-	Location	Pond No.	Surveyed?	Reasons for Scoping Out	eDNA
site					Result
On-site	Land around Thames Way	D34	Ν	Part of R. Ebbsfleet. Separated from main development by B255. Potential for	
				highway improvement works to result in habitat loss, subject to extent of	
				works.	
On-site	Station Quarter South	D35	Ν	Part of R. Ebbsfleet. Flowing water. GCN highly unlikely to be present	
On-site	A2 Corridor	D36	Ν	Unaffected by development proposals, subject to nature/ extent of highway	
				improvement works	
On-site	A2 Corridor	D37	Ν	GCN considered unlikely to be present. Isolated field drain on the edge of	
				intensive arable field. Nearest pond with no barriers 700m SE.	
Offsite	A2 Corridor	D38	Ν	GCN considered unlikely to be present. Ditch isolated by HS1 and New Barn	
				Lane	
On-site	Essex Project Site	D39	Ν	Ditch no longer exists	
On-site	Black duck marsh	D4	Ν	Inaccessible due to D5 and surrounding marsh. Schedule 1 birds in marsh	
On-site	Essex Project Site	D40	Y		Negative
On-site	Essex Project Site	D41	Ν	Ditch inaccessible due to H&S	
Off-site	Adjacent to Essex Project Site	D42	Y		Negative
On-site	Black duck marsh	D5	Y		Negative
On-site	Black duck marsh	D6	Ν	Inaccessible due to D5 and surrounding marsh	
On-site	Black duck marsh	D7	Ν	Inaccessible due to D5 and surrounding marsh	
On-site	Black duck marsh	D8	Ν	Inaccessible due to D5 and surrounding marsh	
On-site	Black duck marsh	D9	Y		Negative
On-site	Broadness grasslands	P1	Ν	Leachate treatment lagoon. Highly alkaline due to leachate contamination	
On-site	Central peninsula	P10	Ν	Inaccessible, possibly dry, within reedbed	
Off-site	Industrial estate to east	P11	Ν	Lead contamination	
On-site	Central peninsula	P12	Ν	No water accessible within reedbed and scrub	
On-site	Botany Marsh	P13	Ν	Inaccessible	
On-site	Bamber Pit	P14	Ν	Inaccessible. Very deep water and steep sides. <5% of shoreline accessible.	
		(former		Large shoals of fish observed in lake. GCN highly unlikely to be present in	
		quarry		significant numbers due to fish predation.	
		lake)			
On-site	Land around Thames Way	P15	Y		Negative

On/Off-	Location	Pond No.	Surveyed?	Reasons for Scoping Out	
site					Result
Offsite	Land around Thames Way	P16	N	Heavily stocked with fish for commercial fishing. GCN highly unlikely to be	
		(Sawyers		present	
		Lake)			
On-site	Station Quarter South	P17	Y		Negative
On-site	Station Quarter South	P18	N	Could not access through fence	
Offsite	Future Redrow development land	P19	Y		Negative
On-site	Broadness grasslands	P2	N	Leachate treatment lagoon. Highly alkaline due to leachate contamination	
Offsite	A2 Corridor (south)	P20	N	A2 Corridor (not affected by proposals)	
Offsite	A2 Corridor (south)	P21	N	A2 Corridor (not affected by proposals)	
Offsite	A2 Corridor (south)	P22	N	Isolated pond in intensive arable field. Pond not affected by proposals, and c.	
				230m from site boundary.	
Offsite	Ebbsfleet Garden City	P23	N	A2 Corridor (not affected by proposals)	
Offsite	Ebbsfleet Garden City	P24	N	A2 Corridor (not affected by proposals)	
Offsite	Ebbsfleet Garden City	P25	N	A2 Corridor (not affected by proposals)	
Offsite	Ebbsfleet Garden City	P26	N	A2 Corridor (not affected by proposals)	
Offsite	Ebbsfleet Garden City	P27	N	A2 Corridor (not affected by proposals)	
Offsite	A2 Corridor (north)	P28	N	A2 Corridor (not affected by proposals)	
Offsite	Bluewater shopping centre	P29	N	Unaffected by development proposals, subject to nature/ extent of highway	
				improvement works	
On-site	Central peninsula	P3	Y		Negative
Offsite	A2 Corridor (north)	P30	N	A2 Corridor (not affected by proposals)	
Offsite	A2 Corridor (south)	P31	N	Isolated pond set in intensive arable landscape, with low/negligible quality	
				habitat connecting it to site boundary	
Offsite	Castle Hill Garden City Park	P32	Y		Negative
Offsite	Castle Hill Garden City Park	P33	Y		Negative
On-site	Central peninsula	P4	N	Leachate treatment lagoon. Highly alkaline due to leachate contamination	
Offsite	Industrial estate to east	P5	Y		Negative
On-site	Central peninsula	P6	N	Dry	
Offsite	Industrial estate to east	P7	N	Lead contamination	
On-site	Black duck marsh	P8	Y		Negative

On/Off-	Location	Pond No.	Surveyed?	Reasons for Scoping Out	eDNA
site					Result
On-site	Central peninsula	P9	N	No water accessible within reedbed	

Annex EDP 9 Reptile Survey

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Methodology

- A9.1 To confirm the presence of reptiles from within the Kent Project Site, a reptile survey, following best practice guidance¹, was undertaken. The Kent Project Site supports suitable habitat for a range of common and widespread British reptile species; marsh habitat, reed bed, woodland, scrub, brownfield habitat and various grassland types including calcareous grassland. The total area of suitable habitat amounts to approximately 173 hectares. However, approximately 35 hectares of this is reed bed that could not be surveyed for health and safety reasons and due to the presence of Schedule 1 nesting birds, so the surveyed area amounted to approximately 139 hectares. A total of 1142 artificial refugia were used, resulting in a density of 8.2 refugia/hectare, which is within the minimum requirements cited in Froglife guidance as 'between five and ten refuges per hectare'.
- A9.2 No surveys were conducted at the Essex Project Site due to the lack of suitable habitat.
- A9.3 The refugia comprised 50cm² sheets of roofing felt. They were placed across the Kent Project Site on 14 and 29 April 2020 as illustrated on Figure 12.25 (Document Reference 6.3.12.25). These refugia were left undisturbed *in situ* for over ten days prior to the commencement of seven survey visits. Some refugia were deployed on 12 June 2020 to replace those destroyed during maintenance of the Kent Project Site. Additional refugia were deployed around the northern and western edge of Botany Marsh, and within Botany Marsh East.
- A9.4 Due to access and security issues, the reptile refugia within Bamber pit were not checked after the second survey visit in May, until these issues were resolved in September, with the remaining visits then completed in September. A total of seven survey visits were able to be conducted. Reptile surveys were therefore completed within the recognised survey period, and reptiles were found during the visits, thus confirming presence within these areas of the Kent Project Site. The reptile refugia within and around Botany Marsh were all checked in September 2020, which is considered an optimal month for recording reptiles.
- A9.5 All survey dates and the areas that these dates correspond are listed in **Table EDP A9.2**.
- A9.6 In addition to this, in early spring, a direct observation survey for adders was conducted on 23 March 2020. This involved a slow walkover of all areas of suitable habitat focussing on potential hibernation features².

¹ Froglife (1999) Reptile survey: an introduction to planning, conducting and interpreting surveys for snake and lizard conservation. Froglife Advice Sheet 10, Froglife, Halesworth; DMRB (2005) Nature conservation advice in relation to reptiles and roads. Volume 10, Section 4, Part 7, HA/116/05. DMRB

² Natural England Technical Information Note TIN102, Reptile mitigation guidelines (withdrawn)

A9.7 During each survey visit, artificial refugia were individually checked by experienced Ecologists with any reptiles observed recorded, along with notes on their life stage (adult/juvenile) and sex where possible. A peak count of the total number of individuals of a particular species was recorded. Peak counts were then used to estimate approximate population size for each reptile species recorded. Estimates of population size followed the approach given in the withdrawn draft reptile mitigation guidelines³. These are also compared to the Kent Local Wildlife Selection Criteria⁴ population sizes for reptiles. Both are summarised in **Table EDP A9.1**.

	Population Size Class Category							
Species	Reptile	Mitigation	Guidelines	Kent LWS Selection Criteria				
	Small	Medium	Large	Low	Good	Exceptional		
Slow worm	<10	10-40	>40	<5	5-20	>20		
Common lizard	<5	5-20	>20	<5	5-20	>20		
Grass snake	<5	5-10	>10	<5	5-10	>10		
Adder	<5	5-10	>10	<5	5-10	>10		

Table EDP A9.1: Population size class estimates.

A9.8 Detailed weather conditions recorded during each survey visit are summarised in **Table EDP A9.2**.

Visit Date	Visit Number	Start Time	Air Temp Range (°C)	Wind Speed (Beaufort)	Cloud Cover (%)	Rain
26/05/20	Whole site 1 Bamber Pit 1 (no botany marsh)	08:30	18-22	1-3	10-25	Nil
29/06/20	Whole site 2 Bamber Pit 2 (no botany marsh)	09:20	16-17	4-6	80-90	Nil
07/07/20	Whole Site 3 (no botany marsh or Bamber Pit)	09:00	18-20	2-3	30-40	Nil
04/08/20	Whole Site 4 (no botany marsh or Bamber Pit)	08:00	19-20	2-3	20-30	Nil
02/09/20	Whole Site 5 Botany Marsh 1	09:15	13-18	1	5-70	Nil
08/09/20	Botany Marsh 2	15:00	18-20	0	60-80	Nil
15/09/20	Botany Marsh 3	07:40	16	0	40-100	Nil
16/09/20	Bamber Pit 3	15:00	23	2	50	Nil
17/09/20	Whole Site 6 Botany Marsh 4	08:30	14-17	2-4	20-30	Nil

Table EDP A9.2: Date, Timing and Weather Conditions of Reptile Survey Visits.

³ Natural England (2011) Natural England Technical Information Note TIN102 Reptile Mitigation Guidelines. WITHDRAWN

⁴ Kent Wildlife Trust (2015) 'Local Wildlife Sites in Kent. Criteria for Selection and Delineation', Version 1.5 August 2015.

Visit Date	Visit Number	Start Time	Air Temp Range (°C)	Wind Speed (Beaufort)	Cloud Cover (%)	Rain
22/09/20	Bamber Pit 4 Whole Site 7 Botany Marsh 5	13:30 08:05	20 12-18	1-2 1-2	5-10 0-20	Nil Nil
24/09/20	Bamber Pit 5	11:00	13	3	60-80	Nil
28/09/20	Bamber Pit 6 Botany Marsh 6	11:00 12:20	15-16 15-16	0-1 2-3	20-80 30-40	Nil Nil
29/09/20	Bamber Pit 7 Botany Marsh 7	09:00 12:10	15 16	0-2 0-2	75-90 95-100	Nil Nil

Limitations

- A9.9 The surveys so far have not been constrained by weather and took place in suitable conditions. All surveys are planned within the optimal surveying period.
- A9.10 Several of the refugia within the top of the Peninsula were damaged or lost through vegetation management meaning a full refugia check in this area could not be completed in May. These refugia were replaced in June 2020.

Results

- A9.11 Reptile survey results are shown on Figure 12.26 (Document Reference 6.3.12.26). Populations of grass snake, common lizard and slow worm have been recorded on the Kent Project Site with males, females (including some gravid) and juveniles all recorded.
- A9.12 All areas on the Swanscombe peninsula; Blackduck Marsh, Botany Marsh, Broadness Grassland, CTRL wetland, NE tip and SW tip, are considered to be linked enough for reptile to be able to move between these areas. Therefore, these areas are grouped together for peak counts and referred to as 'Swanscombe peninsula'.
- A9.13 Due to topographical barriers or roads and other built up areas forming barriers to reptile movement, it is thought that the reptile present within Bamber Pit, the Sports Ground, the former landfill, station quarter north and station quarter south cannot disperse from these areas are thus separate, isolated populations. Therefore, the peak counts of these areas are all considered separately. **Table EDP A9.3** displays the peak counts of each separate reptile population within the Kent Project Site. Population size classes are derived from the size classes drawn up by Kent Reptile and Amphibian Group, as provided in the Kent LWS selection criteria.

Kent Selection Criteria

A9.14 Population counts of exceptional, good and low score 3, 2 and 1 points, respectively within the Kent LWS selection criteria. The points scored for each area is also displayed in **Table EDP A9.3**.

Kent Project Site Area		Peak survey count	:			
(Figure 12.1 ;	(Population size class (Kent LWS selection criteria) ⁵)					
Document Reference 6.3.12.1)	Slow worm	Common lizard	Grass snake			
Swanscombe	-	21	11			
Peninsula		(Exceptional)	(Exceptional)			
Craylands Pit	39	5	-			
	(Exceptional)	(Good)				
Bamber Pit	14	3	1			
	(Good)	(Low)	(Low)			
Sports Ground	-	2	-			
		(Low)				
Landfill	2	9	1			
	(Low)	(Good)	(Low)			
Station Quarter North	-	1	-			
		(Low)				
Station Quarter South	3	23	2			
	(Low)	(Exceptional)	(Low)			

 Table EDP A9.3: Peak counts and the corresponding points scored for each individual reptile population within the Kent Project Site

- A9.15 According to the Kent LWS selection criteria for reptiles⁷⁹, "Sites should be selected as Local Wildlife Sites where the site:
 - Supports three or more reptile species;
 - Supports two snake species;
 - Supports an exceptional population of one species;
 - Supports an assemblage of species scoring at least 4 points using the system set out above; or
 - Supports a 'good' or 'exceptional' population of adder."
- A9.16 There is an exceptional population of grass snake on the peninsula, exceptional populations of common lizard on the peninsula and station quarter south and an exceptional population of slow worm in Craylands Pit.

⁵ Kent Wildlife Trust (2015) 'Local Wildlife Sites in Kent. Criteria for Selection and Delineation', Version 1.5 August 2015.

- A9.17 All areas of the Kent Project Site, with the exception of the Sports Ground and Station quarter north would qualify as a LWS on reptile criteria.
- A9.18 Figure 12.26 (Document Reference 6.3.12.26) shows the results of all of the 2020 reptile surveys from all areas.

Evaluation

A9.19 The reptile population within the Kent Project Site is considered likely to be of at least district value and will be taken forward as an IEF. Reptiles are not considered to be present on the Essex Project Site due to the paucity of suitable habitat.

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The London Resort Appendix 12.1: Ecology Baseline Report r009_02

Annex EDP 10 Terrestrial Invertebrate Surveys

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Aims and Objectives

Aim

A10.1 The main aim of the survey was to establish the conservation value of terrestrial and aquatic invertebrate assemblages occurring within an extensive network of sites containing post-industrial, grassland scrub, Open Mosaic Habitat (OMH), wetland and coastal saltmarsh habitats present within the Project Site. Findings are used to assess the conservation value of the invertebrate assemblages present.

Objectives

- To undertake detailed invertebrate surveys within habitat prioritised during a scoping study conducted during April 2020; and
- To analyse invertebrate data using Pantheon and produce a report including findings/species lists and an evaluation of key assemblages and species in terms of their conservation value.

Methodology

Sample Dates

- A10.2 An initial scoping survey was undertaken between the 14 and 22nd April, 2020.
- A10.3 Following the scoping study, detailed terrestrial invertebrate sampling for most of the sites selected during the scoping study was conducted over four discrete visits including:
 - 1) 18-20 May 2020;
 - 2) 15-17 June 2020;
 - 3) 13-15 July 2020; and
 - 4) 17-19 August 2020.
- A10.4 Aquatic invertebrate sampling was undertaken on the following dates:
 - 1) 02 June 2020;

- 2) 14 July 2020 (including additional boat surveys of Area 4 Black Duck Marsh and Area 6b STW wetland);
- 3) 28 July 2020 (Area 7 Botany Marsh (west) only); and
- 4) 10 August 2020.
- A10.5 Pitfall and Malaise traps operated on some sites, were usually set on the final day of survey. The trap contents were typically retrieved following 14 days of operation.

Survey Conditions

A10.6 The majority of site visits coincided with periods of consistently warm, dry and sunny weather, ideal for invertebrate sampling. Whilst the weather was variable over both June and August survey events, with intermittent thunderstorms (June only) and showers; the weather was generally warm, still and humid, allowing all sampling to be conducted successfully.

Survey Compartments

- A10.7 Sampling has been undertaken in all sampling areas based on results of the scoping survey undertaken in April 2020. These areas largely cover the same footprint as the area surveyed during the 2015 London Resort invertebrate surveys undertaken on behalf of Chris Blandford Associates. However, there are some differences in the division of sampling compartment boundaries between the 2015 and current survey. In addition, a different site numbering system has been used in 2020. The location/division of the 2020 sample sites is shown on **Figures EDP A10.1** and **A10.2**.
- A10.8 It is acknowledged that Natural England prefer survey boundaries and numbering systems to be consistent between projects conducted within the same footprint. However, to avoid confusion, due to the number of surveyors and specialist entomologists working on the project, a decision was made to continue with the current numbering and site boundary system for the duration of the fieldwork. Where possible, site names and survey units have been streamlined for consistency with the system used by EDP for the purpose of the ecology survey as a whole.

Survey Modifications (Following May Survey)

A10.9 Following the May sampling event, on account of its relatively small size and unexceptional grassland and scrub habitat, it was decided that no further sampling would be undertaken in Area 19 - Tilbury Docks, Essex. The habitat

selected tentatively within the scoping study, comprised a short stretch of road verge grassland and scrub habitat around TQ 64582 75464. Thus, no further sampling was undertaken within the Essex Project Site, with all remaining sample areas being located in the Kent Project Site.

A10.10 However, an area not included within the initial May survey, comprising the seawall grassland habitat at the western edge of the Swanscombe Peninsula centroid grid reference (TQ 59815 75687), was added to the survey in June. This compartment has been temporarily named 'Seawall' (Area 1a) and the boundary of this habitat is consistent with the compartment sampled in 2016.



Figure EDP A10.1: Terrestrial invertebrate sample areas (north)



Figure EDP A10.2: Terrestrial invertebrate sample areas (south)

- A10.11 In order to survey the more remote, open water parts of Areas 4 Black Duck Marsh and 6b STW wetland for aquatic sampling, boat surveys were conducted on the 14 July and 10 August.
- A10.12 Due to access permission constraints, it was not possible to survey one site, Area 7 Botany Marsh (west) during the early part of the survey. However, following access permission being granted in late July, both terrestrial and aquatic samples were collected on the 28 July 2020. Following this, terrestrial and aquatic sampling was undertaken for Area 7 alongside the other work during August 2020.

Sampling Protocol

Terrestrial Invertebrate Sampling

- A10.13 Sampling was undertaken in representative habitats prioritised within the Habitat Scoping project and followed standard methods outlined in NERRO05 (Drake et al, 2006). The survey aimed to characterise assemblages within the identified habitats; however, some pragmatism was exercised where large areas of similar habitat is encountered within a site. A sufficient number of samples from each of the target habitats within each of the 16 sites sampled fully during 2020, were collected to enable a robust analysis and evaluation using Pantheon.
- A10.14 However, to ensure sites were sampled robustly in terms of coverage verses a conventional Common Standards Monitioring condition assessment approach, there was a degree of variability in both method and number of samples collected. Results of Pantheon analysis, for some of the more heavily sampled sites, were therefore viewed with a moderate, rather than a high, confidence level during the evaluation process. Survey methods and number of samples per site are tabulated for each site within the mini-report section.
- A10.15 Direct methods included timed 10-minute sweep sampling; two-minute vacuum sampling; beating samples (typically 20 minutes per survey) and direct searching. In addition, pan-traps were operated over the duration of each sampling period. Ten traps comprising yellow bowls half-filled with water and a small amount of detergent (washing up liquid) were deployed on most sites. These were set at the outset of each sampling event and collected on the final day (giving a trapping period of between 24 and 48 hours).
- A10.16 During each sampling event, pitfall traps were deployed in clusters of 10 in sites 1,2,3,4,6b and 8. The traps were protected by lids constructed from weighted hardboard or plywood, to minimise inundation from rainwater. Malaise traps were also deployed at the margins of inaccessible wetland areas including sites

4,6b and 8. Both pitfall traps and malaise trap samples were collected after a period of approximately 14 days after deployment, to prevent undue deterioration of specimens.

- A10.17 Pan trapping and malaise trapping¹ were used to ensure coverage of species not easily obtainable by direct capture methods. In Chris Blandford Associates (2012a), pitfall trapping was cited as being an important capture method for Distinguished Jumping Spider Sitticus ditinguendus.
- A10.18 In addition to pitfall trapping within Areas 2, 3 and 6 in habitat potentially suitable to support Distinguished Jumping Spider, transects of low density aggregate blocks, spaced around two metres apart were located within suitable habitat within these sites, including locations within which the spider was historically recorded.
- A10.19 In total, 35 blocks were set out in seven groups, each comprising five blocks. These were located as follows:
 - 2 sets of 5 blocks at TQ 60434 75792;
 - 1 set of 5 blocks at TQ 60257 75859;
 - 1 set of 5 blocks at TQ 60191 75827;
 - 1 set of 5 blocks at TQ 60061 76009;
 - 1 set of 5 blocks at TQ 60041 76075; and
 - 1 set of 5 blocks at TQ 60656 75992.
- A10.20 However, these blocks were not deployed until 07 July 2020. This resulted from a rather belated request from Natural England. The blocks were subsequently inspected during the remaining two terrestrial survey events. However, no Sitticus distinguendus specimens were recorded from either the pitfall samples, inspection of the aggregate blocks or any other sampling method.
- A10.21 On all four survey events, sampling was undertaken by two, two person teams. One team included Dr Ross Piper (FRES) and Calum Urquhart (BSc hons.), the other was led by Jon Mellings (BSc hons; MCIEEM) with James Darke (BSc hons.; MCIEEM). For the final part of the project James Darke returned to his ecological

¹ Malaise traps were used in previous surveys by Chris Blandford Associates to collect specimens from wetland habitats not easily sampled by direct capture methods. Malaise traps are extremely efficient at capturing lareg numbers of insects, not easily obtained by other methods. These would need to be purchased for the purpose of the project; however, due to the current COVID pandemic, it may be difficult to obtain malaise traps as they are typically supplied on demand. If this is the case, an alternative capture method may be used in place.

work following COVID-19 (Furlough) and was replaced at short-notice by Chris Down (MA).

Aquatic invertebrate sampling

- A10.22 Aquatic sampling was, for the most part, undertaken by Toby Abrehart of Abrehart Ecology Ltd, a small consultancy specialising in aquatic ecology. However, following permission to survey Area 7 Botany Marsh (West) in late July 2020, aquatic samples were collected from this site by Jon Mellings, assisted by Chris Down.
- A10.23 On all occasions sampling was undertaken using the standard three-minute sweep method described in Murray-Bligh (1999). The samples collected by Jon Mellings were preserved and subsequently graded and sorted (using standard Endecotts test sieves). Specimens were then sent to Abrehart Ecology for identification.
- A10.24 A separate aquatic invertebrate report was commissioned following discussion between EDP, Abrehart Ecology and Jon Mellings. Therefore, the precise details of aquatic sampling methods, detailed descriptions of survey sites and fauna are kept to a minimum within this report, which should be read in conjunction with the aquatic invertebrate report produced by Abrehart Ecology.
- A10.25 However, in line with the original project remit, all 2020 species-level data derived from aquatic sampling was amalgamated with the 2020 terrestrial survey data for analysis using Pantheon. Importantly, conservation assessments of aquatic assemblages using Pantheon may differ from those resulting from the approach of Abrehart Ecology (or any third party aquatic-based agent).
- A10.26 Assessment of 'wetland' fauna in Pantheon takes into account both pure aquatic species and the larval stage of species found on and beneath the water (collected using standard aquatic approaches), as well as species classed within wetland assemblages normally collected only using terrestrial sampling methods of wetland margins).
- A10.27 Through terrestrial sampling, hygrophilous species such as ground beetles and rove beetles associated with wetland margins, as well as semi-amphibious species such as shore bugs (saldidae) and adults of two-winged flies (Diptera) may be sampled. Such species are less likely to be collected using standard aquatic techniques.

Species Identification

- A10.28 Following each sampling event, terrestrial invertebrate samples were sorted to order level either for identification in-house, or for deployment to specialist taxonomists for identification. Taxon specialists who contributed significantly to the identification of specimens for the purpose of the 2020 survey included: Dr Tony Irwin (Diptera); Matthew Harrow (Diptera); Dr Tristan Bantock (Hemiptera); Dr Ross Piper (Hymenoptera and Coleoptera); Calum Urquhart (Coleoptera, Hymenoptera and Hemiptera); Steve Lane (Coleoptera and some Hemiptera); Tim Strudwick (aculeate Hymenoptera); Toby Abrehart (aquatic invertebrates) and Jon Mellings (Araneae, as well as other taxa not covered elsewhere and obvious specimens of a wide range of taxa removed during the sorting stage).
- A10.29 Where considered necessary, specimens were sent for verification to authorities such as Mark Gurney (weevils) and Max Barclay (NHM) and Dmitri Telnov for verification.

Data Analysis

Pantheon Analysis

- A10.30 Datasets including species lists collected using both terrestrial and aquatic sampling methods were input into the online Pantheon analytical resource.
- A10.31 Pantheon is recommended by Natural England as a means of standardising assessment of invertebrate assemblages in terms of conservation value and as it enables invertebrate assemblages to be evaluated in relation to habitat affinity, it is invaluable in identifying targets for invertebrate-specific habitat creation and management.

Pantheon/ISIS Assemblage Hierarchy

- A10.32 For the purpose of this report, results from three hierarchical levels recognised within the Pantheon output are defined as follows (from Webb et al, 2017):
 - <u>Broad Biotope Level</u> Broad Biotopes are a useful way to split sample data into something manageable whilst retaining a strong ecological grounding. They include tree-associated, open, wetland and coastal habitats. Species can occur in more than one broad biotope. This occurs when the same habitat has been typed into two divisions. A good example is wet woodland, which is found in both the tree-associated and wetlands;
 - <u>Habitat Level</u> Habitats are a mid-level category within the hierarchy and often readily identifiable and recognisable by conservation workers

(e.g. saltmarsh). Some are identified as broad habitats in the UK but most are new terms used to refer to a series of resources or a series of broad habitat types; and

- <u>Specific Assemblage Types (SATs)</u> are characterised by ecologically restricted species and were generally only expressed in lists from sites with conservation value. This classification is particularly useful for identifying assemblages of higher conservation value and is, therefore, the most important metric in assessment of a site's invertebrate conservation value.
- A10.33 Pantheon results tables are included in each of the mini-site reports, apart from Area 19, which was not surveyed beyond the initial sampling visit.

Species Quality Index (SQI)

- A10.34 In addition to the Pantheon analysis, data was analysed on a sub-site by site level using a version of the Species Quality Index (SQI) used in Harvey (2014) which is based on the method described in Ball (1986).
- A10.35 All species recorded from a site are scored according to conservation status. The scores are then added together and divided by the total number of species in the list (including both scoring and non-scoring species). The resultant SQI score provides a means for appraising the overall conservation value of a site, but, unlike Pantheon/ISIS, does not take into account the variation in rarity values of assemblages found in different habitats.
- A10.36 In theory, if the number of recorded species for a site is reasonably robust, SQI scores should be comparable between sites with a different number of recorded species. However, the SQI becomes more robust with an increased number of species. A lower threshold of around 40 species is required for robust analysis using SQI.
- A10.37 SQI analysis was undertaken by scoring all species listed for each site according to status as set out in **Table EDP A10.1**.

Conservation status	Scoring
RDB species	100 points
Notable – Na species ²	50 points
Notable – Nb species	40 points
Notable – N species	40 points

Table EDP A10.1 Scoring according to species conservation status used in SQI analysis

² The old system of notable a and notable b is no longer used as a status classification, all former 'notable' species are now classed uniformly as 'nationally scarce'. However, for the purpose of analysis, former notable a and b species, which still retain nationally scarce status were scored using this system, to be consistent with the approach used in Harvey (2014) which conforms to the requirements of the Essex Standard.

Conservation status	Scoring
Local species	20 points
Common species	No score
Status not formally known	No score

A10.38 According to Harvey (2014) 'In the bulk of the Essex³ countryside a "good" invertebrate site might have an SQI value of at least 5.00 after moderate recording coverage. An "excellent" site might have a value of 7.50 and any site with an SQI value approaching 10.00 is almost certainly of national significance.'

Limitations

- A10.39 In general, a timed, Pantheon/ISIS-compliant sampling regime was followed during the survey, with timed samples being collected using standard methods. However, to gain a more in-depth understanding of the site's invertebrate fauna, a greater number of samples were collected than is required for standard Common Standards Monitoring condition assessment. As such the dataset should be considered to be semi-ISIS compliant. As such, output based on favourable condition thresholds should be considered to be of medium, rather than high confidence.
- A10.40 No moth trapping was undertaken during the survey. It was felt that sufficient sampling effort was possible from sampling directly and this seems to be substantiated by the findings of the survey. Furthermore, overnight moth trapping would have involved overnight stays at the site which was problematic during 2020 due to the COVID-19 pandemic. However, overnight moth-trapping methods using mercury vapour and/or actinic are the only meaningful method for sampling night-flying moths and the data collected is useful especially in appraising inaccessible tree-associated assemblages in Pantheon.
- A10.41 No sampling permission was granted for Area 7 Botany Marsh (west) until late July 2020. Therefore, whilst a sufficient number of samples was collected over the two available late-July and mid-August survey windows to enable robust analysis using Pantheon for this site, earlier late spring and mid-summer survey opportunities were missed. However, the resulting survey data appears to have achieved satisfactory coverage of the key species assemblages for Area 7.
- A10.42 Another constraint relating to Area 7 was that it was not possible to operate pan or pitfall traps in this area due to livestock grazing. In addition to Area 7, due to the extent of human activity including dog walking in Areas 1a on the Swanscombe Peninsula and Area 16 the Triangle inland, no pan-traps were

³ The use of an overarching SQI is a prerequisite in assessment of invertebrate assemblages in Essex, using the 'Invertebrate standard advice for Essex' (Natural England, 2014). South Essex, is known to support invertebrate assemblages of elevated conservation value compared with most UK counties; however, this is based largely on the importance of OMH habitats bordering the Thames for invertebrates and invertebrate assemblages recorded from the Kent side can be seen as being of similar conservation value as the Essex assemblages.

deployed in these areas. However, as for Area 7, a sufficient number of samples were collected from enough habitat substrates to enable meaningful assessment of these sites to be undertaken.

A10.43 Another site Area 12 Bamber Pit was granted access permission during the first three sampling events, but this permission was withdrawn on safety grounds at the time of the final, August survey. Since a further set of samples was required from this site for robust Pantheon analysis, data collected from Area 13a Bamber Pit (south) collected during the August survey was added to the Area 12 dataset. This was considered a reasonable solution as the site was not only connected to Area 12, but also supported habitat of similar composition and structure to that of Area 12. However, Area 13a, being also contiguous to and accessible via Area 13 Former Landfill, had previously been sampled as a subsite of Area 13 and consequently, the pre-August data collected from Area 13a was amalgamated and analysed alongside the data for Area 13 Former Landfill.

Results

Survey Results - Overview

- A10.44 The detailed survey results are presented further below in a series of mini site reports. Each of these includes a detailed description of the surveyed area in terms of habitat and invertebrate assemblages recorded, as well as an evaluation and conclusion. The conclusion sections provide an assessment of the overall conservation value of each site as a whole, and in relation to key assemblages supported on the sites based on Pantheon analysis.
- A10.45 The other major components of this Annex include a table showing all species (so far)⁴ recorded from the 2020 dataset (**Table EDP A10.5**, at the rear of this Annex). In addition, **Table EDP A10.6** (also at the rear of this Annex) shows all species of recognised conservation status recorded from the survey area during the 2020 survey.
- A10.46 Habitats sampled during the 2020 survey, included semi-improved grassland and scrub, ephemeral short perennial habitat, semi-natural broadleaved woodland, saltmarsh and inland wetland habitat including reedswamp, marshy grassland and open water. Due to the post-industrial history of much of the survey area, extensive areas comprising both grassland and scrub mosaic habitat and more obvious, early successional disturbance habitat are classifiable as s41 priority habitat 'Open mosaic habitat on previously developed

⁴ At the time of writing the full list of two-winged fly (Diptera) derived from the 2020 survey is not available. This will be provided to the client once it has been received from the specialist whose progress has been delayed due to health reasons

land', (OMH). The habitat within each of the 17 sub-units surveyed during 2020 is described in detail within its respective mini-report.

Species Recorded and Species Taxon Deployment

- A10.47 From the 2020 survey, a total of 1,446 invertebrate species have, so far, been recorded from the combined London Resort survey areas. Of these, 1,304 were from specimens collected and recorded during terrestrial surveys, whilst 142 were recorded from the aquatic only sampling of waterbodies within the combined survey areas.
- A10.48 **Chart EDP A10.1** shows a representation of the number of species identified per taxonomic order, based on the overall 2020 terrestrial survey data. The chart shows a fairly typical deployment of species between the main represented orders. However, beetles (Coleoptera) were particularly well represented in comparision to the other particularly large order of two-winged flies (Diptera). Whilst 221 two-winged flies were recorded, this number is likely to increase when the remaining, currently unidentified diptera data are added to the dataset.
- A10.49 Another insect order under-represented within the dataset is the butterflies and moths (Lepidoptera). Whilst it is considered likely that the butterfly element of this dataset was well recorded during the 2020 survey, night-flying moths are generally poorly recorded if overnight moth trapping is not undertaken, using mercury vapour and/or actinic trapping methods. Overnight moth trapping was not undertaken during the current survey as described in the 'Limitations' section above. Certain other taxa, most noticeably slugs and snails (Gastropoda) and centipedes and millipedes (Myriopoda) were only incidentally recorded during the terrestrial component of the survey and certain insect orders such as river-flies (Ephemeroptera, Trichoptera, Plecoptera) were not covered by the terrestrial element of the survey.



Chart EDP A10.1: Breakdown of species per higher taxon collected from 2020 terrestrial sample data only



- A10.50 It should be noted that since the 2012 and 2015 surveys were completed, a number of status reviews have been published relating to a range of UK invertebrate taxa. Within these reviews, species have mainly been downgraded from previous status, due to an increase in records; whilst others have been upgraded, due to a recorded decline. In addition, species have been assessed mainly on post-2001 IUCN criteria, which usually combines a rarity status with a threat status. Also, species classed in the former Notable A and B categories are now given a uniform Nationally Scarce status, which may also carry a threat status of either 'Least Concern' or occasionally 'Near Threatened'.
- A10.51 Changes resulting from status reviews are regularly updated in the Pantheon database. Changes of species status mean that the overall number, or proportion of species of recognised conservation status cannot be reliably used as a means of comparison between 2012 and 2015 reports and those of 2020. In addition, neither of the previous reports used Pantheon or any of the trial versions of Invertebrate Species-habitat Information System (ISIS) for analytical purposes.

Species of Recognised Conservation Status Recorded on a Whole Site Basis

A10.52 From combined 2020 terrestrial and aquatic datasets, 204 species of recognised conservation status were recorded, representing over 14 percent of the total number of recorded species. The number of species attributed to each of the categories is as set out in **Table EDP A10.2**.

UK status category	Number of species
s41 (priority species)	10
s41 (research only species)	2
Nationally Rare (Endangered) post-2001 IUCN criteria	1
RDB1 'Endangered' (pre 1994 criteria)	1
Nationally Rare (Vulnerable) post-2001 IUCN criteria	2
RDB2 'Vulnerable' (pre 1994 criteria)	2
Nationally Rare (Near Threatened) post-2001 IUCN criteria	3
RDB3 'Rare' (pre 1994 criteria)	17
Nationally Rare only (post-2001 IUCN criteria)	2
Nationally Scarce and Near Threatened (post-2001 IUCN criteria)	4
Near Threatened only (post-2001 IUCN criteria)	3
RDBK/DD (pre 1994 and post-2001 IUCN criteria)	5
Nationally Scarce (Includes species still classed in pre-1994 Notable A	
and B categories as well as species classed NS under post-2001	159
criteria)	

 Table EDP A10.2 Species of recognised conservation status recorded in 2020

- A10.53 In addition, a number of species only recently known from the UK were also recorded. Examples include the jumping spider *Macaroeris nidicolens*, the weevil *Larinus turbinatus*, Variable Nomad Bee *Nomada zonata* and a jewel wasp *Hedychrum nobile*, to name a few. Also certain, species previously known only as rare migrants to the UK have only recently recorded as being resident in certain areas. An example recorded during the 2020 survey was the Southern Migrant Hawker *Aeshna affinis*, recorded in Areas 7 and 8 during the survey.
- A10.54 Another species *Pseudisobrachium subcyaneum*, a species of bethylid wasp with very few UK records is considered to be very rare in the UK, but has no formal conservation status.

Species Not Previously Recorded from the Uk

- A10.55 During the 2020 survey of the Swanscombe Peninsula, two species were recorded for the first time in the UK. Both species, which included an aderid beetle *Anidorus sanguinolentus* and a leafhopper *Macrosteles sardus*, were recorded from Area 8 Botany Marsh (East).
- A10.56 A specimen of *Anidorus sanguinolentus* collected during the survey was tentatively identified by Calum Urquhart, who sent the specimen to Max Barclay at the Natural History Museum London. The species was subsequently confirmed by coleoptera specialist Dmitri Telnov. The other was a leafhopper *Macrosteles sardus*, which was identified from 2020 samples by Hemiptera specialist Tristan Bantock. Dr Bantock identified the majority of Hemiptera specimens from the 2020 samples. These species are described in more detail in **Table EDP A10.6**.

Species Deployment by Broad Habitat

A10.57 By analysing the whole 2020 dataset including both terrestrial and aquatic records using Pantheon, it is possible to understand the overall species deployment on a broad-biotope level – see **Table EDP A10.3**.

Broad biotope	Total number of species	Pantheon SQI score	Species of recognised conservation status
Open habitats	783	147	112
Wetland	257	149	35
Tree-associated	175	145	23
Coastal	61	305	33

Table EDP	A10.3	Overall si	oecies d	eplovmen	t bv	broad	biotop	е
		••••••	000.00 0.		~~		10.000	-

- A10.58 As expected, the number of species attributed to the 'Open habitats' assemblage at biotope level was by far the most strongly represented in terms of the overall number of species attributed to this assemblage. Interestingly, however, whilst only 142 species were actually recorded from combined 2020 aquatic surveys, a much greater number of 257 species are attributed to 'Wetland' in Pantheon. This illustrates the importance of terrestrial sampling of wetland edge habitats, above the water-line, in contributing to 'wetland' assemblages as a whole.
- A10.59 As may be expected, the 'Open habitats' assemblages on the broad-biotope level were found to support, by far the largest number of species of recognised conservation importance. However, in terms of SQI at this level, 'Open habitats', 'Wetland' and 'Tree-associated' assemblages all recorded similar scores, these all indicating assemblages of high conservation value at this level, which by nature includes a higher proportion of habitat generalists than the progressively more specialised, habitat-level and Specific Assemblage Types (SATs).
- A10.60 Whilst, as expected, far fewer species were attributed to the 'Coastal' biotopelevel assemblage, more than half the species tagged to this assemblage are of recognised conservation status, resulting in the extremely high SQI score of 305.
- A10.61 An independent SQI score of 11.9 was calculated for the whole site using a method used by Harvey (2014), described in Ball (1986).
- A10.62 According to Harvey (2014) 'In the bulk of the Essex⁵ countryside a "good" invertebrate site might have an SQI value of at least 5.00 after moderate recording coverage. An "excellent" site might have a value of 7.50 and any site

⁵ The use of an overarching SQI is a prerequisite in assessment of invertebrate assemblages in Essex, using the 'Invertebrate standard advice for Essex' (Natural England, 2014). South Essex, is known to support invertebrate assemblages of elevated conservation value compared with most UK counties; however, this is based largely on the importance of OMH habitats bordering the Thames for invertebrates and invertebrate assemblages recorded from the Kent side can be seen as being of similar conservation value as the Essex assemblages.

with an SQI value approaching 10.00 is almost certainly of national significance.'

Survey Results – Sample Site Reports

- A10.63 In the following section, stand alone site reports for each of the 2020 areas selected for detailed survey are presented. Each report includes a habitat description, tables showing survey methods, species of recognised conservation status recorded and Pantheon results. Results are discussed and evaluated in relation to Pantheon output with reference to species of recognised conservation status.
- A10.64 For each site a Species Quality Index (SQI) score independently calculated based on methods used by Harvey (2014), descibed in Ball (1986), is also included. This approach is based on recommendations outlined in 'Invertebrate standard advice for Essex' (Natural England, 2014). Whilst this is not a prerequisite for assessing invertebrate assemblages in Kent, an overarching SQI score can provide a useful means of assessing the overall conservation value of a site, whilst the Pantheon-based ISIS analysis places an emphasis on the relative value of invertebrate assemblages associated with habitat and resource-based features.

Area 1: Swanscombe Saltmarsh

<u>Centroid grid reference(s)</u>: TQ 59921 75814; TQ 60384 76477; TQ 60973 76511

Overall area: Approximately 7.5 hectares

Designations on site: None

S41 habitats present: Coastal saltmarsh

Habitat Description

A10.65 Area 1 comprised a more or less continuous stretch of coastal saltmarsh habitat, extending from around TQ 61125 76201 east, to the pier at around TQ 60114 76104 westward. Further west, there was an additional block of saltmarsh between TQ 59952 75864 and TQ 59886 75732; this patch being around 140 metres long, extending outwards from the upper shore for a distance of around 75 metres at its widest point.

- A10.66 The widest areas of saltmarsh within the more extensive eastern section was around 50 metres, occurring at the northwest extremity of the Peninsula and within the small creek around TQ 60587 76432. The saltmarsh east of the northernmost point of the Peninsula generally extended around 20 metres seawards.
- A10.67 The uppermost extent of the saltmarsh was bounded by a shallow, 1m high cliff, marking the division between saltmarsh and the upper dry grassland habitat of Area 2. Structurally, the succession from the upper to lower saltmarsh was not particularly distinct, and the majority of habitat was typical of mid-saltmarsh.
- A10.68 There was often a narrow strip of drier habitat around the strandline and features such as shallow, brackish pools. These appeared to be subject to inundation only during higher spring tide events, often featuring raised banks of saltmarsh separated by small channels. Towards the east of the saltmarsh area, were localised areas of beach-like sand, containing strandline vegetation, establishing a mosaic habitat in combination with saltmarsh and some very localised shingle patches.
- A10.69 The saltmarsh vegetation was generally consistent throughout the area, the only deviation from typical saltmarsh vegetation occurring around TQ 60214 76167, where there was a small, brackish *Phragmites australis* reedbed at the upper limit of the intertidal area. There were also occasional Sea Club-rush *Bolboschoenus maritimus* stands, which were distinct from the prevailing saltmarsh.
- A10.70 The upper extent of the saltmarsh general supported species such as Common Saltmarsh Grass *Puccinella maritima* and Sea Couch *Elytrigia atherica,* with Common Reed, Common Scurvygrass *Cochlearia officinalis,* Sea Beet *Beta vulgaris* and other species including Alexanders *Smyrnium olusatrum* and Hoary Cress *Lepidium draba,* often occurring at the grassland margin between Areas 1 and 2.
- A10.71 The mid saltmarsh zone supported typical saltmarsh species including Sea Aster Aster tripolium, Sea Plantain Plantago maritima, Sea Purslane Atriplex portulacoides, sea spurreys Spergularia spp. and Sea Club-rush. As is typical for saltmarshes, the outer saltmarsh was colonised by cord grasses Spartina spp.
- A10.72 The area supported representative habitat with varying microtopography and some habitat heterogeneity, which, coupled with some of the inland habitat, provided potentially valuable habitat for typical invertebrates of saltmarsh and brackish pools.

- A10.73 <u>Connectivity</u>: Area 1 comprised the entire length of saltmarsh occurring within the survey area of Swanscombe Peninsula. The saltmarsh was contiguous with the upper grassland and scrub habitat of Area 2 for much of its length and provided habitat for specialist invertebrates, some of which may also persist within brackish and other wetland compartments, such as Areas 4,6b,7 and 8, inland of the sea defence.
- A10.74 The overall extent of saltmarsh within Thames Estuary has been significantly reduced due to reclamation for industry and coastal development. However, according to Natural England's habitat inventory, there are still representative pockets of saltmarsh of various size and extent, dotted along both on the north Kent and south Essex shoreline of the estuary. Depsite being disjunct from other saltmarsh habitat patches, Swanscombe saltmarshes provide important linkage between saltmarsh fragments occurring both to the east and west of the estuary, as well as those on the northern shore in Essex. The movement of specialist invertebrates associated with saltmarsh, is dependent to some extent, on the proximity of suitable habitat patches within the wider coastal biotope.
- A10.75 <u>Substrate</u>: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with alluvium, clay, silt, sand and peat sedimentary superficial deposits.
- A10.76 <u>Wetness</u>: Saltmarsh is by nature subject to regular tidal inundation. The brackish pools at the upper margin of the saltmarsh were evidently subject to periodic tidal inundation, but possibly only at periods of extreme high tide. Larvae of diptera species such as the Flecked General *Stratiomys singularior* develop in brackish pools such as that recorded around TQ 61064 76248, at the eastern edge of the saltmarsh.
- A10.77 <u>Structure</u>: The structure of Area 1 was subject to the dynamic cycle of coastal erosion and sediment deposition typical of estuarine saltmarsh habitat. The upper limits of the saltmarsh were frequently separated from the margin of inland grassland by a shallow cliff, and the different vegetation patches were often shelved at different levels within a small area, with narrow, silted runnels and patches of periodically dry, exposed silt between them.
- A10.78 The vegetation structure also provided structural variation, with low growing vegetation and taller stands of Sea Club-rush and Common Reed. There were extensive litter layers on parts of the site; decaying vegetable matter providing habitat for specialist invertebrates such as shoreflies, predatory beetles and ground bugs adapted for intertidal situations.

Invertebrate Survey Dates:

- Terrestrial surveys were conducted in Area 1 on the following dates: 18-20/05/2020; 16/06/2020; 13-14/07/2020 and 18-19/08/20.
- Aquatic (brackish water) surveys were conducted on the following date: 2/06/2020.

 Table EDP A10.4: Number of Samples per Substrate.

	Area 1 – Saltmarsh (upper	Area 1 –	Total
	to mid)	brackish pools	
Sweep	8		8
Vacuum	8		8
Pan traps (cluster of 10)	4		4
Pitfall traps (cluster of 10)	6		6
Aquatic (3 minute sweep)		1	1

Total Number of Species Recorded:

- Combined terrestrial and aquatic sample data = 306;
- Terrestrial data only = 304⁶; and
- Aquatic (brackish pool) data only = 2⁷.

⁶ Note: Terrestrial and aquatic data may not add up to the combined figure, as there may be overlap between species recorded both in terrestrial and aquatic samples

⁷ Species list small, as many of the contributing species were not recorded to species-level and therefore, not used for conservation evaluation, also sample was collected from brackish habitat

A10.79 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph (includes species collected using both terrestrial and aquatic sampling methods):



Chart EDP A10.2: A comparison of the relative number of species recorded from each of the major taxons.

Common Name Scientific Name		Family Order		UK Status	IUCN Post-2001
					Threat Status
Duffey's Bell- head Spider	Praestigia duffeyi	Linyphiidae	Araneae	s41 'priority species'; 'Endangered' post-2001 IUCN criteria; Nationally Rare	Endangered
A malachite	Axinotarsus	Malachiidae	Coleoptera	Nationally Rare	VU
Beewolf	Philanthus triangulum	Crabronidae	Hymenoptera	Nationally Vulnerable (RDB2 pre-1994)	LC
An anthicid beetle	Cyclodinus salinus	Anthicidae	Coleoptera	Nationally Rare	LC
A weevil	Cosmobaris scolopacea	Curculionidae	Coleoptera	RDB3 'Rare' (pre- 1994)	
A tephritid fly	Myopites eximius	Tephritidae	Diptera	RDB3 'Rare' (pre- 1994 criteria)	
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 'Rare' (pre- 1994 criteria)	LC
Squat Furrow Bee	Lasioglossum pauperatum	Halictidae	Hymenoptera	RDB3 'Rare' (pre- 1994 criteria)	
An anthomyiid fly	Botanophila depressa	Anthomyiidae	Diptera	pNearThreatene d	
Saltmarsh Short- spur	Anisodactylus poeciloides	Carabidae	Coleoptera	S41 Priority species; Nationally Scarce	LC
A weevil	Lixus scabricollis	Curculionidae	Coleoptera	RDBK (insufficiently known - pre- 1994 criteria)	

 Table EDP A10.5: Species of Recognised Conservation Recorded from Area 1.
Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001 Threat Status
A dictynid spider	Argenna patula	Dictynidae	Araneae	Nationally Scarce	LC
A linyphiid spider	Hypomma fulvum	Linyphiidae	Araneae	Nationally Scarce	LC
A running crab spider	Thanatus striatus	Philodromidae	Araneae	Nationally Scarce	LC
A jumping spider	Synageles venator	Salticidae	Araneae	Nationally Scarce	LC
A comb-footed spider	Enoplognatha mordax	Theridiidae	Araneae	Nationally Scarce	LC
A zodariid spider	Zodarion italicum	Zodariidae	Araneae	Nationally Scarce	LC
An anthicid beetle	Cordicollis instabilis	Anthicidae	Coleoptera	Nationally Scarce	LC
An anthicid beetle	Cyclodinus constrictus	Anthicidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Agonum nigrum	Carabidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Bembidion iricolor	Carabidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Bembidion normannum	Carabidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Bembidion octomaculatum	Carabidae	Coleoptera	Nationally Scarce	LC
Bombadier beetle	Brachinus crepitans	Carabidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Calathus ambiguus	Carabidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Dyschirius nitidus	Carabidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Dyschirius salinus	Carabidae	Coleoptera	Nationally Scarce	LC
A longhorn beetle	Gracilia minuta	Cerambycidae	Coleoptera	Nationally Scarce	LC
A tortoise beetle	Cassida nobilis	Chrysomelidae	Coleoptera	Nationally Scarce	LC
A leaf beetle	Cryptocephalus hypochaeridis	Chrysomelidae	Coleoptera	Nationally Scarce	LC
A flea beetle	Phyllotreta cruciferae	Chrysomelidae	Coleoptera	Nationally Scarce	LC
A carrion beetle	Nicrophorus interruptus	Silphidae	Coleoptera	Nationally Scarce	LC
A chloropid fly	Trachysiphonella scutellata	Chloropidae	Diptera	Nationally Scarce	
A long-legged fly	Sciapus laetus	Dolichopodidae	Diptera	Nationally Scarce	LC
A fanniid fly	Fannia lucidula	Fanniidae	Diptera	Nationally Scarce	
A leafhopper	Aphrodes aestuarina	Cicadellidae	Hemiptera	Nationally Scarce	LC
A lacehopper	Pentastiridius lep orinus	Cixiidae	Hemiptera	Nationally Scarce	LC
Hawk'sbeard Mining Bee	Andrena fulvago	Andrenidae	Hymenoptera	Nationally Scarce	LC
A chalcidoid					
wasp	Chalcis sispes	Chalcididae	Hymenoptera	Nationally Scarce	
A solitary wasp	trimaculatus	Crabronidae	Hymenoptera	Nationally Scarce	

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001
					Threat Status
Pantaloon Bee	Dasypoda	Melittidae	Hymenoptera	Nationally Scarce	LC
	hirtipes				
A chloropid fly				pNationally	
	Dicraeus scibilis	Chloropidae	Diptera	Scarce	
A chloropid fly	Trachysiphonella			pNationally	
	ruficeps	Chloropidae	Diptera	Scarce	
A muscid fly				pNationally	
	Coenosia atra	Muscidae	Diptera	Scarce	
A ulidiid fly				pNationally	
	Melieria picta	Ulidiidae	Diptera	Scarce	
Brown-banded	Bombus humilis	Apidae	Hymenoptera	S41 Priority	
Carder Bee				species	
Small Heath	Coenonympha	Nymphalidae	Lepidoptera	S41 Priority	NT
	pamphilus			species	

A10.80 SQI Score for Area 1:

- Combined terrestrial and aquatic sample data = 13.5 (298 contributing species); and
- Terrestrial data only = 13.3 (296 contributing species).

Pantheon Output Tables for Area 1

<u>Broad</u> biotopei	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	<u>Species with</u> <u>conservation</u> <u>status</u>
open habitats <u>i</u>	<u>177</u>	4	132	8 NSj; 2 Section 41 Priority Species; 2 [Nb]; 1 [Na]; 2 [RDB 3]; 3 pNS; 1 [RDB 2]; 1 NRj; 1 VUj; 1 NTj; 1 Nbj	21
coastal <u>i</u>	<u>38</u>	8	329	<u>1 [RDB K]: 2</u> NR <u>i</u> ; 11 NS <u>i</u> ; 2 [RDB 3]; 1 EN <u>i</u> ; 2 Nb <u>i</u> ; 2 Section 41 Priority Species; 1 RDB 3 <u>i</u> ; 1 pNS	19
wetland <u>i</u>	<u>34</u>	1	134	<u>1 pNS; 3</u> NS <u>i</u>	4
tree- associated <u>i</u>	<u>8</u>	<1	A 240	<u>1 [Nb]; 1</u> RDB 2 <u>i</u>	2
shaded woodland floor <u>i</u>	1	33	A 100		

Table EDP A10.6: <u>Habitats & resources: broad biotopes</u>

Table EDP A10.7: Habitats & resources: habitats

<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>sqi</u>	<u>Species with</u> conservation status
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>113</u>	4	<u>3</u> NSj; 1 Section 41 Priority Species; 1 pNS; 1 NRj; 1 VUj; 1 Nbj	123	7

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>No. of</u> species	% representation	Conservation statusi	<u>SQI</u>	Species with conservation status
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>57</u>	4	5 NSi; 2 [Nb]; 1 [Na]; 1 NTi; 1 Section 41 Priority Species; 1 [RDB 3]; 1 pNS; 1 [RDB 2]	148	12
coastal <u>i</u>	saltmarsh <u>i</u>	<u>35</u>	12	<u>10</u> NSj; 2 Section 41 Priority Species; 1 pNS; 2 [RDB 3]; 1 RDB 3j; 2 NRj; 2 Nbj; 1 ENj	331	17
wetland <u>i</u>	peatland <u>i</u>	<u>20</u>	2	<u>2</u> NS <u>i</u>	127	2
wetland <u>i</u>	marshland <u>i</u>	<u>15</u>	2	<u>1</u> NS <u>i</u>	120	1
coastal <u>i</u>	brackish pools & ditches <u>i</u>	7	6	<u>1</u> NS <u>i</u>	A 138	1
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	<u>6</u>	<1	<u>1 [Nb]</u>	A 100	1
coastal <u>i</u>	sandy beach <u>i</u>	<u>3</u>	3	<u>1 [RDB K]: 1</u> NS <u>i</u>	A 300	2
coastal <u>i</u>	rocky shore <u>i</u>	2	6	<u>1 [RDB 3]; 1</u> RDB 3 <u>i</u>	4 50	1
tree- associated <u>i</u>	decaying wood <u>i</u>	2	<1	<u>1</u> RDB 2 <u>i</u>	A 800	1
wetland <u>i</u>	running water <u>i</u>	1	<1		A 100	
coastal <u>i</u>	saline Iagoon <u>i</u>	<u>1</u>	3		A 100	

Table EDP A10.8: Habitats & resources: ISIS specific assemblage types

<u>Broad</u> biotopei	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> conditioni
coastal <u>i</u>	saltmars h <u>i</u>	saltmars h & transition al brackish marsh <u>i</u>	<u>16</u>	15	49 4	2 NRj; 1 ENj; 1 RDB 3j; 7 NSj; 1 Nbj; 2 Section 41 Priority Species; 2 [RDB 3]; 1 pNS	13	M31 1	Favourable
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>16</u>	7	13 8	<u>1 [Na];</u> 2 <u>[Nb];</u> <u>1 [RDB 3];</u>	5	F002	Favourable

<u>Broad</u> biotopei	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> I	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> <u>e</u>	<u>Reported</u> <u>conditioni</u>
						<u>1 Section</u> <u>41 Priority</u> <u>Species</u>			
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>14</u>	3	20 7	<u>1 [Nb]:</u> <u>3 NSi;</u> 1 pNS	5	F111	Unfavoura ble (14 of 19 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>6</u>	3	15 0	<u>1 Section</u> <u>41 Priority</u> <u>Species;</u> <u>1</u> NS <u>i</u> ; 1 NT <u>i</u>	2	F112	Unfavoura ble (6 of 13 species)
open habitats <u>i</u>		scrub edge <u>i</u>	<u>5</u>	2	10 0			F001	Unfavoura ble (5 of 11 species)
open habitats <u>i</u>		scrub- heath & moorland <u>i</u>	<u>5</u>	1	10 0	<u>1 [RDB 3]</u>	1	F003	Unfavoura ble (5 of 9 species)
wetland <u>i</u>	peatland <u>i</u>	reed-fen & pools <u>i</u>	2	2	25 0	<u>1</u> NS <u>i</u>	1	W31 4	Unfavoura ble (2 of 11 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	bark & sapwood decay <u>i</u>	<u>1</u>	<1	A 80 0	<u>1</u> RDB 2 <u>i</u>	1	A21 2	Unfavoura ble (1 of 19 species)

Site-Specific Limitations

A10.81 Area 1 was subject to the following sampling limitations/constraints:

- At the time of writing, whilst a reasonable number of species have been identified some diptera records for Area 1 may require adding once available. The absence of these records may influence the Pantheon and SQI output;
- Aquatic samples were species-poor possibly due to dried out habitat; and
- The deployment of pitfall traps was limited by tidal inundation.

Discussion/Evaluation – Area 1

- A10.82 The Area 1 Swanscombe saltmarsh survey area comprised mainly the middle and upper zones of saltmarsh habitat. The area supported representative saltmarsh habitat both structurally and in terms of vegetation. The saltmarsh varied both in terms of the extent of seaward projection from the shore and degree of tidal inundation. The upper shore is likely only to receive occasional inundation. The upper shore occasionally included small, sandy, beach-like zones around the strandline and ephemeral brackish pools were also present in this upper zone, particularly towards the eastern extremity of the site.
- A10.83 During the 2020 survey a total of 305 species were recorded from Area 1, of which, 47 species are of recognised conservation status in the UK. These included four species classed as 'Species of principal importance' under section 41 of the NERC Act (2006); as well as, three species classed as Nationally Rare under post-2001 IUCN criteria.
- A10.84 Of these, one also has a threat status of 'Endangered', one is classed as 'Vulnerable' and one has a threat status of 'Least Concern' under post-2001 IUCN criteria. Two other species are afforded a threat status of 'Near Threatened' under post-2001 IUCN criteria only.
- A10.85 Species with pre-1994 RDB status (not assessed using post-2001 criteria) included one species classed as Nationally Vulnerable (RDB2), four species classed as Nationally Rare (RDB3) and one species classed as 'Insufficiently known' RBDK. In addition, 35 species currently classed as Nationally Scarce in the UK (including both post-2001 Nationally Scarce and pre-1994 Notable A and B species and species provisionally listed as Nationally Scarce in recent status reviews).
- A10.86 S41 species of particular note recorded from Area 1 included the Nationally Rare and 'Endangered' Duffey's Bell-head Spider *Praestigia duffeyi*, Saltmarsh Shortspur *Anisodactylus poeciloides and* Brown-banded Carder Bee *Bombus humilis*.
- A10.87 Both Duffey's Bell-head Spider and the Saltmarsh Short-spur (a species of ground beetle) are associated with coastal saltmarsh and brackish marshes. Duffey's Bell-head Spider spider occurs in litter or on mud beneath saltmarsh vegetation, including, *according* to Harvey *et al* (2002) '*Halimone, Phragmites* and other vegetation', whilst the Saltmarsh Short-spur is found in 'saltmarshes, salt-pans and brackish ditches at the margins of grazing levels'. (Hyman and Parsons, 1992).
- A10.88 Brown-banded Carder Bee is a flagship species of OMH and herb-rich, Thames terrace grasslands in the Thames corridor, but also forages on saltmarsh where it occurs.

- A10.89 All three of these species were given s41 'Species of principal importance' status, due to occurring mainly in areas of the UK threatened by development.
- A10.90 Stand-out non-s41 rarities recorded from Area 1, included a malachite beetle *Axinotarsus pulicarius,* classed as Nationally Rare and 'Vulnerable' under post-2001 IUCN criteria, a Nationally Rare ant-like flower beetle *Cyclodinus salinus* and Nationally Rare (RDB3) species including a weevil *Cosmobaris scolopacea* and a picture-winged fly *Myopites eximius.*
- A10.91 All four of these species have very localised and strongly coastal distributions in the UK and are largely restricted to the Thames corridor in the UK. *Axinotarsus pulicarius* is known only from a handful of sites nationally and according to Alexander (2014), 'The larvae are believed to develop in the stems, or at the roots of plants, in areas of damp grassland and coastal shingle.'
- A10.92 The three species Cyclodinus salinus, Cosmobaris scolopacea and Myopites eximius have strong saltmarsh affinities; although *C. salinus* is associated primarily with sandy habitats. According to Duff (2016), the weevil Cosmobaris scolopacea is found only in saltmarshes, where it feeds on Sea-purslane Atriplex portulacoides, and possibly also Grass-leaved Orache *A. littoralis*. Myopites eximius is a species of picture-winged fly, which according to White (1988), 'induces a gall in the capitulum of Golden Samphire Inula crithmoides'.
- A10.93 From Pantheon analysis undertaken for Area 1, the vast majority of species (177) were attributed to 'Open habitats' on a broad biotope level, whilst 38 species were ascribed to the 'Coastal' assemblage, 34 to 'Wetland' and eight to the 'Tree associated' assemblage. Importantly, the total number of species listed in the resource Pantheon for 'Open habitat' is a much larger resource than for 'Coastal' species. However, whilst the number of 'Coastal' species attributed to the Area 1 Pantheon output seems comparatively small, this was represented by eight percent of the total available number of species attributed to 'Coastal' in Pantheon. In comparison, the 177 species attributed to 'Open habitats', comprised only four percent of the total species pool attributed to this group in Pantheon.
- A10.94 At a habitat level, 113 species were attributed to the 'Tall sward and scrub' assemblage, with 57 species being attributed to the 'Short sward and bare ground' assemblage and 35 species were attributed to the 'Saltmarsh' assemblage. Again, whilst this number seems proportionally small compared to the overall deployment, the figure of 35 is proportionately large, representing 12 percent of all UK saltmarsh species attributed in Pantheon, compared to the four percent represented within the outputs for the 'Tall sward and scrub' and 'Short sward and bare ground' assemblages.

- A10.95 Wetland assemblages including 'Peatland' and 'Marshland' were also attributed with a significant number of species at habitat-level; these assemblages being attributed with 20 and 15 species, respectively.
- A10.96 Importantly, the relative rarity values of assemblages can be seen at habitatlevel, by examination of asssemblage-specific Species Quality Index (SQI) scores in the Pantheon output. For 'Saltmarsh' an extremely high SQI score of 331 was recorded, compared to a relatively high SQI of 148 for 'Short sward and bare ground assemblage' and relatively modest score of 123 registered for 'Tall sward and scrub'.
- A10.97 The score of 331 for 'Saltmarsh' reflected the large proportion of species of recognised conservation status attributed to this assemblage. In total, 17 species, or almost half of the 35 species attributed to the 'Saltmarsh' assemblage, are currently classed as nationally scarce or rarer in the UK. The s41 Duffey's Bell-head Spider *Praestigia duffeyi* and Saltmarsh Short-spur *Anisodactylus poeciloides,* as well as the three nationally rare species *Cyclodinus salinus, Cosmobaris scolopacea* and *Myopites eximius,* mentioned previously, were attributed to the 'Saltmarsh' assemblage at habitat-level.
- A10.98 This trend was strongly replicated at Specific Assemblage Type (SAT) level, the most important level for assessing conservation value of a site. For Area 1, the M311 'Saltmarsh and transitional brackish marsh' SAT was one of two assemblages, (the other being the resource-based F002 'Rich flower resource' SAT), which achieved a score exceeding its corresponding Favourable Condition (FC) threshold in Pantheon. At this level, the species score of 16 was well in excess of the threshold score of 9 set in Pantheon for this assemblage.
- A10.99 Importantly, of the 16 species ascribed to the M311 'Saltmarsh and transitional brackish marsh' SAT, 13 were species of recognised conservation status in the UK. Consequently, the SQI score recorded for this assemblage was 494, an exceptionally high score.
- A10.100 At this level, the assemblage was attributed with rarities including the aforementioned Duffey's Bell-head Spider and Saltmarsh Short-spur, *Cyclodinus salinus, Cosmobaris scolopacea* and *Myopites eximius.,* Additionally, nationally scarce species, included another ant-like flower beetle *Cyclodinus constrictus;* two ground beetles *Bembidion iricolor* and *B. normannum;* a long-legged fly *Sciapus laetus,* a picture-winged fly *Melieria picta,* a leafhopper *Aphrodes aestuarina,* a comb-footed spider *Enoplognatha mordax* and a saltmarsh snail the Dun Sentinel Assiminea grayana.
- A10.101 In addition to the saltmarsh-specific assemblages, the value of *the* saltmarsh habitat as a foraging resource for bees and other species was illustrated by the

F002 'Rich-flower resource' SAT. This assemblage also supported sufficient species to exceed its FC threshold following Pantheon analysis of Area 1 data.

- A10.102 Of the 16 bee species⁸ attributed to the FO02, resource-based⁹ SAT, species of recognised conservation status included s41 Brown-banded Carder Bee *Bombus humilis*, the Nationally Rare (RDB3) Squat Furrow Bee *Lasioglossum pauperatum*, Hawk's-beard Mining Bee *Andrena fulvago* and Pantaloon Bee *Dasypoda hirtipes*. These species are all mainly associated with Open Mosaic Habitat on previously developed land (OMH) and Thames terrace grassland in the Thames corridor area. Saltmarsh provides an important supplementary resource for these species. One species, well-known from the Thames corridor saltmarsh, the Sea Aster Bee *Colletes halophilus* was not recorded during the 2020 survey. However, this species has previously been recorded from the site.
- A10.103 Whilst none of the other recorded assemblages were attributed with sufficient species to exceed their corresponding FC targets, the species score of 14 attributed to F111 'Bare sand and chalk' indicated that this assemblage was reasonably well represented within Area 1. Furthermore, five nationally scarce species were attributed to F111; three of these species including a jumping spider *Synageles venator*, the Bombardier Beetle *Brachinus crepitans*, and the Pantaloon Bee *Dasypoda hirtipes* were well recorded within other sites within the Swanscombe survey area. However, *Calathus ambiguus*, a ground beetle associated with sparsely vegetated sandy and chalky habitats, was only recorded from Area 1 during the survey. *Trachysiphonella ruficeps*, a chloropid fly associated with dry grassland and heathland (Falk *et al*, 2016), was also attributed to the 'Bare sand and chalk' SAT.
- A10.104 Several other species of conservation value recorded within the Area 1 Swanscombe saltmarsh, not recorded elsewhere on site included wetland associated ground beetles *Agonum nigrum* and *Bembidion octomaculatum*. The former is often associated with estuarine wetlands and saltmarshes as well as freshwater habitats (Hyman and Parsons, 1992), whilst the latter, according to Hyman and Parsons (1992), is sometimes recorded from the seashore as well as more typical wetland pool margins.
- A10.105 Somewhat anomalously for a saltmarsh site, the Basket Longhorn Beetle *Gracilia minuta*, a species normally associated with woodland and scrub habitats, was recorded from Area 1. This species listed as RDB2 'Vulnerable' in Hyman and Parsons (1992) until recently, now downgraded to Nationally Scarce in a review by Alexander (2019), was also recorded from the wooded

⁸ The F002 assemblage is comprised entirely of bee species in Pantheon.

⁹ Unlike habitat-specific SATs, resource-based SATs in Pantheon relate to usage of a resource rather than a tangible habitat. Therefore, whilst F002 – Rich flower resource indicates that a site may have a valuable resource of nectaring plants, these herbs could occur in any flower-rich habitat, or could cut across several closely juxtaposed habitats.

margin of Black Duck Marsh. The beetle is named 'Basket Longhorn' due to having been recorded to emerge from wickerwork.

- A10.106 Using a method used by Harvey (2014), described in Ball (1986), a site-level SQI score of 13.5 was calculated for the invertebrate fauna of the Area 1 Swanscombe saltmarsh site as a whole. According to Harvey (2014)¹⁰ an SQI value approaching 10.00 is 'almost certainly of national significance.'
- A10.107 This score, together with the exceptionally high Pantheon scores achieved at both habitat-level and SAT level for saltmarsh assemblages recorded from Area 1, clearly indicate the site to support invertebrate assemblages on both a whole site and assemblage-specific level of national importance.

Conclusion

- A10.108 The Area 1 survey area comprised the entirity of the estuarine saltmarsh habitat lining the coastal fringe of the Swanscombe Peninsula. Although the resource was decidedly narrow in places, the habitat was structurally and floristically diverse, and there were representative bands of upper, mid and lower saltmarsh, as well as some sandy upper shore, and brackish pool habitat around the strandline.
- A10.109 From Pantheon analysis of the Area 1, 2020 survey data, saltmarsh invertebrate assemblages represented both as 'Saltmarsh' at habitat-level and as M311 'Saltmarsh and transitional brackish marsh', at SAT level, exhibited SQI scores indicative of extremely high rarity value. This being due to the number of species of recognised conservation status, including Nationally Endangered, Vulnerable, Rare and Scarce species, two of which were also afforded 'Species of principal importance' under section 41 of the NERC Act (2006), attributed to these assemblages.
- A10.110 In addition to the saltmarsh assemblage, the site was found to support a F002 'Rich flower resource' assemblage, which, not only exceeded its Favourable Condition threshold in Pantheon, but also comprised species of recognised conservation status. These include additional Nationally Rare and Scarce species, as well as the s41 'priority species', the Brown-banded Carder Bee *Bombus humilis*; highlighting the value of saltmarsh as an important foraging habitat for bees.
- A10.111 Both the Pantheon output scores for saltmarsh invertebrate assemblages, together with an independently calculated SQI score of 13.5, for Area 1,

¹⁰ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

conclusively indicate the site as supporting invertebrate assemblages of National Importance, both on a habitat-specific, and whole site level.

Area 1a: Swanscombe Sea Defence Bank

Centroid grid reference: TQ 59743 75671

Overall area: 3.7 hectares

Designations on site: None

S41 habitats present: None

Habitat Description

- A10.112 Area 1A comprised a man-made, grassy, sea-defence bank which was around 250 metres long and around 60 metres wide for much of its length. The bank was raised to, at most 10 metres above the elevation of the prevailing landscape and was generally evenly contoured. The seaward and landward-facing slopes were moderately steep, the landward-facing slope was of southeast to southerly aspect, potentially providing a sheltered microclimate for more thermophilic grassland invertebrates. The central ridge of the bank was sunken in places, providing a shallow, linear depression which supported some seasonally drying brackish wetland habitat.
- A10.113 The sward within the SI grassland habitat was relatively uniform, due to management by mowing. However, this was relatively herb-rich, with a similar flora to other SI grassland habitats within the survey area. Plant species included Narrow-leaved Bird's-foot Trefoil *Lotus tenuis*, Black Medick *Medicago lupulina*, Red Clover *Trifolium pratense*, White Clover *T. repens*, Ribwort Plantain *Plantago lanceolata* Red Bartsia *Odontites vernus* and yellow composites including Common Cat's-ear *Hypocaeris radicata*.
- A10.114 <u>Connectivity</u>: Area 1A occupies the western shoreline of Swanscombe Peninsula, running parallel to the northwest margin of the wetland and reedswamp habitat of Black Duck Marsh (Area 4) and connects to herb-rich OMH habitat Area 3 and saltmarsh (Area 1) to the north. This juxtapositon provides habitat variation of benefit to both specialist coastal grassland invertebrates and habitat generalists. The habitat links with the more extensive, albeit less managed, coastal grassland and scrub mosaic of Area 2, as well as other herb-rich habitats elsewhere on the Swanscombe Peninsula and inland. Sea defence banks are recognised as providing valuable forage in the Thames corridor, providing a surrogate to the now much reduced, Thames

terrace grassland resource, which supported comparable flora for foraging bees and habitat for other characteristic coastal grassland species.

- A10.115 <u>Substrate:</u> Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with alluvium, clay, silt, sand and peat sedimentary superficial deposits.
- A10.116 <u>Wetness:</u> Although the habitat in Area 1A was predominately free-draining, comprising dry grassland habitat; around TQ 59662 75590, a depression running along the centre of the bank, lengthwise, provided some ephemeral brackish/wetland habitat. The habitat was also in close proximity to brackish saltmarsh habitat and inland brackish/freshwater habitat within Area 4 Black Duck Marsh.
- A10.117 <u>Structure:</u> Area 1A provided structural diversity and shelter due to its raised topography, with slopes of southerly aspect. The bank was also relatively sinuous along its length and the sunken central depression provided additional microtopographical variation. Due to management by mowing, the sward was relatively uniform; there was however, a small amount of low Bramble *Rubus fruticosus* agg. and Hawthorn *Crataegus monogyna* scrub on the bank, which provided additional structural vegetation. The grassland architecture also developed during the middle part of the season; however, this had been mown just before the site was sampled on 13th July, which is likely to have influenced the species diversity of the sample at this time.

Invertebrate Survey Dates

A10.118 The site was surveyed on three occasions including: $16/06/2020^{11}$; 13/07/20 and 18-19/08/20.

Table EDP A10.9: Number of samples per substrate.

	Area 1A – Sea defence SI grassland	Total
Sweep	4	4
Vacuum	4	4

- A10.119 Total number of species recorded: 157
- A10.120 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph.

¹¹ Note: Area 1A was added as a sample site in its own right after the initial May survey had been conducted. Therefore, two sets of samples were collected on 16/6/20, with a single set of samples being collected during the subsequent two visits.



Chart EDP A10.3: A comparison of the relative number of species recorded from each of the major taxons

Table EDP A10.10: S	pecies of recognised	conservation r	recorded from	Area 1A.
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Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-
					2001 Threat
					Status
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 'Rare'	LC
				(pre-1994	
				criteria)	
A shining flower	Olibrus flavicornis	Phalacridae	Coleoptera	Red Data	DD
beetle				Book-	
				insufficiently	
				known	
A comb-footed spider	Kochiura aulica	Theridiidae	Araneae	Nationally	LC
				Scarce	
A weevil	Diplapion stolidum	Apionidae	Coleoptera	Nationally	
				Scarce	
An apionid weevil	Protapion filirostre	Apionidae	Coleoptera	Nationally	LC
				Scarce	
A leaf beetle	Cryptocephalus	Chrysomelidae	Coleoptera	Nationally	LC
	hypochaeridis			Scarce	
Adonis Ladybird	Hippodamia	Coccinellidae	Coleoptera	Nationally	LC
	variegata			Scarce	
Broad-headed Bug	Alydus calcaratus	Alydidae	Hemiptera	Nationally	LC
				Scarce	
Slender-horned	Ceraleptus lividus	Coreidae	Hemiptera	Nationally	LC
Leatherbug				Scarce	
A planthopper	Asiraca ciavicornis	Delphacidae	Hemiptera	Nationally	
Coores Toutions	Firm de cher me come	Courtelle ride e	l la minta na	Scarce	10
Scarce Iortiose	Eurygaster maura	Scutelleridae	Hemiptera	Nationally	
Snieldbug	Anthonhoro	Anidoo	Lhuman an antara	Scarce	
Four-banded Flower	Anthophora	Apidae	Hymenoptera	Nationally	
	Quaurimaculata	Orobronidoo	Lhuma an ainte ra	Nationally	
A solitary wasp	NySSON trimogulatus	Crabronidae	Hymenoptera	Nationally	
Dontoloon Boo	Doovpodo hirtinoo	Molittidoo	Uumonontoro	Nationally	10
Pantaioon bee	Dasypoua mirupes	Weiltlidde	путтепортега	Scarce	
Red Bartsia Bee	Melitta tricincta	Melittidae	Hymenoptera	Nationally	10
				Scarce	
Long-legged Tabby	Synaphe punctalis	Pyralidae	Lepidoptera	Nationally	LC
				Scarce	

A10.121 SQI score for Area 1A: 7.7

Pantheon Output Tables for Area 1A

<u>Broad</u> <u>biotopei</u>	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	Species with conservation status
open habitats <u>i</u>	<u>125</u>	3	122	5 NS <u>i</u> ; 4 Nb <u>i</u> ; 3 [Nb]; 1 [RDB 3]; 1 RDB 3 <u>i</u>	14
wetland <u>i</u>	<u>6</u>	<1	100		
tree- associated <u>i</u>	<u>3</u>	<1	100	1 [Nb]	1
coastal <u>i</u>	2	<1	A 100		

Table EDP A10.11: <u>Habitats & resources: broad biotopes</u>

Table EDP A10.12: Habitats & resources: habitats

<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	<u>Conservation</u> <u>statusi</u>	<u>SQI</u>	Species with conservation status
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>91</u>	3	<u>2 [Nb]; 1</u> RDB 3 <u>i</u>	100	3
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>29</u>	2	2 <u>[Nb]: 1</u> RDB 3 <u>i;</u> 4 NS <u>i</u> ; 4 Nb <u>i</u>	186	11
wetland <u>i</u>	peatland <u>i</u>	<u>4</u>	<1		A 100	
wetland <u>i</u>	marshland <u>i</u>	<u>3</u>	<1		A 100	
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	<u>3</u>	<1	<u>1 [Nb]</u>	A 100	1
coastal <u>i</u>	saltmarsh <u>i</u>	2	<1		A 100	
coastal <u>i</u>	brackish pools & ditches <u>i</u>	2	2		A 100	

 Table EDP A10.13:
 Habitats & resources: ISIS specific assemblage types

<u>Broad</u> biotop <u>ei</u>	<u>Habitat</u> İ	<u>SAT</u>	<u>No. of</u> specie s	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>9</u>	4	13 3	2 [Nb]: <u>1</u> Nb <u>i</u> ; 1 RDB 3 <u>i</u>	4	F002	Unfavourab le (9 of 15 species)
open	short	open	<u>9</u>	4		<u>2</u> NS <u>i</u> ; 2 Nb <u>i</u> ;	5	F112	Unfavourab

<u>Broad</u> biotop <u>ei</u>	<u>Habitat</u> İ	<u>SAT</u>	<u>No. of</u> <u>specie</u> <u>s</u>	<u>%</u> representati on	<u>SQ</u> I	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
habitats <u>i</u>	sward & bare ground <u>i</u>	short sward <u>i</u>			23 3	1 [Nb]			le (9 of 13 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>6</u>	1	20 0	<u>1 [Nb]:</u> <u>1</u> Nb <u>i</u> ; 1 NS <u>i</u>	3	F111	Unfavourab le (6 of 19 species)
open habitats <u>i</u>		scrub edge <u>i</u>	<u>5</u>	2	10 0			F001	Unfavourab le (5 of 11 species)
open habitats <u>i</u>		scrub- heath & moorlan d <u>i</u>	<u>5</u>	1	16 0	<u>1 [RDB 3];</u> <u>1</u> NS <u>i</u>	2	F003	Unfavourab le (5 of 9 species)
wetland <u>i</u>	peatlan d <u>i</u>	reed-fen & pools <u>i</u>	<u>1</u>	<1	10 0			W31 4	Unfavourab le (1 of 11 species)

Site-specific Limitations

A10.122 Area 1A, was subject to the following sampling limitations/constraints:

- No initial May survey was undertaken on this site partly due to the high volume of public, including dog-walkers, using the area in view of COVID-19 restrictions. The site was also scoped following being mowed early in the season and considered to be of relatively limited potential for invertebrates at this time;
- The site was subject to mowing; this had occurred just before the July site visit, potentially compromising the diversity of species sampled during this visit;
- Due to the public usage of the area for dog-walking, no water traps were deployed in Area 1A during the survey; and
- No aquatic sampling was undertaken of the wetland feature due to seasonal drying.

Discussion/Evaluation – Area 1A

A10.123 Compared to the other grassland habitat occupying the coastal defence bank in Area 2, the habitat in Area 1A was subject to frequent public recreational use, due to being in close proximity to human habitation. The habitat was also subject to periodic mowing, giving the sward a somewhat uniform, amenity grassland impression. However, this was deceptive, as the habitat supported a reasonably diverse and herb-rich sward, of a composition comparable to other grassland habitats on the peninsula.

- A10.124 Area 1A received less comprehensive surveying attention to comparable habitat such as Areas 2 and 3. Due to its use as a popular public recreation and dog-walking area, the site was not sampled initially due to health and safety concerns relating to the COVID-19 pandemic, and for similar reasons, when the site was sampled in early June, no pan traps or other remote methods were deployed. However, a sufficient resolution of timed sweep and vacuum sampling was deployed over subsequent visits to enable robust Pantheon analysis to be undertaken.
- A10.125 During the 2020 survey a total of 157 species were recorded from Area 1A, of which 16 species are of recognised conservation status in the UK. These included one species classed as Nationally Rare (RDB3) based on pre-1994 criteria, one species classed as 'Insufficiently known' RBDK and 15 species currently classed as Nationally Scarce in the UK. Where applicable, these species are listed in relation to the attributed Pantheon assemblages to which they are attributed, below.
- A10.126 From Pantheon analysis undertaken for Area 1A, the vast majority of species (125) were attributed to 'Open habitats' on a broad biotope level, whilst only six species were ascribed to the 'Wetland' assemblage, three to 'Tree associated' and two to the 'Coastal' assemblage. This broad-biotope deployment accurately reflected the level of targeted sampling. All but one of the species of recognised conservation status recorded from Area 1A were attributed to the 'Open habitats' assemblage.
- A10.127 At a habitat level, 91 species were attributed to the 'Tall sward and scrub' assemblage, with 29 species being ascribed to 'Short sward and bare ground'. The remaining assemblages at habitat-level, were made up of only four species or fewer. However, despite comprising only one third of the amount of species, than were attributed to 'Tall sward and scrub', 'Short sward and bare ground' was attributed with more than three times as many species of recognised conservation status, with 11 compared to the 3 ascribed to 'Tall sward and scrub'.
- A10.128 The high proportion of rarities attributed to 'Short sward and bare ground' was reflected in the high SQI score attained from Pantheon analysis of 186, compared to the SQI of only 100 recorded for the 'Tall sward and scrub' assemblage.

- A10.129 For Area 1A, whilst none of the recorded SATs achieved FC status, the best represented assemblages, at this level followed a similar pattern as most other grassland sites in the area. The largest number of species were attributed to the F001 'Rich flower resource' and the F111 'Bare sand and chalk' SATs, both with a species score of nine, followed by the other nested 'Short sward and bare ground' assemblage, F112 'Open short sward', with six species.
- A10.130 Species of recognised conservation status attributed to 'Tall sward and scrub' for Area 1A included the Red Bartsia Bee *Melitta trincincta*, a nationally scarce species which was recorded only in Area 1A during the 2020 survey. The species is mainly associated with calcareous grassland habitats. It nests in exposed, compacted soils overlying chalk (Edwards, 1998). Interestingly, the Blunthorn Nomad Bee *Nomada flavopicta*, a known cleptoparasite of *Melitta* spp., was recorded during the 2020 survey from nearby Areas 2 on the peninsula and from Area 11, inland. This may suggest that *M. tricincta*, or other species of the genus also occurred on these sites, but remained undetected.
- A10.131 Red Bartsia Bee was also attributed to the 'Short sward and bare ground' assemblage, presumably due to a dual association with taller sward foraging habitats and a need for compacted bare-ground for nesting. Uncommon species only attributed at habitat-level to 'Short sward and bare ground' included the nationally scarce Slender-horned Leatherbug *Ceraleptus lividus*, which was also recorded from several other sites during the 2020 survey and the Four-banded Flower Bee *Anthophora quadrimaculata*. This species, according to Edwards (2006) is found as frequently in gardens as any other habitat, where it forages on labiates including mints, but also lavender. It nests mainly in the ground, in sandy banks and cliffs.
- A10.132 At a SAT level, uncommon species attributed to the F111 'Bare sand and chalk' assemblage, included the afforementioned Red Bartsia Bee, as well as two nationally scarce beetles, an apionid weevil *Protapion filirostre* and a pot beetle *Cryptocephalus hypochaeridis* and bugs including the Scarce Tortoise Shieldbug *Eurygaster maura* and a planthopper *Asiraca clavicornis*. With the exception of the Red Bartsia Bee, these species were recorded from several other grassland and OMH sites during the survey.
- A10.133 Species of recognised conservation status attributed to the F112 'Open short sward' SAT level assemblage for Area 1A included a nationally scarce apionid weevil *Diplapion stolidum*, which was only recorded from this site during the 2020 survey, as well as two well recorded species; the nationally scarce alydid bug species *Alydus calcaratus* and Pantaloon Bee *Dasypoda hirtipes*, both of which are typical species of Thames corridor OMH sites. *D. stolidum* is a species of field margins, disturbed ground, roadside verges and grassland

where it is associated with Oxeye Daisy *Chrysanthemum leucanthemum* and according to Hyman and Parsons (1992), possibly also Scentless Mayweed *Tripleurospermum inodorum*. The larvae are thought to develop in the stems and rootstocks of the foodplants.

- A10.134 Two additional nationally scarce species recorded from the 2020 survey, included Long-legged Tabby *Synaphe punctalis*, a micromoth associated with coastal habitats, such as shingle as well as chalky habitats, which was recorded only from Area 1A. The second was *Kochiura aulica*, a species of comb-footed spider which was recorded from most sites during the 2020 survey. Although this species is, like the bug *Alydus calcaratus*, associated with lowland heathland in the UK, it is also well recorded from brownfield sites in the Thames corridor. The male spider has distinctive palps and is easily recognised.
- A10.135 The non-Pantheon SQI score recorded for Area 1A was 7.7. According to Harvey (2014)¹² an SQI value of 7.5 indicates an 'excellent' site for invertebrates, whilst one approaching 10.00 is 'almost certainly of national significance.'

Conclusion

- A10.136 Area 1A did not receive the level of sampling attention invested on larger sites such as Area 2, which supported comparable grassland, despite being subject to less intense management. However, the site was sampled sufficiently robustly to enable Pantheon analysis of grassland assemblages. Furthermore, results showed the site to support broadly similar assemblages to sites of similar composition within the Swanscombe Peninsula and inland. Whilst for Area 1A data, SAT assemblages did not achieve scores which exceeded their respective FC targets in Pantheon, a particularly high SQI score¹³ of 186 was recorded for the habitat-level 'Short sward and bare ground' assemblage.
- A10.137 The site was found to support 16 species of recognised conservation, a high number in view of the limited sampling effort. Whilst the majority of RDB and nationally scarce species recorded from Area 1A, were recorded from other sites in the survey area, three species, the Red Bartsia Bee *Melitta tricincta*, an apionid weevil *Diplapion stolidum* and a micromoth the Long-legged Tabby *Synaphe punctalis*, were only recorded from this site during 2020. The independent SQI score of 7.7 indicated an 'excellent' site for invertebrates. On its own merits, Area 1A does not warrant National Significance for

¹² Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

¹³ In pre-Pantheon versions of the Invertebrate Species-habitat Information System (ISIS), FC scores were ascribed, not only at SAT level, but also at habitat-level (then called Broad Assemblage Type). The predecessor of the 'Short sward and bare ground' assemblage, called 'Unshaded early successional mosaic', had a favourable condition threshold score of 160.

invertebrates, but can be considered either as contributing to the overall National Significance of the Swanscombe Peninsula as a whole, or as a site of Regional invertebrate importance as a stand-alone site.

Area 2: Swanscombe Coastal Grassland and Scrub

Centroid grid reference: TQ 60730 76240

Overall area: 42 hectares

Designations on site: None

S41 habitats present: Open mosaic habitat on previously developed land

Habitat Description

- A10.138 Area 2 formed an extensive band of, predominately, rough grassland and scrub mosaic habitat between the upper saltmarsh and the northern margins of the inland areas of Swanscombe Peninsula. The topography of this area was varied, with the sea-defence bank being particularly prominent towards the site's eastern extremity and there were numerous banks, ditches and areas of uneven ground throughout. The northern margin of Area 2 was contiguous with the upper margin of the saltmarsh and therefore, was more or less parallel to the spring-tide strandline, with strandline debris and some brackish influence in this zone, although the elevation of the boundary of Area 2 in relation to the upper saltmarsh varied according to location.
- A10.139 Besides the grassland and scrub mosaic, there were areas of more typical OMH, including a patch of sparsely vegetated disturbance habitat around TQ 60773 76378 and around the base of a large pylon at TQ 60740 75995. The latter of these was the location of a previous record of Distinguished Jumping Spider *Sitticus distinguendus*. Consequently, pitfall traps were deployed in this area alongside a transect of low-density concrete blocks as refugia for surveying the spider.
- A10.140 Several waterbodies were present in Area 2, including open water lagoons P1 and P2 immediately above the saltmarsh, and P4 north of the sea-defence further inland. These were almost entirely unvegetated, man-made leachate pools, which were said to be of extremely high pH. There were also engineered drainage ditches including D14 and D15 close to and hydrologically linked to P4, dried out at the time of survey, with a shingle substrate. A further ditch (D16) immediately to the seaward side of the sea defence at the eastern extremity of the site, formed a more vegetated pond-like feature.

- A10.141 D16 was the only area to receive aquatic sampling attention within Area 2 during the 2020 survey. The man-made lagoons P1 and P2, were gently shelving, with shore-like margins, which may provide habitat for hygrophilous and brackish associated invertebrate species, such as ground beetles (Carabidae) and rove beetles (Staphylinidae) in particular. Whilst these edges were not surveyed during 2020, a number of species representative of such habitat were recorded from comparable habitat within the Swanscombe Peninsula as a whole during 2020.
- A10.142 Much of the grassland habitat within Area 2 was tussocky and the degree of herb-richness varied somewhat. Common Couch *Elytrigia repens*, was often dominant within the sward, with a range of other grasses including Cock's-foot *Dactylis glomerata*, Creeping Bent *Agrostis stolonifera*, Yorkshire Fog *Holcus lanatus*, Red Fescue *Festuca rubra*, Smooth-stalked Meadow Grass *Poa pratensis*, Perennial Rye Grass *Lolium perenne* and Tall Fescue *Festuca arundinacea*. More saline associated Common Saltmarsh Grass *Puccinellia maritima* occurred occasionally, adjacent to more brackish, periodically-inundated habitat closest to the saltmarsh. Common Reed *Phragmites australis* occurred locally at the edges of waterbodies and occasionally on the sea defence bank in areas of drainage impedence.
- A10.143 Herbs recorded during the scoping study included umbellifers such as Wild Carrot Daucus carota, Hogweed Heracleum sphondylium, Hemlock Conium maculatum. Cow Parsley Anthriscus sylvestris and Fennel Foeniculum vulgare: leguminous species including Common Vetch Vicia sativa, Tufted Vetch V. cracca, Meadow Vetchling Lathyrus pratensis, Common Bird's-foot Trefoil Lotus corniculatus, Narrow-leaved Bird's-foot Trefoil L. tenuis, Red Clover Trifolium pratense, White Clover Trifolium repens, Goat's Rue Galega officinalis, Lucerne Medicago sativa, Black Medick Medicago lupulina and Spotted Medick M. arabica; composites including Yarrow Achillea millefolium, Common Cat's-ear Hypochaeris radicata, Ox-eye Daisy Chrysanthemum leucantheum, Common Ragwort Senecio jacobaea, Dandelion Taraxacum officinale agg. Bristly Oxtongue Picris echioides and Creeping Thistle Cirsium arvense with other herbs including Ribwort Plantain Plantago lanceolata, Hoary Cress Lepidium draba, Wild Marjoram Origanum vulgare, Cut-leaved Crane's-bill Geranium dissectum, Mugwort Artemisia vulgare, Teasel Dipsacus fullonum, Viper's Bugloss Echium vulgare, Sea Beet Beta vulgaris, Broad-leaved Dock Rumex obtusifolius, Lesser Stitchwort Stellaria graminea, White Dead-nettle Lamium album, Red Deadnettle L. purpurea, Ground Ivy Glechoma hederacea, Cleavers Galium aparine and Crosswort Cruciata laevipes.

- A10.144 The more sparsely vegetated OMH included Spotted Medick, Common Vetch, Common Cat's-ear, Bristly Ox-tongue, Ploughman's Spikenard *Inula conyzae*, Viper's Bugloss, Goat's Rue and other species.
- A10.145 The commonest components of the scrub habitat within Area 2 included Bramble Rubus fruticosus agg., Hawthorn Crataegus monogyna, Blackthorn Prunus spinosa, Dogwood Cornus sanguinea, Grey Willow Salix cinerea, Dog Rose Rosa canina (agg.) and the non-native Buddleia Buddleja davidii. These species were scattered throughout the grassland, forming dense, continuous stands in some areas. The mosaic of scrub and grassland provided some sheltered, structurally diverse scrub edge habitat. Other, less frequently recorded scub species included cultivated apple Malus domesticus and plum Prunus domestica.
- A10.146 <u>Connectivity</u>: Area 2 comprised an extensive area of coastal grassland and scrub mosaic, OMH and wetland habitat representative of the Swanscombe Peninsula and the associated corridor of sites. Area 2 is contguous with the upper margin of the saltmarsh and provides a transition from this habitat to drier grassland. The area is also contiguous to inner areas of OMH (Area 3); similar grassland and scrub mosaic habitat (Areas, 5 and 6a) and coastal grazing marsh (Areas 7 and 8). On a landscape scale, Area 2 is representative of grassland, scrub and OMH habitat found within the Thames corridor, some of which provides an important resource for coastal and OMH associated invertebrate species.
- A10.147 <u>Substrate</u>: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with alluvium, clay, silt, sand and peat sedimentary superficial deposits.
- A10.148 <u>Wetness</u>: Area 2 included several engineered open water areas, with associated ditches. These waterbodies were generally poorly vegetated and their viability for aquatic invertebrates compromised by extreme alkalinity and leachates. The was also somewhat brackish wetted habitat and there were localised areas of evident drainage impedence, juxtaposed with much drier habitat within Area 2 as a whole. Such conditions are important for specialist coastal species requiring mosaics of wet/brackish and dry habitat in close proximity to one another. Area 2 also provided edge habitat to temporary saline pools at the top of the saltmarsh and was close to the more extensive, seasonally inundated grazing marshes in Areas 7 and 8.
- A10.149 <u>Structure</u>: Area 2 was topographically diverse, both in terms of the sea defence banks, but also due to the varied uneven microtopography of the flatter areas. The grassland and scrub mosaic provided structural diviersity important for scrub-edge and open grassland species, whilst there were resources of

sparsely vegetated bare ground disturbance habitat, providing structural resource of benefit to species associated with more arid, bare ground conditions.

Invertebrate Survey Dates:

- Terrestrial surveys were conducted in Area 2 on the following dates: 18-20/05/2020; 15-17/06/2020; 13-14/07/2020 and 18-19/08/20; and
- Aquatic surveys were conducted on the following date: 2/06/2020.

	Area 2 – Grassland and Scrub	Area 5 - Wetland	Total
Sweep	4		4
Vacuum	4		4
Beating	4		4
Pan traps (cluster of 10)	4		4
Pitfall traps (cluster of 10)	3		3
Aquatic (3 minute sweep)		1	1

Table EDP A10.14: Number of samples per substrate.

Total Number of Species Recorded:

- Combined terrestrial and aquatic sample data = 361;
- Terrestrial data only = 350¹⁴; and
- Aquatic data only = 9¹⁵.
- A10.150 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph (includes species collected using both terrestrial and aquatic sampling methods):

¹⁴ Note: Terrestrial and aquatic data may not add up to the combined figure, as there may be overlap between species recorded both in terrestrial and aquatic samples

¹⁵ Species list small, as many of the contributing species were not recorded to species-level and therefore, not used for conservation evaluation



Chart EDP A10.4: A comparison of the relative number of species recorded from each of the major taxons

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001 Threat Status
A ground beetle	Amara spreta	Carabidae	Coleoptera	Nationally Rare	NT
A tachinid fly	Cistogaster				
	globosa	Tachinidae	Diptera	RDB2 (check)	
Beewolf	Philanthus	Crabronidae	Hymenoptera	Nationally	LC
	triangulum			Vulnerable	
				(RDB2 pre-1994)	
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 pre-1994	LC
				criteria	
Squat Furrow	Lasioglossum	Halictidae	Hymenoptera	RDB3 pre-1994	
Bee	pauperatum			criteria	
	Pseudisobrachiu				
A bethylid wasp	m subcyaneum	Bethylidae	Hymenoptera	Rare	
A shining flower	Olibrus	Phalacridae	Coleoptera	Red Data Book-	DD
beetle	flavicornis			insufficiently	
				known	
A gnaphosid	Zelotes electus	Gnaphosidae	Araneae	Nationally Scarce	LC
spider					
A running crab	Thanatus	Philodromidae	Araneae	Nationally Scarce	LC
spider	striatus				
A jumping spider	Ballus chalybeius	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Sibianor	Salticidae	Araneae	Nationally Scarce	LC
	aurocinctus				
A jumping spider	Synageles	Salticidae	Araneae	Nationally Scarce	LC
	venator				
A comb-footed	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC
spider					
A zodariid spider	Zodarion	Zodariidae	Araneae	Nationally Scarce	LC
	italicum				
An anthicid	Cyclodinus	Anthicidae	Coleoptera	Nationally Scarce	LC
beetle	constrictus				
A ground beetle	Amara	Carabidae	Coleoptera	Nationally Scarce	LC
	montivaga				
A ground beetle	Bembidion	Carabidae	Coleoptera	Nationally Scarce	LC
	normannum				

Table EDP A10.15: Species of Recognised	Conservation Recorded from Area 2.
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Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001 Threat Status
Bombadier beetle	Brachinus crepitans	Carabidae	Coleoptera	Nationally Scarce	LC
A leaf beetle	Cryptocephalus hypochaeridis	Chrysomelidae	Coleoptera	Nationally Scarce	LC
Adonis Ladybird	Hippodamia variegata	Coccinellidae	Coleoptera	Nationally Scarce	LC
A weevil	Glocianus punctiger	Curculionidae	Coleoptera	Nationally Scarce	
A weevil	Liparus coronatus	Curculionidae	Coleoptera	Nationally Scarce	
A weevil	Tanymecus palliatus	Curculionidae	Coleoptera	Nationally Scarce	
A weevil	Tychius squamulatus	Curculionidae	Coleoptera	Nationally Scarce	
A crawling water beetle	Peltodytes caesus	Haliplidae	Coleoptera	Nationally Scarce	LC
A hydraenid beetle	Ochthebius viridis	Hydraenidae	Coleoptera	Nationally Scarce	LC
A rove beetle	Bledius tricornis	Staphylinidae	Coleoptera	Nationally Scarce	
A chloropid fly	Irachysiphonella scutellata	Chloropidae	Diptera	Nationally Scarce	
A tephritid fly	Merzomyia westermanni	Tephritidae	Diptera	Nationally Scarce	
Broad-headed Bug	Alydus calcaratus	Alydidae	Hemiptera	Nationally Scarce	LC
Slender-horned Leatherbug	Ceraleptus lividus	Coreidae	Hemiptera	Nationally Scarce	LC
A planthopper	Asiraca clavicornis	Delphacidae	Hemiptera	Nationally Scarce	LC
A ground bug	Megalonotus antennatus	Lygaeidae	Hemiptera	Nationally Scarce	LC
Blunthorn Nomad Bee	Nomada flavopicta	Apidae	Hymenoptera	Nationally Scarce	
A solitary wasp	Nysson trimaculatus	Crabronidae	Hymenoptera	Nationally Scarce	
A myrmicine ant	Myrmica schencki	Formicidae	Hymenoptera	Nationally Scarce	LC
Pantaloon Bee	Dasypoda hirtipes	Melittidae	Hymenoptera	Nationally Scarce	LC
A spider-hunting wasp	Priocnemis cordivalvata	Pompilidae	Hymenoptera	Nationally Scarce	
A flesh fly	Blaesoxipha plumicornis	Sarcophagidae	Diptera	pNationally Scarce	
A flesh fly	Sarcophaga subulata	Sarcophagidae	Diptera	pNationally Scarce	
A flesh fly	Sarcophila latifrons	Sarcophagidae	Diptera	pNationally Scarce	
Brown-banded Carder Bee	Bombus humilis	Apidae	Hymenoptera	S41 Priority species	
Cinnabar	Tyria jacobaeae	Erebidae	Lepidoptera	S41 research only	LC
A jumping spider	Macaroeris nidicolens	Salticidae	Araneae	Recent UK colonist	NA

SQI Score for Area 2:

- Combined terrestrial and aquatic sample data = 8.8 (349 contributing species); and
- Terrestrial data only = 10.5 (341 contributing species).

Pantheon Output Tables for Area 2:

14810 221 7									
<u>Broad</u> biotopei	<u>No. of</u> species	% representation	<u>SQI</u>	Conservation statusi	Species with conservation status				
open habitats <u>i</u>	<u>239</u>	5	136	<u>6</u> Nb <u>i</u> ; 2 pNS; 6 [Nb]; 11 NS <u>i</u> ; 1 NR <u>i</u> ; 1 NT <u>i</u> ; 2 [RDB 3]; 1 RDB 3 <u>i</u> ; 1 Section 41 Priority Species - research only; 1 [RDB 2]; 1 [Notable]; 1 Notable <u>i</u> ; 2 Section 41 Priority Species; 1 pNT	33				
tree- associated <u>i</u>	<u>42</u>	1	123	2 [Nb]; 1 pNS; 1 NSi; 1 New to Britaini	5				
wetland <u>i</u>	<u>25</u>	<1	125	<u>2</u> NS <u>i</u>	2				
coastal <u>i</u>	<u>8</u>	2	A 271	<u>3</u> NS <u>i</u> ; 1 Nb <u>i</u>	4				

Table EDP A10.15: <u>Habitats & resources: broad biotopes</u>

Table EDP A10.16: Habitats & resources: habitats

<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	<u>Species with</u> <u>conservation</u> <u>status</u>
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>155</u>	6	1 [Notable];1 Notablej;2 [Nb];2 Section 41 Priority Species;3 Nbj;1 pNS;1 pNT;1 NSj;1 RDB3 Section41PrioritySpeciesresearch only-	114	11
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>81</u>	6	<u>1 [RDB 2]; 9</u> NSi; 3 Nbi; 3 [Nb]; 1 NTi; 1 NRi; 1 Notablei; 1 [Notable]; 1 RDB 3i; 1 pNS; 1 [RDB 3]	177	21
tree- associated <u>i</u>	arboreal <u>i</u>	<u>23</u>	2	<u>1</u> New to Britain <u>i;</u> 1 NS <u>i</u>	113	2
wetland <u>i</u>	marshland <u>i</u>	<u>15</u>	2	<u>1</u> NS <u>i</u>	120	1
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	<u>10</u>	<1	<u>1 pNS: 2 [Nb]</u>	A 175	3
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>10</u>	<1	<u>1</u> New to Britain <u>i</u>	A 100	1
wetland <u>i</u>	peatland <u>i</u>	<u>7</u>	<1		A 100	

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	<u>Species with</u> <u>conservation</u> <u>status</u>
coastal <u>i</u>	saltmarsh <u>i</u>	<u>7</u>	2	<u>3</u> NS <u>i</u> ; 1 Nb <u>i</u>	A 271	4
wetland <u>i</u>	running water <u>i</u>	<u>3</u>	<1	<u>1</u> NS <u>i</u>	<u>A</u> 200	1
coastal <u>i</u>	brackish pools & ditches <u>i</u>	2	2	<u>1</u> NS <u>i</u>	A 250	1
tree- associated <u>i</u>	wet woodland <u>i</u>	<u>1</u>	<1		A 100	
wetland <u>i</u>	wet woodland <u>i</u>	<u>1</u>	<1		100	
open habitats <u>i</u>	upland <u>i</u>	1	<1		A 100	

 Table EDP A10.17:
 Habitats & resources: ISIS specific assemblage types

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>so</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> conditioni
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>19</u>	8	11 6	3 [Nb]: <u>1 Section</u> <u>41 Priority</u> <u>Species:</u> <u>1 [RDB 3]:</u> <u>1</u> RDB 3 <u>i</u>	6	F00 2	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>18</u>	4	28 2	6 NSi; 1 NT <u>i;</u> 1 NR <u>i;</u> 1 [Nb]; 1 pNS	9	F11 1	Unfavoura ble (18 of 19 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>14</u>	7	19 2	<u>1</u> NS <u>i;</u> 2 Nb <u>i</u>	3	F11 2	Favourable
open habitats <u>i</u>		scrub edge <u>i</u>	<u>10</u>	4	13 0	<u>1 [Nb]</u>	1	F00 1	Unfavoura ble (10 of 11 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	bark & sapwood decay <u>i</u>	<u>7</u>	1	10 0			A21 2	Unfavoura ble (7 of 19 species)
open habitats <u>i</u>		scrub- heath & moorland	7	2	15 0	<u>1</u> NS <u>i;</u> 1 [RDB 3]	2	F00 3	Unfavoura ble (7 of 9 species)

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> I	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
		i							
coastal <u>i</u>	saltmars h <u>i</u>	saltmars h & transition al brackish marsh <u>i</u>	2	2	40 0	<u>2</u> NS <u>i</u>	2	M31 1	Unfavoura ble (2 of 9 species)
wetland <u>i</u>	marshlan d <u>i</u>	open water on disturbed mineral sediment s <u>i</u>	<u>1</u>	2	40 0	<u>1</u> NS <u>i</u>	1	W21 1	Unfavoura ble (1 of 6 species)

Site-Specific Limitations

A10.151 Area 2 was subject to the following sampling limitations/constraints:

- At the time of writing, some diptera records of the site were unavailable. The absence of these records may influence the Pantheon and SQI output; and
- Some of the waterbodies within Area 2 were considered to be too caustic to sample, due to extremely high pH.

Discussion/Evaluation - Area 2:

A10.152 At 42 hectares, Area 2 was the largest habitat sub-unit surveyed during the 2020 invertebrate survey. The site comprised the bulk of coastal grassland and scrub mosaic habitat immediately south of the saltmarsh (Area 1). The site supported habitat representative of rough grassland and scrub mosaic occupying sea defence banks within the wider Thames corridor. The grassland and scrub mosaic provided structurally diverse habitat on uneven ground with varied macro and micro topography. However, whilst there were locally herbrich areas, large tracts of the grassland habitat were somewhat rank. There were localised areas of more sparsely vegetated, but herbrich disturbance habitat, as well as various man-made leachate pools. These pools were said to be of extreme alkalinity and there was little sign of invertebrate activity within them.

- A10.153 During the 2020 survey, from combined terrestrial and aquatic sampling, a total of 361 species were recorded from Area 2, of which only nine species were derived from sampling of aquatic habitat. In total, 43 of the recorded species were of recognised conservation status in the UK. These included three species classed as 'Species of principal importance' under section 41 of the NERC Act (2006); two species classed as Nationally Vulnerable (RDB2) based on pre-1994 criteria; one species included in the Nationally Rare and Near Threatened categories based on post-2001 IUCN criteria; two Nationally Rare (RDB3) species based on pre-1994 criteria; one species classed as 'Insufficiently known' RBDK and 34 species currently classed as and including species which have been proposed as Nationally Scarce in the UK.
- A10.154 Two s41 species of note were recorded for Area 2, a weevil *Glocianus punctiger,* which occurs in grasslands and waste places, where it is associated with Dandelion *Taraxacum officinale* (Morris,2008); and the Brown-banded Carder Bee *Bombus humilis,* a flagship species of OMH and herb-rich Thames terrace grasslands in the Thames corridor. The third s41 species was the relatively common, but declining, Cinnabar *Tyria jacobaea.* This day-flying moth is often found in OMH and grassland habitats supporting its larval foodplants which include Ragwort *Senecio jacobaea.* Another s41 species, the extremely rare Distinguished Jumping Spider Spider *Sitticus distinguendus* was not recorded from historically recorded locations during the 2020 survey; however, the continued presence of the species on site cannot be discounted and available search time was limited due to the main survey remit, to assess invertebrate assemblages.
- A10.155 Although the Beewolf *Philanthus triangulum*, is still classed as RDB2 in the UK, this species is overdue for status review, being much commoner than formerly; *Cistogaster globosa*, a tachinid fly which predates Bishop's Mitre Shieldbug *Aelia acuminata*, is due to be downgraded from RDB1 to RDB2 Vulnerable; however, the species appears to have been recorded more frequently in recent years, suggesting that its status may require further revision.
- A10.156 In real terms, the rarest species recorded from Area 2 may include the *Amara spreta*, a species of ground beetle associated mainly with sand dunes and dry, sandy habitats on the coast, a species which was afforded Nationally Rare (Near Threatened) status in a status review by Telfer (2016); *Pseudisobrachium subcyaneum* a very rare species of bethylid wasp, which has in recent times, been recorded in the UK only from a handful of sites in south Essex. The species has been associated with ants including *Ponera coarctata*, *Tetramorium caespitum* and *Myrmecina graminicola* (Edwards, 1998); of these, both *T. caespitum* and *M. graminicola* were recorded from habitat sub-units 1a and 4 on the Swanscombe Peninsula during the current survey, but may have been overlooked in Area 2.

- A10.157 The RDB3 Squat Furrow Bee *Lasioglossum pauperatum*, a species which is very uncommon nationally, but is relatively common on OMH and coastal grasslands in the Thames corridor. Another species of note recorded from Area 2 was *Macaroeris nidicolens*, a species of jumping spider recorded in the UK for the first time in 2002. The spider, which is associated with scrub on brownfield sites, has since been recorded from several sites in the Thames corridor area.
- A10.158 From Pantheon analysis undertaken for Area 2, the vast majority of species (239) were attributed to 'Open habitats' on a broad biotope level, whilst 42 species were ascribed to the 'Tree associated' assemblage, 25 to 'Wetland' and eight to the 'Coastal' assemblage. This broad-biotope deployment accurately reflected the habitats present on site and level of targeted sampling.
- A10.159 At a habitat level, 155 species were attributed to the 'Tall sward and scrub' assemblage, with 81 species being attributed to the 'Short sward and bare ground assemblage'. As is commonly the case with grassland and scrub mosaic sites, the greater overall number of species was attributed to 'Tall sward and scrub'. However, the deployment in terms of percentage representation for both 'Tall sward and scrub' and 'Short sward and bare ground' was equal, each being represented by six percent of its respective national species pool¹⁶. Furthermore, in terms of rarity, the SQI score registered for the 'Short sward and bare ground' assemblage was 177, indicating a nationally significant assemblage, compared to 114 attributed to 'Tall sward and scrub'. 'Short sward and bare ground' was also the stand out assemblage compared to the less well subscribed, albeit significantly, represented habitat-level assemblages 'Arboreal' with an SQI of 113, from 23 species and 'Marshland' with an SQI of 120 from 15 species.¹⁷
- A10.160 Although 'Tall sward and scrub' did not achieve a high SQI score, this was due largely to the dilution of uncommon species by species which are relatively widespread in the UK. In total, 11 species of recognised conservation status were attributed to this assemblage. These included the s41 and nationally scarce weevil *Glocianus punctiger*, and two other nationally scarce weevil species not mentioned elsewhere in relation to Area 2 including, *Liparis coronatus* and *Tanymecus palliatus*; as well as nationally scarce species including a philodromid spider *Thanatus* striatus, two-winged flies including a flesh fly *Blaesoxipha plumicornis* and a tephritid fly *Merzomyia westermanni;* a ground bug *Megalonotus antennatus* and the s41 Brown-banded Carder Bee.

¹⁶ The total number of species attributed to a given assemblage in the Pantheon database – there are proportionally more Tall sward and scrub species than Short sward and bare ground species listed in the Pantheon database ¹⁷ Technically 15 species is just below the threshold for significant SQIs in Pantheon.

- A10.161 At Specific Assemblage Type (SAT) level¹⁸, three SATs achieved species scores exceeding their respective Favourable Condition (FC) targets from Pantheon analysis of the Area 2 dataset. These included F111 'Bare sand and chalk' and F112 'Open short sward', both nested within the habitat-level 'Short sward and bare ground' assemblage and a third resource-based SAT, F002 'Rich flower resource'.
- A10.162 Both F111 'Bare sand and chalk' and F112 'Open short sward' assemblages were not only attributed by sufficient species to achieve Favourable Condition status, but also achieved high SQI¹⁹ scores. Of the two assemblages, both the highest species and SQI scores (18 and 282 respectively) were achieved for F111 'Bare sand and chalk'; the SQI score is particularly high, reflecting the proportionally high rarity value of the attributed species. A nationally rare ground beetle *Amara spreta* was attributed to this assemblage alongside closely related nationally scarce *A. montivaga* and the Bombardier Beetle *Brachinus crepitans*; and other nationally scarce species including two jumping spiders, *Sibianor aurocinctus* and Synageles venator, a gnaphosid spider *Zelotes electus*, a sarcophilid fly Sarcophila latifrons, an alydid bug *Alydus calcaratus* and the Pantaloon Bee *Dasypoda hirtipes*. The majority of these species are strongly associated with OMH and herb-rich calcareous grassland habitats within the Thames corridor.
- A10.163 Whilst the number of species and SQI score attributed to F112 'Open short sward', was not quite as high as for F111, the recorded scores of 14 species indicate an assemblage of high conservation importance. Nationally scarce species attributed to this assemblage included a pot beetle *Cryptocephalus hypochaeridis* a weevil *Tychius* squamalatus and a planthopper Asiraca *clavicornis*.
- A10.164 The remaining SAT achieiving FC status, F002 'Rich flower resource', differed from the other two in being a resource-based SAT, as such the assemblage does not have a strong affinity with a particular habitat, but instead, provides a measure of the value of the flowering resource of a site, irrespective of component habitats. However, the assemblage which is made up entirely of bee species, gives an indication of the diversity of bee species recorded and the value of the SAT is increased by the component species as well as the overall number of attributed species. In the case of Area 2, 19 bee species were attributed to this SAT, this being well above the FC threshold of 14 set within Pantheon. As such the score was not as high as was achieved for sites such as the nearby herb-rich OMH site Area 3.

¹⁸ SAT level is considered to be the most important level for assessing conservation value of a site.

¹⁹ An SQI score in Pantheon is considered robust if it is attributed with 16 or more species

- A10.165 Of the species attributed the s41 listed Brown-banded Carder Bee, an RDB3 ground nesting species, the Squat Furrow Bee *Lasioglossum pauperatum*, the nationally scarce Blunthorn Nomad Bee *Nomada flavopicta* (a cleptoparasite in the nests of bees of the genus *Melitta M. tricincta* was recorded from Area 1a, but not Area 2) and the Pantaloon Bee, which is currently listed as nationally scarce, but is likely to be subject to status revision, due to an increase in records. All these bees are typical OMH and herb-rich grassland species.
- A10.166 Of the less well represented assemblages, the 'Tree-associated' biotope-level assemblage with 42 attributed species, is worthy of note and reflected the importance of scrub/woodland habitat within the survey area. Uncommon species attributed to this assemblage included jumping spiders including *Ballus chalybeius*, which is nationally scarce, but is particularly well represented within the Thames corridor brownfield sites and *Macaroeris nidicolens* which was first recorded in the UK in 2002; two nationally scarce aculeates including a solitary wasp *Nysson trimaculatus* and a spider-hunting wasp *Priocnemis cordivalata* and a fleshfly, *Sarcophaga subulata*. The latter three of these species were attributed to the 'Shaded woodland floor' assemblage at habitat-level.
- A10.167 Of only eight species attributed to the 'Coastal' biotope-level assemblage for Area 2, four were nationally scarce. These were all beetles, including a ground beetle *Bembidion normannum*, A rove beetle *Bledius tricornis*, an anthicid beetle *Cyclodinus constrictus* and a hydraenid beetle *Ochthebius viridis*. These species were also attributed at habitat-level to 'Saltmarsh' and two *B*. *normannum* and *Cyclodinus constrictus* were also attributed at SAT level to the M311 'Saltmarsh and transitional brackish marsh' assemblage.
- A10.168 Whilst 'Wetland' species at biotope level were better represented than 'Coastal' species, with 25 attributed species, only two species of conservation status were attributed to this classification. These included a nationally scarce ground beetle *Asaphidion flavipes*, also attributed at habitat-level to 'Running water' and a crawling water beetle *Peltodytes caesus*, an aquatic species, which is attributed at habitat-level to 'Marshland'.
- A10.169 The non-Pantheon SQI score recorded for Area 2 was 10.5 for terrestrial only data and 8.8 for combined terrestrial and aquatic datasets. The scores indicates a conservation value of national significance of the terrestrial only assemblage (which does include some wetland and coastal species) and a regional significance, if aquatic data is included. According to Harvey (2014)²⁰ an SQI value approaching 10.00 is 'almost certainly of national significance.'

²⁰ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

Conclusion

- A10.170 Like all of the grassland and scrub mosaic and OMH sub-sites in the 2020 survey area, a greater number of species were attributed at habitat-level to the 'Tall sward and scrub' assemblage in Pantheon. However, whilst a number of species (11) of conservation value were attributed to this assemblage for Area 2, the rarity value was diluted in terms of SQI, by the number of more widespread species. In contrast, the SQI score recorded for the 'Short sward and bare ground' assemblage, indicated that this was a stand-out assemblage of National Importance at habitat-level. This trend was also reproduced at SAT level, with both the F111 'Bare sand and chalk' and F112 'Open short sward' assemblages, nested within 'Short sward and bare ground', achieving scores not only exceeding the respective FC thresholds, set in the Pantheon database, but also achieving exceptionally high SQI scores, due to the number of species of elevated conservation status attributed to them.
- A10.171 Being a coastal site, directly connected to the upper shores of the saltmarsh, several species of recognised conservation status, which are normally attributed to saltmarsh and saltmarsh transition habitat, were also recorded from Area 2. This demonstrates the importance of the coastal seam of Area 2, as an upper shore transition habitat.
- A10.172 Both the findings of Pantheon analysis and the independent SQI score calculated, indicated that Area 2 supported invertebrate assemblages of National Importance, both due to the value of the Short sward and bare ground assemblages, but also on a whole site level. The overall SQI score was somewhat diminished when terrestrial data was combined with data collected from the separately executed aquatic invertebrate survey, suggesting that the aquatic assemblages were not exceptional. However, the brackish water and saltmarsh associated fauna should not be confused with this.

Area 3: Swanscombe Omh

Centroid grid reference: TQ 60140 75901

Overall area: 8.5 hectares

Designations on site: None

S41 habitats present: Open mosaic habitat on previously developed land

Habitat Description

- A10.173 Area 3 was defined mainly by the extent of sparsely vegetated OMH which occupied two main areas in the western part of the Swanscombe Peninsula. The largest expanse of habitat was an inland section around TQ 60183 75854 which comprised a fairly extensive, flattish and sparsely vegetated area, over a chalky substrate. The area was defined by partially vegetated trackside boundary banks and ditches to the east and west and there were a number of spoil heaps, comprising rocky and finer calcareous substrates, as well as derelict pill boxes and other manmade structures. Collectively, these features provided varied microhabitat conditions for thermophilic invertebrates. Whilst much of the habitat was arid and free-draining, there were localised wetted areas including a seasonally dried out pond in the centre of the area around TQ 60187 75873.
- A10.174 The smaller, coastal section, was adjacent to the pier at TQ 60027 75985. This area was partially demarked by derelict concrete panel walls, which provided additional shelter to the OMH which, again was sparsely vegetated, supporting partially vegetated spoil heaps and a range of refugia of potential value for specialised invertebrates typical of semi-arid OMH conditions. There were areas of partially vegetated pulverised fuel ash (PFA), which formed heaps locally, close to the base of the pylon around TQ 60299 76255. This area was one of the areas where the Distinguished Jumping Spider *Sitticus distinguendus* was recorded during previous surveys. There was also some unusual habitat in this area, which comprised small rocks of consistent size, partially beneath Silver Birch *Betula pendula* dominated scrub woodland.
- A10.175 Herb species within these areas included typical OMH legumes such as Narrow-leaved Bird's-foot Trefoil *Lotus tenuis*, Common Bird's-foot Trefoil *Lotus corniculatus*, Black Medick *Medicago lupulina*, clovers *Trifolium* spp. and nonnative species including Goat's Rue *Galega officinalis* and Lucerne *Medicago sativa*; as well as, composites including Bristly Ox-tongue Picris echioides, Common Ragwort Senecio jacobaea,Yarrow Achillea millefolium and Rough Hawk's-beard Crepis biennis; umbellifers including Wild Carrot Daucus carota and Fennel Foeniculum vulgare and a variety of typical colonisers of nutrient poor bare ground in calcareous situations such as Ribwort Plantain Plantago lanceolata, Selfheal Prunella vulgaris, Viper's Bugloss Echium vulgare, Yellow Wort Blackstonia perfoliata and Common Centaury Centaurium erythraea and a variety of other native and introduced herbs and grasses.
- A10.176 Bramble Rubus fruticosus (agg.) scrub also occurred within these areas, providing localised low growing patches, although these were frequently confined more to the edges of the more open areas. Other scrub species included scattered Silver Birch Betula pendula, Grey/Goat Willow Salix cinerea/caprea, Dogwood Cornus sanguineum, Hawthorn Crataegus

monogyna and Dog Rose *Rosa canina* (agg.), these occurring more extensively in bands of scrub/woodland around TQ 60100 75736; TQ 60066 75944 and TQ 60243 76107.

- A10.177 The wetter area around TQ 60187 75873, despite being more or less dried out by the May survey, was evident due to scattered Hard Rush *Juncus inflexus* and Reed Canary Grass *Phalaris arundinacea*.
- A10.178 <u>Connectivity</u>: Area 3 occupies a central and coastal position within the Swanscombe Peninsula and although the area was distinctive due to being sparsely vegetated and open, the area is not separate in landscape terms from the other habitat areas within the Peninsula, which comprise complementary habitat and generally support flora of a similar composition. The habitat was comparable to OMH in the wider landscape including other important sites, both on the Kent and Essex sides of the Thames. These habitats, together with remnant Thames terrace grasslands, coastal grazing marsh, saltmarsh and drier calcareous grassland and scrub mosaics, provide a nationally important resource for invertebrates.
- A10.179 <u>Substrate</u>: Area 3: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with alluvium, clay, silt, sand and peat sedimentary superficial deposits.
- A10.180 <u>Wetness</u>: Although the habitat in Area 3 was predominately free-draining and relatively arid; localised wetted areas were present, e.g. a shallow, ephemeral pond at TQ 60187 75873. Although this had dried out during the survey period, there was partially saturated bare mud during the May scoping study and wetland vegetation including *Juncus* spp. in this area. The wetted areas were adjacent to much drier habitat, providing conditions suitable for species requiring both wetland and xerophilic conditions.
- A10.181 Structure: Area 3 was a relatively flat, low lying site for the most part. However, a range of raised features including small spoil heeps and boundary ditch/dyke features provided some important microtopography, creating sheltered, sunny microclimatic variation. There was a significant resource of chalky bare ground on the site, resulting from the former concrete industry and man-made features including WW2 pill boxes, inland and concrete walls (close to the pier and pylon), as well as rocks and debris, providing structural features and refugia. The vegetation, including shorter and tall-herb habitat, bramble scrub and taller deciduous scrub/woodland at the sites margins, provided additional structural diversity.

Invertebrate Survey Dates:

A10.182 The site was surveyed on four occasions including: 18-19/05/2020; 15/06/2020; 13/07/20 and 17/08/20

	Area 3 (OMH)	Total
Sweep	4	4
Vacuum	5	5
Beating	4	4
Pan traps	4	4
Pitfall traps	6	6

 Table EDP A10.18: Number of samples per substrate.

- A10.183 Total number of species recorded: 388
- A10.184 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph.





Common Name Scientific Name		Family	Order	UK Status	IUCN Post-2001
					Inical Status
Mellet's Downy-	Ophonus melletii	Carabidae	Coleoptera	S41 Priority	NT
Back				species;	
				Nationally Rare;	
				Near Threatened	
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 pre-1994	LC
				criteria	
Blue Carpenter	Ceratina cyanea	Apidae	Hymenoptera	RDB3 pre-1994	LC
Bee				criteria	
A ruby-tailed	Hedychrum			RDB3 pre-1994	
wasp	niemelai	Chrysididae	Hymenoptera	criteria	

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001 Threat Status
A solitary wasp	Gorytes laticinctus	Crabronidae	Hymenoptera	RDB3 pre-1994 criteria	
Squat Furrow	Lasioglossum	Halictidae	Hymenoptera	RDB3 pre-1994	
Bee	pauperatum			criteria	
Rough-backed	Sphecodes			RDB3 pre-1994	
blood bee	scabricollis	Halictidae	Hymenoptera	criteria	
A weevil	Smicronyx reichi	Curculionidae	Coleoptera	[RDB3]	
A shining flower beetle	Olibrus flavicornis	Phalacridae	Coleoptera	Red Data Book- insufficiently known	DD
A leafhopper	Psammotettix alienus	Cicadellidae	Hemiptera	RDBK 'unknown'	
A gnaphosid	Drassodes	Gnaphosidae	Araneae	Nationally Scarce	LC
A linyphiid spider	Hypomma fulvum	Linyphiidae	Araneae	Nationally Scarce	LC
A lycosid spider	Alopecosa cuneata	Lycosidae	Araneae	Nationally Scarce	LC
A running crab spider	Thanatus striatus	Philodromidae	Araneae	Nationally Scarce	LC
A jumping spider	Ballus chalybeius	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Sibianor aurocinctus	Salticidae	Araneae	Nationally Scarce	LC
A comb-footed spider	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC
A zodariid spider	Zodarion italicum	Zodariidae	Araneae	Nationally Scarce	LC
An apionid weevil	Protapion filirostre	Apionidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Amara montivaga	Carabidae	Coleoptera	Nationally Scarce	LC
Bombadier beetle	Brachinus crepitans	Carabidae	Coleoptera	Nationally Scarce	LC
A leaf beetle	Cryptocephalus hypochaeridis	Chrysomelidae	Coleoptera	Nationally Scarce	LC
Adonis Ladybird	Hippodamia variegata	Coccinellidae	Coleoptera	Nationally Scarce	LC
A weevil	Hypera fuscocinerea	Curculionidae	Coleoptera	Nationally Scarce	
A weevil	Tychius schneideri	Curculionidae	Coleoptera	Nationally Scarce	LC
A grooved water scavenger beetle	Helophorus nubilus	Helophoridae	Coleoptera	Nationally Scarce	
A mordellid beetle	Mordellistena neuwaldeggiana	Mordellidae	Coleoptera	Nationally Scarce	LC
A tumbling flower	Mordellistena	Mordellidae	Coleoptera	Nationally Scarce	LC
A chloropid fly	variegata Trachysinhonella				
	scutellata	Chloropidae	Diptera	Nationally Scarce	
Broad-headed	Alydus	Alydidae	Hemiptera	Nationally Scarce	LC
عام A stilt hur	Rentinus	Benztidae	Hemintera	Nationally Scarco	10
	hirticornis		nemptera		
A lacehopper	Reptalus quinquecostatus	Cixiidae	Hemiptera	Nationally Scarce	

Common Name	Scientific Name	Family Order		UK Status	IUCN Post-2001
					Threat Status
A planthopper	Asiraca	Delphacidae	Hemiptera	Nationally Scarce	LC
	clavicornis				
Spined Hylaeus	Hylaeus cornutus	Colletidae	Hymenoptera	Nationally Scarce	LC
	Nysson				
A solitary wasp	trimaculatus	Crabronidae	Hymenoptera	Nationally Scarce	
Lobe-spurred	Lasioglossum	Halictidae	Hymenoptera	Nationally Scarce	LC
Furrow Bee	pauxillum				
A spider-hunting	Auplopus	Pompilidae	Hymenoptera	Nationally Scarce	LC
wasp	carbonarius				
A chloropid fly				pNationally	
	Dicraeus scibilis	Chloropidae	Diptera	Scarce	
A flesh fly	Sarcophila			pNationally	
	latifrons	Sarcophagidae	Diptera	Scarce	
A ulidiid fly				pNationally	
	Melieria picta	Ulidiidae	Diptera	Scarce	
Small Heath	Coenonympha	Nymphalidae	Lepidoptera	S41 Priority	NT
	pamphilus			species	
Cinnabar	Tyria jacobaeae	Erebidae	Lepidoptera	S41 research	LC
				only	

A10.185 SQI score for Area 3: 11.2

Pantheon Output Tables for Area 3:

Table EDP A10.20: Habitats & resources: broad biotopes

<u>Broad</u> biotopei	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	<u>Species with</u> conservation status
open habitats <u>i</u>	<u>277</u>	6	135	7 [RDB 3]: 12 NSi; 5 Nbi; 2 pNS; 2 [Na]; 1 [Nb]; 1 RDB 3i; 1 Section 41 Priority Species - research only; 2 NTi; 2 Section 41 Priority Species; 1 NRi	33
tree- associated <u>i</u>	<u>34</u>	<1	139	<u>2</u> NS <u>i;</u> 1 Nb <u>i;</u> 1 [Na]; 1 [Nb]	5
wetland <u>i</u>	<u>25</u>	<1	113	<u>1</u> NS <u>i</u>	1
coastal <u>i</u>	<u>4</u>	<1	<u>_</u> 200	<u>1 pNS</u>	1

<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	Species with conservation status
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>163</u>	6	<u>3</u> NSj; 1 pNS; 1 [Nb]; 1 RDB 3j; 1 Section 41 Priority Species - research only; 1 [RDB 3]	109	8
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>110</u>	9	<u>1</u> RDB 3 <u>i</u> ; 8 NS <u>i</u> ; 5 [RDB 3]; 5 Nbj; 1 pNS; 2 Section 41 Priority Species; 1 NR <u>i</u> ; 2 NT <u>i</u> ; 1 [Na]	169	23
<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	<u>Species with</u> conservation status
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tree- associated <u>i</u>	arboreal <u>i</u>	<u>19</u>	1	<u>1</u> NS <u>i</u>	117	1
wetland <u>i</u>	peatland <u>i</u>	<u>14</u>	1	<u>1</u> NS <u>i</u>	A 121	1
wetland <u>i</u>	marshland <u>i</u>	<u>12</u>	1		A 100	
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>8</u>	<1	<u>1 [Na]; 1</u> NS <u>i</u>	A 175	2
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	7	<1	<u>1 [Nb]: 1</u> Nb <u>i</u>	A 160	2
wetland <u>i</u>	running water <u>i</u>	<u>5</u>	<1		A 100	
coastal <u>i</u>	saltmarsh <u>i</u>	<u>3</u>	1	<u>1 pNS</u>	A 200	1
coastal <u>i</u>	brackish pools & ditches <u>i</u>	2	2		<u></u> 100	
open habitats <u>i</u>	upland <u>i</u>	1	<1		A 100	

Table EDP A10.22: Habitats & resources: ISIS specific assemblage types

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>31</u>	13	12 9	2 [Na]; 2 [RDB 3]; 1 RDB 3 <u>i</u>	5	F002	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>21</u>	5	21 4	<u>1 pNS:</u> <u>6</u> NS <u>i</u>	7	F111	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>20</u>	10	21 6	1 [RDB 3]; 1 NSj; 3 Nbj; 1 NTj; 1 Section 41 Priority Species	6	F112	Favourable
open habitats <u>i</u>		scrub edge <u>i</u>	<u>16</u>	7	11 9	<u>1 [Na]</u>	1	F001	Favourable
tree-	decaying	bark &	<u>8</u>	2		<u>1</u> NS <u>i</u> ;	2	A21	Unfavoura

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> L	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
associate d <u>i</u>	wood <u>i</u>	sapwood decay <u>i</u>			17 5	1 [Na]		2	ble (8 of 19 species)
open habitats <u>i</u>		scrub- heath & moorland <u>i</u>	<u>8</u>	2	13 8	<u>1 [RDB 3]:</u> <u>1</u> NS <u>i</u>	2	F003	Unfavoura ble (8 of 9 species)
coastal <u>i</u>	saltmars h <u>i</u>	saltmars h & transition al brackish marsh <u>i</u>	<u>1</u>	<1	40 0	<u>1 pNS</u>	1	M31 1	Unfavoura ble (1 of 9 species)
wetland <u>i</u>	peatland <u>i</u>	Sphagnu m bog <u>i</u>	<u>1</u>	<1	10 0			W31 2	Unfavoura ble (1 of 8 species)

Site-Specific Limitations

A10.186 Area 3 was subject to the following sampling limitations/constraints:

• At the time of writing, some diptera records of the site were unavailable. The absence of these records may influence the Pantheon and SQI output.

Discussion/Evaluation - Area 3

- A10.187 Area 3 occupied the footprint of a former cement works and was distinct compared to other survey areas on the Swanscombe Peninsula, being an extensive area of sparsely vegetated habitat, compared to the denser sward grassland and scrub mosaic habitat characterising most of Areas 2, 5 and 6a. The Area supported areas of diverse microtopography including partially vegetated spoil, with arid free-draining habitat, as well as, localised areas of drainage impedence supporting seasoanlly drying wetland habitat.
- A10.188 The habitat conforms strongly to definitions of 'Open mosaic habitat on previously developed land' (OMH) as outlined in JNCC (2010); the site occupying an area greater than 0.25ha; having a known history of disturbance with sustrate having been modified and added to by desposition of spoil; supporting early successional vegetation including stress tolerant species; containing unvegetated substrate, with wetted areas and having a mosaic of scrub, herb rich and bare ground areas.

- A10.189 During the 2020 survey a total of 388 species were recorded from Area 3, of which 43 species are of recognised conservation status in the UK. These included three species classed as 'Species of principal importance' under section 41 of the NERC Act (2006), one of which was also classed under post-2001 IUCN criteria as 'Nationally Rare' with a threat status of 'Near Threatened', seven species classed as Nationally Rare (RDB3) based on pre-1994 criteria, two species classed as 'Insufficiently known' RBDK and 30 species currently classed as Nationally Scarce in the UK. In addition, 113 of the species recorded from Area 3 are considered to be of local distribution in the UK.
- A10.190 One s41 species of particular note recorded from Area 3 was Mellet's Downy-Back *Ophonus melletii*. This species also being classed as Nationally Rare and Near Threatened in the UK under post-2001 IUCN criteria.
- A10.191 Mellet's Downy-Back is a species of ground beetle, which is found mainly in coastal sites with calcareous grassland and on chalky soils, the species was also recorded from Area 11 during the 2020 survey. Other s41 species recorded from Area 3 included Small Heath *Coenonympha pamphilus* (also classed as Near *Threatened* under post-2001 IUCN criteria), a short sward grassland species which is still realtively common and widespread in the UK, but has declined significantly in recent decades and Cinnabar *Tyria jacobaea*, a very common day flying moth associated with ragworts *Senecio* spp. Cinnabar was included in the s41 list as a 'research only' species, also due to a recorded decline in the UK.
- A10.192 Nationally rare species recorded from Area 3 included a weevil Smicronyx reichi and five aculeate Hymenoptera species such including a solitary wasp Gorytes laticinctus, a ruby-tailed wasp Hedychrum niemelai, Squat Furrow Bee Lasioglossum pauperatum, Rough-backed Blood Bee Sphecodes scabricollis and the Little Blue Carpenter Bee Ceratina cyanea. A mirid bug Lygus pratensis which is still listed as RDB3 despite a considerable range increase, was also recorded from Area 3, as from most other sites in the survey area. Furthermore, other species listed as RDB3 including the weevil Smicronyx reichi, the ruby-tailed wasp species Hedychrum niemelai and Little Blue Carpenter Bee Ceratina cyanea, have all been recorded more frequently in recent years and may be subject to status review to nationally scarce in the near future.
- A10.193 From Pantheon analysis undertaken for Area 3, the vast majority of species (227) were attributed to 'Open habitats' on a broad biotope level, whilst 34 species were ascribed to the 'Tree associated' assemblage, 25 to 'Wetland' and four to the 'Coastal' assemblage. This broad-biotope deployment reasonably accurately reflected the habitats present on site and level of

targeted sampling. The 25 species attributed to 'wetland' at a broad biotope level within the 2020 Pantheon output, were all recorded using traditional terrestrial sampling methods. Whilst Area 3 was predominately a dry site, there were small areas of ephemeral wetland habitat and the site bordered the extensive wetland area of Black Duck Marsh (Area 4).

- A10.194 In common with most other OMH grassland and scrub mosaic sites recorded during the 2020 survey, the 'Tall sward and scrub' habitat-level assemblage was found to support the largest number of species. However, for Area 3, this dominance was less overwhelming than in most other cases. The number of species attributed to the 'Short sward and bare ground' habitat-level assemblage for the site was 110, this being relatively close to the 163 attributed to 'Tall sward and scrub'. Importantly, the percentage representation²¹ of the 'Short sward and bare ground' species pool in Pantheon was nine percent, compared with the six percent representation recorded for 'Tall sward and scrub'. The higher than usual number of 'Short sward and bare ground' species attributed within the Area 3 Pantheon output would be expected due to the general short and sparsely vegetated nature of the habitat as a whole.
- A10.195 Importantly the SQI scores recorded for these two habitat-level assemblage differed from a modest 109 for 'Tall sward and scrub', indicating a greater proportion of widespread and common species in relation to rarities, compared to 169 for 'Short sward and bare ground'. A score of 169 would indicate an assemblage close to or of national importance at this level.
- A10.196 At the Specific Assemblage Type (SAT) level²², the two SATs nested within the 'Short sward and bare ground' habitat-level assemblage, namely the F111 'Bare sand and chalk' and F112 'Open short sward' assemblages both achieved species scores exceeding their respective Favourable Condition targets, thus reflecting the importance of these assemblages for the site. SATs exceeding their FC targets can indicate features of national importance, this being reinforced further, when the SATs include species of higher conservation status and achieve high individual SQI scores, as was the case for Area 3.
- A10.197 For Area 3, a total of 21 species (compared to a Pantheon FC threshold score of 18) were attributed to F111 'Bare sand and chalk', and for the closely allied F112 'Open short sward' a species score of 20 was recorded, greatly exceeding its corresponding Pantheon FC threshold score of 12. These assemblages both achieved elevated SQI scores of 214 for 'Bare sand and chalk' and 216 for

²¹ The total number of species attributed to a given assemblage in the Pantheon database – there are proportionally more Tall sward and scrub species than Short sward and bare ground species listed in the Pantheon database

²² SATs are considered to be the most important assemblage level in the Pantheon output hierarchy in terms of assessing the invertebrate conservation value of a site. SATs are generally made up of specialist invertebrates with specific habitat affinities, often including rare and uncommon species.

'Open short sward', indicating them to be assemblages of very high conservation value.

- A10.198 Species of recognised conservation significance attributed to the F111 'Bare sand and chalk' assemblage included nationally scarce species including three spiders including the wolf spiders (Lycosidae); *Alopecosa cuneata* and *Pardosa agrestis/purbeckensis* and a typical brownfield and Thames terrace grassland jumping spider *Sibianor aurocincta*; two beetles including the Bombardier Beetle *Brachinus* crepitans and another ground beetle *Amara montivaga*, both species which are associated with open ground sites on calcareous soils; a flesh fly *Sarcophila latifrons* associated with coastal grasslands and a alydid bug *Alydus calcaratus*, a species which is associated with inland lowland heathlands, but also occurs in OMH in the Thames corridor.
- A10.199 Species of recognised conservation significance attributed to the F112 'Open short sward' assemblage for Area 3 included four beetles, comprising the a weevil *Smicronyx reichi*, currently listed as RDB3, which is associated with Common Centaury *Centaurium erythraea* and possibly Yellow-wort *Blackstonia perfoliata* (both of which were recorded in Area 3) in OMH sites; and nationally scarce species including two additional weevils *Tychius schneideri* and *Protapion filirostre* and a pot beetle *Cryptocephalus hypochaeridis*, which, alongside the similar but slightly commoner *C. aureolus*, was also recorded from several other sites in the survey area. *Asiraca clavicornis*, a distinctive species of planthopper, which is common in the Thames corridor and London area, but rare elsewhere and the relatively common, but declining s41 and 'Near Threatened' Small Heath *Coenonympha pamphilus* were also attributed to this assemblage.
- A10.200 Besides, the species of recognised conservation status attributed to the F111 and F112 SAT assemblages, several rarities were attributed in Pantheon level only to the parent habitat-level assemblage 'Short sward and bare ground', these included two RDB3 wasps, including *Gorytes laticinctus* (a solitary species which predates Common Froghopper *Philaenus spumarius* and *Hedychrum niemelai*, a ruby-tailed wasp, which is a brood parasitise of groundnesting solitary wasps of the genus *Cerceris*. Nationally scarce species attributed to this assemblage at habitat-level only included a zodarid spider *Zodarion italicum*, which was also recorded from several other sites during the survey, a stiltbug *Berytinus hirticornis* and a hyperine weevil *Hypera fuscocinerea*.
- A10.201 Whilst the SQI for the habitat-level 'Tall sward and scrub' assemblage (which incidentally lacks nested SAT-level assemblages) was relatively low, a total of six species of recognised conservation status were attributed to this assemblage for Area 3. These included the Little Blue Carpenter Bee *Ceratina*

cyanea (currently RDB3, but likely to be subject to a status revision due to an increase in records); two nationally scarce spiders, including *Drassodes pubescens* a species of gnaphosid spider and a philodromid spider *Thanatus striatus;* beetles including a grooved water-scavenger beetle *Helophorus nubilus* and the Adonis Ladybird *Hippodamia variegata* (a species which is currently listed as nationally scarce, but which is likely to be downgraded due to an increase in records). Also attributed to 'Tall sward and scrub' was a species of chloropid fly *Dicraeus scibilis*, listed as proposed nationally scarce in a review by Falk *et al* (2016), in which it is described as being 'Very localised and infrequently recorded, except on the north Kent Marshes where it is locally frequent'.

- A10.202 In addition to the abovementioned SATs, two resource-based SATs, F002 'Rich flower Resource' and F001 'Scrub edge' also achieved species scores exceeding their respective FC thresholds from analysis of the 2020 Area 3 data. The species score for F002 'Rich flower resource' was 31, this being more than double the favorable condition target set in Pantheon for this assemblage of 14. For F001 'Scrub edge', a score of 16, exceeded the target score of 12.
- A10.203 whilst the FO02 assemblage is generally not considered a reliable means of conservation evaluation, due to representing a diffuse resource rather than a tangible habitat, its value increases where the constituent species include species of elevated conservation status. This assemblage comprises entirely of bees, the diversity of which tends to increase in flower-rich habitats. Species attributed Area 3 included stem-nesting bees including Little Blue Carpenter Bee, mentioned in relation to other SATs and nationally scarce Spined Hylaeus *Hylaeus cornutus;* as well as ground nesting solitary bee species, the RDB3 Squat Furrow Bee *Lasiosglossum pauperatum* and Lobe-spurred Furrow Bee another species which is due for status revision because of an increase in recent records.
- A10.204 In contrast to the F001 assemblage, whilst the F001 scrub edge assemblage achieved a score exceeding its corresponding FC threshold, only one species was attributed to this assemblage in the Pantheon output for Area 3. This species, was the Spined Hylaeus *Hylaeus cornutus*, a species also attributed to the F002 assemblage, due to its requirement for a foraging as well as a nesting resource. *H. cornutus* has been recorded to nest in dead stems of Wild Parsnip *Pastinaca sativa* and in docks *Rumex* spp. However, other stem-nesting species such as the Little Blue Carpenter Bee highlight the requirement of a scrub resource for nesting; this species often nests in the dead stems of Bramble *Rubus fruticosus* (agg).

A10.205 The overall picture gained from Pantheon analysis of Area 3 data indicates that the 'Short sward and bare ground' habitat-level assemblage comprising both F111 'Bare sand and chalk' and F112 'Open short sward' assemblages of national importance; based on a dataset of intermediate compliance, indicating a medium confidence level. However, the overarching whole-site level non-Pantheon SQI score recorded for Area 3 was 11.2. According to Harvey (2014)²³ an SQI value approaching 10.00 is 'almost certainly of national significance.'

Conclusion

- A10.206 Whilst the Distinguished Jumping Spider Sitticus distinguendus was not recorded from the site during 2020, Area 3 Swanscombe OMH was found to support a large number of species of recognised conservation status in the UK. A number of these species, together with many more local and widespread species recorded from the site, are highly characteristic of OMH within the Thames Corridor area.
- A10.207 From Pantheon analysis, the two SATs F111 'Bare sand and chalk' and F112 'Open short sward' both achieved species scores exceeding their respective Favourable Condition thresholds and comprised species of very high collective and individual rarity value. This conservation value was also reflected in the SQI score achieved for the overarching 'Short sward and bare ground' habitat-level assemblage which was attributed with 22 species of recognised conservation status, an exceptionally large number at this level. Two resource-based SAT assemblages; F002 'Rich flower resource' and F001 'Scrub edge' also achieved scores exceeding their respective FC targets and the large number of bee species attributed to the F002 assemblage, highlighted the importance of Area 3 for characteristic brownfield Hymenoptera.
- A10.208 Using a method used by Harvey (2014), described in Ball (1986) a site-level SQI score of 11.2 was calculated for the invertebrate fauna of the site as a whole. Considering the representativeness, size and ecological position of Area 3 Swanscombe OMH and its associated habitat and invertebrate fauna, coupled with findings of the 2020 Pantheon analysis and independent SQI score, the site can comfortably be said to support an invertebrate fauna of National Importance.

Area 4: Black Duck Marsh

Centroid grid reference: TQ 59892 75393

²³ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

Overall area: 21.3 hectares

Designations on site: None

S41 habitats present: Reedbeds

Habitat Description

- A10.209 Area 4 comprised a large area of brackish to freshwater wetland habitat; occupying the southwest corner of the Swanscombe Peninsula survey area. The bulk of the site comprised Common Reed *Phragmites australis* dominated reedswamp; however, there was an extensive area of open water around TQ 59740 75398, which was accessed by boat for the purpose of the aquatic survey work. The site was crossed by several significant, interconnected field drains, there were also open water drains bordering the perimeter of the entire marsh. The peripheries of the site supported significant areas of wet woodland/carr habitat; with Grey Willow *Salix cinerea;* Goat Willow *S. caprea* and other tree/scrub species including birches *Betula* spp. and Alder *Alnus glutinosa*. Scrub and carr also persisted on more elevated banks and scattered within the reed swamp.
- A10.210 The southeast corner of the site (around TQ 60089 75426) comprised of additional wetland (including P8), which was included as part of the Black Duck Marsh (Area 4) for the purpose of the current survey. This area may be hydrologically separate from the main area, but supported a structurally diverse range of wetland habitat. This area included inundated hard standing, with ditches and raised banks and wet woodland and scrub habitats. Some of the habitat, including an access track around TQ 60114 75455, was inundated to a depth of around 30 cm during the early part of the field season, supported a range of lesser waterboatmen (Corixidae) and diving beetles (Dytiscidae), at this time.
- A10.211 The swamp in this area was generally more diverse than much of the general reedbed, with macrophytes including Greater Reedmace *Typha latifolia*, Reed Canary Grass *Phalaris arundinacea*, Common Spike-rush *Eleocharis palustris* and a water crowfoot *Ranunculus* sp. The open water areas in this compartment were generally shallow, providing potentially significant invertebrate habitat and the structural diversity in the form of raised banks and wooded habitat provided opportunities for wet woodland and wetland edge species. There was also a resource of wood decay habitat and saturated dead wood, with potential to support specialist diptera. The more raised wooded parts of this area supported scrub species including Hawthorn *Crataegus monogyna*, English Elm *Ulmus procera* and Bramble *Rubus fruticosus* (agg.) as

well as birch *Betula* sp., willows *Salix* spp. and taller Lombardy Poplar *Populus* nigra var. italica.

- A10.212 In the northeast corner of Black Duck Marsh (TQ 59994 75722), the perimeter drain was relatively open, with stands of macrophytes including Sea Club-rush *Bolboschoenus maritimus*, as well as the ubiquitous Common Reed, possibly indicating brackish influence. A small pond, located at TQ 60033 75762, was also included within the Black Duck Marsh area (subject to aquatic *sampling*). The margins of the pond was gently shelving, with macrophyte vegetation including Greater Reedmace *Typha latifolia* and Reed Canary Grass *Phalaris arundinacea*, as well as Common Reed *Phragmites australis* and Small Sweet-grass *Glyceria declinata*.
- A10.213 <u>Connectivity</u>: Black Duck Marsh (Area 4) itself occupies a significant footprint and is integral in connecting and being complementary to, the biodiversity value of the Swanscombe Peninsula. Collectively, areas including Black Duck Marsh, the extensive reedswamp habitat around the former Swanscombe Sewage works (Area 6B), the coastal grazing marshes of Botany Marsh and associated reedswamps (Areas 7 and 8), and other brackish and freshwater habitat scattered throughout the lower lying areas of the Peninsula, form a significant resource of wetland habitat. The habitat contributes on a wider landscape scale to a number of statutory and non-statutory designated sites within the Thames corridor.
- A10.214 <u>Substrate</u>: Area 4: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with alluvium, clay, silt, sand and peat sedimentary superficial deposits.
- A10.215 <u>Wetness</u>: Area 4 was an extensive wetland site, comprising large areas of reedswamp; open water, marginal swamp communities and wet woodland/carr habitat.
- A10.216 <u>Structure</u>: Area 4 supports some of the most structurally diverse habitat within the survey area; with varied (man-made and naturally occurring) topographical features such as banks and habitat areas supporting inundation habitats of various depths. Some of the deeper water areas provide permanent open water habitat, whilst other areas provided seasonally inundated, ephemeral wetlands. Whilst much of the open habitat supported fairly uniform reedswamp habitat, there was a significant resource of carr and scrub habitat throughout the site and a standing and fallen wood decay resource was evident.

Invertebrate Survey Dates:

- Terrestrial surveys were conducted on the following dates: 19/05/2020; 15/06/2020; 13/07/20 and 18-19/08/20 (pitfall traps were set on these dates and collected 14 days later); and
- Aquatic surveys were conducted on the following dates: 2/06/2020; 14/07/20 and 10/08/2020.

	Area 4 - Black Duck Marsh	Total
Beating	4	4
Malaise	3	3
Pitfall (cluster of 10)	3	3
Aquatic (3 minute sweep)	7	7

 Table EDP A10.23: Number of samples per substrate.

Total Number of Species Recorded:

- Combined terrestrial and aquatic sample data = 265;
- Terrestrial data only = 187; and
- Aquatic data only = 78.
- A10.217 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph (includes species collected using both terrestrial and aquatic sampling methods):



Chart EDP A10.6: A comparison of the relative number of species recorded from each of the major taxons

	survey da	ata comb	ined)								
Table EDP A10.2	4: Species	of recog	nised	conservatior	recorded	from	Area	4: (terres	strial	and	aquatic

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001
					Threat Status
Mellet's Downy- Back	Ophonus melletii	Carabidae	Coleoptera	S41 Priority species; Nationally Rare; Near Threatened	NT
A ladybird beetle	Clitostethus arcuatus	Coccinellidae	Coleoptera	Nationally Endangered (RDB1 pre-1994)	
Blue Carpenter Bee	Ceratina cyanea	Apidae	Hymenoptera	RDB3 pre-1994 criteria	LC
A ground beetle	Acupalpus maculatus	Carabidae	Coleoptera	Nationally Rare (RDB3 pre-1994)	NT
A myrmicine ant	Myrmica specioides	Formicidae	Hymenoptera	Nationally Rare (RDB3 pre-1994)	
A malachite beetle	Cerapheles terminatus	Malachiidae	Coleoptera	Nationally Rare (RDB3 pre-1994)	LC
A water scavenger beetle	Hydrochus ignicollis	Hydrophilidae	Coleoptera	Near Threatened	NT
A shining flower beetle	Olibrus flavicornis	Phalacridae	Coleoptera	Red Data Book- insufficiently known	DD
An anthicid beetle	Cyclodinus constrictus	Anthicidae	Coleoptera	Nationally Scarce	LC
Four-banded Flower Bee	Anthophora quadrimaculata	Apidae	Hymenoptera	Nationally Scarce	LC
A ground beetle	Badister collaris	Carabidae	Coleoptera	Nationally Scarce	LC
A longhorn beetle	Gracilia minuta	Cerambycida e	Coleoptera	Nationally Scarce	LC
A lacehopper	Pentastiridius lepori nus	Cixiidae	Hemiptera	Nationally Scarce	LC
A ladybird beetle	Scymnus limbatus	Coccinellidae	Coleoptera	Nationally Scarce	LC
A centipede	Henia vesuviana	Dignathodont idae	Geophilomorp ha	Nationally Scarce	
A diving beetle	Dytiscus circumcinctus	Dytiscidae	Coleoptera	Nationally Scarce	LC
A diving beetle	Graptodytes bilineatus	Dytiscidae	Coleoptera	Nationally Scarce	LC
A diving beetle	Rhantus frontalis	Dytiscidae	Coleoptera	Nationally Scarce	LC
A gnaphosid spider	Drassodes pubescens	Gnaphosidae	Araneae	Nationally Scarce	LC
A whirligig beetle	Gyrinus paykulli	Gyrinidae	Coleoptera	Nationally Scarce	LC
A crawling water beetle	Peltodytes caesus	Haliplidae	Coleoptera	Nationally Scarce	LC
A water scavenger beetle	Berosus Iuridus	Hydrophilidae	Coleoptera	Nationally Scarce	NT
A mordellid beetle	Mordellistena neuwaldeggiana	Mordellidae	Coleoptera	Nationally Scarce	LC
A tumbling flower beetle	Mordellistena variegata	Mordellidae	Coleoptera	Nationally Scarce	LC
Sandrunner	Sciocoris cursitans	Pentatomida	Hemiptera	Nationally Scarce	LC

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001 Threat Status
Shieldbug		е			
Rosy-striped Knot-horn	Oncocera semirubella	Pyralidae	Lepidoptera	epidoptera Nationally Scarce	
A jumping spider	Salticus zebraneus	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Synageles venator	Salticidae	Araneae	Nationally Scarce	LC
A zodariid spider	Zodarion italicum	Zodariidae	Araneae	Nationally Scarce	LC
An erirhinid weevil	Notaris scirpi	Erirhinidae	Coleoptera	[Nationaly Scarce B]	

A10.218 SQI score for Area 4: Black Duck Marsh:

- Combined terrestrial and aquatic sample data = 9.8 (258 contributing species); and
- Terrestrial data only = 11.5 (182 contributing species).

Pantheon Output Tables for Area 4: (terrestrial and aquatic survey data combined)

<u>Broad</u> <u>biotopei</u>	<u>No. of</u> <u>species</u>	<u>%</u> representation	<u>SQI</u>	Conservation statusi	<u>Species with</u> <u>conservation</u> <u>status</u>
wetland <u>i</u>	<u>97</u>	4	150	<u>8</u> NS <u>i;</u> 3 NT <u>i;</u> 2 NR <u>i;</u> 1 [Nb]	11
open habitats <u>i</u>	<u>91</u>	2	143	<u>1</u> NTj; 4 NSj; 1 NRj; 1 RDB 3j; 1 Section 41 Priority Species; 1 Nbj; 1 [RDB 3]	8
tree- associated <u>i</u>	<u>40</u>	1	187	<u>3</u> NS <u>i</u> ; 1 Nb <u>i</u> ; 1 RDB 1 <u>i</u> ; 1 RDB 2 <u>i</u>	6
coastal <u>i</u>	<u>4</u>	<1	A 250	<u>1</u> Nb <u>i</u> ; 1 NS <u>i</u>	2
shaded woodland floor <u>i</u>	<u>1</u>	33	100		

 Table EDP A10.25:
 Habitats & resources: broad biotopes

	Table EDP	A10.26:	Habitats	&	resources:	habitats
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<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	<u>Species with</u> conservation status
wetland <u>i</u>	marshland <u>i</u>	<u>70</u>	8	4 NS <u>i;</u> 2 NT <u>i;</u> 1 NR <u>i;</u> 1 [Nb]	138	6
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>59</u>	2	<u>1</u> NS <u>i;</u> 1 [RDB 3]	111	2
tree- associated <u>i</u>	arboreal <u>i</u>	<u>31</u>	2	<u>1</u> NS <u>i;</u> 1 Nb <u>i</u> ; 1 RDB 1 <u>i</u>	170	3
open habitats <u>i</u>	short sward & bare	<u>27</u>	2	<u>1</u> NT <u>i</u> ; 3 NS <u>i</u> ; 1 RDB 3 <u>i</u> ; 1 NR <u>i</u> ; 1 Section 41 Priority Species;	207	6

<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	% representation	Conservation statusi	<u>SQI</u>	<u>Species with</u> <u>conservation</u> <u>status</u>
	ground <u>i</u>			1 Nb <u>i</u>		
wetland <u>i</u>	peatland <u>i</u>	<u>21</u>	2	<u>1</u> NR <u>i</u> ; 4 NS <u>i</u> ; 1 NT <u>i</u>	205	5
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>8</u>	<1	<u>2</u> NS <u>i</u> ; 1 RDB 2 <u>i</u>	A 263	3
wetland <u>i</u>	lake <u>i</u>	<u>8</u>	6	<u>1</u> NS <u>i</u>	A 138	1
wetland <u>i</u>	running water <u>i</u>	<u>8</u>	<1		A 100	
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	<u>3</u>	<1	<u>1</u> NS <u>i</u>	A 175	1
tree- associated <u>i</u>	wet woodland <u>i</u>	<u>3</u>	1	<u>1</u> NS <u>i</u>	A 200	1
wetland <u>i</u>	wet woodland <u>i</u>	<u>3</u>	1	<u>1</u> NS <u>i</u>	A 200	1
coastal <u>i</u>	saltmarsh <u>i</u>	<u>3</u>	1	<u>1</u> Nb <u>i;</u> 1 NS <u>i</u>	A 300	2
coastal <u>i</u>	brackish pools & ditches <u>i</u>	2	2		A 100	
open habitats <u>i</u>	upland <u>i</u>	1	<1		A 100	

Table EDP A10.27: Habitats & resources: ISIS specific assemblage types

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
wetland <u>i</u>	marshlan d <u>i</u>	open water on disturbed mineral sediment s <u>i</u>	<u>10</u>	25	19 0	<u>3</u> NS <u>i</u> ; 1 NT <u>i</u>	3	W21 1	Favourable
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>10</u>	4	22 0	<u>1 [RDB 3];</u> <u>1</u> Nb <u>i</u>	2	F00 2	Unfavoura ble (10 of 15 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	9	2	A 21 1	<u>1</u> NS <u>i;</u> 1 RDB 3 <u>i</u>	2	F11 1	Unfavoura ble (9 of 19 species)

<u>Broad</u> biotopei	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> <u>e</u>	<u>Reported</u> <u>conditioni</u>
open habitats <u>i</u>		scrub edge <u>i</u>	<u>8</u>	4	10 0			F00 1	Unfavoura ble (8 of 11 species)
wetland <u>i</u>	peatland <u>i</u>	reed-fen & pools <u>i</u>	<u>5</u>	4	48 0	<u>3</u> NS <u>i;</u> 1 NT <u>i;</u> 1 NR <u>i</u>	4	W31 4	Unfavoura ble (5 of 11 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>5</u>	2	4 16 0	<u>1</u> NS <u>i</u>	1	F11 2	Unfavoura ble (5 of 13 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	bark & sapwood decay <u>i</u>	<u>5</u>	<1	4 30 0	<u>1</u> NS <u>i;</u> 1 RDB 2 <u>i</u>	2	A21 2	Unfavoura ble (5 of 19 species)
coastal <u>i</u>	saltmars h <u>i</u>	saltmars h & transition al brackish marsh <u>i</u>	<u>1</u>	<1	40 0	<u>1</u> NS <u>i</u>	1	M31 1	Unfavoura ble (1 of 9 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	fungal fruiting bodies <u>i</u>	<u>1</u>	1	10 0			A21 3	Unfavoura ble (1 of 7 species)
open habitats <u>i</u>		scrub- heath & moorland <u>i</u>	<u>1</u>	<1	10 0			F00 3	Unfavoura ble (1 of 9 species)
wetland <u>i</u>	peatland <u>i</u>	moss & tussock fen <u>i</u>	1	2	10 0			W31 3	Unfavoura ble (1 of 6 species)

Site-Specific Limitations

A10.219 Area 4, was subject to the following sampling limitations/constraints:

 Access to central areas of the site were difficult; therefore, terrestrial habitat survey had to be conducted using malaise and pitfall traps at the margin of the site only. However, some aquatic sampling of area was carried out via a boat survey enabling access to the inner wetland habitat; and • At the time of writing, there was a delay in obtaining identified Diptera data from the current site.

Discussion/Evaluation – Area 4

- A10.220 Area 4 supported a large area of Common Reed *Phragmites australis* reedswamp, with an extensive, centrally-placed area of open water and a network of engineered rhynes. Areas of more diverse swamp habitat were recorded in an additional wetland area occupying the southeast corner of the site (including P8), this area was topographically diverse and had formed over areas of manmade hard-standing. There were raised banks and wet woodland/carr habitat in this area. Scrub consisting predominately of Grey Willow *Salix cinerea* also occurred extensively at the peripheries of the larger reedbed. A separate pond in the northeast corner of Area 4 was also surveyed.
- A10.221 During the 2020 survey a total of 265 invertebrate species were recorded from Area 4, including 187 species derived from terrestrial survey methods and 78 from aquatic sampling using timed sweeps. In, total 31 species are of recognised conservation status in the UK were recorded from Area 4. These included one species classed as 'Species of principal importance' under section 41 of the NERC Act (2006), this species also being classed as Nationally Rare with a threat status of Near Threatened under post-2001 IUCN criteria. One additional species was also classed as Near Threatened under post-2001 IUCN criteria.
- A10.222 In addition, one species RDB1 'Endangered' under pre-1994 criteria was recorded (however, this species has increased in the UK and is likely to be subject to status review); with four species classed as Nationally Rare (RDB3) based on pre-1994 criteria; one species classed as 'Insufficiently known' RBDK and 22 species currently classed as Nationally Scarce in the UK, were recorded. Where applicable, these species are listed in relation to the attributed Pantheon assemblages to which they are attributed, below.
- A10.223 From Pantheon analysis undertaken for Area 4, the largest number of species were attributed to the 'Wetland' assemblage at biotope level, with 97 attributed species. In addition, 91 species were attributed to 'Open habitats', 40 to 'Tree associated' and four 'Coastal' species, were recorded. This broadbiotope deployment accurately reflected the level of targeted sampling and also the habitats present.
- A10.224 Whilst almost as many species were attributed to 'Open habitats' at this level, these represented only two percent of the overall 'Open habitats' species pool within the Pantheon database; the 'Wetland' pool is significantly smaller and consequently, the 97 species attributed to this assemblage represented four

percent of all species within the database. Despite supporting fewer species, the SQI score for the 'Tree associated' biotope-level assemblage was highest at 187, compared to 150 for 'Wetland' and 143 for 'Open habitats'.

- A10.225 At a habitat level, the largest number of species attributed to a single assemblage was 70, attributed to the 'Marshland' assemblage, with 59 species being ascribed to 'Tall sward and scrub', 27 to 'Short sward and bare ground' and the other wetland assemblage 'Peatland' was attributed with 21 species. Other assemblages of note, which were represented at non-significant levels included 'Decaying wood' with eight recognised species and 'Saltmarsh', mentioned here as two of the three species attributed to this assemblage were nationally scarce.
- A10.226 In terms of rarity value, whilst 'Marshland' was attributed with six (out of 70) species of recognised conservation status, at 138, the SQI score for this assemblage was considerably lower than for the less well subscribed, albeit, significantly represented habitat-level assemblages 'Short sward and bare ground' and 'Peatland'. The former of these was also attributed with six species of higher conservation value, despite comprising only 27 species and achieved an SQI score of 207. Similarly, of only 21 species attributed to the 'Peatland' assemblage, five were of recognised conservation status and the SQI score recorded for this assemblage in Pantheon, was corresponding high, at 205.
- A10.227 In pre-Pantheon ISIS versions, when FC thresholds were set at habitat-level (then called Broad Assemblage Types BATs), the target SQI score for 'Peatland' was 180 and for 'Unshaded early successional mosaic', the predecessor to 'Short sward and bare ground' was 160. Although, the FC approach was removed at habitat level with the advent of Pantheon, it gives an indication of the relative value of assemblages at this level. Following this approach, both 'Short sward and bare ground' and 'Peatland' assemblages can be considered to be both significantly represented and of very high conservation value at this level.
- A10.228 Species of conservation value attributed to wetland assemblages in the Pantheon output for Area 4, which were not also represented at SAT level included two hygrophilus ground beetles including the Nationally Rare and 'Near Threatened' Acupalpus maculatus and the nationally scarce Badister collaris both attributed to 'Marshland' as was the weevil Notaris scirpi (this species is likely to be downgraded from its current nationally scarce status). The only uncommon species attributed at habitat-level only to the peatland assemblage was a nationally scarce diving beetle, Rhantus frontalis.

- A10.229 At SAT24 level, one wetland assemblage, the W211 'Open water on disturbed mineral sediments' SAT was reported as being of Favourable Condition for the site. This assemblage, sub-assemblage of the 'Marshland' assemblage, was attributed with 10 species, compared to its FC threshold of six.
- A10.230 The three species of note attributed to W211 were all aquatic beetles and included *Berosus luridus,* a nationally scarce and 'Near Threatened' water-scavenger beetle, which is found in 'lowland ponds and slow drains with a peaty substratum' (Foster, 2010); *Dytiscus circumcinctus,* a large predatory diving beetle, which occurs in 'vegetated, permanent still water in lowland ponds, lakes and drains' (Foster and Friday, 2009) and *Peltodytes caesus,* a crawling water beetle which according to Foster and Friday (2009) is 'Confined to lowland rich fen pools and ditches'.
- A10.231 Despite being attributed with relatively few species and falling well below its corresponding FC threshold score of 11 species, another wetland SAT W314 'Reedfen and pools' which is nested in the 'Peatland' assemblage was attributed with four rarities, more than any of the other SATs represented within the Pantheon output for Area 4. These species included *Cerapheles terminatus* an extremely rare species of malachite beetle, which appears to have not previously been recorded from the Thames corridor. Duff (2020) states that this species is usually found 'on flowers in meadows and fens'; and three nationally scarce water beetles including; *Hydrochus ignicollis* a water-scavenger beetle, which according to Foster (2010), 'occurs in stagnant, well vegetated pools, often in association with mosses in the margins of pools which dry out;' a diving beetle *Graptodytes bilineatus* which 'cocurs in England mainly in reedbeds, sometimes in brackish water' (Foster and Friday, 2009) and a whirligig beetle *Gyrinus paykulli* which according to Foster and Friday.
- A10.232 It is also worth noting that 'Saltmarsh' associated rarities including a nationally scarce ant-like flower beetle *Cyclodinus constrictus* and a lacehopper *Pentastiridius leporinus*, were recorded from Area 4, this being indicative of the close proximity of Area 4 to the coast and the brackish nature of the site.
- A10.233 Whilst the 'Tall sward and scrub' assemblage was the second most strongly attributed assemblage at habitat-level, the recorded SQI score of 111 for this assemblage was modest. Although the assemblage was attributed with two species of recognised conservation status, including the Little Blue Carpenter Bee Ceratina cyanea (currently classed as RDB3, but in need of status revision

²⁴ Specific Assemblage Type (SAT) level is usually considered to be the most important level in the Pantheon hierarchy for assessing the conservation value of a site. SATs are generally composed of habitat specialists, and often include species of higher conservation status.

to nationally scarce) and a nationally scarce gnaphosid spider *Drassodes pubescens*.

- A10.234 Despite being represented by just under half the number of species as 'Tall sward and scrub', the 'Short sward and bare ground' assemblage, six of the species attributed to this assemblage were of recognised conservation value. These species were generally better represented in adjacent grassland and scrub mosaic and OMH sites such as Area 3 and 2, but their occurrence in edege habitats of Area 4 illustrates that wetland edge habitats can aslo be important for species generally associated with drier conditions.
- A10.235 Species of particular note attributed to 'Short sward and bare ground' included the s41, Nationally Rare and 'Near Threatened' ground beetle Mellet's Downy-Back Ophonus melletii, which was also recorded in adjacent Area 3; as well as two nationally scarce spiders Synageles venator and Zodarion italicum, the Sandrunner Shieldbug Sciocoris cursitans, which is more usually associated with xerophilic conditions and the Four-banded Flower Bee Anthophora quadrimaculata.
- A10.236 Another very rare species, the RDB3 ant species *Myrmica specioides* was also attributed to the 'Short sward and bare ground' assemblage for Area 4. This species is very rare nationally, but has a national stronghold in the Thames corridor. Preferred habitat is described in Collins and Roy eds., 2012 as 'Warm, dry, sunny situations with sparse vegetation'. The insect is said to favour 'coastal south-facing slopes and sand dunes', but 'suitable post-industrial sites' are also cited. The precise origin in Area 4 of *M. specioides* was not recorded; however, the ant is likely to have been recorded from the raised banks towards the southeast corner of the site.
- A10.237 Tree-associated assemblages recorded from the Pantheon output for Area 4 at habitat-level included the 'Arboreal' assemblage. 'Arboreal' was both the third most strongly represented assemblage at habitat-level, with 40 attributed species and also recorded a SQI score of 170, this again indicating an assemblage of higher conservation value. The assemblage was attributed with three species of recognised conservation status in the UK, including one species, the Horseshoe Ladybird *Clitostethus arcuatus,* which is currently classed as Nationally Endangered (RDB1) under pre-1994 criteria. This species has mainly been recorded from the Thames corridor and East Anglia in the UK, but an increase in records suggests that the RDB1 status requires revision. Despite this, Horseshoe Ladybird is still decidedly rare in the UK. The insect is associated predominantly with lvy-covered trees (Duff 2020).
- A10.238 The other two uncommon species attributed to the 'Arboreal' assemblage, were both nationally scarce and included the Bordered Scymnus Scymnus limbatus,

another species of ladybird, which according to Roy and Brown (2018), is associated with 'deciduous trees in marshy habitats'; and a jumping spider *Salticus zebraneus*, an arboreal species, which has been associated with pine *Pinus* spp. as well as a range of, often mature broadleaved trees especially in ancient woodland and wood pasture habitats.

- A10.239 Despite being attributed with relatively few species at habitat-level 'Decaying wood', can be seen as being closely allied to the 'Arboreal' assemblage; furthermore three of the eight species attributed to 'Decaying wood' were of recognised conservation status. These included the jumping spider *Salticus zebraneus* (also ascribed to the 'Arboreal' assemblage), as well as the Basket Longhorn Beetle *Gracilia minuta*, formerly an RDB2 species which was downgraded in a status review by Alexander (2019) and *Mordellistena neuwaldeggiana*, a nationally scarce species of tumbling-flower beetle associated with woodland and wood pasture habitats (Hyman and Parsons, 1992).
- A10.240 The non-Pantheon SQI score recorded for Area 4 was 11.5 for species collected using terrestrial sampling methods only and 9.8, based on combined terrestrial and aquatic sample data. According to Harvey (2014)²⁵ an SQI value of 7.5 indicates an 'excellent' site for invertebrates, whilst one approaching 10.00 is 'almost certainly of national significance.'

Conclusion

- A10.241 Overall, as may be expected from a habitat comprising primarily of reedswamp and other wetland habitats, wetland invertebrate assemblages were the best represented assemblages at both broad-biotope and habitat-level for Area 4. This was born out at SAT level, with two of the most strongly represented SATs in terms of rarity for the site included W211 'Open water on disturbed mineral sediments', and W314 'Reedfen and pools'. The W211 SAT was the only assemblage which achieved a species score exceeding its Favourable Condition threshold for Area 4, and also comprised rarities of high conservation value including *Berosus luridus*, *Dytiscus circumcinctus* and *Peltodytes caesus*. However, besides the nationally scarce water beetles including *Hydrochus ignicollis, Gyrinus paykulli* and *Graptodytes bilineatus* attributed to the W314 'Reedfen and pools' SAT, this asssemblage also included an extremely rare malachite beetle *Cerapheles terminatus*.
- A10.242 In addition to these, several other species recorded from Area 4 were recorded from the site. These included two Nationally Rare and Near Threatened ground beetles the wetland-associated *Acupalpus maculatus* and the more xerophilic

²⁵ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

s41 'priority species' Mellet's Downy-Back Ophonus melletii. The wooded elements of Area 4, including both (arboreal and wood-decay habitats) were also found to support several rarities including the RDB1 'Endangered' (but spreading) Horseshoe Ladybird *Clitostethus arcuatus*, and nationally scarce species including Bordered Scymnus *Scymnus limbatus*, a tumbling-flower beetle *Mordellistena neuwaldeggiana*, Basket Longhorn Beetle *Gracilia minuta* and a jumping spider *Salticus zebraneus*.

A10.243 From Pantheon analysis of 2020 terrestrial and aquatic Invertebrate data from Area 4, Black Duck Marsh, The site can be said to support wetland invertebrate assemblages representative of reedswamp and open water habitats of National significance. The site also supports tree-associated and arboreal, as well as short sward and bare ground assemblages of some significance. The independently calculated SQI scores of 11.5 for species collected using terrestrial sampling methods only and 9.8, based on combined terrestrial and aquatic sample data, indicate that the Area 4 may be considered to support invertebrate assemblages of national importance on a whole site level.

Area 5: Swanscombe Grassland Scrub/Omh/Wetland

Centroid grid reference: TQ 60295 75623

Overall area: 12.9 hectares

Designations on site: None

<u>S41 habitats present</u>: Open mosaic habitat on previously developed land; Reedswamp

Habitat Description

- A10.244 Area 5 supported a relatively diverse range of habitats, including fairly herbrich, dry calcareous grassland and scrub mosaic, areas of dense scrub, OMH and planted wooded areas. Wetland habitat, including a large pond (P3) also occurred towards the north of the site and a wet ditch, with reed-swamp and wet woodland/carr vegetation, bordered the length of the site's eastern boundary.
- A10.245 The site was topographically varied, with much of the grassland and scrub/woodland habitat occupying a raised area with a flattish grassland and scrub mosaic habitat at the top, sloping to form southwest, northeast, and northwest facing escarpments. A strip of OMH mainly occupied the

southwestern extremity of Area 5, with similar habitat immediately to the north of the small lake in the northern part of the site.

- A10.246 The OMH around TQ 60182 75429 comprised partially-vegetated bare ground with some microtopographic variation and a range of herbs including established non-native Goat's Rue Galega officinalis and Lucerne Medicago sativa, as well as native species including Common Bird's-foot Trefoil Lotus corniculatus, Narrow-leaved Bird's-foot Trefoil L. tenuis, Black Medick Medicago lupulina, Spotted Medick M. arabica, Common Vetch Vicia sativa, melilots Melilotus spp. Ribwort Plantain Plantago lanceolata, Wild Carrot Daucus carota, Wild Fennel Foeniculum vulgare, Mouse-ear Hawkweed Pilosella officinarum, Ox-eye Daisy Chrysanthemum leucanthemum, Bristly Oxtongue Picris echioides, Common Cat's-ear Hypochaeris radicata, Yarrow Achillea millefolium, Dandelion Taraxacum officinale (agg.), Colt's-foot Tussilago farfara, Viper's Bugloss Echium vulgare, Mugwort Artemisia vulgaris and Common Mouse-ear Cerastium fontanum, and Hedge Bedstraw Galium mollugo; with various other herbs and graminoids.
- A10.247 A similar range of species occurred on some of the more herb-rich and open grassland areas, towards the north of the site around TQ 60288 75783 and on the upper grassland area around TQ 60272 75659. Tor Grass Brachypodium *pinnatum,* a typical calcareous grassland graminoid was recorded in some areas, alongside more generalist graminoids including Common Couch *Elytrigia repens*, Yorkshire Fog *Holcus lanatus* and Red Fescue *Festuca rubra*.
- A10.248 The dominant scrub species within the drier parts of the site was Hawthorn *Crataegus monogyna*, with Silver Birch *Betula pendula* and non-native Buddleia Buddleja *davidii*. Grey and Goat Willow *Salix cinerea* and *S. caprea*, occurring commonly, including within both the raised grassland and the wetter, slopebase carr habitat. Bramble *Rubus fruticosus* (agg.) and Dog Rose *Rosa canina* scrub was also abundant and formed patches in mosaic with the grassland and OMH.
- A10.249 Two strips of planted woodland occurred on the site; one occupying the east facing escarpment of the site around TQ 60350 75762 and a second bordering the western margin of the lake around TQ 60325 75874. These areas supported relatively young and heavily shaded aggregations of trees including Sycamore *Acer pseudoplatanus*, Ash *Fraxinus excelsior*, Holme Oak *Quercus ilex*, Field Maple *Acer campestre* and Hawthorn *Crataegus monogyna*. In their current condition, these habitats were of relatively low conservation potential, with little light reaching the herb-poor ground layer and comprising partly of non-native trees of relatively low conservation value to invertebrates. However, these areas contributed to the structural diversity of the site and provide some habitat for arboreal invertebrate assemblages.

- A10.250 The large pond/small lake (P3) located towards the northern end of Area 5, provided a reasonably extensive open water area. The western border was wooded and the eastern margin was vegetated with a fringe of Common Reed *Phragmites australis.* The lake itself rather lacked marginal, emergent, floating-leaved or submeregd aquatic macrophyte diversity (during the early May scoping study), but supported extensive, shallow marginal shelves, which had potential to support aquatic invertebrate fauna associated with more calcareous conditions. The ditch bordering the site's eastern boundary (D10) was bordered with Common Reed, but generally appeared eutrophic, with areas of floating filamentous alga, but little other aquatic vegetation, though a water starwort *Callitriche* sp. was recorded locally.
- A10.251 <u>Connectivity</u>: Area 5 supports OMH, grassland and scrub mosaic and wetland habitat representative of the Swanscombe Peninsula and the associated corridor of sites, within the survey area to the south. The site is contiguous to similar habitat within Areas 6a and 6b, immediately to the east and to more extensive wetland and OMH habitat areas, contiguous to the site's western and north-western boundaries.
- A10.252 Area 5 can, therefore be seen as contributing to overall area of important invertebrate habitats within the immediate landscape.
- A10.253 The OMH and grassland and scrub mosaic and wetland habitat types contribute on a wider landscape scale, to the collective network of statutory and non-statutory designated sites within the Thames corridor.
- A10.254 <u>Substrate</u>: Area 5: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with alluvium, clay, silt, sand and peat sedimentary superficial deposits.
- A10.255 <u>Wetness</u>: Area 5 was bordered to the west by the extensive wetlands of Black Duck Marsh (Area 4) and by similarly extensive wetland habitat within Area 6b, to the east. On a within site level, the lake (P3) and drainage ditch (D10) lie in close proximity to the wetland habitat. There were also wetted areas and seasonally inundated habitat patches at the margins of the OMH in the southwest corner of the site; this adding to the value of this habitat to specialist invertebrates requiring a complex wet and dry habitat mosaic.
- A10.256 <u>Structure</u>: Area 5 is a structurally diverse site, both in terms of topography, microtopography and due to the vegetational architecture. There were more sparsely vegetated areas with bare ground and scattered stones and debris as well as grassland habitats of varying sward height and degree of scrub succession. The wetland margins supported Common Reed, which, along with

scrub-species such as Bramble, provides a nesting resource for stem nesting invertebrates. Whilst the planted wooded areas on site were rather uniform and created heavy shade, these features provided some structural variation on a site level.

Invertebrate Survey Dates:

- Terrestrial surveys were conducted at Area 5 on the following dates: 18/05/2020; 15/06/2020; 13/07/2020 and 18/08/20; and
- Aquatic surveys were conducted on the following dates: 2/06/2020 and 10/08/2020.

	Area 5 – grassland and scrub	Area 5 - wetland	Total
Sweep	4		4
Vacuum	4		4
Beating	4		4
Pan traps (cluster of 10)	4		4
Aquatic (3 minute sweep)		2	2

Table EDP A10.28: Number of samples per substrate.

Total Number of Species Recorded:

- Combined terrestrial and aquatic sample data = 318;
- Terrestrial data only = 283²⁶; and
- Aquatic data only = 35^{27} .
- A10.257 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph (includes species collected using both terrestrial and aquatic sampling methods).

²⁶ Note: Terrestrial and aquatic data may not add up to the combined figure, as there may be overlap between species recorded both in terrestrial and aquatic samples

²⁷ Species list small, as many of the contributing species were not recorded to species-level and therefore, not used for conservation evaluation



Chart EDP A10.7: A comparison of the relative number of species recorded from each of the major taxons

Table EDP A10.29:	Species of recognised	conservation	recorded from	n Area	5: S\	wanscombe	grassland
	and scrub:						

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post- 2001 Threat Status
Beewolf	Philanthus triangulum	Crabronidae	Hymenopter a	Nationally Vulnerable (RDB2 pre-1994)	LC
a plant bug	Lygus pratensis	Miridae	Hemiptera	RDB3 pre-1994 criteria	LC
Ceratina cyanea	Ceratina cyanea	Apidae	Hymenopter a	RDB3 pre-1994 criteria	LC
Squat Furrow Bee	Lasioglossum pauperatum	Halictidae	Hymenopter a	RDB3 pre-1994 criteria	
A shining flower beetle	Olibrus flavicornis	Phalacridae	Coleoptera	Red Data Book- insufficiently known	DD
A jumping spider	Ballus chalybeius	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Sibianor aurocinctus	Salticidae	Araneae	Nationally Scarce	LC
A comb-footed spider	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC
An apionid weevil	Protapion filirostre	Apionidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Amara montivaga	Carabidae	Coleoptera	Nationally Scarce	LC
A leaf beetle	Cryptocephalus hypochaeridis	Chrysomelidae	Coleoptera	Nationally Scarce	LC
Adonis Ladybird	Hippodamia variegata	Coccinellidae	Coleoptera	Nationally Scarce	LC
A weevil	Sitona waterhousei	Curculionidae	Coleoptera	Nationally Scarce	
A crawling water beetle	Peltodytes caesus	Haliplidae	Coleoptera	Nationally Scarce	LC
A water scavenger beetle	Berosus luridus	Hydrophilidae	Coleoptera	Nationally Scarce	NT
Hop-garden Earwig	Apterygida media	Forficulidae	Dermaptera	Nationally Scarce	LC

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post- 2001 Threat Status
A chloropid fly	Trachysiphonella scutellata	Chloropidae	Diptera	Nationally Scarce	
A planthopper	Asiraca clavicornis	Delphacidae	Hemiptera	Nationally Scarce	LC
Sandrunner Shieldbug	Sciocoris cursitans	Pentatomidae	Hemiptera	Nationally Scarce	LC
Black Mining Bee	Andrena pilipes	Andrenidae	Hymenopter a	Nationally Scarce	
Spined Hylaeus	Hylaeus cornutus	Colletidae	Hymenopter a	Nationally Scarce	LC
A solitary wasp	Nysson trimaculatus	Crabronidae	Hymenopter a	Nationally Scarce	
Lobe-spurred Furrow Bee	Lasioglossum pauxillum	Halictidae	Hymenopter a	Nationally Scarce	LC
Little Sickle-jawed Blood Bee	Sphecodes longulus	Halictidae	Hymenopter a	Nationally Scarce	LC
Pantaloon Bee	Dasypoda hirtipes	Melittidae	Hymenopter a	Nationally Scarce	LC
A flesh fly	Blaesoxipha plumicornis	Sarcophagida e	Diptera	pNationally Scarce	
A flesh fly	Sarcophila latifrons	Sarcophagida e	Diptera	pNationally Scarce	
Brown-banded Carder Bee	Bombus humilis	Apidae	Hymenopter a	S41 Priority species	
A jumping spider	Macaroeris nidicolens	Salticidae	Araneae	Recent UK colonist	NA

A10.258 SQI score for Area 5:

- Combined terrestrial and aquatic sample data = 9.1 (303 contributing species); and
- Terrestrial data only = 9.7 (271 contributing species).

Pantheon Output Tables for Area 5:

Table EDP A10.30: Habitats & resources: broad biotopes

<u>Broad</u> biotopei	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	Species with conservation status
open habitats <u>i</u>	<u>206</u>	5	127	3 [Na]; 4 Nbi; 6 NSi; 1 Section 41 Priority Species; 3 [RDB 3]; 1 DDi; 2 pNS; 2 [Nb]; 1 RDB 3i; 1 [RDB 2]; 1 pNT	24
tree- associated <u>i</u>	<u>40</u>	1	125	2 NSi; 1 New to Britaini; 1 [Nb]; 1 [Na]; 1 DDi	5
wetland <u>i</u>	<u>34</u>	1	118	<u>1</u> NTį; 2 NS <u>i</u>	2
coastal <u>i</u>	2	<1	A 250	<u>1</u> NS <u>i</u>	1

<u>Broad</u> <u>biotopei</u>	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	<u>Species with</u> <u>conservation</u> <u>status</u>
shaded woodland floor <u>i</u>	<u>1</u>	33	A 100		

Table EDP A10.31: Habitats & resources: habitats

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	<u>Species with</u> conservation status
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>124</u>	5	1 RDB 3j; 1 NSj; 1 Section 41 Priority Species; 1 pNS; 1 pNT; 1 [Nb]; 1 [RDB 3]	107	6
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>74</u>	6	<u>4</u> Nb <u>i</u> ; 1 DD <u>i</u> ; 4 NS <u>i</u> ; 2 [Na]; 1 [RDB 3]; 1 [RDB 2]; 1 RDB 3 <u>i</u> ; 1 [Nb]; 1 pNS	153	16
wetland <u>i</u>	marshland <u>i</u>	<u>27</u>	3	<u>2</u> NS <u>i</u> ; 1 NT <u>i</u>	122	2
tree- associated <u>i</u>	arboreal <u>i</u>	<u>21</u>	2	<u>1</u> NS <u>i;</u> 1 New to Britain <u>i</u>	114	2
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>12</u>	1	<u>1</u> DD <u>i</u> ; 1 [Na]; 1 NS <u>i</u> ; 1 New to Britain <u>i</u>	A 150	3
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	<u>8</u>	<1	<u>1 [Nb]</u>	A 100	1
wetland <u>i</u>	peatland <u>i</u>	<u>6</u>	<1		A 100	
wetland <u>i</u>	running water <u>i</u>	2	<1		A 100	
wetland <u>i</u>	lake <u>i</u>	2	2		A 100	
coastal <u>i</u>	brackish pools & ditches <u>i</u>	2	2	<u>1</u> NS <u>i</u>	A 250	1
coastal <u>i</u>	saltmarsh <u>i</u>	1	<1	<u>1</u> NS <u>i</u>	4 00	1

Table EDP A10.32: Habitats & resources: ISIS specific assemblage types

<u>Broad</u> biotopei	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> conditioni
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>33</u>	14	14 5	<u>1 [Nb];</u> <u>2 [Na];</u> <u>1 Section</u>	8	F00 2	Favourable

<u>Broad</u> biotopei	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> with conservati on status	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
						<u>41 Priority</u> <u>Species:</u> <u>1 Nbi;</u> 2 [RDB 3]; 1 RDB 3 <u>i</u>			
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>17</u>	8	18 8	<u>3</u> Nb <u>i;</u> 1 DD <u>i;</u> 2 NS <u>i</u>	6	F11 2	Favourable
open habitats <u>i</u>		scrub edge <u>i</u>	<u>11</u>	5	4 15 5	<u>1</u> NS <u>i;</u> 1 [Na]	2	F00 1	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>11</u>	2	4 20 9	<u>1 pNS;</u> <u>2</u> NS <u>i;</u> 1 [Nb]	4	F11 1	Unfavoura ble (11 of 19 species)
open habitats <u>i</u>		scrub- heath & moorland <u>i</u>	<u>10</u>	3	13 0	<u>1 [RDB 3];</u> <u>1</u> NS <u>i</u>	2	F00 3	Favourable
tree- associate d <u>i</u>	decaying wood <u>i</u>	bark & sapwood decay <u>i</u>	<u>8</u>	2	13 8	<u>1 [Na]</u>	1	A21 2	Unfavoura ble (8 of 19 species)
wetland <u>i</u>	marshlan d <u>i</u>	open water on disturbed mineral sediment s <u>i</u>	<u>4</u>	10	25 0	<u>2</u> NS <u>i</u> ; 1 NT <u>i</u>	2	W21 1	Unfavoura ble (4 of 6 species)
wetland <u>i</u>	peatland <u>i</u>	Sphagnu m bog <u>i</u>	<u>1</u>	<1	10 0			W31 2	Unfavoura ble (1 of 8 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	fungal fruiting bodies <u>i</u>	<u>1</u>	1	10 0			A21 3	Unfavoura ble (1 of 7 species)
coastal <u>i</u>	saltmars h <u>i</u>	saltmars h & transition al brackish marsh <u>i</u>	1	<1	40 0	<u>1</u> NS <u>i</u>	1	M31 1	Unfavoura ble (1 of 9 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	heartwoo d decay <u>i</u>	<u>1</u>	<1	10 0			A21 1	Unfavoura ble (1 of 6

Site-Specific Limitations

A10.259 Area 5, was subject to the following sampling limitations/constraints:

• At the time of writing, some diptera records of the site were unavailable. The absence of these records may influence the Pantheon and SQI output.

Discussion/Evaluation - Area 5

- A10.260 The habitat recorded within Area 5 comprised some of the more herb-rich grassland and scrub mosaic habitat recorded on the Swanscombe Peninsula (although was not as botanically diverse as Area 10 Crayland's Pit, south of the peninsula). Like Area 6a, the grassland and scrub mosaic occupied a raised area and was of similar composition. There were also elements of more sparsely vegetated disturbance habitat more typical of OMH, particularly towards the south and west of the site.
- A10.261 The site was structurally and compositionally diverse and supported habitats of calcareous influence typical of the survey area as a whole. These habitats were found to support a diverse invertebrate fauna with a high proportion of species of recognised conservation value, many of which were characteristic of the OMH and herb-rich grassland sites in the wider Thames corridor.
- A10.262 During the 2020 survey, from combined terrestrial and aquatic sampling, a total of 283 species were recorded from Area 5, of which only 35 species were derived from sampling of aquatic habitat. In total, 29 of the recorded species were of recognised conservation status in the UK. These included one species classed as 'Species of principal importance' under section 41 of the NERC Act (2006); one species classed as Nationally Vulnerable (RDB2) based on pre-1994 criteria; three Nationally Rare (RDB3) species based on pre-1994 criteria; one species classed as 'Insufficiently known' RBDK and 22 species currently classed as and including species which have been proposed as Nationally Scarce in the UK.
- A10.263 The only s41 species recorded from Area 5 during the 2020 survey was the Brown-banded Carder Bee *Bombus humilis*, a flagship species of OMH and herb-rich Thames terrace grasslands in the Thames corridor. The extremely rare Distinguished Jumping Spider Spider *Sitticus distinguendus* was not recorded from historically recorded locations during the 2020 survey; however, the continued presence of the species on site cannot be discounted and available search time was limited due to the main survey remit, to assess invertebrate assemblages.

- A10.264 However, besides the species of recognised conservation status recorded from Area 5 from 2020 survey data, another species of jumping spider *Macaroeris nidicolens* was recorded.
- A10.265 *Macaroeris nidicolens* is a distinctive species of jumping spider which was first recorded in the UK in 2002. The species is currently almost restricted to the Thames corridor area, having been recorded from coastal sites on both Essex and Kent sites of the estuary. There are a number of records from Essex immediately north of the Swanscombe Peninsula. In Europe, the spider is associated with arboreal habitats, including on the branches and trunks of trees (Roberts, 1997) and in the UK it has been recorded from scrub on brownfield land including gorse *Ulex* spp., Wild Privet *Ligustrum vulgare* and Hawthorn *Crataegus monogyna*.
- A10.266 From Pantheon analysis undertaken for Area 5, the vast majority of species (206) were attributed to 'Open habitats' on a broad biotope level, whilst 40 species were ascribed to the 'Tree associated' assemblage, 34 to 'Wetland' and two to the 'Coastal' assemblage. This broad-biotope deployment reasonably accurately reflected the habitats present on site and level of targeted sampling.
- A10.267 At a habitat level, 127 species were attributed to the 'Tall sward and scrub' assemblage, with 74 species being attributed to the 'Short sward and bare ground assemblage'. As is commonly the case with grassland and scrub mosaic sites, the greater overall number of species was attributed to 'Tall sward and scrub'. However, in terms of rarity, the SQI score registered for the 'Short sward and bare ground' assemblage was 153, indicating an assemblage of high conservation value, compared to 107 attributed to 'Tall sward and scrub'. At this level 'Short sward and bare ground' was also the stand out assemblage compared to the less well subscribed, albeit significantly, represented habitat-level assemblages 'Marshland' with an SQI of 122, from 23 species and 'Arboreal' with an SQI of 114 from 21 species.²⁸
- A10.268 Although 'Tall sward and scrub' did not achieve a high SQI score, this was due largely to the dilution of uncommon species by species which are relatively widespread in the UK. In total, six species of recognised conservation status were attributed to this assemblage. These included the s41 Brown-banded Carder Bee *Bombus humilis*, the RDB3 Little Blue Carpenter Bee *Ceratina cyanea*²⁹, a nationally scarce and 'Near Threatened' flesh fly *Blaesoxipha plumicornis*, and nationally scarce only species including Hop-garden Earwig *Apterygida media* and Adonis Ladybird *Hippodamia variegata*.³⁰

²⁸ Technically 15 species is just below the threshold for significant SQIs in Pantheon.

²⁹ This species is still scarce in the UK, but is likely to have its status revised above RDB3 due to a recorded increase in records.

³⁰ Adonis Ladybird is another species likely to have its status reviewed due to a recorded increase in UK records.

- A10.269 At Specific Assemblage Type (SAT) level³¹, four SATs achieved *species* scores exceeding their respective Favourable Condition (FC) targets from Pantheon analysis of the Area 5 dataset. These included F112 'Open short sward', nested within the habitat-level 'Short sward and bare ground' assemblage and three resource-based SATs; F002 'Rich flower resource'; F001 'Scrub edge' and F003 'Scrub heath and moorland'. The latter F003 assemblage is something of a red herring, as several typical heathland species often also occur in OMH and other coastal habitats in the Thames corridor.
- A10.270 The F112 'Open short sward' assemblage was not only attributed by sufficient species to achieve Favourable Condition status, but also achieved a high SQI³² score and was attributed with six species of recognised conservation status. The closely related F111 'Bare sand and chalk' SAT, which was often expressed more strongly in OMH or early successional habitat in the wider 2020 survey area, was somewhat less well expressed than F112 within the Area 5 Pantheon output. However, whilst F111 was not attributed with sufficient species to achieve FC status, it was reasonably well expressed with four species of recognised conservation status.
- A10.271 All but one species of conservation status attributed to the F112 'Open short sward' SAT, are currently classed as nationally scarce in the UK. These included three beetles, a pot beetle *Cryptocephalus hypochaeridis*, a *Medicago* associated apionid weevil *Protapion filirostre* and a pea weevil *Sitona waterhousei* which is associated with bird's-foot trefoils *Lotus* spp. and two hemipteran bugs, the Sandrunner Shieldbug *Sciocoris cursitans* and a planthopper *Asiraca clavicornis*. The remaining species listed in the 'species with conservation status' section of the Pantheon output for F112 was the Striped Snail *Cernuella virgata*, a species found exclusively on calcareous grassland sites in the UK. It is listed as 'Insufficiently known' Data Deficient category in the Pantheon output, but appears to be well-distributed in the UK.
- A10.272 Species of conservation status attributed to the F111 assemblage from the Panthon output included a jumping spider *Sibianor aurocinctus*, a ground beetle *Amara montivaga*, a carrion-associated flesh fly *Sarcophila latifrons* and the Pantaloon Bee *Dasypoda hirtipes*.
- A10.273 All species listed for both F112 and F111 SATs are typical species of OMH and calcareous grassland habitats within the Thames corridor. Both assemblages are nested within the F1 'Short sward and bare ground' assemblages in Pantheon and therefore, species attributed to both assemblage are typically associated with drier sparsely vegetated habitats or short sward grasslands,

³¹ SAT level is considered to be the most important level for assessing conservation value of a site.

³² An SQI score in Pantheon is considered robust if it is attributed with 16 or more species

usually with elements of disturbance through livestock poaching, natural events or human activity. Whereas F112 is associated more with more established, short sward grassland where there is a provision of exposed bare ground, through livestock poaching or similar activities. F111 is usually expressed in sparsely vegetated early successional habitats. According to the Pantheon description, dependency of F112 species on warm, dry conditions is less extreme than for F111 species.

- A10.274 In addition to those already listed, several species of conservation status were only attributed within the overarching 'Short sward and bare ground' habitatlevel assemblage. With 16 species of recognised conservation status, this assemblage (which includes the SATs F111 and F112) was attributed with almost three times as many species of higher conservation value attributed to any assemblage at habitat-level for Area 5 and collectively they can be seen as the site's stand-out feature.
- A10.275 Species attributed to 'Short sward and bare ground', but not considered sufficiently specialised to ascribe to F111 or F112, included: The RDB3 Squat Furrow Bee Lasioglossum pauperatum and the nationally scarce Black Mining Bee Andrena pilipes, both of which are strongly associated with coastal brownfield habitats in the Thames corridor; Little Sickle-jawed Blood Bee Sphecodes longulus, Lobe-spurred Furrow Bee Lasioglossum pauxillum. Both Black Mining Bee and Little Sickle-jawed Blood Bee were recorded only from Area 5 during the 2020 survey.
- A10.276 Little Sickle-jawed Blood Bee is 'mainly associated with dry, sandy heathland and other disturbed sandy situations such as sandpits.' (Collins and Roy eds.,2018), the bee is a a cleptoparasite in the nests of other Halicticine bees; recorded hosts include Least Furrow Bee *Lasioglossum minutissimum* (which was recorded from Areas 2 and 15 during the current survey) and possibly *also L. morio* and *L. leucopus*, which were both also recorded from Area 5 in 2020.
- A10.277 The RDB2 classed Bee-wolf *Philanthus triangulum* and Lobe-spurred Furrow Bee *Lasioglossum pauxillum* were both also attributed to 'Short sward and bare ground'; however, both species have considerably increased their UK ranges in recent years and are in need of status review. Another species, the Chalk Yellow-Faced Bee *Hylaeus dilatatus*, is possibly listed as RDB3 in error within the Pantheon database. This species has been subject to confusion with the much rarer and very similar *H. annularis*, which was erroneously considered to be the commoner of the two species in the UK. *H. dilatatus* is now considered to be a locally common species in southern England, whilst *H. annulatus* is an extreme rarity, associated with coastal shingle.
- A10.278 Of the three resource-based SATs achieving species scores exceeding their respective FC thresholds for Area 5; F002 'Rich flower resource' was extremely

well attributed. This assemblage comprises entirely of bee species; but as it is poorly defined in terms of tangible reflection of habitat, the flower resouce can cut across several closely approximated habitats. However, F002 focuses on bees and can be interpreted to some extent based on the number, status and habitat usage of attributed species. For Area 5, 33 species were attributed to the F002 'Rich flower resource' SAT and of these, eight species are listed as species of conservation status within Pantheon. These included the s41 listed Brown-banded Carder Bee *Bombus humilis*, as well as other species mentioned previously in relation to other assemblages.

- A10.279 Additional bees attriuted to the F002 SAT included the nationally scarce Spined Hylaeus *Hylaeus cornutus*, a stem-nesting species, which according to Falk and Lewington (2015) 'occurs in a variety of umbellifer-rich habitats, especially where Wild Carrot *Daucus carota* is abundant'.
- A10.280 The Large Meadow Mining Bee Andrena labialis, a rather local species associated with legume-rich grasslands was also attributed to the FOO2 output for Area 5. Large Meadow Mining Bee has been considered to be worthy of upgrading to nationally scarce status, due to a decline in records.
- A10.281 Importantly, the large number of bee species recorded and attributed to the F002 SAT for Area 5, highlight the importance of the flower-rich resource on site, reflecting the actual quality of the grassland habitat recorded on site.
- A10.282 In relation to conservation value, the significance of the F001 'Scrub edge' resource-based SAT within Pantheon output has often been considered a rather low value assemblage within Pantheon output for other sites in the wider Swanscombe survey area. This being due to the SAT often comprising entirely of common and widespread species, even when achieving FC status.
- A10.283 However, for Area 5, two species of recognised conservation status were attributed to this status. These included the Hop-garden Earwig *Apterygida media* and the previously mentioned, Spined Hylaeus. F003 'Scrub heath and moorland' also achieved a species score which exceeded its FC threshold in Pantheon. Whilst the expression of F003 within habitat far removed from acid heathland conditions, several species attributed to this assemblage are well recorded within brownfield scrub assemblages in the Thames corridor.
- A10.284 Species attributed to this assemblage included a nationally scarce comb-footed spider *Kochiura aulica*, which is strongly scrub associated, as well as local orb web spiders *Neoscona adianta* and *Agalenatea redii* found throughout the OMH and coastal grasslands in the Thames corridor.

- A10.285 In relation to more woody habitat on site, whilst none of the 'Tree-associated' assemblages were particularly well attributed at habitat, or SAT level; five species of conservation status with affinity to wooded element of the site were attributed at broad-biotope level. These included two jumping spiders including nationally scarce *Ballus chalybeius*, which was well recorded throughout the 2020 survey areas and *Macaroeris nidicolens*, a distinctive arboreal species recorded in the UK for the first time in 2002. *M. nidicolens* is more or less restricted to the Thames corridor in the UK and is primarily found on trees on brownfield land. Another nationally scarce tree-associated species recorded for Area 5, was a long-legged fly *Medetera dendrobaena* and a solitary wasp *Nysson trimaculatus*.
- A10.286 Wetland sampling from Area 5 included the large pond (P3) and the northern section of adjacent ditch (D11). From the Pantheon output for wetland habitats, 34 species in total were recognised. However, only two species of recognised conservation status were ascribed collectively to wetlands.
- A10.287 The same two species, the nationally scarce and 'Near Threatened' waterscavenger beetle *Berosus luridus* and nationally scarce crawling water beetle *Peltodytes caesus,* were attributed to wetland habitats within the Swanscombe peninsula, including Areas 6b, 7 and 8. As with those assemblages, species of brackish persuasion were also detected from the lake. In the case of Area 5, the Dun Sentinel *Assiminea grayana,* a small snail associated with saltmarshes and brackish water habitats, was also recorded (although the only specimen recorded was long dead). Overall, whilst a reasonable number of species were recorded from the aquatic habitats in Area 5, the conservation value, based on analysis of 2020 data, was generally rather modest compared to the drier terrestrial habitats.
- A10.288 The non-Pantheon SQI score recorded for Area 5 was 9.7 for terrestrial only data and 9.1 for combined terrestrial and aquatic datasets. According to Harvey (2014)³³ an SQI value approaching 10.00 is 'almost certainly of national significance.' These scores indicate a conservation value of national significance for the terrestrial only assemblage, although it is clear that the recorded wetland assemblage was not of negligible value and contributed to the conservation value of the Peninsula as a whole, the conservation value of this habitat was relatively modest in comparison to the overall terretrial element.

Conclusion

³³ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

- A10.289 The invertebrate fauna recorded from the terrestrial elements of Area 5 were found to be representative of herb-rich grassland mosaic and OMH on both a site-level and within a broader Thames corridor. landscape scale.
- A10.290 A large number of species of recognised conservation status were recorded from the site during the 2020 survey. The largest number of species of conservation status were attributed through Pantheon analysis to 'Open habitats' at biotope level, with relatively few being distributed to either 'Treeassociated' or 'Wetland' assemblages at this level.
- A10.291 This finding was increasingly defined both at habitat and SAT level, the outstanding habitat-level assemblage from Area 5 was found to be 'Short sward and bare ground', whilst F112 'Open short sward' both achieved a species score exceeding its Favourable Condition threshold in Pantheon and comprised a large number of species of recognised conservation status at this level.
- A10.292 The results show that the invertebrate fauna of highest conservation value recorded from Area 5 comprise more strongly thermophilic species, with a requirement for elements including short sward grassland occupying warm microhabitats with a resource of bare ground. The very high number of bee species recorded from the site, exhibited through the strongly represented F002 'Rich flower resource' SAT, which also achieved a score well exceeding its FC score in Pantheon, illustrated the value of the diverse and abundant flower resource on the site.
- A10.293 Several of the species of conservation status recorded from the site were stemnesting bee species. Species such as the Little Blue Carpenter Bee *Ceratina cyanea* and Spined Hylaeus *Hylaeus cornutus*, require a resource of woody stems, including Bramble and tall-herb vegetation for nesting, alongside herbrich grassland habitat within a warm, sunny microhabitat.
- A10.294 The value of the scrub element of Area 5 was exhibited both through the habitat-level 'Tall herb and scrub', the largest assemblage in terms of species recorded from the site and at SAT-level through the F001 'Scrub edge' and also the F003 'Scrub-heath and moorland' assemblage. Although the latter of these can be seen as being a 'red herring' in a Thames corridor context due to the absence of heathland habitat, several species attributed to this assemblage in Pantheon are scrub associated species, such as the spider *Kochiura aulica*.
- A10.295 Although the wetland habitats on site, including the large pond (P3) and adjacent ditch (D10) produced reasonable species lists, the overall conservation value of recorded assemblages was relatively modest.

A10.296 In conclusion, Area 5 can be said to support a 'Short sward and bare ground' and F112 'Open short sward' assemblage of National significance. On a site level an independently calculated SQI of 9.7, indicates that the site's overall conservation value, excluding wetlands, was also of National Importance.

Area 6a and 6b: Swanscombe Grassland And Scrub And Swanscombe Stw Wetland

Centroid grid reference: Area 6a: TQ 60570 75848; Area 6b: TQ 60539 75503

Overall area: Area 6a: 11 hectares; Area 6b: 14.23 hectares

Designations on site: None

<u>S41 habitats present</u>: Open mosaic habitat on previously developed land; Reedswamp

Habitat Description

- A10.297 Areas 6a and 6b collectively comprised an extensive area of habitat enclosed within a fenced compound. The habitat within the smaller, northernmost section (Area 6a) comprised semi-improved grassland/scrub mosaic habitat, raised into an elongate, man-made, hill-like feature, with a relatively flat plateau area with moderately steep slopes on all aspects. The base of the southern slope formed a border with the largely flat, more extensive, area of wetland habitat called Area 6b. The boundary of the two habitats was defined by a narrow strip of exposed, partially inundated silt and shingle. This strip, despite being evidently man-made, provided opportunities for hygrophilous invertebrates with specialised habitat requirements.
- A10.298 The open grassland and scrub mosaic of Area 6a was frequently tussocky and herb-poor, with Hawthorn *Crataegus monogyna* dominated scrub being quite uniformly spread, becoming increasingly dense on the slopes of the site. This was particularly evident on the site's north, west and eastern aspects; the southerly slope and parts of the plateaued top were significantly more open. The scrub was relatively young, pioneer growth for the most part, with other scrub species including Blackthorn *Prunus spinosa*, Dogwood *Cornus sanguinea* and Grey and Goat Willows occurring alongside sizeable patches of Bramble.
- A10.299 Graminoids recorded within the grassland included Common Couch *Elytrigia* repens, Red Fescue Festuca rubra, Yorkshire Fog Holcus lanatus, Creeping Bent Agrostis stolonifera, Common Bent A. capillaris and Smooth-stalked

Meadow Grass *Poa pratensis*, with more locally occurring Tall Fescue *Festuca arundinacea*.

- A10.300 More herb-rich areas of grassland were generally in the shorter sward areas towards the top of the site. Here a range of herbs including Wild Carrot *Daucus carota,* Ribwort Plantain *Plantago lanceolata,* Cut-leaved Crane's-bill *Geranium dissectum,* Narrow-leaved Bird's-foot Trefoil *Lotus tenuis,* Common Bird's-foot Trefoil *L. corniculatus,* Black Medick *Medicago lupulina,* Common Vetch *Vicia sativa,* clovers *Trifolium* spp, Common Cat's-ear *Hypocharis radicata,* Common Mouse-ear *Cerastium fontanum* and other typical herbs of the site as a whole were recorded.
- A10.301 There were some areas of vegetated bare ground in places on the site, including around the access gate and between the slope botton and marginal wetland habitat.
- A10.302 Area 6b, was largely inaccessible, but could be seen to comprise extensive areas of reed-swamp, with expanses of open water further south and several wide drains passing both around and through the reedswamp. Substantial, mature areas of wet woodland/carr habitat were present in this compartment, with Grey Willow Salix cinerea, Goat Willow S. caprea and other scrub/wet woodland species such as Alder Alnus glutinosus. Large patches of Bramble *Rubus fruticosus* agg. occupied some of the drier parts of the reedswamp, such as around the derelict remains of a former sewage treatment works and at the boundary of the railway terminal crossing the site.
- A10.303 There were also some stands of tall herb vegetation, with species such as Greater Willowherb *Epilobium hirsutum*, Common Nettle *Urtica dioica* and Bittersweet Solanum dulcamara, persisting within the reedswamp. Few other macrophytes were visible; however, there were stands of Greater Reedmace *Typha latifolia* and also Sea Club-rush *Bolboschoenus maritimus*, the latter possibly indicating slightly brackish conditions.
- A10.304 Together, Areas 6a and 6b occupy a significant footprint and are integral in connecting and being complementary to, the biodiversity value of the Swanscombe Peninsula as a whole. Combined, the reedswamp habitat around the former Swanscombe Sewage works (Area 6B) discussed here, the similarly extensive reedswamps of Black Duck Marsh (Area 4), the coastal grazing marshes of Botany Marsh and associated reedswamps (Areas 7 and 8), along with other brackish and freshwater habitat scattered throughout the lower lying areas of the Peninsula, form a significant resource of wetland habitat. Similarly, the grassland and scrub mosaic habitat comprising Area 6a supports comparable, drier grassland habitat and other more calcareous grassland and
scrub mosaics, both on the Peninsula and throughout the survey areas stretching southwards.

- A10.305 Both habitat types are representative of and contribute on a wider landscape scale, to the collective network of statutory and non-statutory designated sites within the Thames corridor.
- A10.306 <u>Substrate</u>: Area 6a and 6b: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with alluvium, clay, silt, sand and peat sedimentary superficial deposits.
- A10.307 <u>Wetness</u>: Area 6a was bordered extensively by the moat-like wetland of Area 6b, containing Common Reed *Phragmites australis* and other macrophyte vegetation. A wet, mud and shingle strip runs between the dry, semi-improved grassland and scrub, south facing slope and the extensive reed-swamp habitat of Area 6b. The juxtaposition of the wetland and drier habitats can support specialist invertebrate assemblages of high conservation value.
- A10.308 <u>Structure</u>: Areas 6a and 6b were structurally diverse habitats both individually and collectively. The contours of Area 6a provided slopes of all aspect, with the southern aspect, in particular providing a more open topography of value to thermophilic invertebrates. The mosaic of scrub and grassland provided structural architecture of value to a diverse range of invertebrates. The reedswamp habitat, despite being largely flattish, varied in degrees of inundation and supported both open water and vegetated areas, with some mature scrub habitat, contributing to the varied structure. The site is likely to support a strong resource of bark and sapwood wood decay habitat, and the reeds and Bramble scrub provide a resource for stem nesting species including aculeate Hymenoptera, wainscot moths (Lepidoptera) and two-winged flies and beetles.

Invertebrate Survey Dates:

- Terrestrial surveys were conducted at Areas 6a and 6b on the following dates: 19-20/05/2020; 15-17/06/2020; 14/07/2020 and 18-19/08/20; and
- Aquatic surveys were conducted on the following dates: 2/06/2020, 14/07/2020 and 10/08/2020.

	Area 6a – Grassland and Scrub	Area 6b - Wetland	Total
Sweep	4		4
Vacuum	4		4

Table EDP A10.33: Number of samples per substrate.

Beating	4		4
Pan traps (cluster of 10)	4		4
Pitfall trap (cluster of 10)		3	3
Malaise trap		3	3
Aquatic (3 minute sweep)		8	8

Total Number of Species Recorded:

- Combined terrestrial and aquatic sample data = 420;
- Terrestrial data only = 346³⁴; and
- Aquatic data only = 79^{35} .
- A10.309 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph (includes species collected using both terrestrial and aquatic sampling methods).



Chart EDP A10.8: A comparison of the relative number of species recorded from each of the major taxons

Table EDP A10.34: Species of recognised	d conservation recorde	ed from Area 6a and 6b.
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Common Name	Scientific Name	Family	Order	UK Status	IUCN Post- 2001 Threat Status
A ground beetle	Scybalicus	Carabidae	Coleoptera	Nationally Rare	VU

³⁴ Note: Terrestrial and aquatic data may not add up to the combined figure, as there may be overlap between species recorded both in terrestrial and aquatic samples

³⁵ Species list small, as many of the contributing species were not recorded to species-level and therefore, not used for conservation evaluation

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post- 2001 Threat Status
	oblongiusculus				Clatao
Beewolf	Philanthus triangulum	Crabronidae	Hymenoptera	Nationally Vulnerable (RDB2 pre- 1994)	LC
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 pre-1994 criteria	LC
Blue Carpenter Bee	Ceratina cyanea	Apidae	Hymenoptera	RDB3 pre-1994 criteria	LC
Saltmarsh Short-spur	Anisodactylus poeciloides	Carabidae	Coleoptera	S41Priorityspecies;NationallyScarce	LC
A water scavenger beetle	Berosus luridus	Hydrophilida e	Coleoptera	Nationally Scarce; Near Threatened	NT
A shining flower beetle	Olibrus flavicornis	Phalacridae	Coleoptera	Red Data Book- insufficiently known	DD
A running crab spider	Thanatus striatus	Philodromida e	Araneae	Nationally Scarce	LC
A jumping spider	Ballus chalybeius	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Sibianor aurocinctus	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Synageles venator	Salticidae	Araneae	Nationally Scarce	LC
A comb-footed spider	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC
A zodariid spider	Zodarion italicum	Zodariidae	Araneae	Nationally Scarce	LC
An anthicid beetle	Cyclodinus constrictus	Anthicidae	Coleoptera	Nationally Scarce	LC
An apionid weevil	Protapion filirostre	Apionidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Bembidion normannum	Carabidae	Coleoptera	Nationally Scarce	LC
Bombadier beetle	Brachinus crepitans	Carabidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Dyschirius nitidus	Carabidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Dyschirius politus	Carabidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Dyschirius salinus	Carabidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Pterostichus Iongicollis	Carabidae	Coleoptera	Nationally Scarce	LC
A longhorn beetle	Gracilia minuta	Cerambycida e	Coleoptera	Nationally Scarce	LC
A leaf beetle	Cryptocephalus hypochaeridis	Chrysomelida e	Coleoptera	Nationally Scarce	LC
A weevil	Glocianus punctiger	Curculionida e	Coleoptera	Nationally Scarce	
A diving beetle	Rhantus frontalis	Dytiscidae	Coleoptera	Nationally	LC

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-
		-			2001 Threat
					Status
				Scarce	
A crawling water	Peltodytes caesus	Haliplidae	Coleoptera	Nationally	LC
beetle				Scarce	
A grooved water	Helophorus alternans	Hydrophilida	Coleoptera	Nationally	LC
scavenger beetle		е		Scarce	
A grooved water	Helophorus	Hydrophilida	Coleoptera	Nationally	LC
scavenger beetle	fuligidicollis	е		Scarce	
A dung beetle	Aphodius plagiatus	Scarabaeida	Coleoptera	Nationally	
		е		Scarce	
A rove beetle	Bledius tricornis	Staphylinidae	Coleoptera	Nationally	
				Scarce	
A chloropid fly	Trachysiphonella			Nationally	
	scutellata	Chloropidae	Diptera	Scarce	
An opomyzid fly	Geomyza apicalis	Opomyzidae	Diptera	pNS	
A planthopper	Asiraca clavicornis	Delphacidae	Hemiptera	Nationally	LC
				Scarce	
				Nationally	LC
A damsel bug	Nabis pseudoferus	Nabidae	Hemiptera	Scarce	
Scarce Tortiose	Eurygaster maura	Scutelleridae	Hemiptera	Nationally	LC
Shieldbug				Scarce	
Pantaloon Bee	Dasypoda hirtipes	Melittidae	Hymenoptera	Nationally	LC
				Scarce	
A spider-hunting	Auplopus carbonarius	Pompilidae	Hymenoptera	Nationally	LC
wasp				Scarce	
A spider-hunting				Nationally	
wasp	Priocnemis agilis	Pompilidae	Hymenoptera	Scarce	
Brown-banded Carder	Bombus humilis	Apidae	Hymenoptera	S41 Priority	
Bee				species	
Cinnabar	Tyria jacobaeae	Erebidae	Lepidoptera	S41 research	LC
				only	
Variable Nomad Bee	Nomada zonata	Apidae	Hymenoptera	Recent UK	
				colonist	

A10.310 SQI score for Area 6a and 6b: Swanscombe grassland and scrub and Swanscombe STW wetland:

- Combined terrestrial and aquatic sample data = 8.5 (416 contributing species); and
- Terrestrial data only = 9.5 (343 contributing species).

Pantheon Output Tables for Area 6a and 6b: Swanscombe Grassland and Scrub and Swanscombe STW Wetland:

<u>Broad</u> biotopei	<u>No. of</u> species	% representation	<u>SQI</u>	Conservation statusi	Species with conservation status
open habitats <u>i</u>	<u>209</u>	5	131	<u>1 pNS; 4</u> Nbj; 2 [Nb]; 2 [RDB 3]; 2 Section 41 Priority Species; 8 NSj; 1 [RDB 2]; 1 NRj; 1 VUj;	21

 Table EDP A10.35:
 Habitats & resources: broad biotopes

<u>Broad</u> biotopei	<u>No. of</u> species	% representation	<u>SQI</u>	Conservation statusi	<u>Species with</u> conservation status
				1 Section 41 Priority Species - research only	
wetland <u>i</u>	<u>108</u>	4	119	<u>5</u> NS <u>i</u> ; 1 NT <u>i</u>	5
tree- associated <u>i</u>	<u>43</u>	1	138	<u>1</u> Nb <u>i;</u> 1 NS <u>i</u> ; 1 RDB 2 <u>i</u>	3
coastal <u>i</u>	<u>13</u>	3	A 325	8 NSi; 1 Nbi; 1 Section 41 Priority Species	9
shaded woodland floor <u>i</u>	1	33	A 100		

Table EDP A10.36: <u>Habitats & resources: habitats</u>

<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi		Species with conservation status
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>144</u>	5	<u>1 [Nb]: 2 Section 41 Priority Species;</u> <u>1 Nbj</u> : 1 NSj: 1 pNS; 1 Section 41 Priority Species - research only; 1 [RDB 3]		7
wetland <u>i</u>	marshland <u>i</u>	77	9	<u>3</u> NS <u>i</u> ; 1 NT <u>i</u>	119	3
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>56</u>	4	<u>6</u> NSi; 4 Nb <u>i</u> ; 1 NR <u>i</u> ; 1 VU <u>i</u> ; 1 [Nb]; 1 [RDB 2]	180	13
tree- associated <u>i</u>	arboreal <u>i</u>	<u>24</u>	2	<u>1</u> NS <u>i</u>	113	1
wetland <u>i</u>	peatland <u>i</u>	<u>23</u>	2	<u>1</u> NS <u>i</u>	113	1
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>11</u>	<1	<u>1</u> RDB 2 <u>i</u>	A 191	1
coastal <u>i</u>	saltmarsh <u>i</u>	<u>11</u>	4	<u>1 Section 41 Priority Species; 7</u> NS <u>i</u> ; 1 Nb <u>i</u>	A 318	8
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	<u>9</u>	<1	<u>1</u> Nb <u>i</u>	A 133	1
wetland <u>i</u>	lake <u>i</u>	<u>9</u>	7		A 100	
wetland <u>i</u>	running water <u>i</u>	<u>7</u>	<1	<u>1</u> NS <u>i</u>	A 143	1
wetland <u>i</u>	wet woodland <u>i</u>	<u>4</u>	1		A 100	
tree- associated <u>i</u>	wet woodland <u>i</u>	<u>3</u>	1		A 100	

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	Species with conservation status
coastal <u>i</u>	brackish pools & ditches <u>i</u>	2	2	<u>2</u> NS <u>i</u>	4 00	2
coastal <u>i</u>	sandy beach <u>i</u>	<u>1</u>	<1	<u>1</u> NS <u>i</u>	4 00	1

Table EDP A10.37: Habitats & resources: ISIS specific assemblage types

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> <u>e</u>	<u>Reported</u> conditioni
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>13</u>	5	12 3	1 Section 41 Priority Species: 1 [Nb]: 1 [RDB 3]	3	F00 2	Unfavoura ble (13 of 15 species)
open habitats <u>i</u>		scrub edge <u>i</u>	<u>11</u>	5	15 5			F00 1	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>11</u>	6	20 9	<u>2</u> Nb <u>i</u> ; 2 NS <u>i</u>	4	F11 2	Unfavoura ble (11 of 13 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>10</u>	2	22 0	<u>1 [Nb]:</u> <u>3</u> NS <u>i</u>	4	F11 1	Unfavoura ble (10 of 19 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	bark & sapwood decay <u>i</u>	<u>9</u>	2	1 21 1	<u>1</u> RDB 2 <u>i</u>	1	A21 2	Unfavoura ble (9 of 19 species)
open habitats <u>i</u>		scrub- heath & moorland <u>i</u>	<u>8</u>	2	13 8	<u>1 [RDB 3];</u> <u>1</u> NS <u>i</u>	2	F00 3	Unfavoura ble (8 of 9 species)
wetland <u>i</u>	marshlan d <u>i</u>	open water on disturbed mineral sediment s <u>i</u>	<u>8</u>	20	17 5	<u>2</u> NS <u>i</u> ; 1 NT <u>i</u>	2	W21 1	Favourable
coastal <u>i</u>	saltmars h <u>i</u>	saltmars h & transition al brackish marsh <u>i</u>	<u>5</u>	5	4 34 0	4 NS <u>i</u> ; 1 Section 41 Priority Species	4	M31 1	Unfavoura ble (5 of 9 species)

<u>Broad</u> biotopei	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> speci es	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> <u>e</u>	<u>Reported</u> <u>conditioni</u>
wetland <u>i</u>	peatland <u>i</u>	moss & tussock fen <u>i</u>	2	4	10 0			W31 3	Unfavoura ble (2 of 6 species)
wetland <u>i</u>	peatland <u>i</u>	reed-fen & pools <u>i</u>	<u>1</u>	<1	10 0			W31 4	Unfavoura ble (1 of 11 species)
coastal <u>i</u>	sandy beach <u>i</u>	sandy beaches <u>i</u>	1	2	40 0	<u>1</u> NS <u>i</u>	1	M21 1	Unfavoura ble (1 of 7 species)
wetland <u>i</u>	peatland <u>i</u>	Sphagnu m bog <u>i</u>	1	<1	10 0			W31 2	Unfavoura ble (1 of 8 species)

Site-Specific Limitations

A10.311 Area 6a and 6b, was subject to the following sampling limitations/constraints:

- Much of the wetland habitat on the site was inaccessible, especially the reedswamp habitats, therefore, a malaise trap was deployed at the margin of reedswamp habitat; and
- At the time of writing, the majority of diptera records of the site are unavailable. Diptera are an important component of grazing marsh/wetland habitats and the absence of these are likely to have influenced the findings from analysis of the available dataset.

Discussion/Evaluation - Area 6a and 6b

A10.312 Area 6a and 6b, were included in the same unit, partly as the area comprising these sites was contained within a compound and partly as there was an interesting division between two very different habitat types including, (6a) the raised herb-rich grassland and scrub and OMH and (6b) the STW wetland habitat, which comprised an extensive mosaic of reedswamp, open water and willow carr habitats. The boundary between the dry grassland and reedswamp was defined by a narrow, man-made strip of more or less unvegetated silt and shingle. This strip mimicked the kind of exposed habitat found at brackish saltmarsh margins and was found to support a number of invertebrate species characteristic of such habitat.

- A10.313 The upper dry grassland habitat was generally well-established, with a varying degree of succession, from thinly scattered to almost contiuous scrub. The lower reaches of this area supported some more heavily disturbed early successional habitat, providing more classic OMH. As there was an ambiguity of deployment, particularly at the boundary between the wet and dry habitat areas, where pitfall and malaise trapping was undertaken, data collected from both Area 6a and 6b was analysed as a single dataset in Pantheon.
- A10.314 It can, however, be reasonably assumed that 'Open-habitat' and 'Arboreal' assemblages resulting from Pantheon analysis, broadly relate to the grassland habitats of Area 6a, whilst the 'Wetland' and 'Coastal' (Saltmarsh) assemblages relate more specifically to the wetlands. Due to access issues, whilst some aquatic sampling was undertaken in the open water areas of Area 6b, all sampling from tree-associated habitats was undertaken in Area 6a.* see below
- A10.315 Observations of species occupying the wet silted/shingle strip at the interface between the drier grassland and reedswamp habitats, suggest that the more 'Saltmarsh' associated species were recorded from this area. Brackishassociated ground beetles including the s41 Saltmarsh Short-spur *Anisodactylus* poeciloides, as well as several rove beetles of the genus *Bledius*, were observed within this habitat during the 2020 survey.
- A10.316 As with Areas 2 and 3, some attention was paid to potential usage of the more OMH parts of Area 6a by the Distinguished Jumping Spider Sitticus distinguendus and low-density aggregate blocks were deployed in this area. However, the spider was not recorded from this site during 2020.
- A10.317 During the 2020 survey, from combined terrestrial and aquatic sampling, a total of 419 species were recorded from Area 6a and 6b combined. Of these 345 species were derived from terrestrial only sampling methods and 79 were from sampling of aquatic habitat. In total, 41 of the recorded species were of recognised conservation status in the UK.
- A10.318 These included four species classed as 'Species of principal importance' under section 41 of the NERC Act (2006); one species classed as both Nationally Rare and 'Vulnerable' categories based on post-2001 IUCN criteria; one species classed as Nationally Vulnerable (RDB2) based on pre-1994 criteria; two Nationally Rare (RDB3) species based on pre-1994 criteria; one species classed as 'Insufficiently known' RBDK and 33 species are currently classed as Nationally Scarce in the UK. (two of which also have a post-2001 IUCN threat status of 'Near Threatened').

- A10.319 Three s41 species of note, as well as one 'research only' species were recorded for Area 6a/6b; these included Saltmarsh Short-spur Anisodactylus poeciloides, a species of ground beetle found in 'saltmarshes, salt-pans and brackish ditches at the margins of grazing levels' (Hyman and Parsons, 1992); a weevil *Glocianus punctiger*, which occurs in grasslands and waste places, where it is associated with Dandelion *Taraxacum officinale* (Morris,2008); and the Brown-banded Carder Bee *Bombus humilis*, a flagship species of OMH and herb-rich Thames terrace grasslands in the Thames corridor. The third s41 species was the relatively common, but declining, Cinnabar *Tyria jacobaea*. This day-flying moth is often found in OMH and grassland habitats supporting its larval foodplants which include Ragwort Senecio jacobaea.
- A10.320 From Pantheon analysis undertaken for Area 6a/6b, the largest number of species (209) were attributed to 'Open habitats' on a broad biotope level, whilst 108 species were ascribed to the'Wetland' assemblage, 43 to 'Tree associated' and 13 to the 'Coastal' assemblage. This broad-biotope deployment reasonably reflects the habitats present on site and level of targeted sampling.
- A10.321 Of the habitat level assemblages nested within the 'Open habitats' biotopelevel assemblages, 'Tall sward and scrub' was most strongly attributed with 144 species, with 56 species being attributed to the 'Short sward and bare ground assemblage'. As is commonly the case with grassland and scrub mosaic sites, the greater overall number of species was attributed to 'Tall sward and scrub'.
- A10.322 In terms of rarity, the SQI score registered for the 'Short sward and bare ground' assemblage was 180, indicating an assemblage of very high conservation value at this level, compared to a SQI score 113 recorded in Pantheon for 'Tall sward and scrub'. At habitat-level, 'Short sward and bare ground' was also the stand-out assemblage compared to the less well-subscribed habitat-level assemblages. These included 'Marshland' with an SQI of 119 from 77 attributed species; 'Arboreal' with an SQI of 113, from 24 species and 'Peatland' also with an SQI of 113 from 23 species.
- A10.323 However, one habitat-level assemblage, 'Saltmarsh' was attributed with 11 species, too few to produce a robust SQI score in Pantheon³⁶, but still of particular note, as eight out of 11 species attributed to this assemblage were of recognised conservation, more than for any of the much larger assemblages other than 'Short sward and bare ground'.
- A10.324 Although 'Tall sward and scrub' did not achieve a particularly high SQI score, this was due in part to the dilution of uncommon species by species relatively

³⁶ Technically 15 species is just belwo the threshold for significant SQIs in Pantheon.

widespread in the UK. In total, seven species of recognised conservation status were attributed to this assemblage. These included three s41 species including nationally scarce weevil *Glocianus punctiger*, Brown-banded Carder Bee and the Cinnabar moth; the stem-nesting, RDB3 listed Little Blue Carpenter Bee *Ceratina cyanea*; a spider-hunting wasp *Priocnemis agilis*, a wetland and grassland associated opomyzid fly *Geomyzia apicalis* and a philodromid spider *Thanatus striatus*, found in sandy habitats and coastal grasslands.

- A10.325 At Specific Assemblage Type (SAT) level³⁷, only two SATs, W211 'Open water on disturbed mineral sediments', which is nested within the 'Marshland' habitatlevel assemblage and the resource-based F001 'Scrub edge' SAT, achieved species scores exceeding their respective Favourable Condition (FC) targets from Pantheon analysis of the Area 6a/6b dataset.
- A10.326 Surprisingly for such a large dataset and in consideration of the grassland and OMH habitat present on the site, neither F112 'Open short sward' or F111 'Bare sand and chalk' were attributed with a sufficient number of species to exceed their respective FC thresholds. However, of these the F112 SAT was attributed with 11 out of the 13 species required for Favourable Condition. Furthermore, F112 and F111 were each attributed with four species of recognised conservation, more than for any of the additional SATs recorded for Area 6a/6b, other than M311 'Saltmarsh and transitional brackish marsh', which also fell short of achieving its FC target.
- A10.327 Collectively, the F112 and F111 are nested within the 'Short sward and bare ground' habitat-level assemblage, previously mentioned as supporting an assemblage of very high conservation value. The 'Short sward and bare ground' assemblage was attributed with 13 species of recognised conservation value, more than any other assemblage recorded at habitat level. Of these, five species of recognised conservation status were attributed only at habitat-level and four each were also attributed at SAT-level to the F112 and F111 assemblages, indicating a greater level of specialisation.
- A10.328 Species of recognised conservation attributed only to 'Short sward and bare ground' at habitat-level included, arguably, one of the rarest species recorded during the entire 2020 survey; *Scybalicus oblongiusculus*, is a nationally rare species of ground beetle, with a threat status of 'Vulnerable' under post-2001 IUCN criteria. Recorded habitat for the beetle include 'grassland in well-drained conditions with plentiful insolation and it is considered to favour early successional conditions such as those found in brownfield sites.' Telfer (2016) conjectured that *S. oblongiusculus* may feed on the seeds of Fennel *Foeniculum vulgare*, the beetle having been found in close-proximity of this plant on several occasions.

³⁷ SAT level is considered to be the most important level for assessing conservation value of a site.

- A10.329 Other species of conservation concern attributed at habitat level included; the Beewolf *Philanthus triangulum* (now much commoner than its RDB2 status suggests) and nationally scarce species including a zodariid spider *Zodarion italicum* which occurs in 'dry, warm, sunny open habitats containing a proportion of bare ground' (Harvey *et al*, 2002). The damselbug *Nabis psuedoferus*, a species of 'dry, sandy places' (Kirby, 1992) and a little-known spider-hunting wasp *Priocnemis agilis* also associated with 'dry, warm, grassy habitats, with 'a preference for clay soils' (Day, 1988).
- A10.330 The 'Short sward and bare ground' species of recognised conservation status also attributed at SAT level are all classed as nationally scarce and included, for F112 'Open short sward'; a *medicago*-associated apionid weevil *Protapion filirostre*, a pot beetle *Cryptocephalus hydrochaeridis*, the Scarce Tortoise Shieldbug *Eurygaster maura*, and a planthopper *Asiraca clavicornis*.
- A10.331 The nationally scarce species attributed to the F111 'Bare sand and chalk' SAT included two jumping spiders, *Sibianor aurocinctus* and *Synageles venator*, the Bombardier Beetle *Brachinus crepitans* and the Pantaloon Bee *Dasypoda hirtipes*. These species are all typical of OMH and dry grassland habitats within the Thames corridor, Bombardier Beetle having a strong affinity with calcareous substrates.
- A10.332 With 77 attributed species, the majority of wetland species were attributed at habitat-level to the 'Marshland', rather than 'Peatland' assemblage, to which only 23 species were recognised within Pantheon.
- A10.333 The distinction between these habitats is that 'Marshland' habitat is on mineral soils which are subject to a greater level of stress from seasonal drying and water-level fluctuation, whilst 'Peatland' habitat tends to be characterised by year round saturation, due in part to the water-retaining properties of peat. Whilst in terms of rarity value neither assemblage was attributed with a high proportion of rarities, at SAT-level, generally considered the most important level for assessing conservation value of a site, the W211 'Open water on disturbed mineral sediments' was attributed with sufficient species to achieve FC status.
- A10.334 Eight species were attributed to this SAT in Pantheon, compared to a FC threshold score of six. Uncommon species attributed to this SAT included a water-scavenger beetle *Berosus luridus*, which is classed as nationally scarce, with a post-2001 IUCN threat status of 'Near threatened' and a nationally scarce crawling water beetle *Peltodytes caesus*, a species of lowland rich-fen and ditches. According to Foster (2010), *B. luridus* is found in 'lowland ponds and slow drains with a peaty substratum'.

- A10.335 Interestingly, in Pantheon it is suggested that the W211 SAT can overlap with elements of the M311 'Saltmarsh and transitional brackish marsh' assemblage. These two SATs were also reported from the same slightly brackish ditches from Area 7 Botany Marsh (West) and despite the reasonable distance of these areas from the coastal saltmarsh, saltmarsh species were attributed in reasonable number both at habitat-level, with 11 species and at SAT-level, with five attributed species.
- A10.336 The M311 'Saltmarsh and transitional brackish marsh', can be expressed both within periodically inundated upper saltmarsh zones and in transitional zones, which also support freshwater assemblage types, as is the case here. Importantly, whilst few species were attributed to M311, four out of five species attributed to this SAT were of recognised conservation status and a further four species were also attributed at habitat-level to the overarching 'Saltmarsh' assemblage.
- A10.337 Uncommon species attributed to M311 'Saltmarsh and transitional brackish marsh' for Area 6b included; s41 and nationally scarce Saltmarsh Short-spur *Anisodactylus poeciloides*. Other nationally scarce species included another ground beetle *Bembidion normannum*, an ant-like flower beetle *Cyclodinus constrictus* and *Helophorus fulgidicollis* a grooved water-scavenger beetle.
- A10.338 Further species, all nationally scarce, recorded from Area 6b, attributed only at habitat-level to the 'Saltmarsh' assemblage included: burrowing ground beetle species *Dyschirius nitidus* and *D. salinus*, a rove beetle *Bledius* tricornis and another grooved water-scavenger beetle *Helophorus alternans*.
- A10.339 Interestingly, with the exception of the grooved water-scavenger beetles Helophorus *fulgidicollis* and *Helophorus alternans*, which occur primarily in brackish pools and ditches, all of these species are hygrophilus, rather than aquatic, associated with brackish water margin habitats. These species were recorded from pitfall samples at the boundary between Area 6a and 6b, rather than from the aquatic sampling of the marsh, which produced relatively few records of conservation value.
- A10.340 Habitat specialists such as the burrowing *Bledius tricornis* are adapted for survival in areas subject to periodic tidal inundation. The ground beetles *Dyschirius nitidus* and *D. salinus,* also burrowing species, are thought to be predators of rove beetles of the genus *Bledius*.
- A10.341 Other assemblages represented within Pantheon output were of relatively low conservation value. Whilst, as with some other sites within the 2020 survey area, Favourable Condition status was afforded to the resource-based F001

'Scrub edge' SAT, the species attributed to this assemblage were, at most, local in the UK; FOO2 'Rich flower resource' was attributed with relatively few (13) bee species compared to other grassland sites within the survey area, although three species of conservation status were attributed this group, these were expressed more meaningfully in some of the other assemblages for Area 6a/6b.

- A10.342 From the collective 'Tree associated' assemblages, only three species of conservation status were recorded and none of the assemblages achieved FC status. All three species are now classed as nationally scarce and include the Basket Longhorn *Gracilia minuta* (attributed to 'Bark and sapwood decay', a jumping spider *Ballus chalybeius* (attributed to 'Arboreal') and a spider-hunting wasp *Auplopus carbonarius*, a 'Shaded woodland floor' species.
- A10.343 The non-Pantheon SQI score recorded for Area 6a and 6b combined was 9.5 for terrestrial only data, and 8.5 for terrestrial combined with aquatic data. According to Harvey (2014)³⁸ an SQI value approaching 10.00 is 'almost certainly of national significance.'

Conclusion

- A10.344 The Area 6a and 6b can be seen as distinct habitats, 6a being predominately a grassland scrub mosaic and OMH area whilst 6b comprises of wetland habitat, including reedswamp, open water and carr habitats. However, there was a transition zone between the two areas and data collected in this zone had potential to blur the results of analysis if the 6a and 6b datasets were treated separately.
- A10.345 The independently claculated SQI score of 9.5 indicates a conservation value of national significance for the terrestrial only assemblage; however, this score is based on sampling method only and it can be seen from the outcome of the survey, that a significant element of the 'wetland' assemblage was sampled through terrestrial methods.
- A10.346 It appears that in reality, the more open water, predominately aquatic invertebrate fauna sampled using traditional aquatic survey methods, were of relatively modest conservation value. However, the hygrophilous element of the fauna, including species attributed collectively to brackish coastal assemblages and freshwater 'Open water on disturbed mineral sediments', in Pantheon, were almost all collected using terrestrial sampling methods such as pitfall trapping of marginal habitat.

³⁸ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

- A10.347 From Pantheon, the main value of the grassland element of the site (relating to Area 6a) is expressed through the habitat-level 'Short sward and bare ground' assemblage, achieving a high SQI score of 180. An extremely rare ground beetle *Scybalicus oblongiusculus* with a threat status of 'Vulnerable' was attributed at habitat-level only for this assemblage.
- A10.348 Assessment of the invertebrate conservation value of the wetland elements of the site is more complicated. Whilst the overarching 'Marshland' habitat-level assemblage scored a relatively modest SQI score, the W211 'Open water on disturbed mineral sediments' SAT achieved a score exceeding its Favourable Condition status, which also included two of the species of conservation status afforded to this assemblage. In addition, the majority of species attributed to the M311 'Saltmarsh and transitional brackish marsh' are species of recognised conservation status in the UK.
- A10.349 In the Pantheon glossary account of the W211 assemblage, it is suggested that the W211 and M311 can have considerable overlap in brackish transition habitats and data divided between these habitats were largely derived from sampling of the wetted mud and shingle interface between Area 6a and 6b. Collectively, 10 species of conservation status were recorded in this area, distributed between the W211 and M311 SATs and 'Saltmarsh' habitat-level assemblage.
- A10.350 For Area 6a and 6b combined, 41 species of recognised conservation status were recorded including significant s41 species Saltmarsh Short-spur *Anisodactylus poeciloides,* a weevil *Glocianus punctiger* and the Brown-banded Carder Bee *Bombus humilis* and an extremely rare ground beetle *Scybalicus oblongiusculus.* Pantheon analysis of site-level data, indicated the presence of a 'Short sward and bare ground' habitat-level assemblage of National Importance, relating specifically to Area 6a.
- A10.351 Results indicated that the freshwater aquatic elements of Area 6b were of modest conservation value. However, the hygrophilous element included species attributed to both freshwater margins, expressed through W211 'Open water on disturbed mineral sediments' and brackish assemblages M311 'Saltmarsh and transitional brackish marsh' along with 'Saltmarsh' at habitatlevel, were of very high conservation value and should be considered collectively to be of National Importance.

Area 7: Botany Marsh West

Centroid grid reference: TQ 60825 75525

Overall area: 13.6 hectares

Designations on site: None

S41 habitats present: Coastal and floodplain grazing marsh

Habitat Description

- A10.352 Typically for Coastal and floodplain and coastal grazing marsh, Area 7 was largely flat, with some variation in microtopography provided by the field drains crossing and bordering the site, as well as shallow in-field scrapes, which were partially dried-out at the time of survey. The ditches were generally around two metres wide and of varying depth. Some sections were dried out at the time of survey; however, the more northerly drains in particular, were inundated up to around a maximum depth of c50cm. The intersections of drains were often significantly expanded and swollen, often cattle poached and with more extensive macrophyte stands at these points, over shallow water interspersed with exposed bare mud. Shallow cliffs were often present along the ditch banks, with exposed bare ground and varied microtopography.
- A10.353 The grassland habitat was generally herb-poor within the area surveyed and was of relatively uniform sward height due to mixed, cattle and sheep grazing. The sward comprised predominately of Creeping Bent *Agrostis stolonifera,* Perennial Rye Grass *Lolium perenne,* with locally abundant Common Couch *Elytrigia repens* and Marsh Foxtail *Alopecurus geniculatus*, with herbs including Curled Dock *Rumex crispus* and few other species, typical of wet grassland habitats.
- A10.354 The botanical diversity was somewhat greater within and around the field drains and scrapes; with Common Reed *Phragmites australis* occurring frequently within the linear sections of the ditches, with Common Spike-rush *Eleocharis palustris* often forming extensive stands within the more open nodes at the ditch junctions and within the field scrapes. Additional macrophytes recorded in the field drains included Sea Club-rush *Bolboschoenus maritimus*, Pink Water Speedwell Veronica catenata, Amphibious Bistort *Persicaria amphibia*, a water crowfoot *Ranunculus* sp., Common Water-plantain *Alisma plantago-aquatica*, Greater Willowherb *Epilobium hirsutum* and a grass-leaved pondweed *Potamogeton* sp.

- A10.355 The most diverse sections tended to occupy the nodes, which were frequently also subject to cattle poaching and some sections were somewhat nutrient enriched and eutrophic due to livestock dung.
- A10.356 <u>Connectivity</u>: Botany Marsh West (Area 7) comprises traditionally managed coastal and floodplain grazing marsh habitat. Such habitat which was formerly abundant in the Thames Estuary, is now much reduced, both locally and on a national scale. This has lead to the habitat being selected as a 'priority habitat' under section 41 of the NERC Act (2006). On a site scale, the habitat contributes to the wetland diversity of the Swanscombe Peninsula and together with the contiguous, Botany Marshes East (Area 8), forms a significant area of a much declined habitat, which is known to support a diversity of specialist wetland invertebrates. Within the wider landscape, Area 7 contributes to a network of remnant coastal and floodplain grazing marsh sites. According to NE's habitat inventory, within a 10 kilometre radius of the site, there are significant areas of similar habitat in Kent to the west and on the north bank of the Thames in Essex. The closest site is within approximately 2.5 kilometres of the site, to the northeast in Essex. In addition, there are numerous saltmarsh and other wetland sites within closer proximity to the site.
- A10.357 <u>Substrate</u>: Area 7: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with alluvium, clay, silt, sand and peat sedimentary superficial deposits.
- A10.358 <u>Wetness</u>: Area 7 was an extensive wetland site, comprising seasonally inundated wet grassland; areas of reedswamp and a network of field drains.
- A10.359 <u>Structure</u>: The general topography of the open grassland habitat was generally flat with only subtle variation due to the presence of in -field scrapes; however, the cliffed and poached margins and depth variation within the field drains provided significant topographic variation and provided areas of exposed inundated and dried out bare earth. This together with hydrological variation and the varied structure of macrophyte stands, provided potentially suitable habitat for specialist hygrophilous invertebrates, as well as those species associated more exclusively with aquatic habitats. The sward within the fields as a whole was generally of even height, due to livestock grazing and did not generally provide particularly diverse structure, although this is frequently the case within floodplain grazing marsh habitat. The in channel reed swamp provided structural habitat potentially beneficial to stem-living invertebrate species. There was little scrub on the site other than at the margins.

Invertebrate Survey Dates:

- Terrestrial surveys were conducted on the following dates: 13/07/2020 and 18-19/08/20; and
- Aquatic surveys were conducted on the following dates: 28/07/20 and 10/08/2020

 Table EDP A10.38: Number of Samples per Substrate.

	Area 7 - Botany Marsh West	Total
Sweep	4	4
Vacuum	4	4
Aquatic (3 minute sweep)	4	4

Total Number of Species Recorded:

- Combined terrestrial and aquatic sample data = 223;
- Terrestrial data only = 154; and
- Aquatic data only = 68
- A10.360 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph (includes species collected using both terrestrial and aquatic sampling methods).



each of the major taxons.

 Table EDP A10.39: Species of Recognised Conservation Recorded from Area 7:

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-
					2001 Threat Status
Great Silver Water Beetle	Hydrophilus piceus	Hydrophilidae	Coleoptera	NT (Near Threatened)	NT
A leafhopper	Psammotettix alienus	Cicadellidae	Hemiptera	RDBK 'unknown'	NA
A running crab spider	Thanatus striatus	Philodromidae	Araneae	Nationally Scarce	LC
A comb-footed spider	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC
A ground beetle	Bembidion fumigatum	Carabidae	Coleoptera	Nationally Scarce	LC
A diving beetle	Agabus conspersus	Dytiscidae	Coleoptera	Nationally Scarce	LC
A diving beetle	Hygrotus parallellogrammus	Dytiscidae	Coleoptera	Nationally Scarce	LC
A diving beetle	Rhantus frontalis	Dytiscidae	Coleoptera	Nationally Scarce	LC
A whirligig beetle	Gyrinus paykulli	Gyrinidae	Coleoptera	Nationally Scarce	LC
A crawling water beetle	Haliplus apicalis	Haliplidae	Coleoptera	Nationally Scarce	LC
A crawling water beetle	Peltodytes caesus	Haliplidae	Coleoptera	Nationally Scarce	LC
A hydraenid beetle	Ochthebius nanus	Hydraenidae	Coleoptera	Nationally Scarce	LC
A water scavenger beetle	Berosus Iuridus	Hydrophilidae	Coleoptera	Nationally Scarce	NT
A water scavenger beetle	Cryptopleurum crenatum	Hydrophilidae	Coleoptera	Nationally Scarce	LC
A water scavenger beetle	Enochrus halophilus	Hydrophilidae	Coleoptera	Nationally Scarce	LC
A grooved water scavenger beetle	Helophorus alternans	Hydrophilidae	Coleoptera	Nationally Scarce	LC
A grooved water scavenger beetle	Helophorus fulgidicolis	Hydrophilidae	Coleoptera	Nationally Scarce	LC
A grooved water scavenger beetle	Helophorus nanus	Hydrophilidae	Coleoptera	Nationally Scarce	LC
A chloropid fly	Trachysiphonella scutellata	Chloropidae	Diptera	Nationally Scarce	
A sciomyzid fly	Colobaea punctata	Sciomyzidae	Diptera	Nationally Scarce	
A sciomyzid fly	Ditaeniella grisescens	Sciomyzidae	Diptera	Nationally Scarce	
A sciomyzid fly	Pherbellia dorsata	Sciomyzidae	Diptera	Nationally Scarce	
A sciomyzid fly	Pherbellia griseola	Sciomyzidae	Diptera	Nationally Scarce	
A lesser waterboatman	Sigara selecta	Corixidae	Hemiptera	Nationally Scarce	LC
A planthopper	Laodelphax striatella	Delphacidae	Hemiptera	Nationally Scarce	
A pond skater	Aquarius paludum	Gerridae	Hemiptera	Nationally Scarce	LC
A shore bug	Saldula opacula	Saldidae	Hemiptera	Nationally Scarce	
A shore bug	Saldula pallipes	Saldidae	Hemiptera	Nationally Scarce	
A water cricket	Microvelia pygmaea	Velidae	Hemiptera	Nationally Scarce	LC
Southern Migrant Hawker	Aeshna affinis	Aeshnidae	Odonata	Recent UK colonist	
Lesser Emperor	Anax parthenope	Aeshnidae	Odonata	Rare annual migrant	

A10.361 SQI score for Area 7: Botany Marsh West:

- Combined terrestrial and aquatic sample data = 9.0 (218 contributing species); and
- Terrestrial data only = 7.9 (151 contributing species).

Pantheon Output Tables for Area 7:

<u>Broad</u> <u>biotopei</u>	<u>No. of</u> <u>species</u>	<u>%</u> representation	<u>SQI</u>	Conservation statusi	Species with conservation status
wetland <u>i</u>	<u>110</u>	4	150	<u>4</u> Notable <u>i;</u> 12 NS <u>i;</u> 2 NT <u>i</u>	16
open habitats <u>i</u>	<u>68</u>	2	118	<u>1</u> Notable <u>i</u> ; 2 NS <u>i</u>	3
coastal <u>i</u>	<u>15</u>	3	269	<u>9</u> NS <u>i</u>	9
tree- associated <u>i</u>	Z	<1	A 150	<u>1</u> DD <u>i</u>	1

Table EDP A10.40: <u>Habitats & resources: broad biotopes</u>

Table EDP A10.41: <u>Habitats & resources: habitats</u>

<u>Broad</u> biotopei	Habitati	No. of species	<u>%</u> representation	<u>Conservation</u> <u>statusi</u>	<u>SQI</u>	<u>Species with</u> conservation status
wetland <u>i</u>	marshland <u>i</u>	<u>84</u>	10	<u>2</u> Notable <u>i;</u> 1 NT <u>i</u> ; 7 NS <u>i</u>	138	9
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>57</u>	2	<u>1</u> Notable <u>i;</u> 1 NS <u>i</u>	111	2
wetland <u>i</u>	peatland <u>i</u>	<u>33</u>	3	<u>4</u> Notable <u>i;</u> 5 NS <u>i</u> ; 1 NT <u>i</u>	188	9
coastal <u>i</u>	brackish pools & ditches <u>i</u>	<u>14</u>	12	<u>9</u> NS <u>i</u>	A 280	9
coastal <u>i</u>	saltmarsh <u>i</u>	<u>14</u>	5	<u>8</u> NS <u>i</u>	A 260	8
wetland <u>i</u>	lake <u>i</u>	<u>7</u>	6	<u>2</u> NS <u>i</u>	A 186	2
open habitats <u>i</u>	short sward & bare ground <u>i</u>	Z	<1		A 143	
wetland <u>i</u>	running water <u>i</u>	<u>4</u>	<1		A 175	
tree- associated <u>i</u>	arboreal <u>i</u>	<u>3</u>	<1		A 100	
coastal <u>i</u>	saline lagoon <u>i</u>	<u>2</u>	6	<u>1</u> NS <u>i</u>	A 250	1
tree- associated <u>i</u>	wet woodland <u>i</u>	2	<1		100	
tree- associated <u>i</u>	decaying wood <u>i</u>	2	<1	<u>1</u> DD <u>i</u>	A 250	1
wetland <u>i</u>	wet woodland <u>i</u>	2	<1		A 100	

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	<u>Conservation</u> <u>statusi</u>	<u>SQI</u>	Species with conservation status
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	2	<1		A 100	
coastal <u>i</u>	sandy beach <u>i</u>	1	<1		100	

Table EDP A10.42: Habitats & resources: ISIS specific assemblage types

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> conditioni
wetland <u>i</u>	marshlan d <u>i</u>	open water on disturbed mineral sediment s <u>i</u>	<u>10</u>	25	19 0	<u>3</u> NSį; 1 NTį	3	W21 1	Favourable
wetland <u>i</u>	peatland <u>i</u>	reed-fen & pools <u>i</u>	<u>7</u>	6	4 30 0	2 NS <u>i;</u> 2 Notable <u>i;</u> 1 NT <u>i</u>	4	W31 4	Unfavoura ble (7 of 11 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>4</u>	<1	17 5			F11 1	Unfavoura ble (4 of 19 species)
coastal <u>i</u>	saltmars h <u>i</u>	saltmarsh & transition al brackish marsh <u>i</u>	<u>3</u>	3	▲ 30 0	<u>2</u> NS <u>i</u>	2	M31 1	Unfavoura ble (3 of 9 species)
open habitats <u>i</u>		scrub edge <u>i</u>	<u>3</u>	1	10 0			F00 1	Unfavoura ble (3 of 11 species)
open habitats <u>i</u>		scrub- heath & moorland <u>i</u>	<u>3</u>	<1	20 0	<u>1</u> NS <u>i</u>	1	F00 3	Unfavoura ble (3 of 9 species)
open habitats <u>i</u>		rich flower resource <u>i</u>	2	<1	10 0			F00 2	Unfavoura ble (2 of 15 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	bark & sapwood decay <u>i</u>	1	<1	10 0			A21 2	Unfavoura ble (1 of 19 species)
wetland <u>i</u>	marshlan d <u>i</u>	undisturb ed	1	3				W22 1	Unfavoura ble (1 of 4

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> speci es	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> <u>e</u>	<u>Reported</u> <u>conditioni</u>
		fluctuatin g marsh <u>i</u>							species)
wetland <u>i</u>	peatland <u>i</u>	Sphagnu m bog <u>i</u>	<u>1</u>	<1	40 0	<u>1</u> NS <u>i</u>	1	W31 2	Unfavoura ble (1 of 8 species

Site-Specific Limitations

A10.362 Area 7, was subject to the following sampling limitations/constraints:

- At the time of writing, there was a delay in obtaining identified Diptera data from the current site;
- No pan traps or pitfalls were deployed in Area 7 due to livestock grazing;
- Site access was not granted until late July. Therefore, sampling was not undertaken before this time; and
- In compliance with the risk assessment, it was not realistically possible to survey the more southerly parts of the site, due to occupation with grazing cattle; therefore, the survey concentrated on the more northerly sections. However, the habitat sampled appeared representative of the site as a whole.

Discussion/Evaluation – Area 7

- A10.363 Area 7 Botany Marsh (West) supported a relatively large area of remnant coastal and floodplain grazing marsh s41 habitat. Unlike the contiguous Area 8 Botany Marsh (East), the entire site was subject to traditional livestock grazing using cattle and sheep. As is typically the case of grazing marsh, grassland habitat was relatively herb-poor and of low botanical diversity; However, the network of grazing marsh ditches was generally well-vegetated with Common Reed *Phragmites australis*, brackish tolerant species such as Sea Clubrush *Bolboschoenus maritimus* and a variety of other species.
- A10.364 From an invertebrate perspective, the junctions between ditches were often expanded into well-vegetated, albeit cattle-poached, pools which were generally of greater botanical diversity than the linear sections. These nodes also provided a more varied microtopography, with exposed mud margins of value to hygrophilous invertebrates such as ground beetles (Carabidae), rove

beetles (Staphylinidae), saldid bugs (Saldidae), spiders (Araneae) as well as wetland associated two-winged flies (Diptera).

- A10.365 At the time of survey, some ditch sections had dried out, whilst other areas were well inudated. Besides the ditches there was a large seasonally inundated infield scrape, which provided additional opportunities for grazing masrh invertebrate assemblages.
- A10.366 During the 2020 survey a total of 223 invertebrate species were recorded from Area 7, including 154 species derived from terrestrial survey methods (timed sweep and vacuum samples) and 68 from aquatic sampling using timed sweep. In, total 29 species are of recognised conservation status in the UK were recorded from Area 7. These included one species classed as as Near Threatened (and nationally scarce) under post-2001 IUCN criteria; one RDBK 'unknown' species and 27 species currently classed as Nationally Scarce in the UK. Where applicable, these species are listed in relation to the attributed Pantheon assemblages to which they are attributed, below.
- A10.367 In addition to the above it is worthy of note that two species of dragonfly, both of which are recent colonists of the UK were recorded within Area 7 during the survey. These included Southern Migrant Hawker *Aeshna affinis* and Lesser Emperor *Anax parthenope*. Southern Migrant Hawker, was particularly noticeable within the ditch network and mating was observed as well as female oviposition. After being a scarce migrant to the UK for a number of years, a signigicant influx of the species to southeast England was recorded in 2010 and since that time the dragonfly has been recognised to be breeding in sites in the Thames corridor (Brooks and Cham, 2014).
- A10.368 Similarly, Lesser Emperor was first recorded in the UK in 1996 and has recently been recorded as a breeding species in Cornwall (Brooks and Cham, 2014). However, whilost Lesser Emperor was recorded on site during 2020, no breeding activity was recorded.
- A10.369 From Pantheon analysis undertaken for Area 7, the largest number of species was attributed to the 'Wetland' assemblage at biotope level, with 110 attributed species. In addition, 68 species were attributed to 'Open habitats', 15 to 'Coastal' and seven 'Tree associated' species were recorded. This broad-biotope deployment accurately reflected the level of targeted sampling and also the habitats present.
- A10.370 Whilst a relatively high proportion of recorded species were attributed to 'Open habitats' at this level, these represented only two percent of the overall 'Open habitats' species pool within the Pantheon database; the 'Wetland' pool is

significantly smaller and consequently, the 110 species attributed to this assemblage represented four percent of all species within the database.

- A10.371 At biotope level an SQI score of 150 for was recorded for 'Wetland', indicating an overall assemblage of high conservation value. In contrast the score of 118 for 'Open habitats', was relatively modest. However, whilst being represented by only 15 species³⁹, the SQI score ascribed to the 'Coastal' biotope-level assemblage was an extremely high 269. This reflected the fact that a very large proportion of the species attributed to this assemblage were of recognised conservation status. Of the 15 attributed species, a total of nine were nationally scarce.
- A10.372 At habitat level, the largest number of species attributed to a single assemblage was 84, attributed to the 'Marshland' assemblage, with 57 species being ascribed to 'Tall sward and scrub', 33 were attibuted to the other major freshwater wetland assemblage, 'Peatland'. Other assemblages of note, which were represented at non-significant levels included 'Brackish pools and ditches' and 'Saltmarsh', both with 14 recognised species and 'Lake', mentioned here as two of the seven species attributed to this assemblage were nationally scarce.
- A10.373 In terms of rarity value, whilst 'Marshland' was attributed with nine (out of 84) species of recognised conservation status, at 138, the SQI score for this assemblage was somewhat lower than for the less well subscribed, albeit, significantly represented habitat-level assemblage 'Peatland'. This assemblage was also attributed with nine species of higher conservation value, despite comprising only 33 species and achieved an SQI score of 188.
- A10.374 Even more striking, was the deployment of nine out of only 14 species being attributed to the 'Brackish pools and ditches' and eight out of 14 to 'Saltmarsh'. It should be noted that the same nine nationally scarce species attributed at habitat level to 'Brackish pools and ditches' than were attributed at biotope level; furthermore, eight of the same nationally scarce species were also attributed to the 'Saltmarsh' assemblage.
- A10.375 In pre-Pantheon ISIS versions, when FC thresholds were set at habitat-level (then called Broad Assemblage Types BATs), the target SQI score for 'Peatland' was 180. Although, the FC approach was removed at habitat level with the advent of Pantheon, it gives an indication of the relative value of assemblages at this level. Following this approach, the 'Peatland' assemblage can be considered to be significantly represented and of very high conservation value at this level. Unfortunately, as both 'Brackish pools and ditches' and

³⁹ 15 species is considered to be the minimum number of species from which a robust SQI score can be calculated in Pantheon

'Saltmarsh' were attributed with marginally too few species to produce significant SQI scores at this level. However, as has already been mentioned, the rarity value achieved at biotope-level for the overarching 'Coastal' assemblage was extremely high, with an SQI of 269.

- A10.376 Importantly, the majority of species attributed both to the wetland and coastal assemblages, including in particular 'Marshland', 'Peatland', 'Brackish pools and ditches'/'Saltmarsh', were aquatic or hygrophilus species collected/recorded directly with the ditch or scrape habitats within Area 7. Adjusted to account for the overlap⁴⁰ between assemblages, a total of 23 nationally scarce species, including both brackish and freshwater aquatic species and species living on the exposed mud at the ditch and scrape margins, were recorded for Area 7.
- A10.377 Although the outstanding assemblages at habitat-level in terms of rarity value included 'Peatland' and the coastal assemblages 'Brackish pools and ditches' and 'Saltmarsh'; the only SAT-level assemblage to attain a score exceeding its corresponding Favourable Condition threshold, was W211'Open water on disturbed mineral sediments', which is nested in the 'Marshland' habitat-level assemblage.
- A10.378 According to the Pantheon glossary, The W211 'Open water on disturbed mineral sediments' occurs in coastal marshes and large river floodplains, which are subject to periodic heavy flooding events. This description corresponding to the conditions present on site. Species of note attributed to this assemblage form the 2020 survey data were all aquatic species and included: *Berosus luridus* a water-scavenger beetle classed as both nationally scarce and 'Near Threatened' under post-2001 IUCN criteria; *Peltodytes caesus* a nationally scarce crawling water beetle *Peltodytes caesus* and *Aquarius paludum* a nationally scarce pond skater.
- A10.379 According to Foster (2010), *B. luridus* is mainly found in 'lowland ponds and slow drains with a peaty substratum' but is not confined to this habitat type; Foster and Friday (2009) state that *Peltodytes caesus* is 'Confined to lowland rich fen pools and ditches'; whilst *A. paludum* is said by Kirby (1992) to occur 'in colonies on the surface of large open waterbodies such as lakes and resrevoirs, and on flowing water in rivers and canals'.
- A10.380 Whilst not achieving a score exceeding its FC threshold, the next best represented SAT from the Area 7 Pantheon analysis was W314 'Reedfen and pools', nested in the 'Peatland' habitat-level assemblage. The 'Reedfen and pools' is described in the Pantheon glossary as being 'mainly restricted to topogenous mires and fens. Many sites are in floodplains or at lake margins

⁴⁰ Several species were attributed to more than one assemblage

and subject to water level fluctuations. Nevertheless, the substratum rarely dries out completely.'

- A10.381 Despite being attributed with only seven species (the FC threshold being 11), four nationally scarce species were attributed to the W314 'Reedfen and pools' SAT. These included two beetles: Great Silver Water Beetle *Hydrophilus piceus* (also classed as 'Near Threatened' under post-2001 IUCN criteria), and *Gyrinus paykulli*, a whirligig beetle; and two snail-killing flies (Sciomyzidae) including *Colobaea punctata* and *Pherbellia dorsata*.
- A10.382 Great Silver Water Beetle *Hydrophilus piceus* (also classed as 'Near Threatened' under post-2001 IUCN criteria) is the UK's largest aquatic beetle. It is considered a flagship species of grazing marsh ditch habitats, with populations largely being confined to these habitat in the UK; whilst *G. paykulli* 'typically skulks in reedbeds and can occur in base-enriched sites'. (Foster and Friday, 2009).
- A10.383 Spot-sided Pygmy Snailkiller Colobaea punctata is according to Falk (1992), associated with 'Lush marginal vegetation beside rivers, ponds and ditches'; whilst *Pherbellia dorsata*, occurs in 'A range of wetlands are utilised, both inland and coastal from both shaded and exposed sites.' (Falk, 1992). As their names suggest, the larvae of both species are highly specialised parasites feeding on terrestrial and aestavating aquatic snails; *Pherbellia dorsata* is particularly associated with the Ramshorn *Planorbis planorbis* (Falk, 1992).
- A10.384 The terrestrial F111 'Bare sand and chalk' was the next best represented assemblage for the Pantheon output for Area 7. This assemblage was well recorded within the Swanscombe survey area as a whole, can be seen as relating to the grassland element of the site. No species of recognised conservation status were attributed to this SAT, however, somewhat local wolf spider species including *Pardosa hortensis* and *P. palustris* were attributed to this assemblage, alongside a chloropid fly *Trachysiphonella scutellata* which occurs in dry grassland both in calcareous and acid situations, and was classed as Nationally Scarce prior to a status review by Falk *et al* (2016).
- A10.385 The only other SAT worthy of note in the context of the Area 7 Pantheon output was M311 'Saltmarsh and transitional brackish marsh'
- A10.386 The description of M311 In the Pantheon glossary M311 is described as 'a wide ranging SAT' occupying 'a range of different zones from mid saltmarsh, where assemblages are relatively pure through upper saltmarsh to transitional marshes containing freshwater assemblage types, where the representation of saltmarsh species can be very small.'

- A10.387 Interestingly, the Pantheon summary goes on to state that 'In fact the species restricted to these habitats probably occur more frequently with W211 species than with other saltmarsh species and should perhaps be recoded.' This is of interest, as the W211 'Open water on disturbed mineral sediments' was the best represented SAT for Area 7 and species included within this primarily freshwater habitat, clearly occurred alongside brackish water specialists on this site.
- A10.388 Species of conservation value attributed to the M311 assemblage for Area 7 included a nationally scarce grooved water-scavenger Beetle *Helophorus fuligidicollis* and *Saldula opacula*, a nationally scarce saldid bug. *H.* fulgidicollis is confined to brackish water, where it usually occurs according to Foster *et al* (2014) 'in muddy pools with grassy edges in extensive areas of saltmarsh'. Kirby (1992) stated in relation to *Saldula opacula*, that 'the species has been recorded from a wide range of wetland habitats and it has also been associated with moderately to strongly brackish water margins.'
- A10.389 Besides the SATs 17 species of recognised conservation status were only assigned to the previously discussed, habitat-level assemblages in Pantheon. These, which are all currently classed as nationally scarce, were deployed as follows. To both 'brackish pools and ditches' and 'Saltmarsh' assemblages, the following nationally scarce species were attributed:
- A10.390 Diving beetle (Dytiscidae) species including Agabus conspersus, Hygrotes parallelogrammus, a crawling water beetle Haliplus apicalis, water-scavenger beetles (Hydrophilidae) including Enochrus halophilus and Helophorus alternans and a lesser waterboatman (Corixidae) Sigara selecta.
- A10.391 An additional hydraenid beetle Ochthebius *nanus* was attributed to 'brackish pools and ditches' and also to the 'Marshland' assemblage.
- A10.392 Nationally scarce species attributed only to the 'Marshland' habitat-level assemblage included a ground beetle *Bembidion fumigatum* associated with water margins, a grooved water-scavenger beetle Helophorus nanus and a saldid bug Saldula pallipes.
- A10.393 Nationally scarce species attributed only to the 'Peatland' habitat-level assemblage included; a diving beetle *Rhantus frontalis,* a snail-killing fly *Pherbellia griseola,* a water-cricket *Microvelia pygmaea* and a cased-caddisfly *Oecetis furva.*
- A10.394 The remaining nationally scarce species, the Hairy-sided Little Snailkiller *Ditaeniella grisescens* was attributed both to 'Marshland and Peatland assemblages in the Pantheon output for Area 7.

A10.395 The non-Pantheon SQI score recorded for Area 7 was 7.5 for species collected using terrestrial sampling methods only and 9.1, based on combined terrestrial and aquatic sample data. According to Harvey (2014)⁴¹ an SQI value of 7.5 indicates an 'excellent' site for invertebrates, whilst one approaching 10.00 is 'almost certainly of national significance.' It should be noted, that species collected using the terrestrial sampling methods contained not only species with affinities to dry habitats, but also wetland species such as snail-killing flies and ground beetles associated with water margins and/or with aquatic larvae.

Conclusion

- A10.396 Area 7, Botany Marsh (West) was found to support representative coastal and floodplain grazing marsh habitat. This habitat appears to have been subject to a continued history of grazing using cattle and at the time of the survey, a small number of sheep were also grazing the site.
- A10.397 Whilst it is commonly the case with grazing marsh sites, the pasture component was relatively nutrient-rich, probably due to the combined influence of livestock and seasonal inundation. The grassland was, consequently, fairly herb-poor compared with the drier calcareous swards elsewher on the Peninsula.
- A10.398 In contrast, the ditch network some more structurally and compositionally diverse habitat. The degree of inundation varied within and between the ditches and scrapes on site, with some permanently inundated habitat and some which was subject to seasonal drying. This combination provided conditions suitable for supporting characteristic grazing marsh invertebrates, including species adapted for survival in both permanent and/or seasonally fluctuating wetlands. This combination was evident through the finding of Pantheon analysis, where species were ascribed to both the characteristically fluctuating 'Marshland' assemblage and the permanently inundated 'Peatland' assemblage.
- A10.399 The presence of brackish-associated macrophytes such as Sea Clubrush *Bolboschoenus maritimus,* within the ditches, belied the presence of a brackish habitat element. Furthermore, whilst the site's most strongly represented assemblages included freshwater associated 'wetland' at biotope level, a significant number of species recorded from the aquatic elements of the site were strongly or obligatorily associated with brackish habitats.

⁴¹ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

- A10.400 From the site as a whole, the vast majority of rarities were species of either freshwater or brackish affinities and very few fundamentally terrestrial species of recognised conservation status were recorded from the site. Whilst more than twice the number of species were attributed to 'Marshland' at habitat-level, than for the 'Peatland' assemblage, nine nationally scarce species each were deployed within these assemblages. A greater concentration still, was found within the brackish assemblages where, again nine scarce species were attributed to the 'Brackish pools and ditches' with most of these species also being attributed to 'Saltmarsh'.
- A10.401 The majority of both freshwater 'Marshland' and 'Peatland' and brackish associated species of conservation status were aquatic or hygrophilous beetles, with relatively fewer snail-killing flies (Sciomyzidae) and aquatic and semi-aquatic bugs. At SAT level the only assemblage achieving Favourable Condition was the W211 'Open water on disturbed sediments' SAT. However, of the less well represented SATs, W314 'Reedfen and pools' which is nested in the 'Peatland' assemblage at habitat-level, was attributed with four nationally scarce.
- A10.402 Regardless of the Pantheon affinities of aquatic and hygrophilus species recorded from the site, these elements were found to be highly diverse and included a total of 23 nationally scarce species, of both freshwater and brackish affinity, essentially occupying the same habitat. Many of these were also species with a strong association with coastal and flood plain grazing marshes. The Near Threatened and nationally scarce Great Silver Water Beetle *Hydrophilus piceus*, recorded from the site is considered a flagship species of coastal grazing marshes and a number of the other species are also associated with this habitat.
- A10.403 From Pantheon analysis of 2020 terrestrial and aquatic Invertebrate data from Area 7, Botany Marsh (West), The site can be said to support wetland invertebrate assemblages representative of coastal grazing marshes with brackish influence of or approaching National importance. The independently calculated SQI scores of 7.5 for species collected using terrestrial sampling methods only and 9.1, based on combined terrestrial and aquatic sample data, endorse the view that the combined wetland and brackish assemblages recorded from Area 7 may be considered to support invertebrate assemblages of National Importance.

Area 8: Botany Marsh East

Centroid grid reference: TQ 61076 75471

Overall area: 18 hectares

Designations on site: Botany Marshes LWS

S41 habitats present: Coastal and floodplain grazing marsh

Habitat Description

- A10.404 Area 8 comprised of a largely flat, complex mosaic of grazing marsh, reedswamp and scrub habitat. Like Area 7 contiguous to the site's western border, Area 8 was divided by a network of field drains; however, unlike this area, hedgerows and areas of dense and scattered within field scrub are present, often following the field drains. The drains themselves were frequently inaccessible due to scrub edges and in the wetter areas, carr habitat. The more open areas, often closer to the site's eastern boundary, had been subject to conservation work and several of the drains had been cleared and expanded into small ponds/scrapes. There were several smallish blocks of reed swamp on the site and the northern end of the site was characterised by evenly spaced, parallel groups of shallow man-made field drains/grips, which sometimes occupied more open grassy areas, sometimes occurring within more regimented stands of Common Reed *Phragmites australis*.
- A10.405 The grassland within the defined fields on the site supported generally herbpoor and sometimes rank sward, with graminoids including co-dominants including Yorkshire Fog *Holcus lanatus*, Creeping Bent *Agrostis stolonifera* and Common Couch *Elytrigia repens*, with other grasses typical of periodically inundated grasslands such as Marsh Foxtail *Alopecurus geniculatus* and Tall Fescue *Festuca arundinacea* and sedges *Carex* spp. occurring more locally.
- A10.406 Much of the grassland supported a limited range of herbs, with species such as Common Nettle Urtica dioica, Cow Parsley Anthriscus sylvestris, Curled Dock Rumex crispus, Creeping Thistle Cirsium arvense and Teasel Dipsacus fullonum being most noticeable during the earlier part of the season. However, there were some more herb-rich areas, with Ribwort Plantain Plantago lanceolata, Greater Bird's-foot Trefoil Lotus pedunculatus, Ox-eye Daisy Chrysanthemum leucanthemum, Selfheal Prunella vulgaris, Yarrow Achillea millefolium, Common Knapweed Centaurea nigra, Bristly Ox-tongue Picris echioides, Common Vetch Vicia sativa, clovers Trifolium spp., Common Ragwort Senecio jacobaea, Hoary Ragwort S. erucifolia and Hogweed Heracleum sphondylium amongst others.
- A10.407 The reedswamps were generally fairly uniform in composition with Common Nettle, Greater Willowherb *Epilobium hirsutum*, Bittersweet Solanum dulcamara and low-growing Bramble *Rubus fruticosus* agg. occurring alongside

Common Reed. The more mature stands had deep litter layers, however, there was evidence of reedbed management on the site with stands of various age classes present.

- A10.408 The wetter ditch habitat were often poorly vegetated other than common reed and sometimes shaded by scrub. More accessible, open water areas supported macrophytes including Greater Reedmace *Typha latifolia* and Water Dock *Rumex hydrolapathi* besides the ubiquitous Common Reed. Locally, water crow-foots *Ranunculus* spp. were present in the channels and rarely Sea Aster *Aster tripolium* was present, suggesting a brackish element.
- A10.409 Scrub species occurring on site included Grey Willow Salix cinerea, Goat Willow S. caprea especially in the wetter areas and carr habitat, with hedge bondaries oftne including Hawthorn Crataegus monogyna, Blackthorn Prunus spinosa, English Elm Ulmus procera, Elder Sambucus nigra and Dog Rose Rosa canina (agg.) The maturity of scrub varied over the site. There were some significant areas of Bramble scrub and a wood decay resource was evident on the site, both in terms of standing and fallen deadwood and through managed log piles.
- A10.410 <u>Connectivity</u>: Botany Marsh East (Area 8) comprises traditionally managed coastal and floodplain grazing marsh habitat. Such habitat which was formerly abundant in the Thames Estuary, is now much reduced, both locally and on a national scale. This has lead to the habitat being selected as a 'priority habitat' under section 41 of the NERC Act (2006). On a site scale, the habitat contributes to the wetland diversity of the Swanscombe Peninsula and together with the contiguous, Botany Marshes West (Area 7), forms a significant area of a much declined habitat, which is known to support a diversity of specialist wetland invertebrates. Within the wider landscape, Area 8 contributes to a network of remnant coastal and floodplain grazing marsh sites. According to NE's habitat inventory, within a 10 kilometre radius of the site, there are significant areas of similar habitat in Kent to the west and on the north bank of the Thames in Essex. The closest site is within approximately 2.5 kilometres of the site, to the northeast in Essex. In addition, there are numerous saltmarsh and other wetland sites within closer proximity to the site.
- A10.411 <u>Substrate</u>: Area 8: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with alluvium, clay, silt, sand and peat sedimentary superficial deposits.
- A10.412 <u>Wetness</u>: Area 8 was an extensive wetland site, comprising seasonally inundated wet grassland; areas of reedswamp and a network of field drains.
- A10.413 <u>Structure</u>: The topography of the open grassland and scrub habitat was generally flat with only subtle variation due to the presence of in-field scrapes, ditches and grips. There were some raised, drier grassland banks and small

mounds, which increased the hydrological variation on the site. The mosaic of various-aged scrub, reedswamp, grassland, and aquatic habitat provided considerable structural diversity over the site and this, rather than the botanical diversity, which was generally low, provided the greater value for both generalist and specialised invertebrates.

Invertebrate Survey Dates:

- Terrestrial surveys were conducted on the following dates: 19-20/05/2020; 15-17/06/2020; 14/07/2020 and 18-19/08/20; and
- Aquatic surveys were conducted on the following dates: 2/06/2020 and 10/08/2020.

	Area 8 - Botany Marsh East	Total
Sweep	4	4
Vacuum	4	4
Beating	4	4
Pitfall trap (cluster of 10)	3	3
Malaise trap	3	3
Aquatic (3 minute sweep)	4	4

Table EDP A10.43: Number of Samples per Substrate.

Total Number of Species Recorded:

- Combined terrestrial and aquatic sample data = 256;
- Terrestrial data only = 23142; and
- Aquatic data only = 27^{43} .
- A10.414 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph (includes species collected using both terrestrial and aquatic sampling methods).

⁴² Note: Terrestrial and aquatic data may not add up to the combined figure, as there may be overlap between species recorded both in terrestrial and aquatic samples

⁴³ Species list small as many of contributing species were not recorded to species-level and therefore, not used for conservation evaluation





A comparison of the relative number of species recorded from each of the major taxons.

Table EDP A10.44: Species of Recognised	d Conservation Re	corded from Area 8.
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Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001 Threat Status
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 pre-1994 criteria	LC
Blue Carpenter Bee	Ceratina cyanea	Apidae	Hymenoptera	RDB3 pre-1994 criteria	LC
A solitary wasp	Passaloecus clypealis	Crabronida e	Hymenoptera	RDB3 pre-1994 criteria	
A shining flower beetle	Olibrus flavicornis	Phalacridae	Coleoptera	Red Data Book- insufficiently known	DD
A running crab spider	Thanatus striatus	Philodromid ae	Araneae	Nationally Scarce	LC
A jumping spider	Ballus chalybeius	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Sibianor aurocinctus	Salticidae	Araneae	Nationally Scarce	LC
A comb-footed spider	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC
A ground beetle	Pterostichus Iongicollis	Carabidae	Coleoptera	Nationally Scarce	LC
A weevil	Larinus planus	Curculionid ae	Coleoptera	Nationally Scarce	LC
A crawling water beetle	Peltodytes caesus	Haliplidae	Coleoptera	Nationally Scarce	LC
A water scavenger beetle	Berosus luridus	Hydrophilid ae	Coleoptera	Nationally Scarce	NT
A tumbling flower beetle	Mordellistena variegata	Mordellidae	Coleoptera	Nationally Scarce	LC
A leafhopper	Paralimnus phragmitis	Cicadellida e	Hemiptera	Nationally Scarce	LC
A planthopper	Asiraca clavicornis	Delphacida e	Hemiptera	Nationally Scarce	LC
Spined Hylaeus	Hylaeus cornutus	Colletidae	Hymenoptera	Nationally Scarce	LC
Little Yellow-faced	Hylaeus pictipes	Colletidae	Hymenoptera	Nationally Scarce	

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001 Threat Status
Bee					
Rosy-striped Knot- horn	Oncocera semirubella	Pyralidae	Lepidoptera	Nationally Scarce	LC
Cinnabar	Tyria jacobaeae	Erebidae	Lepidoptera	S41 research only	LC
Jersey Tiger	Euplagia quadripunctaria	Erebidae	Lepidoptera	Habitats Directive Annex 2 (non- priority species)	LC
An aderid beetle	Anidorus sanguinolentus	Aderidae	Coleoptera	First UK record	
A leafhopper	Macrosteles sardus	Cicadellida e	Hemiptera	First UK record	
Southern Migrant Hawker	Aeshna affinis	Aeshnidae	Odonata	Recent UK colonist	

A10.415 SQI score for Area 8: Botany Marsh East:

- Combined terrestrial and aquatic sample data = 7.3 (243 contributing species); and
- Terrestrial data only = 7.6 (220 contributing species).

Pantheon Output Tables for Area 8:

Table EDP A10.45: Habitats & resources: broad biotopes

<u>Broad</u> <u>biotopei</u>	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	<u>Species with</u> <u>conservation</u> <u>status</u>
open habitats <u>i</u>	<u>144</u>	3	123	1 [Nb]: 2 [RDB 3]: 2 [Na]: 4 NSi; 1 Nbi; 1 RDB 3i; 1 Section 41 Priority Species - research only	12
wetland <u>i</u>	<u>48</u>	2	148	<u>1</u> Nb <u>i</u> ; 1 [RDB 3]; 3 NS <u>i</u> ; 1 NT <u>i</u>	5
tree- associated <u>i</u>	<u>31</u>	<1	129	2 [<u>Na]: 1</u> NS <u>i</u>	3
coastal <u>i</u>	<u>1</u>	<1	A 100		

Table EDP A10.46: Hal	tats & resources: habitats
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<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	% representation	Conservation statusi	<u>SQI</u>	<u>Species with</u> <u>conservation</u> <u>status</u>
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>108</u>	4	<u>1</u> NSj; 1 RDB 3j; 1 Section 41 Priority Species - research only; 1 [RDB 3]	108	4
wetland <u>i</u>	marshland <u>i</u>	<u>34</u>	4	<u>3</u> NS <u>i</u> ; 1 NT <u>i</u>	141	3
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>25</u>	2	<u>1</u> Nb <u>i</u> ; 1 [Nb]; 2 NS <u>i</u> ; 1 RDB 3 <u>i</u>	150	5

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	Species with conservation status
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>17</u>	1	2 [Na]	135	2
tree- associated <u>i</u>	arboreal <u>i</u>	<u>14</u>	1	<u>1</u> NS <u>i</u>	A 121	1
wetland <u>i</u>	peatland <u>i</u>	<u>9</u>	<1	<u>1 [RDB 3]</u>	4 167	1
wetland <u>i</u>	running water <u>i</u>	<u>3</u>	<1		A 100	
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	2	<1		A 100	
wetlandi	wet woodland <u>i</u>	<u>1</u>	<1		A 100	
tree- associated <u>i</u>	wet woodland <u>i</u>	<u>1</u>	<1		A 100	
coastal <u>i</u>	brackish pools & ditches <u>i</u>	<u>1</u>	<1		A 100	

 Table EDP A10.47:
 Habitats & resources: ISIS specific assemblage types

<u>Broad</u> biotopei	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> speci es	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> <u>e</u>	<u>Reported</u> <u>conditioni</u>
tree- associate d <u>i</u>	decaying wood <u>i</u>	bark & sapwood decay <u>i</u>	<u>15</u>	3	14 0	<u>2 [Na]</u>	2	A21 2	Unfavoura ble (15 of 19 species)
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>13</u>	5	19 2	<u>1</u> RDB 3 <u>i;</u> 2 [Na]; 1 [RDB 3]	4	F00 2	Unfavoura ble (13 of 15 species)
open habitats <u>i</u>		scrub edge <u>i</u>	<u>11</u>	5	15 5	<u>2 [Na]</u>	2	F00 1	Favourable
wetland <u>i</u>	marshlan d <u>i</u>	open water on disturbed mineral sediment s <u>i</u>	<u>6</u>	15	20 0	<u>1</u> NT <u>i;</u> 2 NS <u>i</u>	2	W21 1	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>5</u>	1	22 0	<u>2</u> NS <u>i</u>	2	F11 1	Unfavoura ble (5 of 19 species)

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
open habitats <u>i</u>		scrub- heath & moorland <u>i</u>	<u>5</u>	1	16 0	<u>1 [RDB 3]:</u> <u>1</u> NS <u>i</u>	2	F00 3	Unfavoura ble (5 of 9 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>5</u>	2	22 0	<u>1</u> Nb <u>i;</u> 1 [Nb]	2	F11 2	Unfavoura ble (5 of 13 species)
wetland <u>i</u>	peatland <u>i</u>	reed-fen & pools <u>i</u>	<u>3</u>	3	4 30 0	<u>1 [RDB 3]</u>	1	W31 4	Unfavoura ble (3 of 11 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	epiphyte fauna <u>i</u>	2	10	10 0			A21 5	Unfavoura ble (2 of 3 species)
wetlandi	marshlan d <u>i</u>	undisturb ed fluctuatin g marsh <u>i</u>	<u>1</u>	3	10 0			W22 1	Unfavoura ble (1 of 4 species)

Site-Specific Limitations

A10.416 Area 8 was subject to the following sampling limitations/constraints:

- Much of the wetland habitat on the site was inaccessible, especially the reedswamp habitats, therefore, a malaise trap was deployed at the margin of reedswamp habitat; and
- At the current time, the majority of diptera records of the site are unavailable. Diptera are an important component of grazing marsh/wetland habitats and the absence of these are likely to have influenced the findings from analysis of the available dataset.

Discussion/Evaluation – Area 8

- A10.417 Area 8 Botany Marsh (East) supported a relatively large area of habitat best described as coastal and floodplain grazing marsh s41 habitat. Unlike the contiguous Area 7 Botany Marsh (West), the site did not appear to be subject to traditional livestock grazing, although there was evidence of periodic cutting. Like Area 7, Area 8 was subdivided by a network of field drains, the drain network being interconnected with those in Area 7.
- A10.418 However, whilst there was evidence of conservation management, with small enlarged ditch junctions developed into pond-like features, these were

generally less structurally and compositionally diverse than those in Area 7. In contrast, the field drains were often clogged with denser Common Reed *Phragmites australis* growth, often were often bordered by heavy bramble and willow scrub. In addition, unlike Area 7, which was a relatively open in character, dense hedgerows created shading over the ditches in some areas.

- A10.419 The reedbeds on site appeared to be subject to rotational management and the parallel, reed-lined grips in the northern end of the site added some structural variation of benefit to coastal and floodplain grazing marsh invertebrates. Strucurally, the overall habitat of Area 8 was very diverse, due to the tall-herb, scrub and grassland elements. There was also an evident wood decay resource and some of the hedgelines were characterised by veteran scrub elements, remnants of historical management. This resource was not generally elsewhere on the Swanscombe peninsula, where much woody growth had resulted from recent relatively recent planting/succession.
- A10.420 On face-value, the habitat within Area 8 provided a considerable range of structural elements of benefit to invertebrates including stem-nesting and wood decay assemblages, whilst there were some more herb-rich elements within the grassland areas, the majority of the site was herb-poor and likely to be of less value to invertebrates requiring a rich flower resource, or foodplant specialists. The wetland habitat, despite being hydrologically linked to Area 7, was frequently heavily shaded by scrub and lacked floristic diversity. However, there were some more open water areas on the site.
- A10.421 The juxtapostion of Area 8 to Area 7 and the coastal grassland and saltmarsh elements, increase the value of Area 8 which also contributes to the grazing marsh resource of value to invertebrates in a wider landscape scale.
- A10.422 During the 2020 survey a total of 356 invertebrate species were recorded from Area 8, including 231 species derived from terrestrial survey methods and 27 from aquatic sampling. In, total 20 species of recognised conservation status in the UK were recorded from Area 8. These included one 'research only' species under section 41 of the NERC Act (2006), three species classed as Nationally Rare (RDB3) based on pre-1994 criteria; one species classed as 'Insufficiently known' DD under post-2001 IUCN criteria and 14 species currently classed as Nationally Scarce in the UK.
- A10.423 One additional species, the Jersey Tiger *Euplagia* quadripunctaria is also listed as a non-priority species under schedule 2 of the EU Habitats Directive. Where applicable, these species are listed in relation to the attributed Pantheon assemblages to which they are attributed, below.
- A10.424 From specimens collected during the 2020 survey of Area 8, two species never before recorded from the UK were identified. These included an aderid beetle *Anidorus sanguinolentus,* recorded from pitfall samples on the site. A specimen was tentatively identified by Calum Urquhart, who sent the specimen to Max Barclay at the Natural History Museum London. The species was subsequently confirmed by coleoptera specialist Dmitri Telnov. The other was a leafhopper *Macrosteles sardus,* which was identified from 2020 samples by Hemiptera specialist Tristan Bantock. Dr Bantock identified the majority of Hemiptera specimens from the 2020 samples. These species are described in more detail in **Table EDP A10.87**.
- A10.425 In addition to the above, it is worthy of note that one species of dragonfly, Southern Migrant Hawker *Aeshna affinis*, a recent colonists of the UK, was recorded within Area 8 during the survey. After being a scarce migrant to the UK for a number of years, a signigicant influx of the species to southeast England was recorded in 2010 and since that time the dragonfly has been recognised to be breeding in sites in the Thames corridor (Brooks and Cham, 2014).
- A10.426 From Pantheon analysis undertaken for Area 8, the largest number of species was attributed to the 'Open habitats' assemblage at biotope level, with 144 attributed species. In addition, 48 species were attributed to 'Wetland', 31 to 'Tree associated' and one 'Coastal' species was recorded.
- A10.427 At biotope level an SQI score of 148 for was recorded for 'Wetland', indicating an overall assemblage of fairly high conservation value. The score of 123 for 'Open habitats', indicated an overall assemblage of reasonable, but not exceptional conservation value and a similar evaluation would seem appropriate for the 'Tree associated' biotope-level assemblage, for which an SQI of 129 was recorded. In contrast to the contiguous Area 7 Botany Marsh (West), only one species was attributed to the 'Coastal' biotope-level assemblage for Area 8.
- A10.428 At habitat level, the largest number of species attributed to a single assemblage was 108, attributed to the 'Tall sward and scrub' assemblage. In addition 34 species were ascribed to 'Marshland', 25 to 'Short sward and bare ground' and 17 species were attributed to the 'Tree-associated' habitat-level assemblage, 'Decaying wood'.
- A10.429 Other assemblages attributed with too few species to register significant SQI scores, included another 'Tree-associated' habitat-level assemblage 'Arboreal' and the other major wetland assemblage, 'Peatland' was attributed with only nine species at habitat-level. The deployment of species between both habitat

and broad biotope level differed significantly from the deployment recorded from the adjacent Area 7 Botany Marsh (West) site.

- A10.430 In terms of rarity value, unlike the majority of Swanscombe sites surveyed during 2020, no outstanding assemblages were evident at habitat-level. Although in common with most other sites, the 'Tall sward and scrub' assemblage was attributed with, by far, the largest number of species, the SQI score of 108 recorded was relatively low, indicating an unexceptional assemblage. Whilst four species of conservation value were attributed to 'Tall sward and scrub', this was relatively small number compared to that recorded for some other sites.
- A10.431 Of the remaining assemblages for which robust SQIs could be calculated in Pantheon, 'Short sward and bare ground' was the highest with an SQI of 150, this assemblage being attributed with five species of conservation value derived from a relatively small dataset, can be considered as being of relatively high conservation value. The 'Marshland' assemblage, with 3 attributed species resulting in an SQI score of 141, could also be considered to be of some conservation value, but in no way approaching national significance. Compared to other sites, the 'Decaying wood' habitat-level assemblage was relatively well subscribed, although the SQI of 135, based on two out of 17 species being of conservation value, did not indicate an assemblage of exceptional quality at this level.
- A10.432 At SAT level, whilst two assemblages, F001 'Scrub edge' and W211 'Open water on disturbed mineral sediments' were attributed with sufficient species to attain Favourable condition status; the most strongly represented SAT in terms of species number was A212 'Bark and sapwood decay'; 15 species were attributed to this assemblage, compared with the threshold of 19 for FC set in Pantheon.
- A10.433 The species attributed to the A212 assemblage included wood decay beetles such as the Plum Longhorn *Tetrops praeustus* the Common Grammoptera *Grammoptera ruficornis* and a scraptiid beetle *Anaspis maculatus*, which feed in decaying branches. However, the species of greater conservation value attributed to A212 'Bark and sapwood decay' included two nationally scarce bees Spined Hylaeus *Hylaeus cornutus* and Little Yellow-faced Bee *Hylaeus pictipes*. Whilst Spined Hylaeus has been recorded to nest in dead stems of tall herbs with hollow woody stems, such as Wild Parsnip *Pastinaca sativa* and docks *Rumex* spp., the Little Yellow-faced Bee is known to nest in Bramble *Rubus fruticosus* agg. and Roses *Rosa* spp. Interestingly, a number of the bees and solitary wasps recorded from the site are stem-nesting species associated with Bramble and Rose and/or dead, woody stems of tall herbs and Common Reed.

- A10.434 These included other species attributed to the 'Bark and sapwood decay' assemblage, the Hairy Yellow-faced Bee *Hylaeus hyalinatus* and Brown-footed Leafcutter Bee *Megachile versicolor* as well as the RDB3 Little Blue Carpenter Bee *Ceratina cyanea*, Chalk Yellow Faced Bee *Hylaeus dilatatus* and a solitary wasp *Pemphredon lethifer* (both species dubiously listed as RDB3 species in Pantheon). In addition, another solitary wasp, the rare RDB3 *Passaloecus clypealis*, nests in Common Reed and is consequently strongly associated with reedbeds (note: *P. clypealis* was one of three species attributed to the W314 'Reedfen and pools' SAT).
- A10.435 A strong feature of Area 8 was the availability of dead-stem resource, often occurring due to lack of evident management of resources such as Bramble scrub, Reeds in ditches and tall herb vegetation. The abundance of stemnesting aculeates, inclu and other species was testimony to the value of this resource in Area 8 and in its present condition, stem-nesting species could be seen as one of the features of highest conservation value recorded from Area 8.
- A10.436 Pantheon results indicate that the value of the wetland habitat of Area 8 for invertebrates was relatively low compared to the adjacent Area 7, which scored wetland assemblages of very high conservation value. The overall number of species attributed to 'Wetlands' at biotope-level was reasonably high; although the 'Peatland' habitat-level assemblage was poorly subscribed, 'Marshland' was fairly well subscribed and supported an assemblage, based on the SQI score of 141, of some conservation value. The W211 'Open water on disturbed mineral sediments' SAT was subscribed with sufficient species to achieve favourable condition status.
- A10.437 Two nationally scarce species were attributed to this assemblage, including a a water-scavenger beetle *Berosus luridus* and a crawling water beetle *Peltodytes* casesus. Both species were also recorded, as part of a much richer recorded marshland fauna for the contiguous Area 7. The hydrological linkage of drains between these habitats makes movement of species and population expansion/contraction of species to occur between these sites over time highly likely.
- A10.438 According to Foster (2010), *B. luridus* is mainly found in 'lowland ponds and slow drains with a peaty substratum' but is not confined to this habitat type and Foster and Friday (2009) state that *Peltodytes caesus* is 'Confined to lowland rich fen pools and ditches'.
- A10.439 Other species of conservation importance recorded for wetlands as a whole included the RDB3 reed-stem solitary wasp *Passaloecus clypealis* (discussed in

relation to stem-nesting species above); and nationally scarce species including *Pterostichus longicollis*, a ground beetle associated with bare pond margins, often on calcareous substrates (Hyman and Parsons, 1992) and *Paralimnus phragmites* a leafhopper, which is associated with Common Reed *Phragmites australis* often in coastal wetlands.

- A10.440 The open-habitat 'Tall-sward and scrub' and 'Short sward and bare ground' assemblages recorded from Area 8 also included some species of rarity value. However, fewer species of conservation value were recorded from Area 7 compared to most other sites supporting grassland and OMH within the 2020 survey area and also, the species of conservation importance were mainly species recorded from one or more other sites in the wider area. Species of note attributed to 'Tall-sward and scrub' included a nationally scarce philodromid spider *Thanatus striatus*, which is associated mainly with sandy coastal and brackish grassland habitats and the s41 research only Cinnabar *Tyria jacobaeae*, a relatively common dat-flying moth associated with ragworts *Senecio* spp.
- A10.441 Nationally scarce species attributed to 'Short sward and bare ground' included a wolf spider *Pardosa agrestis* (or the subspecies purbeckensis⁴⁴), a jumping spider *Sibianor aurocinctus*, a weevil *Larinus planus* which is mainly associated with coastal grassland habitats where the larvae develop in the flowerheads of thistles and a planthopper *Asiraca clavicornis*, a grassland and OMH species, which is rare nationally, but is relatively common in the UK.
- A10.442 The non-Pantheon SQI score recorded for Area 8 was 7.6 for species collected using terrestrial sampling methods only and 7.3, based on combined terrestrial and aquatic sample data. According to Harvey (2014)⁴⁵ an SQI value of 7.5 indicates an 'excellent' site for invertebrates, whilst one approaching 10.00 is 'almost certainly of national significance.' It should be noted, that species collected using the terrestrial sampling methods contained not only species with affinities to dry habitats, but also wetland species such as snail-killing flies and ground beetles associated with water margins and/or with aquatic larvae.

Conclusion

A10.443 Pantheon analysis of 2020 data collected from both terrestrial and aquatic surveys of Area 8 Botany Marsh (East), indicated that the rarity value of the site was distributed rather diffusely between several distinct assemblages. The W211 'Open water and disturbed mineral sediments' SAT achieved a score exceeding its Favourable Condition threshold and included species of

⁴⁴ There is debate over whether or not *P. agrestis* and *P. purbeckensis* are separate species, though it has been suggested that spiders found in coastal habitats are more likely to be the latter.

⁴⁵ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

conservation status, including nationally scarce aquatic beetles *Berosus luridus* and *Peltodytes caesus*. However, this assemblage comprised very few species and the wetland assemblages recorded from Area 8 as a whole, were relatively poorly represented in terms of rarity value compared to the very high scoring wetland and brackish assemblages, recorded for the contiguous and hydrologically connected Area 7.

- A10.444 One group of species expressed both within the A212 'Bark and sapwood decay' SAT, but also deployed elsewhere within the 2020 Area 8 dataset, included predominately stem-nesting aculeate species. Reed-nesting RDB3 solitary wasp *Passaloecus clypealis*, was recorded from the site alongside Bramble and dead stem-nesting Little Blue Carpenter Bee *Ceratina cyanea*, nationally scarce Spined Hylaeus *Hylaeus cornutus* and Little Yellow-faced Bee *Hylaeus pictipes* and several more common and widespread species.
- A10.445 These species indicated the structural value of the more degenerate scrub, reedbed and unmanaged tall-herb dead-stem resource of Area 8.
- A10.446 Although the combined shorter and taller grassland and scrub invertebrate assemblages recorded from Area 8 were not of particularly high conservation value compared with those recorded from some of the other 2020 survey sites, at least six species of recognised conservation value were attributed jointly to these habitats within the Pantheon output.
- A10.447 A finding of particular significance from Area 7, was the recording of two species never before recorded in the UK, from Area 7. During the current survey, an aderid beetle *Anidorus sanguinolentus* was recorded by Calum Urquhart and authenticated by Dmitri Telnov and *Macrosteles sardus*, a species of leafhopper determined by Dr Tristan Bantock, was also recorded.
- A10.448 The invertebrate conservation interest from samples collected from Area 7 Botany Marsh (East) was rather diffusely scattered between a range of assemblages in the Pantheon output. Whilst 20 species of conservation value out of an overall total of 256 species, produced a more modest SQI score (7.6) than was attained for many of the sites within the 2020 survey area, Area 7 can, nevertheless, be considered a significant site for invertebrates, supporting an assemblage of Regional Importance.

AREA 10: CRAYLANDS PIT

Centroid grid reference: TQ 601161 74893

Overall area: 7.12 hectares

Designations on site: None

S41 habitats present: Open mosaic habitat on previously developed land

Habitat Description

- A10.449 The site is roughly rectangular in shape and occupies the footprint of a former quarry. It is sheltered from all but the west-facing aspect by vertical (c15 to 25 metre) chalk cliffs. The substrate over much of the site was also chalk, often with no overlying soil and the central area of the site from west to east comprised a flattish plateau. The northern margin of the site parallel to the London Road was generally at a lower elavation, being separated from the central plateau by a shallow raised bank and a graded slope, which itself sloped gradually on the east/west axis of the site, culminating in a deeper depression and giving rise to a moderately steep, west and north-facing, grassy escarpment. There were areas of hard-standing on the site, mainly including an access track leading down to a fenced-off underpass in the site's northeast corner.
- A10.450 Whilst the main plateau area was generally flat, there was varied microtopography, due to regular striations/ruts and the raised bank at the top of the escarpment and the escarpment itself provided some valuable habitat variation. The vegetation on site consisted largely of OMH supporting a herbrich, strongly calcareous grassland flora. The margins of the site supported well-developed, albeit narrow, scrub edges. This was most advanced along the southern site boundary; there was also colonising scattered scrub within the central plateau area; however, the site was far less advanced than within the adjacent Area 11 (Sportsground).
- A10.451 Herb cover varied somewhat across the site; with some large areas of more sparsely vegetated habitat giving rise to extensive bare ground patches of friable chalk. The steeper slopes were generally supported a more established, denser sward.
- A10.452 Grassland habitat on the main plateau and slopes supported a diverse range of herbs including: Narrow-leaved Bird's-foot Trefoil *Lotus tenuis,* Common Bird'sfoot Trefoil *L. corniculatus,* Kidney Vetch *Anthyllis vulneraria,* Sainfoin *Onobrychis viciifolia,* Wild Carrot *Daucus carota,* Red Bartsia *Odontites vernus,*

Salad Burnet Sanguisorba minor, Creeping Cinquefoil Potentilla reptans, Ribwort Plantain Plantago lanceolata, Hoary Plantain P. media, Ox-eye Daisy Chrysanthemum leucanthemum, Yarrow Achillea millefolium, Self-heal Prunella vulgaris, Rough Hawk's-beard Crepis biennis, Bristly Ox-tongue Picris echioides, Common Vetch Vicia sativa, Black Medick Medicago lupulina, Red Clover Trifolium pratense, Common Knapweed Centaurea nigra, Meadow Buttercup Ranunculus acris, Yellow Wort Blackstonia perfoliata, Stemless Thistle Cirsium acuale, Creeping Thistle Cirsium vulgare, Coltsfoot Tussilago farfara, Common Ragwort Senecio jacobaea and Ground Ivy Glechoma hederacea.

- A10.453 Typical OMH non-native plants recorded on site included Goat's Rue Galega officinalis, Lucerne Medicago sativa, White Melilot Melilotus albus.
- A10.454 The site can be considered to be an OMH site due to the former quarrying history and elements of disturbance on the site.
- A10.455 <u>Connectivity</u>: The site is connected in the landscape being in close proximity to similar OMH and calcareous grassland and scrub mosaic habitats comprising Swanscombe Peninsula to the north and the Sportsground (Area 11) and the corridor to the south including Bamber Pit (Area 12), The Former landfill (Area 13); Station Quarter (Area 14) and Station Quarter South (Area 15). Collectively these habitats constitute a large overall area and provide a significant habitat corridor of value to specialist invertebrates.
- A10.456 <u>Substrate</u>: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation); localised superficial deposits (sand and gravel).
- A10.457 <u>Wetness</u>: No standing water was recorded during the survey; however, the lower lying areas of the site to the northeast corner and around the slope bottom hardstanding area, supported some damper habitat with evidence of drainage impedence.
- A10.458 <u>Structure</u>: The site was structurally diverse, with areas of bare ground, short sward grassland, more established calcareous grassland, tall herb and scrub habitats. Some wood decay habitat was present on site including deposited railway sleepers and log piles.

Invertebrate Survey Dates

A10.459 The site was surveyed on four occasions including: 18/05/2020; 15/06/2020; 13/07/20 and 17/08/20.

 Table EDP A10.48: Number of Samples per Substrate.

	Grassland/OMH and Scrub	Total
Sweep	4	4
Vacuum	4	4
Beating	4	4
Pan trap	4	4

A10.460 Total number of species recorded: 319. A comparison of the relative number of species recorded from each of the major taxons is included in the following table:



Chart EDP A10.11: A comparison of the relative number of species recorded from each of the major taxons.

Table EDP A10.49: Species of recognised conservation recorded from Area 10.

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post- 2001 Threa t Statu s
A tachinid fly	Cistogaster globosa	Tachinidae	Diptera	RDB2 (Nationally Vulnerable) pre-1994 criteria	
Beewolf	Philanthus triangulum	Crabronidae	Hymenopte ra	RDB2 (Nationally Vulnerable) pre-1994 criteria	
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 (Nationally Rare) pre-1994 criteria	LC
Blue Carpenter Bee	Ceratina cyanea	Apidae	Hymenopte ra	RDB3 (Nationally Rare) pre-1994 criteria	

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post- 2001 Threa t Statu s
Spotted Dark Bee	Stelis ornatula	Megachilida e	Hymenopte ra	RDB3 (Nationally Rare) pre-1994 criteria	LC
A shining flower beetle	Olibrus flavicornis	Phalacridae	Coleoptera	RDBK (insufficiently known)	LC
A clubionid spider	Cheiracanthium virescens	Clubionidae	Araneae	Nationally Scarce	LC
A gnaphosid spider	Drassodes pubescens	Gnaphosida e	Araneae	Nationally Scarce	LC
A lycosid spider	Alopecosa cuneata	Lycosidae	Araneae	Nationally Scarce	LC
A jumping spider	Ballus chalybeius	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Sibianor aurocinctus	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Synageles venator	Salticidae	Araneae	Nationally Scarce	LC
A comb-footed spider	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC
A ground beetle	Harpalus attenuatus	Carabidae	Coleoptera	Nationally Scarce	LC
A leaf beetle	Cryptocephalus hypochaeridis	Chrysomelid ae	Coleoptera	Nationally Scarce	LC
A pot beetle	Cryptocephalus parvulus	Chrysomelid ae	Coleoptera	Nationally Scarce	LC
Adonis Ladybird	Hippodamia variegata	Coccinellida e	Coleoptera	Nationally Scarce	LC
A ladybird beetle	Platynaspis luteorubra	Coccinellida e	Coleoptera	Nationally Scarce	LC
A weevil	Cathormiocerus spinosus	Curculionida e	Coleoptera	Nationally Scarce	LC
A weevil	Microplontus campestris	Curculionida e	Coleoptera	Nationally Scarce	
A weevil	Mononychus punctumalbum	Curculionida e	Coleoptera	Nationally Scarce	
A weevil	Polydrusus formosus	Curculionida e	Coleoptera	Nationally Scarce	
A weevil	Sitona macularius?	Curculionida e	Coleoptera	Nationally Scarce	
A weevil	Sitona waterhousei	Curculionida e	Coleoptera	Nationally Scarce	LC
A pollen beetle	Meligethes rotundicollis	Nitidulidae	Coleoptera	Nationally Scarce	LC
Hop-garden Earwig	Apterygida media	Forficulidae	Dermapter a	Nationally Scarce	LC
A chloropid fly	Trachysiphonella scutellata	Chloropidae	Diptera	Nationally Scarce	
Broad-headed Bug	Alydus calcaratus	Alydidae	Hemiptera	Nationally Scarce	LC
Slender-horned Leatherbug	Ceraleptus lividus	Coreidae	Hemiptera	Nationally Scarce	LC
A planthopper	Asiraca clavicornis	Delphacidae	Hemiptera	Nationally Scarce	LC
Scarce Tortiose Shieldbug	Eurygaster maura	Scutellerida e	Hemiptera	Nationally Scarce	LC
Plain Mini-mining Bee	Andrena minutuloides	Andrenidae	Hymenopte ra	Nationally Scarce	
Lobe-spurred Furrow	Lasioglossum pauxillum	Halictidae	Hymenopte	Nationally Scarce	LC

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post- 2001 Threa t Statu s
Bee			ra		
Pantaloon Bee	Dasypoda hirtipes	Melittidae	Hymenopte ra	Nationally Scarce	LC
A spider-hunting wasp	Auplopus carbonarius	Pompilidae	Hymenopte ra	Nationally Scarce	
A spider-hunting wasp	Priocnemis agilis	Pompilidae	Hymenopte ra	Nationally Scarce	
A spider-hunting wasp	Priocnemis confusor	Pompilidae	Hymenopte ra	Nationally Scarce	
A flesh fly	Blaesoxipha plumicornis	Sarcophagid ae	Diptera	pNationally Scarce	
A flesh fly	Sarcophila latifrons	Sarcophagid ae	Diptera	pNationally Scarce	
A tephritid fly	Miltogramma germari	Tephritidae	Diptera	pNationally Scarce	
Brown-banded Carder Bee	Bombus humilis	Apidae	Hymenopte ra	S41 Priority species	LC
Cinnabar	Tyria jacobaeae	Erebidae	Lepidopter a	S41 research only	LC
Small Blue	Cupido minimus	Lycaenidae	Lepidopter a	S41 Priority species	LC
Small Heath	Coenonympha pamphilus	Nymphalida e	Lepidopter a	S41 Priority species	LC

A10.461 SQI score for Area 10 Craylands Pit: 9.9

Pantheon Output Tables for Area 10

Table EDP A10.50: Habitats & resources: broad biotopes

Broad biotope <i>i</i>	No. of species	% representation	SQI	Conservation statusi	Species with conservation status
open habitats <i>i</i>	230	5	142	1 Section 41 Priority Species - research only; 3 [RDB 3]; 4 [Nb]; 1 [RDB 2]; 13 NS <i>i</i> ; 4 Nb <i>i</i> ; 4 [Na]; 3 pNS; 3 Section 41 Priority Species; 1 Legal Protection <i>i</i> ; 1 RDB 3 <i>i</i> ; 2 NT <i>i</i> ; 1 pNT	37
tree- associated <i>i</i>	40	1	132	2 NSi; 1 [Na]; 1 Nbi	4
wetlandi	8	<1	A 182	1 [Na]	1
coastali	5	1	<u>_</u> 175	1 [Na]	1

Table EDP A10.51: <u>Habitats & resources: habitats</u>

Broad biotope <i>i</i>	Habitati	No. of species	% representation	Conservation statusi	SQI	Species with conservation status
open habitats <i>i</i>	tall sward & scrubi	138	5	2 [Nb]; 1 NT <i>i</i> ; 2 Section 41 Priority Species; 1 Legal Protection <i>i</i> ; 3 NS <i>i</i> ; 2 [RDB 3]; 1 Nb <i>i</i> ; 1 pNS; 1 pNT; 1 RDB 3 <i>i</i> ; 1 Section 41 Priority Species - research only	120	13
open habitats <i>i</i>	short sward & bare ground <i>i</i>	87	7	9 NS <i>i</i> ; 4 Nb <i>i</i> ; 2 [Nb]; 1 [RDB 2]; 4 [Na]; 2 pNS; 1 RDB 3 <i>i</i> ; 1 NT <i>i</i> ; 1 Section 41 Priority Species	180	24
tree- associated <i>i</i>	arboreali	31	2	2 NS <i>i</i> ; 1 [Na]	130	3
tree- associated <i>i</i>	decaying wood <i>i</i>	5	<1		A 100	
wetlandi	marshlandi	5	<1		A 175	
tree- associated <i>i</i>	shaded woodland floor <i>i</i>	4	<1	1 Nbi	A 250	1
coastali	saltmarsh <i>i</i>	3	1		A 100	
wetlandi	peatlandi	3	<1		A 100	
coastali	brackish pools & ditches <i>i</i>	2	2		A 100	
wetlandi	running water <i>i</i>	2	<1	1 [Na]	A 250	1
open habitats <i>i</i>	uplandi	1	<1		A 100	
coastali	sea cliffi	1	2	1 [Na]	A 400	1
coastali	rocky shore <i>i</i>	1	3		A 100	

Table EDP A10.52: Habitats & resources: ISIS specific assemblage types

Broad biotope <i>i</i>	Habitat <i>i</i>	SAT	No. of speci es	% representati on	SQ I	Conservati on status <i>i</i>	Species with conservati on status	Cod e	Reported condition <i>i</i>
open habitats <i>i</i>		rich flower resource <i>i</i>	31	13	12 9	2 [Na]; 1 [Nb]; 1 Section	7	F002	Favourable

Broad biotope <i>i</i>	Habitati	SAT	No. of speci es	% representati on	SQ I	Conservati on status <i>i</i>	Species with conservati on status	Cod e	Reported condition <i>i</i>
						41 Priority Species; 2 [RDB 3]; 1 RDB 3 <i>i</i>			
open habitats <i>i</i>	short sward & bare ground <i>i</i>	bare sand & chalk <i>i</i>	20	5	27 0	6 NS <i>i</i> ; 1 [Na]; 1 [Nb]; 2 pNS	10	F111	Favourable
open habitats <i>i</i>	short sward & bare ground <i>i</i>	open short sward <i>i</i>	16	8	20 0	2 Nb <i>i</i> ; 2 NS <i>i</i> ; 1 Section 41 Priority Species; 1 NT <i>i</i>	5	F112	Favourable
open habitats <i>i</i>		scrub edgei	8	4	17 5	2 NSi	2	F001	Unfavoura ble (8 of 11 species)
open habitats <i>i</i>		scrub- heath & moorland i	8	2	13 8	1 NS <i>i</i> ; 1 [RDB 3]	2	F003	Unfavoura ble (8 of 9 species)
tree- associate d <i>i</i>	decaying wood <i>i</i>	bark & sapwood decayi	5	<1	10 0			A21 2	Unfavoura ble (5 of 19 species)
open habitats <i>i</i>	short sward & bare ground <i>i</i>	exposed sea-cliff <i>i</i>	1	2	40 0	1 [Na]	1	F113	
coastali	saltmars hi	saltmars h & transition al brackish marsh <i>i</i>	1	<1	10 0			M31 1	Unfavoura ble (1 of 9 species)

Site-Specific Limitations

A10.462 Area 10, was subject to the following sampling limitations/constraints:

• At the time of writing, some diptera records of the site were unavailable. The absence of these records may influence the Pantheon and SQI output.

Discussion/Evaluation - Area 10

- A10.463 Area 10 Craylands Pit may be described as supporting herb-rich OMH habitat on a strongly calcareous substrate, giving the site a strong affinity with calcareous grassland. The site is in close proximity to sites supporting structurally and compositionally similar habitat, both in terms of substrate, flora and essentially in terms of recorded invertebrate assemblages.
- A10.464 During the 2020 survey a total of 318 species were recorded from Area 10, of which 44 species are of recognised conservation status in the UK. These included four species classed as 'Species of principal importance' under section 41 of the NERC Act (2006), two species classed as Nationally Vulnerable (RDB2) based on pre-1994 criteria, three Nationally Rare (RDB3) species based on pre-1994 criteria, one species classed as 'Insufficiently known' RBDK and 34 species currently classed as Nationally Scarce in the UK.
- A10.465 S41 species of particular note included Brown-banded Carder Bee *Bombus humilis*, a flagship species of OMH and herb-rich Thames terrace grasslands in the Thames corridor and Small Blue *Cupido minimus*, a butterfly with a strong association with herb-rich calcareous grasslands supporting Kidney Vetch *Anthylis vulneraria*. However, the Nationally Rare Spotted Dark Bee Stelis *ornatula*, a cleptoparasite of the Welted Lesser Mason Bee *Hoplitis claviventris*, was arguably the rarest species recorded during the survey. Both the RDB2 classed Beewolf *Philanthus triangulum* and RDB3 mirid bug *Lygus pratensis* are in need of status review, being much commoner than formerly, whilst both RDB2 *Cistogaster globosa*, a tachinid fly which predates Bishop's Mitre Shieldbug *Aelia acuminata*, and the stem-nesting Little Blue Carpenter Bee *Ceratina cyanea* (RDB3) have been recorded more frequently in recent years, but are still scarce in the UK.
- A10.466 From Pantheon analysis undertaken for Area 10, the vast majority of species (230) were attributed to 'Open habitats' on a broad biotope level, whilst 40 species were ascribed to the 'Tree associated' assemblage, eight to 'Wetland' and five to the 'Coastal' assemblage. This broad-biotope deployment accurately reflected the habitats present on site and level of targeted sampling.
- A10.467 At a habitat level, 138 species were attributed to the 'Tall sward and scrub' assemblage, with 87 species being attributed to the 'Short sward and bare ground assemblage'. Whilst, as is commonly the case with grassland and scrub mosaic sites, the greater overall number of species were attributed to 'Tall sward and scrub', this assemblage was attributed with five percent of its national species pool,⁴⁶ compared to the seven percent represented within the 'Short sward and bare ground' output. Therefore, the 'Short sward and bare

⁴⁶ The total number of species attributed to a given assemblage in the Pantheon database – there are proportionally more Tall sward and scrub species than Short sward and bare ground species listed in the Pantheon database

ground assemblage can be considered to be proportionally better represented within the Pantheon output for this site. Furthermore, in terms of rarity, the SQI score registered for the 'Short sward and bare ground' assemblage was 180, indicating a nationally significant assemblage, compared to 120 attributed to 'Tall sward and scrub'.

- A10.468 This trend was replicated at Specific Assemblage Type (SAT) level, the most important level for assessing conservation value of a site. For Area 10, three SATs achieved species scores exceeding their respective Favourable Condition (FC) targets in Pantheon, these included F111 'Bare sand and chalk' and F112 'Open short sward', both nested within the habitat-level 'Short sward and bare ground' assemblage and a third resource-based SAT F002 'Rich flower resource'.
- A10.469 Both F111 'Bare sand and chalk' and F112 'Open short sward' assemblages were not only attributed by sufficient species to achieve Favourable Condition status, but also achieved high SQI⁴⁷ scores. Of the two assemblages, both the highest species and SQI scores (20 and 270 respectively) were achieved for F111 'Bare sand and chalk'; the SQI score is particularly high, reflecting the proportionally high rarity value of the attributed species. Nationally scarce species attributed to this assemblage included jumping spiders *Sibianor aurocinctus* and *Synageles venator*, a clubionid spider *Cheiracanthium virescens*, a wolf spider *Alopecosa cuneata*, a ground beetle *Harpalus attenuatus*, a broad-nosed weevil *Cathormiocerus spinosus*, sarcophilid flies including *Miltogramma germari* and *Sarcophila latifrons*, an alydid bug *Alydus calcaratus* and the Pantaloon Bee *Dasypoda hirtipes*. The majority of these species are strongly associated with OMH and herb-rich calcareous grassland habitats within the Thames corridor.
- A10.470 Whilst the number of species and SQI score attributed to F112 'Open short sward', was not quite as high as for F111, the recorded scores of 16 species and SQI of 200 indicate an asseemblage of national importance. Nationally scarce species attributed to this assemblage included a pot beetle *Cryptocephalus hypochaeridis* a pea weevil *Sitona waterhousei* and hemipteran bugs including the Scarce Tortoise Bug *Eurygaster maura* and a planthopper *Asiraca clavicornis*.
- A10.471 The remaining SAT achieiving FC status, F002 'Rich flower resource', differed from the other two in being a resource-based SAT, as such the assemblage does not have a strong affinity with a particular habitat, but instead, provides a measure of the value of the flowering resource of a site, irrespective of component habitats. However, the assemblage which is made up entirely of bee species, gives an indication of the diversity of bee species recorded and

⁴⁷ An SQI score in Pantheon is considered robust if it is attributed with 16 or more species

the value of the SAT is increased by the component species as well as the overall number of attributed species. In the case of Area 10, 31 bee species were attributed to this SAT, this being more than double the FC threshold of 14 set within Pantheon.

- A10.472 Of the species attributed the s41 listed Brown-banded Carder Bee, two RDB3 stem-nesting species Spotted Dark Bee and Little Blue Carpenter Bee and the ground nesting Pantaloon Bee and the Plain Mini-miner *Andrena minutuloides,* are all typical OMH and herb-rich grassland species.
- A10.473 Of the less well represented assemblages, the 'Arboreal' habitat-level assemblage, with 31 attributed species, is worthy of note and reflected the importance of scrub/woodland habitat within the survey area. Uncommon species attributed to this assemblage included a jumping spider *Ballus chalybeius*, which is nationally scarce, but is particularly well represented within the Thames corridor brownfield sites. A pot beetle *Cryptocephalus parvulus* was also attributed to this assemblage as was *Polydrusus formosus*, an arboreal species of leaf weevil, which is now much commoner nationally than its nationally scarce status implies.
- A10.474 *Cryptocephalus parvulus* was also attributed at SAT level to the F001 'Scrub edge' assemblage, to which the nationally scarce Hop-garden Earwig *Apterygida media* was also attributed. The scrub component of the site, in particular Bramble *Rubus fruticosus* (agg.), also provided a nesting resource for uncommon species including Little Blue Carpenter Bee and *Hoplitis claviventris*, the host to the rare Spotted Dark Bee, these species requiring both flower-rich grassland and scrub edge resources.
- A10.475 The non-Pantheon SQI score recorded for Area 10 Craylands Pit was 9.9. According to Harvey (2014)⁴⁸ an SQI value approaching 10.00 is 'almost certainly of national significance.'

Conclusion

- A10.476 From 2020 survey data, Area 10 Craylands Pit was found to support a large number of species of recognised conservation status in the UK. A number of these species, together with many more local and widespread species recorded from the site, are characteristic of herb-rich grassland and mosaic and OMH within the Thames Corridor area.
- A10.477 From Pantheon analysis, the two SATs F111 'Bare sand and chalk' and F112 'Open short sward' strongly reflected this view and together with the F002 'Rich

⁴⁸ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

flower resource' assemblage, achieved scores both exceeding their corresponding FC thresholds and individually exhibited very high SQI scores. The SQI score of 180 for the overarching Short sward and bare ground habitat-level assemblage, showed that the quality of this assemblage also held up on a broader level.

A10.478 Using a method used by Harvey (2014), described in Ball (1986) a site-level SQI score of 9.9 was calculated for the invertebrate fauna of the site as a whole. Considering the representativeness, size and ecological position of Area 10 Craylands Pit and its associated habitat and invertebrate fauna, coupled with findings of the 2020 Pantheon analysis and independent SQI score, the site can be said to support an invertebrate fauna of National Importance.

Area 11: Sportsground

Centroid grid reference: TQ 60812 74831

Overall area: 4.4 hectares

Designations on site: None

S41 habitats present: Open mosaic habitat on previously developed land

Habitat Description

- A10.479 Area 11 (Sportsground) occupies the footprint of a former chalk quarry. It is sheltered from all but the east-facing aspect, by vertical (c20 to 25 metre) chalk cliffs. The site is more or less flat, with some microtopographic variation; particularly at the eastern end of the site closest to the access point and there were developing (Yellow Meadow Ant *Lasius flavus*) anthills, in some open grassland patches. There was a reasonable resource of bare ground due, in part, to rabbit grazing, which also maintained a more structurally diverse sward locally within the site.
- A10.480 The chalk cliffs provide shelter to habitat at groundlevel; but due to their height these also cast shade over the scrubbed edges to some extent, though the site was generally open and subject to insolation for much of the day.
- A10.481 The vegetation on site consisted largely of semi-improved grassland in mosaic with relatively uniform scrub. The scrub became denser and more mature towards the western edge of the site, grading into semi-woodland with taller trees such as Sycamore Acer pseudoplatanus and Ash Fraxinus excelsior, with dense scrub comprising Hawthorn, Elder Sambucus nigra, Grey Willow Salix

cinerea, with extensive Bramble *Rubus fruticosus* agg. and Common Dogrose *Rosa canina* (agg.) scrub, especially at the edges of tracks. The southern margin, adjacent to the chalk boundary cliff also supported some mature scrub for much of its length. The dampest and most shaded part of the site was towards the southwest corner of the site, where the calcareous cliffs were heavily vegetated with Ivy *Hedera helix* and other scrub and tree species. There was some wood decay habitat (mainly bark and sapwood decay habitat) due to fallen branches, though this was not an extensive resource.

- A10.482 The grassland element of the site varied in terms of diversity. More herb-rich areas were located in well lit gaps and along access tracks, particularly towards the site's eastern extremity. In common with Craylands Pit (Area 10) nearby, the underlying substrate was calcareous and consequently, the grassland flora supported some herbs typical of calcareous grassland such as Pyramidal Orchid *Anacamptis pyramidalis*. However, this was less pronounced than for Craylands Pit and further west, the grassland was more rank, mesotrophic and herb-poor. The dominant scrub species within the more open, central area of the site was Hawthorn *Crataegus monogyna*, which formed a fairly uniform layer constituting about 35 percent cover. The growth towards the eastern end of the site was relatively young, being one to 2.5 metres tall. Other scrub species, occurring frequently in this area included Dogwood *Cornus sanguinea*, Bramble, Common Dog-rose and Grey Willow.
- A10.483 Herbs recorded from the more open grassland habitat included Wild Carrot Daucus carota, abundant composites including Ox-eye Daisy Chrysanthemum leucanthemum, Common Ragwort Senecio jacobaea, Yarrow Achillea millefolium, Common Cat's-ear Hypochaeris radicata, Rough Hawk's-bit Leontodon hispidus, Rough Hawk's-beard Crepis biennis, Bristly Ox-tongue Picris echioides, Common Knapweed Centaurea nigra and Goatsbeard Tragopogon pratensis; legumes including Red Clover Trifolium pratense, Tufted Vetch Vicia cracca, Common Vetch Vicia sativa, Grass Vetchling Lathyrus nissolia, Black Medick Medicago lupulina, Common Bird's-foot Trefoil Lotus corniculatus and Narrow-leaved Bird's-foot Trefoil L. tenuis; as well as a range of other typical neutral to calcareous grasssland herbs including Selfheal Prunella vulgaris, Creeping Cinquefoil Potentilla reptans, Ribwort Plantain Plantago lanceolata, Bulbous Buttercup Ranunculus bulbosus, Goatsbeard Tragopogon pratensis, Common Mallow Malva sylvestris and Pyramidal Orchid Anacamptis pyramidalis.
- A10.484 Graminoids recorded within the grassland included: Common Couch Elytrigia repens, Red Fescue Festuca rubra, Rough-stemmed Meadow Grass Poa trivialis, Yorkshire Fog Holcus lanatus, False Oat Grass Arrhenatherum elatius, Cock's-foot Dactylis glomerata and Creeping Bent Grass Agrostis stolonifera.

- A10.485 Taller herbs recorded from the site included Cow Parsley Anthriscus sylvestris, Upright Hedge-parsley Torilis japonica, Teasel Dipsacus fullonum, Tansy Tanacetum vulgare, Hogweed Heracleum sphodylium, Fennel Foeniculum vulgare and Red Valerian Centranthus ruber. The latter of these occurring predominately at the foot of the less shaded, south-facing chalk-cliff.
- A10.486 The scrub woodland habitat comprised woody species including Hawthorn Crataegus monogyna, Dogwood Cornus sanguineum, Bramble Rubus fruticosus agg., Common Dogrose Rosa canina (agg.), Grey Willow Salix cinerea, Goat Willow S. caprea, Ivy Hedera helix, Sycamore Acer pseudoplatanus, Ash Fraxinus excelsior, Elder Sambucus nigra and Old Man's Beard Clematis vitalba. More shade tolerant/scrub edge herbs including White Dead-nettle Lamium album, Red Dead-nettle L. purpureum, Ground-ivy Glechoma hederacea, Common Nettle Urtica dioica and Cleavers Galium aparine, were often abundant in these areas.
- A10.487 Typical OMH non-native plants recorded on site included Goat's Rue Galega officinalis (which formed some significant stands at the eastern extremity of the site's grassland); Lucerne Medicago sativa and Wallflower Erysimum sp.
- A10.488 <u>Connectivity</u>: The site is connected in the landscape being in close proximity to similar OMH and calcareous grassland and scrub mosaic habitats comprising Swanscombe Peninsula and Craylands Pit (Area 10) to the north and west and being part of the virtually contiguous corridor of OMH and grassland sites to the south including Bamber Pit (Area 12), The Former landfill (Area 13); Station Quarter (Area 14) and Station Quarter South (Area 15). Collectively these habitats constitute a large overall area and provide a significant habitat corridor of value to specialist invertebrates.
- A10.489 <u>Substrate</u>: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation); localised superficial deposits (sand and gravel).
- A10.490 <u>Wetness</u>: No standing water was recorded during the survey; however, the more shaded habitat further west supported groundflora associated with damp grassland habitats.
- A10.491 <u>Structure</u>: The site was structurally diverse, ranging from sparsely vegetated bare-ground habitats, through taller sward grassland, tall-herb vegetation and various structural stages of scrub habitat from low-growing Bramble, through younger Hawthorn to more mature scrub and broadleaved trees towards the west of the site. There was a limited supply of wood decay habitat on site including mainly bark and sapwood decay habitat.

Invertebrate Survey Dates

A10.492 The site was surveyed on four occasions including: 18/05/2020; 15/06/2020; 13/07/20 and 17/08/20.

	Grassland/OMH and Scrub	Total
Sweep	4	4
Vacuum	4	4
Beating	4	4
Pan trap	4	4

Table EDP A10.53: Number of Samples per Substrate.

A10.493 Total number of species recorded: 306

A10.494 A comparison of the relative number of species recorded from each of the major taxons is included in the following table.



Chart EDP A10.12: A comparison of the relative number of species recorded from each of the major taxons.

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post- 2001 Threat
Mellet's Downy- Back	Ophonus melletii	Carabidae	Coleoptera	S41 Priority species; Nationally Rare; Near Threatened	NT
Phoenix Fly	Dorycera graminum	Ulidiidae	Diptera	S41 Priority species; Near Threatened (Post-2001 IUCN criteria); RDB3 'rare' pre-1994	NT
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 pre-1994 criteria	LC

 Table EDP A10.54:
 Species of Recognised Conservation Recorded from Area 11:

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-
					2001 Threat Status
Blue Carpenter	Ceratina cyanea	Apidae	Hymenoptera	RDB3 pre-1994	LC
Bee				criteria	
Squat Furrow Bee	Lasioglossum	Halictidae	Hymenoptera	RDB3 pre-1994	
	pauperatum			criteria	
				RDB3 pre-1994	
Spotted Dark Bee	Stelis ornatula	Megachilidae	Hymenoptera	criteria	
Hawk'sbeard	Andrena fulvago	Andrenidae	Hymenoptera	[Nationally notable A]	
	Thopotus strictus	Dhilodromidoo	Aronoco	Nationally Searce	
spider	manalus sinalus	Philouromuae	Araneae	Nationally Scarce	10
A jumping spider	Ballus chalvbeius	Salticidae	Araneae	Nationally Scarce	10
A jumping opider	Cibierer	Caltisidas	A	Nationally Coarco	10
A jumping spider	Siblanor	Salticidae	Araneae	Nationally Scarce	LC
	Synadeles venator	Salticidao	Aranoao	Nationally Scarco	10
A jumping spider	Synageles venator	Salticidae	Araneae	Nationally Scarce	10
A comb-footed	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC
spider	Tasha	D	O de la cala de	Nationally Occurs	1.0
Ground-Ivy Jewel	Trachys	Buprestidae	Coleoptera	Nationally Scarce	LC
A loaf bootlo	Cryptocenhalus	Chrycomolidao	Colooptora	Nationally Scarco	10
A lear beelle	hypochaeridis	Chrysonnenuae	Coleoptera	Nationally Scarce	10
Adonis Ladybird	Hippodamia	Coccinellidae	Coleoptera	Nationally Scarce	10
	variegata		e conceptora		
A ladybird beetle	Platynaspis	Coccinellidae	Coleoptera	Nationally Scarce	LC
	luteorubra				
A mordellid beetle	Mordellistena	Mordellidae	Coleoptera	Nationally Scarce	LC
	parvula				
Hop-garden Earwig	Apterygida media	Forficulidae	Dermaptera	Nationally Scarce	LC
Broad-headed Bug	Alydus calcaratus	Alydidae	Hemiptera	Nationally Scarce	LC
A stilt bug	Berytinus	Berytidae	Hemiptera	Nationally Scarce	LC
	hirticornis				
A planthopper	Asiraca clavicornis	Delphacidae	Hemiptera	Nationally Scarce	LC
A ground bug	Drymus latus	Lygaeidae	Hemiptera	Nationally Scarce	
Sandrunner	Sciocoris cursitans	Pentatomidae	Hemiptera	Nationally Scarce	LC
Shieldbug					
Blunthorn Nomad					
Bee	Nomada flavopicta	Apidae	Hymenoptera	Nationally Scarce	
Painted Nomad	Nomada fucata	Apidae	Hymenoptera	Nationally Scarce	LC
Lobe-spurred	Lasioglossum	Halictidae	Hymenoptera	Nationally Scarce	LC
Furrow Bee	pauxillum		,	, ,	-
Swollen-thighed	Sphecodes crassus	Halictidae	Hymenoptera	Nationally Scarce	LC
Blood Bee					
Pantaloon Bee	Dasypoda hirtipes	Melittidae	Hymenoptera	Nationally Scarce	LC
A spider-hunting					
wasp	Priocnemis agilis	Pompilidae	Hymenoptera	Nationally Scarce	
A chloropid fly	Trachysiphonella				
	ruficeps	Chloropidae	Diptera	pNationally Scarce	
A muscid fly	Coenosia atra	Muscidae	Diptera	pNationally Scarce	
A weevil	Microplontus	Curculionidae	Coleoptera	[Nationally Scarce B]	
	campestris				
A weevil	Trachyphloeus	Curculionidae	Coleoptera	[Nationally Scarce B]	
	spinimanus				

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post- 2001 Threat Status
A shining flower	Olibrus flavicornis	Phalacridae	Coleoptera	Red Data Book-	DD
beetle				insufficiently known	
Brown-banded	Bombus humilis	Apidae	Hymenoptera	S41 Priority species	NT
Carder Bee					
Small Heath	Coenonympha	Nymphalidae	Lepidoptera	S41 Priority species	NT
	pamphilus				

A10.495 SQI score for Area 11: 10.9

Pantheon Output Tables for Area 11

Table EDP A10.55: Habitats & resources: broad biotopes

<u>Broad</u> <u>biotopei</u>	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	<u>Species with</u> conservation status
open habitats <u>i</u>	<u>223</u>	5	137	<u>5</u> Nb <u>i</u> ; 6 [Nb]; 3 [Na]; 4 [RDB 3]; 9 NS <u>i</u> ; 3 pNS; 1 RDB 3 <u>i</u> ; 1 pNT; 4 Section 41 Priority Species; 2 NT <u>i</u> ; 1 NR <u>i</u>	33
tree- associated <u>i</u>	<u>37</u>	1	118	<u>1</u> NS <u>i</u>	1
wetland <u>i</u>	<u>11</u>	<1	A 127	<u>1 pNS</u>	1
coastal <u>i</u>	<u>1</u>	<1	A 100		

Table EDP A10.56: Habitats & resources: habitats

<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	Species with conservation status
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>147</u>	6	2 Section 41 Priority Species; 2 [RDB 3]; 2 Nbj; 3 NSj; 1 [Nb]; 1 RDB 3j; 1 pNS; 1 pNT	121	11
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>72</u>	6	5 [Nb]; 3 [Na]; 5 NSj; 2 Section 41 Priority Species; 1 NRj; 2 NTj; 1 pNS; 4 Nbj; 1 RDB 3j; 1 [RDB 3]	163	21
tree- associated <u>i</u>	arboreal <u>i</u>	<u>20</u>	2	<u>1</u> NS <u>i</u>	115	1
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>10</u>	<1		A 130	
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	7	<1		A 100	
wetland <u>i</u>	marshland <u>i</u>	<u>6</u>	<1		A 100	

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	<u>Species with</u> conservation status
wetland <u>i</u>	peatland <u>i</u>	<u>5</u>	<1		A 100	
wetland <u>i</u>	running water <u>i</u>	<u>1</u>	<1		A 100	
open habitats <u>i</u>	upland <u>i</u>	<u>1</u>	<1		A 100	
coastal <u>i</u>	saltmarsh <u>i</u>	<u>1</u>	<1		A 100	

Table EDP A10.57: <u>Habitats & resources: ISIS specific assemblage types</u>

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>35</u>	14	13 4	2 [Nb]: 3 [Na]; <u>1 Section</u> <u>41 Priority</u> <u>Species:</u> <u>3 [RDB 3];</u> <u>1</u> RDB 3 <u>i</u>	10	F002	Favourable
open habitats <u>i</u>		scrub edge <u>i</u>	<u>14</u>	6	4 14 3	<u>1</u> NS <u>i</u>	1	F001	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>14</u>	3	19 2	<mark>3</mark> NS <u>i;</u> 1 [Nb]; 1 pNS	5	F111	Unfavoura ble (14 of 19 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>9</u>	4	20 0	2 NSj; 1 Nbj; 1 NTj; 1 Section 41 Priority Species; 1 [Nb]	5	F112	Unfavoura ble (9 of 13 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	bark & sapwood decay <u>i</u>	<u>8</u>	2	13 8			A21 2	Unfavoura ble (8 of 19 species)
open habitats <u>i</u>		scrub- heath & moorland <u>i</u>	<u>6</u>	2	15 0	<u>1 [RDB 3]:</u> <u>1</u> NS <u>i</u>	2	F003	Unfavoura ble (6 of 9 species)
coastal <u>i</u>	saltmars h <u>i</u>	saltmars h & transition	<u>1</u>	<1	A 10			M31 1	Unfavoura ble (1 of 9 species)

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> I	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> conditioni
		al brackish marsh <u>i</u>			0				
tree- associate d <u>i</u>	decaying wood <u>i</u>	heartwoo d decay <u>i</u>	<u>1</u>	<1	10 0			A21 1	Unfavoura ble (1 of 6 species)

Site-specific Limitations

A10.496 Area 11 was subject to the following sampling limitations/constraints:

• At the time of writing, some diptera records of the site were unavailable. The absence of these records may influence the Pantheon and SQI output.

Discussion/Evaluation - Area 11:

- A10.497 Area 11 Sportsground may be described as supporting established dry, semiimproved grassland of more calcareous sward. Much of the grassland was relatively herb-rich, the diversity diminishing somewhat towards the site's more densely scrubbed-over, western extremity. In comparison to adjacent Area 10, which is on similar geology and also occupies the site of a former chalk quarry, Area 11 supported almost uniform Hawthorn *Crataegus monogyna*, scrub layer, forming a close mosaic throughout the more open grassland areas of the site.
- A10.498 The site is in close proximity to sites including Areas 10 and 12, both of which support structurally and compositionally similar habitat, both in terms of substrate, flora and essentially in terms of recorded invertebrate assemblages.
- A10.499 During the 2020 survey a total of 306 species were recorded from Area 11, of which 36 species are of recognised conservation status in the UK. These included four species classed as 'Species of principal importance' under section 41 of the NERC Act (2006), two species classed as Nationally Rare and with a threat status of 'Near Threatened' based on post-2001 IUCN criteria, a further four species are Nationally Rare (RDB3) based on pre-1994 criteria, one species is classed as 'Insufficiently known' RBDK and 26 species currently classed as Nationally Scarce in the UK.
- A10.500 S41 species of particular note recorded from Area 11 included Mellet's Downy-Back *Ophonus melletii* the Phoenix Fly *Dorycera graminum*. Both species are also classed as Nationally Rare and Near Threatened in the UK under post-2001 IUCN criteria.

- A10.501 Mellet's Downy-Back is a species of ground beetle, which is found mainly in coastal sites with calcareous grassland and on chalky *soils*, whilst Phoenix Fly is a large Ulidid fly associated with OMH and disturbed rough grassland and scrub sites. The OMH and coastal grassland flagship species Brown-banded Carder Bee *Bombus humilis* was also recorded from Area 11, as well as several other sites during the 2020 survey.
- A10.502 Other nationally rare (RDB3) species recorded from Area 11 included the Spotted Dark Bee Stelis ornatula a cleptoparasite of the Welted Lesser Mason Bee Hoplitis *claviventris* and another stem-nesting species the Little Blue Carpenter Bee Ceratina cyanea, both of which were also recorded from Area 10 and the ground nesting Squat Furrow Bee Lasioglossum pauperatum, which shows a preference for OMH and Thames terrace grassland sites in the Thames Corridor area.
- A10.503 From Pantheon analysis undertaken for Area 11, the vast majority of species (223) were attributed to 'Open habitats' on a broad biotope level, whilst 37 species were ascribed to the 'Tree associated' assemblage, eleven to 'Wetland' and one to the 'Coastal' assemblage. This broad-biotope deployment reasonably accurately reflected the habitats present on site and level of targeted sampling. Whilst a larger proportion of species recorded may be expected to be 'Arboreal' due to the extent of woody scrub on site, the habitat level 'Tall sward and scrub' assemblage is actually nested in 'Open habitats' rather than the 'Tree associated' biotope level assemblage.
- A10.504 At a habitat level, 147 species were attributed to the 'Tall sward and scrub' assemblage, with 73 species being attributed to the 'Short sward and bare ground assemblage'. Whilst, as is commonly the case with grassland and scrub mosaic sites, the greater overall number of species were attributed to 'Tall sward and scrub', this assemblage was attributed with six percent of its national species pool,⁴⁹ which is equal in terms of percentage representation to the proportion of species attributed to the 'Short sward and bare ground' output (also six percent).
- A10.505 Compared to Area 10, there were, however, a greater overall number of species attributed to 'Tall sward and scrub' for Area 11 and conversely, there were fewer 'Short sward and bare ground species' represented within the Pantheon output for Area 11. This shift appears to reflect the greater proportion of scrub and less open grassland conditions present within the Area 11 site. However, whilst the SQI score for the Area 11 'Tall sward and scrub' at 121, remained relatively close to that recorded for Area 10, the score of 163 for 'Short sward and bare ground' indicated that this assemblage was of high

⁴⁹ The total number of species attributed to a given assemblage in the Pantheon database – there are proportionally more Tall sward and scrub species than Short sward and bare ground species listed in the Pantheon database

conservation value for the site, despite, the score being somewhat lower than was recorded for the same assemblage from the Area 10 analysis.

- A10.506 However, at SAT level, whilst both assemblages were reasonably well attributed, neither F111 'Bare sand and chalk' or F112 'Open short sward' assemblages were attributed with a sufficient number of species to exceed their, respective FC targets. Despite this, the species listed for both these assemblages were attributed with a comparable range of uncommon species as Area 10. Nationally scarce species attributed to the 'Bare sand and chalk' assemblage included jumping spiders *Sibianor aurocinctus* and *Synageles venator,* an alydid bug *Alydus calcaratus* and the Pantaloon Bee *Dasypoda hirtipes* (all of which were also recorded from Area 10 and elsewhere within the survey area), and *Trachysiphonella ruficeps,* a scarce species of chloropid fly associated with dry grassland habitats, where it is possibly associated with ants.
- A10.507 Species of recognised conservation status attributed to 'Open short sward' included species also recorded from Area 10 including a pot beetle *Cryptocephalus hypochaeridis* and a planthopper *Asiraca clavicornis,* both nationally scarce and the s41 listed Small Heath *Coenonympha pamphilus*. In addition, the nationally scarce Sandrunner Shieldbug *Sciocoris cursitans* and a broad-nosed weevil *Trachyphloeus spinimanus* were also attributed to the F112 assemblage for Area 11. Both species are associated with free-draining grassland and OMH on chalk and other free draining substrates.
- A10.508 Whilst the 'Tall sward and scrub' habitat-level assemblage for Area 11 did not achieve a particularly high SQI score, this was mainly due to the recruitment of a large number of non-scoring, widespread and local species. The assemblage was however, attributed with 11 species of recognised conservation status. including previously mentioned s41 'priority species', Phoenix Fly and Brownbanded Carder Bee; a nationally scarce philodromid spider *Thanatus striatus*, predominately a species of coastal grassland habitat; three nationally scarce species of beetle including *Platynaspis luteorubra* a ladybird which was also recorded from Area 11 in 2015, the Ground Ivy Jewel Beetle *Trachys* scrobiculatus, a calcareous grassland species associated with Ground Ivy *Glechoma hederacea* and the Adonis Ladybird *Hippodamia variegata*, a species which has increased in the UK and requires status revision.
- A10.509 Other nationally scarce species attributed to 'Tall sward and scrub' for Area 11, which have not been mentioned elsewhere include a ground bug *Drymus latus,* associated with tall calcareous grassland and a spider-hunting wasp *Priocnemis agilis,* which is thought to predate ground-living spiders of the genus *Drassodes.*

- A10.510 Of the remaining SATs represented within the Pantheon output for Area 11, two resource-based SATs F002 'Rich flower resource' and F001 'Scrub edge' achieved species scores exceeding their respective FC thresholds. 'Rich flower resource' does not have a strong affinity with a particular habitat, but instead, provides a measure of the value of the flowering resource of a site, irrespective of component habitats. However, the assemblage which is made up entirely of bee species, gives an indication of the diversity of bee species recorded and the value of the SAT is increased by the component species as well as the overall number of attributed species. In the case of Area 11, 35 bee species were attributed to this SAT, this being more than double the FC threshold of 14 set within Pantheon.
- A10.511 Furthermore, 10 of the species attributed to the assemblage at this level were of recognised conservation status. Although some of the statuses are in need of revision, bee species attributed to this assemblage included the RDB3 listed ground-nesting Squat Furrow Bee *Lasioglossum pauperatum* and nationally scarce Hawk's-beard Mining Bee *Andrena fulvago*, as well as, cuckoo species including Blunthorn Nomad Bee *Nomada flavopicta* and Painted Nomad Bee *N. fucata* and previously mentioned s41 listed Brown-banded Carder Bee, the two two RDB3 stem-nesting species Spotted Dark Bee and Little Blue Carpenter Bee and another ground nesting species, the Pantaloon Bee.
- A10.512 The majority of uncommon and local species attributed to the F111, F112 and F002 assemblages have a strong affinity with OMH and herb-rich calcareous grassland habitats within the Thames corridor.
- A10.513 The F001 'Scrub edge' SAT also achieved Favourable Condition status due to being attributed with 14 species compared to a threshold of 12 set in Pantheon. Scrub edge is described in Pantheon as being found where 'scrub or woodland grades into or is interspersed with open areas of grassland, heathland or early successional vegetation types'. The presence of this assemblage strongly reflects the conditions on site, where scrub was a strong and constant feature in mosaic with grassland. Whilst the assemblage exceeded its FC threshold, the majority of species attributed were relatively common, with only one nationally scarce species, the Hop-garden Earwig *Apterygida media*, being attributed. Hop-garden Earwig is restricted mainly to East Anglia and Kent in the UK. It was formerly considered a common species in the hop gardens of Kent, but has declined severely, perhaps in response to increased pesticide use.
- A10.514 Of the less well represented assemblages, the 'Arboreal' habitat-level assemblage, with 20 attributed species, is worthy of note and reflected the importance of scrub/woodland habitat within the survey area. However, the only uncommon species attributed to this assemblage was a nationally scarce

jumping spider *Ballus chalybeius*. This species was also recorded from a number of other sites within the 2020 survey and is well represented within the Thames corridor brownfield sites.

A10.515 The non-Pantheon SQI score recorded for Area 11 Sportsground was 10.9. According to Harvey (2014)⁵⁰ an SQI value approaching 10.00 is 'almost certainly of national significance.' This score is independent of Pantheon and is based more exclusively on pre-1994 rarity criteria as well as the less formal 'local' classification.

Conclusion

- A10.516 From the 2020 survey of Area 11 (Sportsground), a large number of invertebrates of recognised conservation value, in addition to a number of species considered to be local in the UK, were recorded.
- A10.517 A number of these species were characteristic of OMH and grassland and scrub mosaic habitats within the Thames corridor area. Of four s41 species recorded for Area 11, Mellet's Downy-Back *Ophonus melletii* and Phoenix Fly *Dorycera graminum* are also classed as Nationally Rare and Near Threatened in the UK under post-2001 IUCN criteria, whilst the OMH flagship species Brown-banded Carder Bee *Bombus humilis* was also recorded from the site.
- A10.518 The recorded fauna reasonably represented the dry grassland and locally herbrich grassland habitat present on the site. However, whilst neither the 'Bare sand and chalk' or 'Open short sward' SAT assemblages were attributed with a sufficient number of species to achieve FC status, the SQI for the overarching habitat-level assemblage, 'Short sward and bare ground', exceeded the now obsolete FC score of 160 which was set for this assemblage in the pre-Pantheon versions of ISIS.
- A10.519 The site supported a large number of 'Tall sward and scrub edge' species, as expected owing to the proportion of scrub in relation to grassland recorded. In addition, the F001 'Scrub edge' and F002 'Reich-flower resource' SATs were attributed with sufficient species to achieve FC status. The More advanced scrub element of Area 11 reflects a shift away from more open, early successional habitat seen in nearby Area 10. The number and diversity of bee species, including both ground and stem nesting species, several of which are nationally rare or scarec in the UK.
- A10.520 At the time of survey, the balance between open, well lit and relatively herb-rich grassland habitat and scrub, provides opportunities for both thermophilic, bare

⁵⁰ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

ground species and more shade-tolerant species associated with taller grassland and scrub habitats. Overall, the non-Pantheon SQI score of 10.9 recorded for Area 11, together with the range of rarities and results from Pantheon analysis, indicate that the site as a whole supports an invertebrate fauna of National Importance. The conservation value of the site is, however, likely to diminish with lack of management resulting in the site becoming scrubbed over and losing the current fine balance between scrub and grassland elements.

Area 12: Bamber Pit North (and Bamber Pit South August Only Data)

<u>Centroid grid reference</u>: TQ 60876 74595; Area 13a: TQ 61157 74413

Overall area: 12.9 hectares; Area 13a: 3.3 hectares

Designations on site: None

S41 habitats present: Open mosaic habitat on previously developed land

Habitat Description

- A10.521 Area 12 is the site of an ex-quarry and has considerable macro and micro topographic variation. The site comprises of densely scrubbed upper areas with steep escarpments descending to a flatter, more open and sparsely vegetated quarry bottom area (TQ 60870 74550), which at the time of the scoping study, had evidently been subject to recent scrub clearance. More established, grassy scallops were also present in this area, occupying the northwest facing escarpment at around TQ 60876 74509 and TQ 60911 74526, these converging with the cleared area at their bases and gradating into more dense scrub up-slope. At the site's lowest point to the east of the cleared area, was a large pond (P4 on EDP plan), which occupied the eastern extremity of the site around TQ 61002 74607.
- A10.522 Mown, grassy paths provided a ride-like access track through the more densely scrubbed upper areas of the site around TQ 60766 74709. The scrub edge along this track, which was around two to five metres wide, comprised species including Hawthorn *Crataegus monogyna*, Blackthorn *Prunus spinosa*, Elder *Sambucus nigra*, Goat Willow *Salix caprea*, Bramble *Rubus fruticosus* (agg.), Dog Rose *Rosa canina* (agg.), Dogwood *Cornus sanguinea*, cultivated apple *Malus domesticus* and Wild Privet *Ligustrum vulgare*, with climbing species including Old-man's Beard *Clematis vitalba* and Ivy *Hedera helix*. The non-native Buddleia *Buddleja davidii* was also an abundant scrub component throughout the site.

- A10.523 The mown rides supported reasonable diversity of herbs, including scrub-edge species such as Ground-ivy *Glechoma hederacea*, Sweet Violet *Viola* odorata, Perforate St John's Wort *Hypericum perforata* and Common Nettle *Urtica dioica*, as well as typical semi-improved grassland herbs such as Creeping Cinquefoil Potentilla reptans, Selfheal Prunella vulgaris, Daisy Bellis perennis and a forget-me-not Myosotis sp. Spotted Medick Medicago arabica and non-native Hoary Cress Lepidium draba.
- A10.524 The sward was generally short in the early part of the season, becoming taller by late summer. There were more open areas at the junction of tracks and patches of bare ground. The scrub edge habitat provided an important early season forage resource for bees and a range of other scrub associated invertebrates.
- A10.525 The recently-cleared open habitat at the quarry base was only sparsely vegetated at the time of survey, with scattered scrub patches and more dense scrub at the margins. Here Silver Birch *Betula pendula* and Wayfaring Tree *Viburnum lantana* occurred alongside previously mentioned scrub species, predominately including Blackthorn, Hawthorn, Bramble, Privet and Dogwood. Pedunculate Oak *Quercus robur* also occurred in the scrub layer in this area, but not as mature trees.
- A10.526 The groundlayer of the open habitat was of thin, chalky soil, sparsely vegetated with bare ground colonisers including Viper's Bugloss *Echium vulgare*, Teasel *Dipsacus fullonum*, Perforate St John's Wort, Creeping Cinquefoil Potentilla *reptans*, Spotted Medick *Medicago arabica*, Common Centaury *Centaurium erythraea*, Fairy Flax *Linum catharticum* and Germander Speedwell Veronica *chamaedrys*.
- A10.527 This habitat was well-lit and sheltered and supported a number of ground nesting bee species were recorded in this area, including the Green-eyed Flower Bee Anthophora bimaculata, Small Shaggy Bee Panurgus calcaratus. Another ground nesting species, the nationally rare (RDB3) Squat Furrow Bee Lasioglossum pauperatum was also recorded from the site.
- A10.528 The scallops which converged with the open ground habitat supported smallish patches of fairly herb-rich grassland, with grasses including Yorkshire Fog Holcus lanatus, False Oat Grass Arrhenatherum elatius, Red Fescue Festuca rubra and False Brome Brachypodium sylvaticum/pinnatum and herbs such as Creeping Cinquefoil, Common Knapweed Centaurea nigra, Ribwort Plantain Plantago lanceolata, Common Cat's-ear Hypochaeris radicata, Yarrow Achillea millefolium, White Clover Trifolium repens, Viper's Bugloss, Germander Speedwell and Fairy Flax. This habitat was northwest facing, but provided a

sheltered herb-rich resource beneficial to bee species including the s41 Brownbanded Carder Bee *Bombus humilis,* which was recorded from the site.

- A10.529 The pond (P14) at the eastern edge of the site had gently shelving margins, sloping to deeper water in the centre. There was relatively little macrophyte vegetation visible at the margins or within the open water areas of the pond; with some Greater/Lesser Pond Sedge *Carex riparia/acutiformis* and Common Reed *Phragmites australis* at the margins. Inundated mats of Creeping Bent *Agrostis stolonifera* and Amphibious Bistort *Persicaria amphibia* were also recorded at the margins, which were often overhung by dense scrub.
- A10.530 <u>Connectivity</u>: Areas 12 was contiguous with Areas 13a (Bamber Pit South) and 13 (Former Landfill Site) to the south. Area 13a supported similar OMH and scrub habitat as Area 12 and could be seen as a continuation of this site. Area 13 and other sites further south, including Area 14 (Station Quarter) and 15 (Station Quarter South) also supported grassland and scrub habitats of similar composition, over similar geology, as did sites to the north including the contiguous Area 11 (Sportsground) and nearby Craylands Pit (Area 10). Areas 11 and 10 supported similar ex-quarry habitat and OMH and calcareous grassland/scrub mosaic of a broadly comparable structural and floral composition. These sites, in turn, provided a linkage to the extensive habitat resource of the Swanscombe Peninsula. Collectively these sites provided a significant OMH, grassland, scrub and wetland resource, which was representative of habitat of known importance to invertebrates in the wider Thames corridor.
- A10.531 <u>Substrate</u>: Area 12: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with alluvium, clay, silt, sand and peat sedimentary superficial deposits. Localised Head clay silt, sand and gravel superficial deposits.
- A10.532 <u>Wetness</u>: Area 12 supported both dry, free draining habitat and damper areas subject to drainage impedence, which was evident through the site's flora. The soil varied from thin soils over bare chalk to clay and was evidently subject to historic disturbance and probable deposition of spoil. The large pond (P14) on site provided a significant area of open water habitat and the margins supported wertland flora.
- A10.533 <u>Structure</u>: Area 12 was a structurally diverse site, both in terms of topography. There were slopes of most aspect, as well as uneven ground providing varied microtopography throughout the site. The central area of the site supported a significant bare ground resource, with more extensive grassland and scrub mosaics providing sheltered microhabitats in a close mosaic. Much of the site was, however, densely scrubbed over, with little light reaching the ground layer

over much of the site. The woody resource however, provided habitat structure for arboreal and scrub edge invertebrates and there was an evident bark and sapwood decay resource on the site.

Invertebrate Survey Dates:

- Terrestrial surveys were conducted at Area 12 on the following dates: 19-20/05/2020; 15-17/06/2020; and 14/07/2020. Data collected from Area 13a on 18-19/08/20 was used in lieu of August data for Area 12; and
- An aquatic invertebrate survey was conducted on a single occasion: 2/06/2020.

	Area 12 - Grassland	Area 13a -	Area 12 -	Total
	and Scrub/OMH	ОМН	Wetland	
Sweep	3	1		4
Vacuum	3	1		4
Beating	3	1		4
Pan traps (cluster of 10)	3		1	4
Aquatic (3 minute sweep)			1	1

 Table EDP A10.58: Number of Samples per Substrate.

A10.534 Total number of species recorded:

- Combined terrestrial and aquatic sample data = 291;
- Terrestrial data only = 273⁵¹; and
- Aquatic data only = 18^{52} .
- A10.535 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph (includes species collected using both terrestrial and aquatic sampling methods).

⁵¹ Note: Terrestrial and aquatic data may not add up to the combined figure, as there may be overlap between species recorded both in terrestrial and aquatic samples

⁵² Species list small, as many of the contributing species were not recorded to species-level and therefore, not used for conservation evaluation; also only one sample was collected from Area 12



Chart EDP A10.13: A comparison of the relative number of species recorded from each of the major taxons.

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001
					Threat Status
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 pre-1994	LC
				criteria	
Blue Carpenter	Ceratina cyanea	Apidae	Hymenoptera	RDB3 pre-1994	LC
Bee				criteria	
	Pemphredon			RDB3 pre-1994	
A solitary wasp	lethifer	Crabronidae	Hymenoptera	criteria	
Squat Furrow	Lasioglossum	Halictidae	Hymenoptera	RDB3 pre-1994	
Bee	pauperatum			criteria	
Great Silver	Hydrophilus	Hydrophilidae	Coleoptera	NT (Near	NT
Water Beetle	piceus			Threatened)	
A shining flower	Olibrus	Phalacridae	Coleoptera	Red Data Book-	DD
beetle	flavicornis			insufficiently	
			-	known	
A pirate spider	Ero tuberculata	Mimetidae	Araneae	Nationally Scarce	LC
A jumping spider	Ballus chalybeius	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Sibianor	Salticidae	Araneae	Nationally Scarce	LC
	aurocinctus				
A comb-footed	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC
spider					
A comb-footed	Theridion	Theridiidae	Araneae	Nationally Scarce	LC
spider	blackwalli				
An apionid weevil	Squamapion				
	flavimanum	Apionidae	Coleoptera	Nationally Scarce	
A leaf beetle	Cryptocephalus	Chrysomelidae	Coleoptera	Nationally Scarce	LC
	hypochaeridis				
A weevil	Hypera	Curculionidae	Coleoptera	Nationally Scarce	
	fuscocinerea				
A chloropid fly	Trachysiphonella				
	scutellata	Chloropidae	Diptera	Nationally Scarce	
A muscid fly	Phaonia cincta	Muscidae	Diptera	Nationally Scarce	

Table EDP A10.5	9: Species of Reco	ognised Conservati	on Recorded from	Area 12:

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001
					Threat Status
Broad-headed	Alydus	Alydidae	Hemiptera	Nationally Scarce	LC
Bug	calcaratus				
A stilt bug	Berytinus	Berytidae	Hemiptera	Nationally Scarce	LC
	hirticornis				
A planthopper	Asiraca	Delphacidae	Hemiptera	Nationally Scarce	LC
	clavicornis				
	Nysson				
A solitary wasp	trimaculatus	Crabronidae	Hymenoptera	Nationally Scarce	
A myrmicine ant	Myrmica	Formicidae	Hymenoptera	Nationally Scarce	LC
	schencki				
Lobe-spurred	Lasioglossum	Halictidae	Hymenoptera	Nationally Scarce	LC
Furrow Bee	pauxillum				
Swollen-thighed	Sphecodes	Halictidae	Hymenoptera	Nationally Scarce	LC
Blood Bee	crassus				
Pantaloon Bee	Dasypoda	Melittidae	Hymenoptera	Nationally Scarce	LC
	hirtipes				
A spider-hunting	Auplopus	Pompilidae	Hymenoptera	Nationally Scarce	LC
wasp	carbonarius				
An apionid weevil	Protapion	Apionidae	Coleoptera	Nationally Scarce	LC
	filirostre				
A flesh fly	Blaesoxipha			pNationally	
	plumicornis	Sarcophagidae	Diptera	Scarce	
Brown-banded	Bombus humilis	Apidae	Hymenoptera	S41 Priority	
Carder Bee				species	
Buff Ermine	Spilosoma lutea	Erebidae	Lepidoptera	S41 research	LC
				only	
Cinnabar	Tyria jacobaeae	Erebidae	Lepidoptera	S41 research	LC
				only	

A10.536 SQI score for Area 12:

- Combined terrestrial and aquatic sample data = 8.8 (288 contributing species); and
- Terrestrial data only = 8.9 (268 contributing species).

Pantheon Output Tables for Area 12

Table EDP A10.60: <u>Habitats & resources: broad biotopes</u>

<u>Broad</u> biotopei	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	<u>Species with</u> conservation status
open habitats <u>i</u>	<u>194</u>	4	124	<u>6</u> Nb <u>i</u> ; 2 [Nb]; 2 RDB 3 <u>i</u> ; 4 NS <u>i</u> ; 3 [RDB 3]; 1 Section 41 Priority Species - research only; 1 Section 41 Priority Species; 2 [Na]; 1 Na <u>i</u> ; 1 pNS; 1 pNT	21
tree- associated <u>i</u>	<u>40</u>	1	116	<u>1 [Nb]; 1</u> RDB 3 <u>i;</u> 1 Nb <u>i</u> ; 1 NS <u>i</u>	4
wetland <u>i</u>	<u>24</u>	<1	133	<u>1</u> NTį; 1 NSį	1

<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	Species with conservation status
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>129</u>	5	2 RDB 3j; 1 Section 41 Priority Species; 1 pNS; 1 pNT; 1 Section 41 Priority Species - research only; 1 [RDB 3]	105	6
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>63</u>	5	2 [Na]; 1 Naj; 1 RDB 3j; 3 NSj; 6 Nbj; 2 [Nb]; 1 [RDB 3]	160	14
tree- associated <u>i</u>	arboreal <u>i</u>	<u>23</u>	2	<u>1</u> NS <u>i</u>	114	1
wetland <u>i</u>	marshland <u>i</u>	<u>19</u>	2		127	
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>10</u>	<1	<u>1</u> RDB 3 <u>i</u>	A 100	1
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	<u>8</u>	<1	<u>1</u> Nb <u>i;</u> 1 [Nb]	A 150	2
wetland <u>i</u>	peatland <u>i</u>	<u>4</u>	<1	<u>1</u> NS <u>i</u> ; 1 NT <u>i</u>	A 175	1
wetland <u>i</u>	running water <u>i</u>	<u>3</u>	<1		A 100	
wetland <u>i</u>	lake <u>i</u>	<u>1</u>	<1		A 100	
wetland <u>i</u>	wet woodland <u>i</u>	<u>1</u>	<1		A 100	
tree- associated <u>i</u>	wet woodland <u>i</u>	1	<1		A 100	

Table EDP A10.61: <u>Habitats & resources: habitats</u>

Table EDP A10.62: Habitats & resources: ISIS specific assemblage types

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> I	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>25</u>	10	13 6	1 [Nb]: 1 Section 41 Priority Species: 1 [Na]: 2 [RDB 3]: 1 RDB 3j	6	F002	Favourable
open habitats <u>i</u>		scrub edge <u>i</u>	<u>13</u>	6	A 10	<u>1</u> RDB 3 <u>i</u>	1	F001	Favourable

<u>Broad</u> biotopei	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> I	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
					0				
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>12</u>	3	17 5	<u>1 [Nb]:</u> <u>2</u> NS <u>i</u>	3	F111	Unfavoura ble (12 of 19 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>11</u>	6	A 20 9	2 Nb <u>i;</u> 1 NS <u>i;</u> 1 Na <u>i;</u> 1 [Na]	4	F112	Unfavoura ble (11 of 13 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	bark & sapwood decay <u>i</u>	<u>9</u>	2	10 0	<u>1</u> RDB 3 <u>i</u>	1	A21 2	Unfavoura ble (9 of 19 species)
open habitats <u>i</u>		scrub- heath & moorlan d <u>i</u>	<u>5</u>	1	16 0	<u>1</u> NS <u>i;</u> 1 [RDB 3]	2	F003	Unfavoura ble (5 of 9 species)
wetland <u>i</u>	marshlan d <u>i</u>	open water on disturbe d mineral sediment s <u>i</u>	<u>3</u>	8	10 0			W21 1	Unfavoura ble (3 of 6 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	epiphyte fauna <u>i</u>	<u>1</u>	5	10 0			A21 5	Unfavoura ble (1 of 3 species)
wetland <u>i</u>	peatland <u>i</u>	reed-fen & pools <u>i</u>	1	<1	40 0	<u>1</u> NT <u>i;</u> 1 NS <u>i</u>	1	W31 4	Unfavoura ble (1 of 11 species)

Site-Specific Limitations

A10.537 Area 12 was subject to the following sampling limitations/constraints:

- Some of the scrub habitat on the site was inaccessible due to the site's topography;
- Although permission was granted for May, June and July surveys of Area 12, due to health and safety constraints, access to Area 12 was denied prior to the August survey. Consequently August data from the contiguous Area 13A Bamber Pit South, which supported similar OMH was added to the Area 12 dataset;

- In addition, the aquatic habitat (P14) was only sampled on a single occasion due to access constraints during August; and
- At the time of writing some diptera records of the site may be unavailable.

Discussion/Evaluation - Area 12

- A10.538 Area 12 Bamber Pit was a topographically diverse site supporting sheltered OMH and calcareous grassland habitat in the base of an old chalk quarry. Whilst site supported a similar flora to comparable sites including Areas 10 and 13, Bamber Pit was a more extensively scrubbed over site. Much of the habitat in the upper reaches and slopes of the site, comprised dense continuous scrub. However, the flatter slope bottom area had recently been cleared and supported sparsely vegetated bare ground as well as more established calcareous grassland in scrub edged scallops. Although the site provided habitat for short sward species attributed primarily with more thermophilic and xerophile invertebrate assemblages, the site had a slightly damper overall feeling due to shading and localised drainage impedence. The site also supported a large pond, aquatic sample data from this waterbody are included within the Pantheon analysis.
- A10.539 During the 2020 survey a total of 291 species were recorded from Area 12, of which 30 species are of recognised conservation status in the UK. These included three species classed as 'Species of principal importance' under section 41 of the NERC Act (2006), four species classed as Nationally Rare (RDB3) based on pre-1994 criteria, one species classed as 'Insufficiently known' RBDK and 21 species currently classed as Nationally Scarce in the UK (includes proposed Nationally Scarce species).
- A10.540 Of the three s41 species recorded for Area 12 of particular note, two were common and widespread moths included as s41 species in the 'research only' category due to a recorded decline in the UK. These included the Cinnabar *Tyria jacobaea* and Buff Ermine *Spilosoma lutea*. The third species, however, was the Brown-banded Carder Bee *Bombus humilis*, a flagship species of OMH and herb-rich Thames terrace grasslands in the Thames corridor.
- A10.541 From Pantheon analysis undertaken for Area 12, the vast majority of species (194) were attributed to 'Open habitats' on a broad biotope level, whilst 40 species were ascribed to the 'Tree associated' assemblage and 24 to the 'Wetland' assemblage. A somewhat greater count may have been expected for the 'wetland' assemblage at this level, due to aquatic, as well as terrestrial sampling having been undertaken on this site. Otherwise, the broad-biotope deployment can be seen as accurately reflecting the habitats present on site and level of targeted sampling.
- A10.542 At a habitat level, 129 species were attributed to the 'Tall sward and scrub' assemblage, with 63 species being attributed to the 'Short sward and bare ground' assemblage. This proportional deployment, is commonly recorded from Pantheon analysis of grassland and scrub mosaic sites. However, both assemblages were represented by five percent of their respective national species pool, this reflects the larger overall number of species attributed to the 'Tall sward and scrub' assemblage, the national species pool,⁵³ within the Pantheon database, compared to the species pool for 'Short sward and bare ground'.
- A10.543 In terms of species quality index, an SQI score of 160 was recorded for 'Short sward and bare ground', this being considerably higher than the score of 105 recorded for 'Tall sward and scrub'.
- A10.544 This reflected the greater number of species of recognised conservation status attributed to the 'Short sward and bare ground' than for 'Tall sward and scrub'. In total 14 rarities were attributed to 'Short sward and bare ground', compared with six for 'Tall sward and scrub'.
- A10.545 Due to the large number of relatively common and widespread grassland species recruited to 'Tall sward and scrub', the conservation value is often diluted in terms of SQI score. However, species of conservation significance attributed to this assemblage for Area 12 included; the s41 'priority species' Brown-banded Carder Bee and s41 'research only' Cinnabar *Tyria jacobaea;* as well as, the Little Blue Carpenter Bee *Ceratina* cyanea, a stem nesting species of herb-rich grassland and scrub mosaics, which is currently classed as RDB3 'rare' but is overdue for status revision owing to increased recording; and *Blaesoxipha plumicornis*, a flesh fly listed both in the nationally scarce and 'Near Threatened' categories. This species is also associated with calcareous grasslands, where the larvae parasitise common species of grasshopper (Acrididae) and the adults nectar on flowers including Wild Carrot *Daucus carota*.
- A10.546 At Specific Assemblage Type (SAT) level, the most important level for assessing conservation value of a site, two SATs achieved species scores exceeding their respective Favourable Condition (FC) targets in Pantheon. These included F002 'Rich flower resource' and F001 'Scrub edge'. These assemblages are both resource-based and as such, do not necessarily have affinity with any particular habitat and as such is generally less valuable as a means of assessing the *conservation* value of a site. This is particularly the case for the F002

⁵³ The total number of species attributed to a given assemblage in the Pantheon database – there are proportionally more Tall sward and scrub species than Short sward and bare ground species listed in the Pantheon database

assemblage, which is made up entirely of bees. In the case of Area 12, the 25 bee species attributed to this assemblage from 2020 data, indicates that this group is well-represented at Area 12.

- A10.547 Species of conservation significance attributed to this group included the RDB3 Squat Furrow Bee *Lasioglossum pauperatum* and nationally scarce species including Lobe-spurred Furrow Bee *L. pauxillum* and Pantaloon Bee *Dasypoda hirtipes*, as well as previously mentioned Brown-banded Carder Bee and Little Blue Carpenter Bee. The rather local Green-eyed Flower Bee *Anthophora bimaculata* was also attributed to this group. These species are all strongly associated with herb-rich grassland and OMH habitats within the Thames corridor.
- A10.548 Although the F001 'Scrub edge' assemblage for Area 12, registered a species score exceeding its FC threshold, the species attributed to this assemblage were almost all very common and widespread species found in hedgerow verges and scrub edge habitats in grasslands throughout the UK. Exceptions included local species such as the solitary wasp *Pemphredon lethifer* (dubiously listed as RDB3 in Pantheon) and the charismatic Great Green Bush-cricket *Tettigonia viridissima*.
- A10.549 Although neither of the two SATs F111 'Bare sand and chalk' and F112 'Open short sward', both nested *within* the habitat-level 'Short sward and bare ground' assemblage, attained scores exceeding their respective FC thresholds, these assemblages provide a more tangible link to invertebrate habitat quality than either the previously discussed, F001 or F002 assemblages.
- A10.550 Both assemblages were reasonably well represented compared their respective FC thresholds; however, whilst F111 was attributed with one more species than was attributed, the F112 assemblage is drawn from a smaller national species pool in the Pantheon database and has a correspondingly lower FC threshold. The threshold score for the F112 'Open short sward' in Pantheon is 13 and 11 species were attributed to this assemblage for Area 12. In comparison, whilst 12 species were attributed to F111 'Bare sand and chalk', this score was somewhat lower in comparsion to its threshold score of 19. Furthermore, four of the 11 species attributed to 'Open short sward' were of recognised conservation status, compared to three ascribed to the F111 SAT.
- A10.551 All four species attributed to F112 are nationally scarce and included two apionid weevils *Protapion filirostre* and *Squamapion flavimanum*, both of which are associated with calcareous grasslands. P. filirostre which was recorded from several other sites during the survey, is associated with Medicago species including Black *Medicago lupulina* and Lucerne *M. sativa. S. flavimanum* was

recorded only from Area 12 during the survey is associated with Wild Marjoram *Origanum vulgare,* which was recorded from the site, as well as other labiates. The other scarce species recorded included another calcareous and OMH associated beetle, *Cryptocephalus hydrochaeridis* and *Asiraca clavicornis,* a distinctive species of planthopper. Both species were recorded from most other grassland and OMH sites during the 2020 survey.

- A10.552 The uncommon species attributed to the F111 'Bare sand and chalk' SAT, were also all nationally scarce in the UK and included a jumping spider *Sibianor aurocincta*, an Alydid Bug *Alydus calcaratus* and the Pantaloon Bee *Dasypoda hirtipes*, all of which are typical of better quality, OMH and flower-rich grassland sites in the Thames corridor.
- A10.553 Several other species of recognised conservation status were attributed at habitat, but not SAT level to the overarching 'Short sward and bare ground assemblage'. These included a stilt bug *Berytinus hirticornis* a hyperine weevil *Hypera fuscocinerea* and a myrmicine ant *Myrmica schencki*, all of which are associated with dry coastal grassland and OMH sites in the Thames corridor. The remaining species, the Swollen-thighed Blood Bee *Sphecodes crassus*, is a cuckoo species associated with *Lasioglossum nitidiusculum* (not recorded from Area 12) and several other *Lasioglossum* species.
- A10.554 Other significantly⁵⁴ represented habitat-level assemblages for Area 12 included 'Arboreal' with 23 species and 'Marshland' with 19 species. At this level, non-significant assemblage included the other two tree-associated assemblages, 'Decaying wood' with 10 species and 'Shaded woodland floor' with eight species and the other major wetland assemblage 'Peatland' was attributed with four species.
- A10.555 The SQI scores for 'Arboreal' and 'Marshland', were 114 and 127 respectively, reflecting relatively low conservation value values for both of these assemblages. The only nationally scarce species attributed to the 'Arboreal' assemblage was a species of jumping spider *Ballus chalybeius*; however, two of only eight species attributed to the 'Shaded woodland floor' assemblage were nationally scarce.
- A10.556 These included a spider-hunting wasp *Auplopus carbonarius* and a solitary wasp *Nysson trimaculatus,* both of these species were also recorded from several other sub-sites during the survey. Of the species attributed to the remaining tree-associated, habitat-level assemblage 'Decaying wood', was a solitary wasp *Pemphredon lethifer*. Although this species is classed as Nationally Rare (RDB3) in Pantheon, the insect it not assigned a status in a review by Collins and Roy (2012) and records suggest that it is at most a local species in the UK.

⁵⁴ An SQI score in Pantheon is considered robust if it is attributed with 16 or more species

- A10.557 In relation to the recorded habitats, whilst none of the species assigned to 'Marshland' were species of status, the largest British water beetle, the Great Silver Water Beetle *Hydrophilus piceus* currently classed as nationally scarce with a threat status of 'Near Threatened', was attributed to the 'Peatland' assemblage. This species, also recorded from coastal grazing marsh (Area 7) on the Swanscombe Peninsula during the survey. This species, alongside most other water beetles and aquatic fauna attributed to both 'Marshland' and 'Peatland' assemblages were recorded from the aquatic sampling of the pond (P14), occupying the eastern margin of Area 12.
- A10.558 Although none of the other species attributed to the wetland assemblages on site were of recognised conservation status, three of the water beetles including two water scavenger beetles *Berosus affinis*, *Helochares lividus* and a grooved water scavenger beetle *Helophorus griseus*, were all formerly classed as nationally scarce in the UK, being downgraded due to recorded increase in a review by Foster (2010).
- A10.559 Great Silver Water Beetle is usually associated with well-vegetated ponds and is particularly associated with coastal grazing marsh ditches and both *Berosus affinis* and *Helochares lividus* are mainly associated with well vegetated aquaitc habitats.
- A10.560 The non-Pantheon SQI score recorded for Area 12 terrestrial only data was 8.9. compared to 8.8 for combined terrestrial and aquatic data. According to Harvey (2014)⁵⁵ an SQI value of 7.5 is indicative of an 'excellent' invertebrate site and one approaching 10.00 is 'almost certainly of national significance.'

Conclusion

- A10.561 Area 12 Bamber Pit was one of several survey areas within the chain of contiguous, disused chalk quarry sites, running southwards from the Swanscombe peninsula. As such, the site supported habitat which had been subject to historic anthropogenic disturbance. The site was diverse, both in terms of macro and microtopography and due to the varied vegetation structure. Whilst the site supported a larger proportion of mature scrub than most other OMH/grassland survey areas, there was quarry bottom OMH and calcareous grassland habitat, which occurred in sheltered conditions.
- A10.562 This habitat was representative of and complementary to the wider landscape, forming both habitat resource and habitat connectivity beneficial to specialist OMH and herb-rich grassland invertebrates. Besides the terrestrial habitat, a largish pond (P14) located within the site provided aquatic habitat. Whilst the

⁵⁵ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

fauna recorded from the pond was of relatively moderate conservation value, the Near Threatened Great silver Water Beetle *Hydrophilus piceus* was recorded from the site.

- A10.563 The greater value of the site was evidently represented within the open habitat assemblages and whilst some species of recognised conservation status were attributed to the most strongly represented 'Tall herb and scrub' assemblage, the 'Short sward and bare ground' and nested SATs F112 'Open short sward' and F111 'Bare sand and chalk', were of highest conservation value. Although neither F111 or F112 assemblages were attributed with sufficient species to achieve Favourable Condition status, both supported several species of conservation status and the SQI score for the overarching 'Short sward and bare ground' assemblage was of a level indicative of an assemblage of high conservation value.
- A10.564 The two SATs achieving FC status from Area 12, was included the F002 'Rich flower resource' and F001 'Scrub edge'. Whilst F002 does not provided a tangible means of assessing conservation value, as it is resource rather than habitat-based, the assemblage highligted the number of bee species attributed to this site. These included the s41 OMH flagship species Brown Banded Carder Bee Bombus *humilis*, as well as several rare, scarce and local species. The tree-associated assemblage was unsurprisingly, represented by a significant number of species, with 40 being attributed to this assemblage on site. Whilst the majority of species attributed to this assemblage in Pantheon, were widespread and common, several species of recognised conservation status were recorded for the site. However, these were scattered between habitat level assemblages including 'Arboreal', 'Wood decay' and 'Shaded woodland floor'.
- A10.565 Overall, Area 12 can be said to support 'Short sward and bare ground' assemblages approaching national importance, together with tree-associated and wetland assemblages of more modest value. Using a method used by Harvey (2014), described in Ball (1986) a site-level SQI score of 8.9 was calculated for the invertebrate fauna of the site as a whole. Considering the representativeness, size and ecological position of Area 12 Bamber Pit and its associated habitat and invertebrate fauna, coupled with findings of the 2020 Pantheon analysis and independent SQI score, the site can be said to support an invertebrate fauna of Regional Importance.

Area 13 Former Landfill And 13a Bamber Pit (South)

<u>Centroid grid reference</u>: Area 13 = TQ 61068 74100; Area 13a = TQ 61157 74413

Overall area: Area 13 = 22.8 hectares; Area 13a = 3.3 hectares

Designations on site: None

S41 habitats present: Open mosaic habitat on previously developed land

Habitat Description

- A10.566 Area 13 (Former Landfill) comprises an extensive area of predominately, semiimproved grassland habitat occupying the footprint on the site of a former landfill site. The site has varied topography which is contoured and raised above much of the surrounding landscape into gentle hillocks. There are gentle to moderate slopes to most aspects, but particularly to the east and west. The sward over much of this area was generally of fairly even height, being approximately five to 10 cm tall for the most part. The site is evidently managed by periodic mowing and there was little scrub within the open grassland area. However, some areas of the grassland were herb-rich, supporting a neutral to calcareous flora.
- A10.567 In addition, two, more or less circular landforms of uncertain origin, were present on the site at TQ 61237 74041 and TQ 61151 74120. These features were both of similar size and structure; with outer, ring-like banks and raised and cliffed central areas, which were heavily scrubbed over. The contoured banks and associated grassland, scrub and bare ground habitat within and around these features provided structural variation, complementing the more even structure of the wider grassland.
- A10.568 Scrub habitat was otherwise mainly confined to the border of the site and in the northeastern corner of the site, the scrub border was shared with Area 13a (Bamber Pit South)⁵⁶. A shallow, raised bank/dyke feature at the eastern boundary of Area 13 (TQ 61173 74196) provided both additional microtopographic variation and a resource of tall herb vegetation dominated by Goat's Rue *Galega officinalis* and other tall herbs typically associated with OMH.
- A10.569 Area 13a was divided from Area 13 by the abovementioned ditch/dyke feature, which at the point of access, constituted little more than a subtle variation in microtopography. However, the habitat within this area differed in general character to the more open grassland of Area 13. Area 13a comprised an area of OMH comprising more open, short sward grassland with encroaching scrub

Area 13a (Bamber Pit South was treated as a sub-site of Area 13 for the first three survey events. However, due to access being denied to Area 12 (Bamber Pit north) at the time of the final, August sampling event, a decision was made to integrate the August 13a sample data with the Area 12 data to provide sufficient samples for Pantheon analysis for this site. The habitat was both comparable to and contiguous with Area 12.

(TQ 61182 74335), grading into more established scrub/woodland around (TQ 61129 74453), towards the northern site boundary with Area 12.

- A10.570 The habitat in the open part of Area 13a was fairly structurally diverse, with areas of taller sward habitat, supporting sands of Goat's Rue and other tall herbs, as well as very short, rabbit-grazed habitat with bare ground patches. There was extensive Bramble scrub encroachment in this area, grading into more established scrub/woodland. A smallish stand of Reed Canary Grass *Phalaris arundinacea* was also recorded in Area 13a, indicating localised drainage impedence and possible seasonal inundation; however, there was no evidence other than the presence of Reed Canary Grass and tall herbs such as Teasel *Dipsacus fullonum*. The wooded habitat to the north of Area 13 was generally dense, the edge of this habitat, however, provided sheltered scrubedge habitat.
- A10.571 The general grassland habitat with Area 13 was locally herb-rich; the sward consisted of graminoids including (amongst others) Red Fescue Festuca rubra, Smooth-stalked Meadow Grass Poa pratensis, Yorkshire Fog Holcus lanatus, Common Bent Agrostis capillaris, Creeping Bent A. stolonifera, Cock's-foot Dactylis glomerata, Sweet Vernal Grass Anthoxanthum odoratum and in the taller sward edge habitats False-Oat Grass Arrhenatherum elatius and locally, Pendulous Sedge Carex pendula.
- A10.572 Herbs included composites including Ox-eye Daisy Chrysanthemum leucanthemum, Common Ragwort Senecio jacobaea, Yarrow Achillea millefolium, Common Cat's-ear Hypochaeris radicata, Rough Hawk's-beard Crepis biennis, Dandelion Taraxacum officinale (agg.), Bristly Ox-tongue Picris echioides, Common Knapweed Centaurea nigra, Creeping Thistle Cirsium arvense, Goatsbeard Tragopogon pratensis and Colt's-foot Tussilago farfara; legumes including Red Clover Trifolium pratense, White Clover T. repens, Narrow-leaved Bird's-foot Trefoil L. tenuis, Common Bird's-foot Trefoil Lotus corniculatus, Common Vetch Vicia sativa, Grass Vetchling Lathyrus nissolia, Black Medick Medicago lupulina and Hop Trefoil Trifolium campestre as well umbellifers including Wild Carrot Daucus carota, Wild Parsnip Pastinaca sativa as well as a range of other typical neutral to calcareous grasssland herbs including: Selfheal Prunella vulgaris, Creeping Cinquefoil Potentilla reptans, Ribwort Plantain Plantago lanceolata, Bulbous Buttercup Ranunculus bulbosus, Creeping Buttercup R. repens, Meadow Buttercup R. acris, Germander Speedwell Veronica chamaedrys, Cut-leaved Crane's-bill Geranium dissectum, Dove's-foot Crane's-bill Geranium molle, Common Mouse-ear Cerastium fontanum, Common Mallow Malva sylvestris, Red Dead-nettle Lamium purpurea and Pyramidal Orchid Anacamptis pyramidalis. Columbine Aquilega vulgaris was also recorded locally within the sward.

- A10.573 Non-native herbs recorded included Goat's Rue Galega officinalis and Lucerne *Medicago sativa*, these species providing a valuable foraging resource for bees and a foodplant for a range of other invertebrates.
- A10.574 Area 13a was not as diverse in terms of species-richness as the more herb-rich parts of Area 13. Particularly abundant herb species included Creeping Cinquefoil, Black Medick, a forget-me-not *Myosotis* sp., Ground-Ivy *Glechoma hederacea*, Ribwort Plantain, Bulbous Buttercup and Common Cat's-ear *Hypochaeris radicata* in the more heavily rabbit grazed patches and Bristly Oxtongue, Creeping Thistle, Teasel, Goat's Rue, Lucerne, Ox-eye Daisy, Common Knapweed, Wild Carrot and Wild Parsnip in the taller sward areas. A similar range of graminoids were recorded as in Area 13.
- A10.575 Scrub habitat occurring both in Areas 13 and 13a included lower growing species including Bramble *Rubus fruticosus* (agg.); Dog Rose *Rosa canina* (agg.), Dogwood *Cornus sanguinea*, Common Gorse *Ulex europaeus*, Broom *Cytisus scoparius*; taller scrub species including Blackthorn *Prunus spinosa*, Hawthorn *Crataegus monogyna*, Wayfaring Tree *Viburnum lantana*, Goat Willow *Salix caprea*, Grey Willow S. *cinerea* and Pedunculate Oak *Quercus robur*. Nonnative tree and scrub species including *Lombardy Poplar Populus nigra var. italica*, Holm Oak *Quercus ilex* and Buddliea *Buddleja davidii*, were also recorded.
- A10.576 <u>Connectivity</u>: Areas 13 and 13a are connected via a mutual boundary and are jointly contiguous to Area 12 Bamber Pit (north), which itself is more or less contiguous with Area 11 which lies in close proximity to extensive habitat of similar composition within both Area 10 and the Swanscombe Peninsula. To the south, Area 13 is separated only by road crossings to Area 14 and 15, which collectively constitute a significant area of habitat of similar composition.
- A10.577 <u>Substrate</u>: Area 13: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation); localised Head clay, silt, sand and gravel (superficial deposits). Area 13a similar, but with the superficial deposits overlying the whole area. Area 13 would have been capped, following restoration from landfill. The grassland was typically neutral to calcareous in composition, with a similar flora to adjoining sites.
- A10.578 <u>Wetness</u>: No standing water was recorded during the survey, other than a heavily shaded drainage ditch which followed the site's eastern border. There were dried out drainage ditches crossing the site, often indicated by stands of Pendulous Sedge *Carex pendula* and Hard Rush *Juncus inflexus*; however, these were not surveyed. There were indications of Area 13a due to a small

stand of Reed Canary Grass *Phalaris arundinacea;* however, no standing water or saturated mud was recorded within this area.

A10.579 <u>Structure</u>: Area 13 was generally more elevated and had greater overall topographical variation, due to slopes than any of the survey areas to the south of Swanscombe Peninsula. Whilst microtopography was generally less well represented, within the main overall grassland, the two localised circular features with ditches and banks provided some microtopographical variation as did the ditch/dyke at the eastern site boundary. Vegetation structure within the general grassland was fairly uniform; however, the edge habitat, especially relating to the circular features and with Area 13a, provided variation in sward height, as well as, shelter and additional structural variation from scrub and wooded habitat. Area 13a was somewhat more structurally diverse, with mosaic habitat including elements of bare ground, short sward and taller sward grassland, tall herb, scrub and woodland edge habitats.

Invertebrate Survey Dates

A10.580 The site was surveyed on four occasions including: 19/05/2020; 15/06/2020; 13/07/20 and 17-18/08/20

_	Area 13 (SI Grassland and Scrub)	Area 13a (OMH and Scrub)	Total
Sweep	4	3	7
Vacuum	4	3	7
Beating	2	2	4
Pan trap	4	3	7

 Table EDP A10.63: Number of Samples per Substrate:

A10.581 Total number of species recorded: 358

A10.582 A comparison of the relative number of species recorded from each of the major taxons is included in the following table.



A comparison of the relative number of species recorded from each of the major taxons.

Table EDP	A10.64:	Species	of Recognised	Conservation	Recorded	from Area 13.
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Common Name	Scientific Name	Family	Order	UK Status	IUCN	Post-
					2001	Threat
					Status	
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 pre-1994	LC	
				criteria		
Blue Carpenter Bee	Ceratina cyanea	Apidae	Hymenoptera	RDB3 pre-1994	LC	
				criteria		
Squat Furrow Bee	Lasioglossum	Halictidae	Hymenoptera	RDB3 pre-1994	LC	
	pauperatum			criteria		
				RDB3 pre-1994		
Spotted Dark Bee	Stelis ornatula	Megachilidae	Hymenoptera	criteria		
A shining flower	Olibrus	Phalacridae	Coleoptera	Red Data Book-	DD	
beetle	flavicornis			insufficiently		
				known		
				S41 'priority		
	Odynerus			species'; Nationally		
A mason wasp	melanocephalus	Eumenidae	Hymenoptera	Scarce		
A gnaphosid spider	Drassodes	Gnaphosidae	Araneae	Nationally Scarce	LC	
	pubescens					
A lycosid spider	Alopecosa	Lycosidae	Araneae	Nationally Scarce	LC	
	cuneata					
A pirate spider	Ero aphana	Mimetidae	Araneae	Nationally Scarce	LC	
A pirate spider	Ero tuberculata	Mimetidae	Araneae	Nationally Scarce	LC	
A running crab spider	Thanatus	Philodromidae	Araneae	Nationally Scarce	LC	
	striatus					
A jumping spider	Ballus	Salticidae	Araneae	Nationally Scarce	LC	
	chalybeius					
A jumping spider	Sibianor	Salticidae	Araneae	Nationally Scarce	LC	
	aurocinctus					
A comb-footed spider	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC	
An apionid weevil	Protapion	Apionidae	Coleoptera	Nationally Scarce	LC	
	filirostre					
Bombadier beetle	Brachinus	Carabidae	Coleoptera	Nationally Scarce	LC	
	crepitans					

Common Name	Scientific Name	Family	Order	UK Status	IUCN	Post-
					Status	Inreat
A leaf beetle	Cryptocephalus hypochaeridis	Chrysomelidae	Coleoptera	Nationally Scarce	LC	
Adonis Ladybird	Hippodamia variegata	Coccinellidae	Coleoptera	Nationally Scarce	LC	
A ladybird beetle	Platynaspis Iuteorubra	Coccinellidae	Coleoptera	Nationally Scarce	LC	
A weevil	Calosirus terminatus	Curculionidae	Coleoptera	Nationally Scarce		
A weevil	Sitona waterhousei	Curculionidae	Coleoptera	Nationally Scarce		
A click beetle	Athous campyloides	Elateridae	Coleoptera	Nationally Scarce		
A mordellid beetle	Mordellistena parvula	Mordellidae	Coleoptera	Nationally Scarce	LC	
Hop-garden Earwig	Apterygida media	Forficulidae	Dermaptera	Nationally Scarce	LC	
Slender-horned Leatherbug	Ceraleptus lividus	Coreidae	Hemiptera	Nationally Scarce	LC	
A planthopper	Asiraca clavicornis	Delphacidae	Hemiptera	Nationally Scarce	LC	
Painted Nomad Bee	Nomada fucata	Apidae	Hymenoptera	Nationally Scarce	LC	
Lobe-spurred Furrow Bee	Lasioglossum pauxillum	Halictidae	Hymenoptera	Nationally Scarce	LC	
Swollen-thighed Blood Bee	Sphecodes crassus	Halictidae	Hymenoptera	Nationally Scarce	LC	
A spider-hunting wasp	Auplopus carbonarius	Pompilidae	Hymenoptera	Nationally Scarce	LC	
A spider-hunting wasp	Priocnemis agilis	Pompilidae	Hymenoptera	Nationally Scarce		
A spider-hunting wasp	Priocnemis confusor	Pompilidae	Hymenoptera	Nationally Scarce		
A Solitary Wasp	Odynerus melanocephalus	Vespidae	Hymenoptera	Nationally Scarce		
A flesh fly	Blaesoxipha plumicornis	Sarcophagidae	Diptera	pNationally Scarce		
Brown-banded Carder Bee	Bombus humilis	Apidae	Hymenoptera	S41 Priority species		
Small Heath	Coenonympha pamphilus	Nymphalidae	Lepidoptera	S41 Priority species	NT	
Cinnabar	Tyria jacobaeae	Erebidae	Lepidoptera	S41 research only	LC	

A10.583 SQI score for Area 13: 8.9

Pantheon Output Tables for Area 13

Table EDP A10.65: Habitats & resources: broad biotopes

<u>Broad</u> <u>biotopei</u>	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	Species with conservation status
open habitats <u>i</u>	<u>251</u>	6	129	8 Nbi; 10 NSi; 3 [Nb]; 4 [RDB 3]; 1 RDB 3j; 1 Section 41 Priority Species - research only;	33

<u>Broad</u> biotopei	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	<u>Species with</u> conservation status
				3 Section 41 Priority Species; 4 [Na]; 1 NTj; 1 pNS; 1 pNT	
tree- associated <u>i</u>	<u>51</u>	1	120	<u>1</u> DD <u>i</u> ; 1 Nb <u>i</u> ; 1 [Na]; 2 NS <u>i</u> ; 1 New to Britain <u>i</u>	5
wetland <u>i</u>	<u>12</u>	<1	100		
coastal <u>i</u>	2	<1	4 00	<u>1</u> Nb <u>i</u>	1

Table EDP A10.66: <u>Habitats & resources: habitats</u>

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>No. of</u> species	% representation	Conservation statusi	<u>SQI</u>	Species with conservation status
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>168</u>	6	<u>4</u> NSj; 1 Section 41 Priority Species; 2 [RDB 3]; 2 Nbj; 1 pNS; 1 pNT; 1 [Nb]; 1 RDB 3j; 1 Section 41 Priority Species - research only	118	13
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>80</u>	6	<u>7</u> Nb <u>i;</u> 1 NT <u>i</u> ; 2 Section 41 Priority Species; 3 [Na]; 5 NS <u>i</u> ; 2 [Nb]; 1 RDB 3 <u>i</u> ; 1 [RDB 3]		19
tree- associated <u>i</u>	arboreal <u>i</u>	<u>28</u>	2	<u>1</u> New to Britain <u>i;</u> 1 NS <u>i;</u> 1 [Na]	111	3
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	<u>13</u>	1	<u>1</u> Nb <u>i</u>	A 133	1
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>11</u>	<1	<u>1</u> DD <u>i;</u> 1 New to Britain <u>i;</u> 1 NS <u>i</u>	A 127	2
wetland <u>i</u>	marshland <u>i</u>	<u>7</u>	<1		A 100	
wetland <u>i</u>	peatland <u>i</u>	<u>6</u>	<1		A 100	
wetland <u>i</u>	running water <u>i</u>	2	<1		A 100	
open habitats <u>i</u>	upland <u>i</u>	<u>1</u>	<1		A 100	
coastal <u>i</u>	sea cliff <u>i</u>	1	2	<u>1</u> Nb <u>i</u>	4 00	1

			1						
<u>Broad</u> <u>biotopei</u>	<u>Habita</u> <u>ti</u>	<u>SAT</u>	<u>No. of</u> <u>specie</u> <u>s</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> conditioni
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>34</u>	14	13 5	1 Section 41 Priority Species; 3 3 [RDB 3]; 2 [Na]; 1 [Nb]; 1 RDB 3j	8	F002	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>18</u>	9	18 3	1 NSj; 4 Nbj; 1 NTj; 1 Section 41 Priority Species	6	F112	Favourable
open habitats <u>i</u>		scrub edge <u>i</u>	<u>14</u>	6	12 1	<u>1 [Na]:</u> <u>1</u> NS <u>i</u>	2	F001	Favourable
open habitats <u>i</u>		scrub- heath & moorlan d <u>i</u>	<u>9</u>	3	16 7	<u>2</u> NS <u>i;</u> 1 [RDB 3]	3	F003	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>9</u>	2	20 0	<u>3</u> NS <u>i</u>	3	F111	Unfavourab le (9 of 19 species)
tree- associate d <u>i</u>	decayin g wood <u>i</u>	bark & sapwood decay <u>i</u>	<u>7</u>	1	10 0			A212	Unfavourab le (7 of 19 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	exposed sea-cliff <u>i</u>	<u>1</u>	2	40 0	<u>1</u> Nb <u>i</u>	1	F113	
tree- associate d <u>i</u>	decayin g wood <u>i</u>	heartwoo d decay <u>i</u>	1	<1	10 0			A211	Unfavourab le (1 of 6 species)

Table EDP A10.67: <u>Habitats & resources: ISIS specific assemblage types</u>

Site-Specific Limitations

A10.584 Area 13/13a, was subject to the following sampling limitations/constraints:

• At the time of writing, some diptera records of the site were unavailable. The absence of these records may influence the Pantheon and SQI output; and Although the sample data for 13a was including within the dataset for Area 13 for May, June and July surveys, data from the August sampling of Area 13a was used as a surrogate for loss of sampling in contiguous Area 12 Bamber Pit. Survey permission in Area 12 itself was withdrawn at this time due to unsafe conditions.

Discussion/Evaluation - Area 13

- A10.585 Area 13 Former Landfill comprised an extensive area of herb-rich grassland of a calcareous nature, occupying the capped footprint of a former landfill site. The main grassland area was smoothly contoured with slopes of most aspect, providing topographical variation. The grassland was managed by periodic mowing giving much of the site a relatively uniform structure and diminishing the growth of scrub, which occurs at a much lower density within the central parts of the site.
- A10.586 The two circular landforms within the site, provided more obvious microtopographic variation, as well as being more structurally diverse in terms of vegetation. These features providing scrub and grassland vegetation and banks with localised patches of exposed bare ground. Further variation of benefit to OMH invertebrates was found on the site's eastern border, where tall herb vegetation including an extensive resource of Goat's Rue *Galega officinalis* and other flowering plants of value as forage, occupied a ditch and dyke.
- A10.587 This feature separated the main Area 13 from the more structurally diverse, 13a (Bamber Pit South) the data from which was analysed for the most-part alongside Area 13, although the late summer data was added to the Area 12 Bamber Pit dataset, owing to access being denied to this site later in the field season. Overall Areas 13 and 13a combined provided an extensive resource of herb-rich grassland and OMH representative of the wider survey area. The site's value as part of a chain of contiguous grassland and OMH sites, contributed to its conservation value for invertebrates on a landscape scale.
- A10.588 During the 2020 survey a total of 357 species were recorded from Area 13 and 13a combined, of which 37 species are of recognised conservation status in the UK. These included four species classed as 'Species of principal importance' under section 41 of the NERC Act (2006), four Nationally Rare (RDB3) species based on pre-1994 criteria, one species classed as 'Insufficiently known' RBDK and 29 species currently classed as Nationally Scarce in the UK.
- A10.589 The most significant s41 species recorded from Area 13/13a included the Black-headed Mason Wasp Odynerus melanogaster, a nationally scarce

species which stocks its nest with the larvae of weevils of the genus *Hypera* and Brown-banded Carder Bee *Bombus humilis,* a flagship species of OMH and herb-rich Thames terrace grasslands in the Thames corridor. Additional s41 species included, the relatively common but declining Small Heath *Coenonympha pamphilus,* which is also afforded a threat status of Near Threatened based on post-2001 IUCN criteria and the Cinnabar *Tyria jacobaea,* one of a number of common and widespread moth species included as s41 'research only' species.

- A10.590 The RDB3 species, Spotted Dark Bee Stelis ornatula, a cleptoparasite of the Welted Lesser Mason Bee Hoplitis claviventris, was arguably the rarest species recorded from Area 13/13a during the 2020 survey. Squat Furrow Bee Lasioglossum pauperatum, can also still be considered to warrant RDB status; however, the stem-nesting Little Blue Carpenter Bee Ceratina cyanea (RDB3) have been recorded more frequently in recent years, but are still scarce in the UK. The remaining species, a mirid bug Lygus pratensis, is still listed as RDB3 despite having massively increased its UK range in recent years. This species has not, as yet, been subject to formal status revision.
- A10.591 From Pantheon analysis undertaken for Area 13/13a, the vast majority of species (251) were attributed to 'Open habitats' on a broad biotope level, whilst 51 species were ascribed to the 'Tree associated' assemblage, 12 to 'Wetland' and two to the 'Coastal' assemblage. This broad-biotope deployment accurately reflected the habitats present on site and level of targeted sampling.
- A10.592 At a habitat level, 168 species were attributed to the 'Tall sward and scrub' assemblage, with 80 species being attributed to the 'Short sward and bare ground' assemblage. This proportional deployment, is commonly recorded from Pantheon analysis of grassland and scrub mosaic sites. However, both assemblages were represented by six percent of their respective national species pool, this reflects the larger overall number of species attributed to the 'Tall sward and scrub' assemblage, the national species pool,⁵⁷ within the Pantheon database, compared to the species pool for 'Short sward and bare ground'.
- A10.593 In terms of species quality index, an SQI score of 155 was recorded for 'Short sward and bare ground', this being somewhat higher than the score of 118 recorded for 'Tall sward and scrub'.
- A10.594 Whilst this discrepency is not as exaggerated as for many of the OMH and grassland and scrub mosaic sites within the survey area, a greater number of species of recognised conservation status attributed to the 'Short sward and

⁵⁷ The total number of species attributed to a given assemblage in the Pantheon database – there are proportionally more Tall sward and scrub species than Short sward and bare ground species listed in the Pantheon database

bare ground' than for 'Tall sward and scrub'. In total 19 rarities were attributed to 'Short sward and bare ground', compared with 13 for 'Tall sward and scrub'.

- A10.595 Due to the large number of relatively common and widespread grassland species recruited to 'Tall sward and scrub', the conservation value is often diluted in terms of SQI score. However, a number of species of conservation significance attributed to this assemblage for Area 13/13a including previously mentioned species, the s41 Brown-banded Carder Bee and Cinnabar *Tyria jacobaea;* the RDB3 Spotted Dark Bee Stelis ornatula and Little Blue Carpenter Bee Ceratina cyanea, as well as, *Blaesoxipha plumicornis*, a flesh fly listed both in the nationally scarce and 'Near Threatened' categories; three nationally scarce spiders including a gnaphosid spider *Drassodes pubescens,* a pirate spider *Ero aphana* and a philodromid spider *Thanatus striatus*, three species of beetle including two ladybird beetles *Platynaspis luteorubra* and Adonis Ladybird *Hippodamia variegata* and a click beetle *Athous campyloides*. The Hop-garden Earwig *Apterygida media* and a spider-hunting wasp *Priocnemis agilis*, were also attributed to the 'Tall sward and scrub' assemblage.
- A10.596 Several of these species were recorded from several other grassland and OMH sites during the 2020 survey and included species for which the Thames corridor is a national stronghold.
- A10.597 Species of recognised conservation status attributed at habitat-level to the 'Short sward and bare ground' assemblage, but not at SAT level for Area 13/13a, included the s41 Black-headed Mason Wasp Odynerus melanogaster, the RDB3 Squat Furrow Bee Lasioglossum pauperatum, and nationally scarce species including Painted Nomad Bee Nomada fucata, Swollen-thighed Blood Bee Sphecodes crassus, a spider-hunting wasp Priocnemis confusor and the Slender-horned Leatherbug Ceraleptus lividus.
- A10.598 Four SATs supporting sufficient species to exceed their respective FC targets were recorded for Area 13/13a. These included habitat-based assemblage F112 'Open short sward' and three resource-based assemblages including F002 'Rich flower resource', F001 'Scrub edge' and F003 'Scrub-heath and moorland'.
- A10.599 For Area 13/13a the F111 'Bare sand and chalk' SAT, was represented by only nine species and therefore, fell well short in terms of species score to exceed its corresponding FC of 19. However, as was found within other sites within the survey area, the output for this assemblage included species of recognised conservation status. The F111 assemblage is more typical of early successional habitats, rather than established grasslands, where there is a higher proportion of bare ground and disturbance habitat.

- A10.600 The invertebrate assemblage for Area 13/13a, compared to many of the adjacent sites, supported more continuous tracts of established grassland managed by periodic mowing. Interestingly, the dominance of F111 over F112 observed in most of the 2020 survey areas was reversed for Area 13/13a, this seemingly relating to establishment of more permanent and managed grassland.
- A10.601 F112 'Open short sward' is decribed in the Pantheon glossary as being 'found in lowland habitats where grazing or cutting of vegetation over calcareous soils limits the development of taller vegetation. It generally occurs over nutrientpoor soils, limiting the dominance of grasses, thereby encouraging widespread development of broadleaved herbs.'
- A10.602 For Area 13/13a, the F112 SAT was attributed with 18 species, clearly exceeding the threshold of 12 in Pantheon. The assemblage also attained a SQI score of 183, indicating an 'Open short sward' assemblage of very high conservation value. The six species of conservation importance attributed to this assemblage comprised mainly of nationally scarce beetle species.
- A10.603 These included a Black Medick *Medocago lupulina* associated apionid weevil *Protapion filirostre*, *Sitona waterhousei* a pea weevil associated with bird's-foot trefoils *Lotus* spp., *Calosirus terminatus*, a ceutorhyncine weevil associated exclusively with Wild Carrot *Daucus carota* and a pot beetle *Cryptocephalus hypochaeridis*, which feeds on pollen of yellow composities, buttercups *Ranunculus* spp. and other predominately yellow-flowered herbs. The remaining nationally species attributed to 'Open short sward' was a planthopper *Asiraca clavicornis*, which is uncommon nationally, but occurs commonly within the Thames corridor. The s41 and Near Threatened Small Heath *Coenonympha pamphilus*, a short sward grassland butterfly, was also attributed to F112.
- A10.604 The beetle species, in particular strongly reflect the grassland composition on the site. Several of these species were also recorded from other sites within the survey area which supported a similar flora.
- A10.605 The three nationally scarce species attributed to the F111 'Bare sand and chalk' SAT included a wolf spider *Alopecosa cuneata*, a jumping spider *Sibianor aurocincta* and the Bombardier Beetle Brachinus crepitans. These made up the remaining rarities attributed to the overarching 'Short sward and bare ground' habitat-level assemblage.
- A10.606 Although the F002 'Rich flower resource' is generally considered to be of limited value in assessing conservation value, as it is a diffuse resource-based, rather than a tangible habitat-related assemblage, a total of 34 bee species

were attributed to this assemblage, this being more than double the number required to exceed the corresponding FC threshold of 14 species. In addition, eight species of recognised conservation status were listed for the assemblage, resulting in a relatively high SQI score. Species attributed to F002 included all previously mentioned bees, other than Swollen-thighed Blood Bee *Sphecodes crassus* which was not listed. Two of the bees including Sharp-collared Furrow Bee *Lasioglossum malachurum* and Lobe-spurred Furrow Bee *L. pauxillum* have increased significantly in the UK in recent years and are likely to have their statuses revised out of the Nationally Scarce category.

- A10.607 Of the species not listed as being of high conservation value, the Welted Lesser Mason Bee *Hoplitis claviventris* was recorded from the site. This locally distributed species is of interest in being the host of the cleptoparasitic RDB3 Spotted Dark Bee *Stelis ornatula*, both these species were attributed both to the F002 assemblage.
- A10.608 The remaining two resource-based SATs recorded as supporting a sufficient number of species to exceed their respective FC thresholds in Pantheon included F001 'Scrub edge' and F003 'Scrub heath and moorland'. The representation of the latter of these SATs appears anomolous and the description in Pantheon does not fit the description of Area 13/13a, or indeed, other sites within the survey area supporting elements of this assemblage.
- A10.609 However, species attributed to F003 include *Lygus pratensis*, a species which has both markedly extended its UK range and also the range of habitats it occurs in and other species attributed to this assemblage for Area 13/13a, including a comb-footed spider *Kochiura aulica* and a pirate spider *Ero aphana* are both found on brownfield sites in the Thames corridor besides their more traditional habitat of lowland heathland. Another, commoner species attributed to this assemblage was the Gorse Weevil *Exapion ulicis*, which is associated with gorses *Ulex* spp. which whilst being integral to heathland, frequently grow in grassland and scrub and OMH sites. During 2020, *E. ulicis* was recorded from Common Gorse *Ulex europaeus* scrub in Area 13/13a.
- A10.610 The F001 Scrub edge assemblage can be seen as being closely allied to the F003 SAT, as species ascribed to this assemblage have structurally similar affinities. Whilst, as is often the case for F003, the majority of species attributed to this assemblage for Area 13/13a were common and widespread, the nationally scarce Hop-garden Earwig *Apterygida media* was attributed to F003 in Pantheon. The Median Wasp *Dolichovespula media*, is also listed as a species of status in the Psantheon output; however, this species formerly recorded as RDB3 and subsequently as nationally scarce, is now much more widespread in the UK than formerly and is no longer considered to warrant nationally scarce status.

A10.611 The non-Pantheon SQI score recorded for Area 13 and 13a combined was 8.9. According to Harvey (2014)⁵⁸ an SQI value of 7.5 is indicative of an 'excellent' invertebrate site whilst one approaching 10.00 is 'almost certainly of national significance.

Conclusion

- A10.612 From 2020 survey data, Area 13 Former Landfill and Bamber Pit (south) combined, were found to support a large number of species of recognised conservation status in the UK. A number of these species, together with many more local and widespread species recorded from the site, are characteristic of herb-rich grassland and mosaic and OMH within the Thames Corridor area.
- A10.613 At habitat level, the majority of species were distributed between the two major open-habitat assemblages, 'Tall sward and scrub' and 'Short sward and bare ground'. However, unlike a number of similar areas within the southern chain of 2020 sample sites, the stand-out assemblage for Area 13/13a at SAT-level, was F112 'Open short sward'. This SAT both exceeded its Favourable Condition threshold in Pantheon and supported a high proportion of rarities, indicated by the very high recorded SQI score of 183. This assemblage is more strongly represented in more established, short-sward and herb-rich calcareous grasslands which are managed either by grazing, or was the case for Area 13, by periodic mowing.
- A10.614 In additon, three other SATs were represented sufficiently well to achieve FC status in Pantheon, whilst all three of these were resource-based SATs, the F002 'Rich flower resource' was represented by a large number of bee species, including eight species listed as being of conservation significance in Pantheon, including the s41 listed Brown-banded Carder Bee *Bombus humilis* and nationally rare Spotted Dark Bee *Stelis ornatula*. F002 is generally considered to be a poor indicator of habitat quality due to being a diffuse resource-based assemblage, which is hard to relate to a specific habitat. However, a number of the species were also specialists of herb-rich grasslands, some of which are known to be monolectic⁵⁹ being associated with forage resources present on the site.
- A10.615 Using a method used by Harvey (2014), described in Ball (1986) a site-level SQI score of 8.9 was calculated for the invertebrate fauna of Area 13 and 13a combined. This score is not quite as high as some of the SQIs recorded for other sites within the 2020 survey area. However, the findings of Pantheon

⁵⁸ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

⁵⁹ A monolectic species forages for pollen from a single flower species.

analysis, particularly the Favourable Condition status combined with the rarity value achieved for F112 'Open Short Sward' and arguably also F001 'Rich flower resource', indicate that the site supports an invertebrate fauna of National Significance. The site supported habitat and invertebrate species and assemblages representative of the grassland and OMH resource occurring within the Thames corridor region of north Kent and the site forms part of a substantial corridor of near-contiguous habitat of a similar composition.

Area 14: Station Quarter

Centroid grid reference: TQ 61303 73598

Overall area: 14 hectares (excluding carpark).

Designations on site: None

S41 habitats present: Open mosaic habitat on previously developed land

Habitat Description

- A10.616 Despite the presence of a carpark occupying around half of its overall area, Area 14 (Station Quarter) comprised a largish block of OMH/SI grassland and scrub mosaic of a similar composition as much of the habitat recorded from the near contiguous Area 15 (Station Quarter South). The site was generally flattish, with some microtopographic variation, particularly due to banks at the site's margins and some uneven terrain. Relatively well developed Yellow Meadow Ant *Lasius flavus* anthills also occurred within the grassland, also contributed to the site's microtopography. Bare ground habitat occurred mainly within the shorter sward grassland areas of the more central areas; however, there was some exposed ground on the banks an uneven ground at the southern margin of the site.
- A10.617 The site supported established grassland areas and more disturbed areas with typical OMH flora. The grassland was tussocky in some areas such as in mosaic with scrub to the south of the site. Coarse grasses including False Oat Grass *Arrhenatherum elatius*, Yorkshire Fog *Holcus lanatus*, Common Couch *Elytrigia repens* and Cock's-foot *Dactylis glomeratus* were abundant in these areas, which were relatively herb-poor compared with the more open grassland areas, supporting taller herbs such as Teasel *Dipsacus fullonum*, Ox-eye Daisy *Chrysanthemum leucanthemum* and Broad-leaved Dock *Rumex obtusifolius* and patches of Bramble *Rubus fruticosus* (agg) scrub. This habitat graded into more uneven OMH, with extensive stands of Goat's Rue *Galega officinalis* with

Bristly Ox-tongue *Picris echioides,* Mugwort *Artemisia vulgaris* and other tall, flowering herbs.

- A10.618 Shorter sward grassland (sward height 10-20cm) occupied the more open areas of the site and supported a greater range of graminoids with Smoothstalked Meadow Grass *Poa pratensis*, Red Fescue *Festuca rubra* and Yellow Oat Grass *Trisetum flavescens* being recorded, alongside herbs including Wild Carrot *Daucus carota*, Ox-eye Daisy *Chrysanthemum leucanthemum*, Rough Hawk's-beard *Crepis biennis*, Ribwort Plantain *Plantago lanceolata*, Common Bird's-foot Trefoil *Lotus corniculatus*, Common Vetch *Vicia sativa*, Common Ragwort Senecio jacobaea, Creeping Thistle *Cirsium arvense*, Spear *Thistle C. vulgare*, Red Bartsia *Odontites vernus*, Yarrow *Achillea millefolium* and Dandelion *Taraxacum officinale* (agg.),
- A10.619 Scrub was well-represented on the site, with continuous well-established stands along the western and northern site margins. In the south, scrub was more scattered, occurring in mosaic with grassland with some relatively mature scrub/woodland, overstanding the damper tussocky grassland habitat. Bramble scrub occurred in patches in mosaic with the grassland and OMH, with other lower-growing species including Dog Rose *Rosa canina* (agg.) and Dogwood *Cornus sanguinea*, with Hawthorn *Crataegus monogyna*, Field Maple *Acer campestre* and Wayfaring Tree *Viburnum lantana* and trees associated with damper habitat including Grey Willow *Salix cinerea*, Goat Willow *S. caprea* and naturalised White Poplar *Populus alba*.
- A10.620 <u>Connectivity</u>: Area 14 occupies part of the habitat corridor comprising contiguous, or near contiguous sites, progressing southwards from Area 11 (Sportsground) to Area 15 (Station Quarter South). The site is separated from Area 13 Former Landfill immediately north and Area 15 (Station Quarter South) by roads only. To the north, this group of sites culminating in Areas 11 and 10 (Craylands Pit) are in close proximity to the extensive habitat resource of the Swanscombe Peninsula. Collectively these habitats support comparable grassland, scrub and OMH occupying a consistant calcareous geology.
- A10.621 <u>Substrate</u>: Area 14: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with no superficial deposits. Also, Thanet Formation (sand sedimentary bedrock).
- A10.622 <u>Wetness</u>: No standing water was recorded during the survey and the site was predominately dry; however, Grey Willow Salix cinerea was an abundant component of the lower-lying scrub habitat and there was some evidence of drainage impedence through localised clay soil.

A10.623 <u>Structure</u>: Area 14 was a relatively flat site with some microtopographic variation, due to banks, uneven ground and the presence of anthills. Bare ground was rather limited resource on the site, being confined to the OMH areas at the site margins and the shorter sward grassland areas. The vegetation on site was structurally diverse, with areas of short-sward and taller sward grassland in mosaic with disturbed ground OMH and scrub of various height, density and age class. Bramble scrub and other woody growth provided a potential resource for stem nesting species; however, the wood decay resource on the site was limited.

Invertebrate Survey Dates

A10.624 The site was surveyed on four occasions including: 18/05/2020; 16/06/2020; 14/07/20 and 17-18/08/20

	Area 14 (SI Grassland and Scrub/OMH)	Total
Sweep	4	4
Vacuum	4	4
Beating	4	4
Pan traps	4	4

 Table EDP A10.68: Number of Samples per Substrate.

- A10.625 Total number of species recorded: 246
- A10.626 A comparison of the relative number of species recorded from each of the major taxons is included in the following table.





Table EDP A10.69: Species of Recognised Conservation Recorded from Area 14.

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post- 2001 Threa t Statu s
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 pre-1994 criteria	LC
Squat Furrow Bee	Lasioglossum pauperatum	Halictidae	Hymenopte ra	RDB3 pre-1994 criteria	
A shining flower beetle	Olibrus flavicornis	Phalacridae	Coleoptera	RDBK - insufficiently known	DD
A clubionid spider	Cheiracanthium virescens	Clubionidae	Araneae	Nationally Scarce	LC
A linyphiid spider	Agyneta simplicitarsis	Linyphiidae	Araneae	Nationally Scarce	LC
A running crab spider	Thanatus striatus	Philodromid ae	Araneae	Nationally Scarce	LC
A jumping spider	Ballus chalybeius	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Sibianor aurocinctus	Salticidae	Araneae	Nationally Scarce	LC
A comb-footed spider	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC
Bombadier beetle	Brachinus crepitans	Carabidae	Coleoptera	Nationally Scarce	LC
A ground beetle	Syntomus truncatellus	Carabidae	Coleoptera	Nationally Scarce	LC
A leaf beetle	Cryptocephalus hypochaeridis	Chrysomelid ae	Coleoptera	Nationally Scarce	LC
A weevil	Polydrusus formosus	Curculionida e	Coleoptera	Nationally Scarce	
A mordellid beetle	Mordellistena parvula	Mordellidae	Coleoptera	Nationally Scarce	LC
A chloropid fly	Trachysiphonella scutellata	Chloropidae	Diptera	Nationally Scarce	
Broad-headed Bug	Alydus calcaratus	Alydidae	Hemiptera	Nationally Scarce	LC
Slender-horned Leatherbug	Ceraleptus lividus	Coreidae	Hemiptera	Nationally Scarce	LC
Sandrunner Shieldbug	Sciocoris cursitans	Pentatomida e	Hemiptera	Nationally Scarce	LC
Scarce Tortiose Shieldbug	Eurygaster maura	Scutellerida e	Hemiptera	Nationally Scarce	LC
	Odynerus		Hymenopte		
A mason wasp	melanocephalus	Lumenidae	ra Hymonopto	Nationally Scarce	
Bee	Lasiogiossum pauxilium	Halletiuae	ra		
A spider-hunting wasp	Auplopus carbonarius	Pompilidae	Hymenopte ra	Nationally Scarce	LC
A spider-hunting wasp	Priocnemis confusor	Pompilidae	Hymenopte ra	Nationally Scarce	
A flesh fly	Blaesoxipha plumicornis	Sarcophagid ae	Diptera	pNationally Scarce	
A weevil	Microplontus campestris	Curculionida e	Coleoptera	[Nationally Scarce B]	
Brown-banded Carder Bee	Bombus humilis	Apidae	Hymenopte ra	S41 Priority species	

A10.627 SQI score for Area 14: 8.4

Pantheon Output Tables for Area 14

<u>Broad</u> biotopei	<u>No. of</u> species	% representation	<u>SQI</u>	Conservation statusi	Species with conservation status
open habitats <u>i</u>	<u>167</u>	4	132	<u>12</u> NS <u>i</u> ; 1 Nbj; 1 RDB 3j; 1 [Nb]; 2 Section 41 Priority Species; 2 [Na]; 2 [RDB 3]; 1 pNS; 1 pNT	21
tree- associated <u>i</u>	<u>30</u>	<1	143	<u>2</u> NS <u>i</u> ; 1 DD <u>i</u> ; 1 [Na]; 1 Nb <u>i</u>	4
wetland <u>i</u>	<u>9</u>	<1	A 100		
coastal <u>i</u>	<u>1</u>	<1	A 100		

Table EDP A10.70: <u>Habitats & resources: broad biotopes</u>

Table EDP A10.71: <u>Habitats & resources: habitats</u>

<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	<u>Species_with</u> conservation status
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>115</u>	4	<u>1 Section 41 Priority Species; 3 NSi;</u> 1 RDB 3j; 1 pNS; 1 pNT	111	6
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>48</u>	4	<u>1</u> RDB 3j; 8 NSj; 2 [Na]; 1 [RDB 3]; 1 [Nb]; 1 Nbj; 1 Section 41 Priority Species	181	14
tree- associated <u>i</u>	arboreal <u>i</u>	<u>18</u>	1	<u>1 [Na]: 1</u> NS <u>i</u>	133	2
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	<u>7</u>	<1	<u>1</u> Nb <u>i</u>	A 160	1
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>5</u>	<1	<u>1</u> NS <u>i</u> ; 1 DD <u>i</u>	A 160	1
wetland <u>i</u>	marshland <u>i</u>	<u>5</u>	<1		A 100	
wetland <u>i</u>	peatland <u>i</u>	<u>4</u>	<1		A 100	
wetland <u>i</u>	running water <u>i</u>	2	<1		100	
open habitats <u>i</u>	upland <u>i</u>	<u>1</u>	<1		A 100	
coastal <u>i</u>	saltmarsh <u>i</u>	<u>1</u>	<1		A 100	

<u>Broad</u> biotopei	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> on statusi	<u>Species</u> with conservati on status	<u>Cod</u> e	<u>Reported</u> <u>conditioni</u>
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>21</u>	9	11 4	1 Section 41 Priority Species; 1 1 [Na]; 1 1 [RDB 3]; 3];	4	F002	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>11</u>	2	23 6	<u>4</u> NS <u>i</u>	4	F111	Unfavoura ble (11 of 19 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>8</u>	4	A 21 3	<u>3</u> NS <u>i</u>	3	F112	Unfavoura ble (8 of 13 species)
open habitats <u>i</u>		scrub edge <u>i</u>	<u>8</u>	4	10 0			F001	Unfavoura ble (8 of 11 species)
open habitats <u>i</u>		scrub- heath & moorland <u>i</u>	<u>5</u>	1	16 0	<u>1 [RDB 3]:</u> <u>1</u> NS <u>i</u>	2	F003	Unfavoura ble (5 of 9 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	bark & sapwood decay <u>i</u>	<u>3</u>	<1	10 0			A21 2	Unfavoura ble (3 of 19 species)
coastal <u>i</u>	saltmars h <u>i</u>	saltmars h & transition al brackish marsh <u>i</u>	1	<1	10 0			M31 1	Unfavoura ble (1 of 9 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	heartwoo d decay <u>i</u>	1	<1	10 0			A21 1	Unfavoura ble (1 of 6 species)

Table EDP A10.72: <u>Habitats & resources: ISIS specific assemblage types</u>

Site-specific Limitations

A10.628 Area 14, was subject to the following sampling limitations/constraints:

• At the time of writing, some diptera records of the site were unavailable. The absence of these records may influence the Pantheon and SQI output.

Discussion/Evaluation - Area 14

- A10.629 Area 14 Station Quarter supported dry grassland and scrub mosaic habitat over a calcareous substrate which has been previously subject to human intervention. The site was of generally flat topography, but the ground was uneven, due in part to historic intervention, including landforming activities. The ecological position of Area 14 being more or less contiguous to both Area 13 in the north and Area 15 to the south, increases the value of the site as part of a habitat corridor and the structure and floristic composition of the site was consistent with that supported by other grassland and scrub/OMH habitats both within the survey area and elsewhere within the Thames corridor. These habitats collectively and individually support OMH and calcareous associated invertebrate assemblages of high conservation value.
- A10.630 During the 2020 survey a total of 246 species were recorded from Area 14, of which 26 species are of recognised conservation status in the UK. These included two species classed as a 'Species of principal importance' under section 41 of the NERC Act (2006), two species classed as Nationally Rare (RDB3) based on pre-1994 criteria, one species classed as 'Insufficiently known' RBDK and 21 species currently classed as Nationally Scarce in the UK.
- A10.631 The two s41 species recorded from Area 14 included the Black-headed Mason Wasp Odynerus melanogaster, a nationally scarce species which stocks its nest with the larvae of weevils of the genus *Hypera* and Brown-banded Carder Bee Bombus humilis, a flagship species of OMH and herb-rich Thames terrace grasslands in the Thames corridor. Of the RDB3 species, only one the Squat Furrow Bee Lasioglossum pauperatum, can still be considered a genuine rarity; the other species a mirid bug Lygus pratensis has massively increased its UK range in recent years, but still awaits status revision.
- A10.632 From Pantheon analysis undertaken for Area 14, the vast majority of species (167) were attributed to 'Open habitats' on a broad biotope level, whilst 30 species were ascribed to the 'Tree associated' assemblage, nine to 'Wetland' and one to the 'Coastal' assemblage. This broad-biotope deployment accurately reflected the habitats present on site and level of targeted sampling.

- A10.633 At a habitat level, 115 species were attributed to the 'Tall sward and scrub' assemblage, with 48 species being attributed to the 'Short sward and bare ground' assemblage. This proportional deployment, is commonly recorded from Pantheon analysis of grassland and scrub mosaic sites. In terms of representation, these two assemblages were represented by four percent apiece, this reflects the larger overall number of species attributed to the 'Tall sward and scrub' assemblage, the national species pool,⁶⁰ within the Pantheon database compared to the species pool for 'Short sward and bare ground'
- A10.634 More than twice the number of species were attributed to 'Tall sward and scrub' in Pantheon, as were attributed to 'Short sward and bare ground'. However, an SQI score of 181 was recorded for the latter assemblage, this being considerably higher than the score of 111 recorded for 'Tall sward and scrub'.
- A10.635 This reflected the much greater number of species of recognised conservation status attributed to the 'Short sward and bare ground' than for 'Tall sward and scrub'. In total 14 rarities were attributed to 'Short sward and bare ground', compared with six for 'Tall sward and scrub'.
- A10.636 Species of recognised conservation status attributed at habitat-level to the 'Short sward and bare ground' assemblage, but not at SAT level included the s41 Black-headed Mason Wasp Odynerus melanogaster, the RDB3 Squat Furrow Bee Lasioglossum pauperatum and nationally scarce species including a spider-hunting wasp Priocnemis confusor, the Slender-horned Leatherbug Ceraleptus lividus and a ceutorhynchine weevil Microplontus campestris.
- A10.637 For Area 14, one Specific Assemblage Type (SAT) achieved a species score exceeding its respective Favourable Condition (FC) target in Pantheon, this was the F002 'Rich flower resource', a resource-based SAT comprising entirely of bee species. This assemblage was attributed with 21 species in total, therefore achieving a score well in excess of its corresponding FC threshold score of 14 set in Pantheon. F002 is a 'resource-based' SAT, rather than being tangibly attributed to a particular habitat, it is a representation of the importance of the flower-resouce of a site for species such as bees and therefore, is of less value in assessing conservation significance than more tangible, habitat-based SATs.
- A10.638 However, bees attributed to the SAT included the s41 Brown-banded Carder Bee, RDB3 Squat Furrow Bee and Lobe-spurred Furrow Bee *Lasioglossum pauxillum*, which is currently nationally scarce, but is likely to be downgraded due to status revision.

⁶⁰ The total number of species attributed to a given assemblage in the Pantheon database – there are proportionally more Tall sward and scrub species than Short sward and bare ground species listed in the Pantheon database

- A10.639 SATs arguably of greater significance for site assessment of Area 14, included F111 'Bare sand and chalk' and F112 'Open short sward', both nested within the habitat-level 'Short sward and bare ground' assemblage. Whilst neither of these assemblages was sufficiently well attributed to attain FC status, these assemblages were both attributed with several rare and uncommon species representative of the OMH herb-rich calcareous grassland habitats within the Swanscombe survey area as a whole.
- A10.640 Nationally scarce species attributed to the F111 assemblage included a jumping spider Sibianor aurocinctus and Synageles venator and a clubionid spider Cheiracanthium virescens, as well as Bombardier Beetle Brachinus crepitans a the strong calcicole and an alydid bug Alydus calcaratus.
- A10.641 Whilst for the closely allied, but somewhat less well attributed, F112 ' Open short sward' SAT, three nationally scarce species, including a pot beetle *Cryptocephalus hypochaeridis* and heteropteran bugs including the Sandrunner Shieldbug Sciocoris *cursitans* and the Scarce Tortoise Shieldbug *Eurygaster maura*. Like the species attributed to F111, these species are all highly characteristic of OMH and herb-rich grassland habitat within the Thames corridor, but are generally rare in the UK as a whole.
- A10.642 Although the 'Tall sward and scrub' habitat-level assemblage did not score highly in terms of SQI score, this assemblage was attributed with six species of recognised conservation status. Also this assemblage is worthy of discussion due to the large number of species attributed to it and because it has no directly nested SATs (although both the F001 'Scrub edge' and F003 'Scrub heath and moorland' resource-based SATs could be said share some affinity with this assemblage at SAT level).
- A10.643 The previuosly mentioned, s41 Brown-banded Carder Bee was attributed to 'Tall sward and scrub' together with nationally scarce species including a linyphiid spider Agyneta simplicitarsis (listed as Meioneta simplicitarsis in Pantheon), which is mainly found in calcareous grassland near the coast; a philodromid spider Thanatus striatus, which occurs at the bases of grassy tussocks in drier, often coastal grassland and OMH; a ground beetle Syntomus truncatellus, which according to Duff (2012) occurs 'In litter in dry grassland in open areas'; and Blaesoxipha plumicornis a flesh fly which is listed both in the nationally scarce and 'Near Threatened' categories. This species is also associated with calcareous grasslands, where the larvae parasitise common species of grasshopper (Acrididae) and the adults nectar on flowers including Wild Carrot Daucus carota.
- A10.644 Of the less well represented assemblages, the 'Arboreal' habitat-level assemblage, with 18 attributed species, is worthy of note and reflected the

importance of scrub/woodland habitat within the survey area. Uncommon species attributed to this assemblage included a jumping spider *Ballus chalybeius*, which is nationally scarce, but is particularly well represented within the Thames corridor brownfield sites. *Polydrusus formosus*, an arboreal species of leaf weevil, which is now much commoner nationally than its nationally scarce status implies was also attributed to the 'Arboreal' assemblage.

- A10.645 Associated with woodland and scrub habitats, a nationally scarce spider-huting wasp *Auplopus carbonarius,* was attributed to the 'Shaded woodland floor' assemblage at habitat-level and a single long-legged fly species *Medetera dendrobaena,* which is associated with wood decay habitat, was also recorded for Area 14. Another nationally scarce species recorded from the site, which is associated with scrub habitats was a comb-footed spider *Kochiura aulica.* This species was also recorded from several other sites in the 2020 survey area.
- A10.646 The non-Pantheon SQI score recorded for Area 14 Craylands Pit was 8.4. According to Harvey (2014)⁶¹ an SQI value of 7.5 is indicative of an 'excellent' invertebrate site (in the Essex region) one approaching 10.00 is 'almost certainly of national significance.'

Conclusion

- A10.647 From 2020 survey data, Area 14 Station Quarter was found to support a reasonably large number of species of recognised conservation status in the UK. A number of these species, together with many more local and widespread species recorded from the site, are characteristic of herb-rich grassland and mosaic and OMH within the Thames Corridor area.
- A10.648 From Pantheon analysis, although FC status was achieved only by the F002 'Rich flower resource' for this site; the best represented of the more tangible habitat-specific SATs including F111 'Bare sand and chalk' and F112 'Open short sward' strongly reflected the herb-rich and OMH assemblages expected from a site such as Area 14.
- A10.649 Arguably, however, the value of the habitat is better expressed at the overarching habitat-level. The 'Short sward and bare ground' habitat-level assemblage in which the F111 and F112 are nested, was both robustly represented in the Pantheon output and recorded a SQI score of 181, which is indicative of very high conservation value at this level. This assemblage was attributed with 14 species of recognised conservation status including the s41

⁶¹ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

priority species Black-headed Mason Wasp Odynerus melanogaster, amongst others.

- A10.650 Whilst the 'Short sward and bare ground' assemblage and its constituant species, can be seen as the head-line feature of Area 14, both 'Tall sward and scrub' at habitat-level and the collective 'Tree associated' assemblages also supported several species of recognised conservation value and s41 Brown-banded Carder Bee *Bombus humilis* attributed to both 'Tall herb and scrub' and F002 'Rich flower resource' was also recorded from the site.
- A10.651 Using a method used by Harvey (2014), described in Ball (1986) a site-level SQI score of 8.4 was calculated for the invertebrate fauna of the site as a whole. Considering the representativeness, size and ecological position of Area 14 Station Quarter and its associated habitat and invertebrate fauna, coupled with findings of the 2020 Pantheon analysis and independent SQI score, the site can be said to support an invertebrate fauna approaching, but not achieving National Importance. As such can be considered to support an invertebrate assemblage of Regional Importance.

Area 15: Station Quarter South

Centroid grid reference: TQ 61493 73078

Overall area: 25 Hectares

Designations on site: None

<u>S41 habitats present</u>: Open mosaic habitat on previously developed land; Reed swamp

Habitat Description

A10.652 The western and to central area of Area 15 supported an extensive area of predominately dry grassland and scrub mosaic/OMH. Whilst this area was generally flattish, there was a gentle downslope gradient to lower lying wetland habitat, which followed the site's eastern boundary. The habitat in this area was largely wooded and followed the course of the Ebbsfleet River (D35), which is better described as a stream at this point; although the adjacent wet woodland and reedswamp habitat in this zone were evidently subject to periods of seasonal inundation. Towards the northeast corner of the site were two moderately large ponds (P17 and P18); P17 being unfenced and subject to seasonal drying; P18 was a more formal, permanent pond with a marginal zone of Common Reed *Phragmites australis* and other macrophytes.

- A10.653 The drier grassland and scrub mosaic areas in the west to central areas of the site, were frequently subject to heavy rabbit grazing, with extensive areas with a very short sward (c2cm in height), with frequent sandy bare ground patches due to rabbit activity. However, scrub was also strongly represented in these areas, with dominant scrub species including Hawthorn *Crataegus monogyna*, Bramble *Rubus fruticosus* (agg.) and Dogwood *Cornus sanguinea* alongside Dog Rose *Rosa canina* (agg.) Goat Willow *Salix caprea* and Grey Willow *S. cinerea*, Wayfaring Tree *Viburnum lantana* and young Pedunculate Oak *Quercus robur*. Old Man's Beard *Clematis vitalba*, was also a frequent component of the scrub in the drier parts of the site.
- A10.654 Tall-herb stands often occurred at scrub edges and also in localised stands within the open areas of the site. These comprised tall herbs such as Goat's Rue Galega officinalis, Common Nettle Urtica dioica, Teasel Dipsacus fullonum, Bristly Ox-tongue Picris echioides, Wild Carrot Daucus carota, Wild Parsnip Pastinaca sativa, Rough Hawk's-beard Crepis biennis, Mugwort Artemisia vulgaris and Creeping Thistle Cirsium arvense and graminoids including False Oat Grass Arrhenatherum elatius and Cock's-foot Dactylis glomerata.
- A10.655 The open areas of short, rabbit grazed grassland varied somewhat over the site. Recorded speciess included graminoids including Yorkshire Fog Holcus lanatus, bent grasses Agrostis spp. and Red Fescue Festuca rubra; with herbs including Creeping Cinquefoil Potentilla reptans, Ground Ivy Glechoma hederacea, Ribwort Plantain Plantago lanceolata, Spotted Medick Medicago arabica, forget-me-nots Myosotis spp., Red Bartsia Odontites vernus, Common Ragwort Senecio jacobaea, Hoary Ragwort S. erucifolius, Wild Strawberry Fragaria vesca, Dandelion Taraxacum officinale (agg.), Narrow-leaved Bird's-foot Trefoil Lotus tenuis, White Clover Trifolium repens, Red Clover T. pratense, Common Centaury Centaurium erythraea, Yellow-wort Blackstonia perfoliata and Pyramidal Orchid Anacamptis pyramidalis. The latter two species being strongly associated with calcareous soils.
- A10.656 The more-heavily wooded slope bottom following the eastern margin of the site, was often heavily shaded following the path of the River Ebbsfleet (D35), this area supported some mature wet woodland with trees including Crack Willow *Salix fragilis,* with lower Grey Willow *S. cinerea* and other standards including Ash *Fraxinus excelsior* and Pedunculate Oak *Quercus robur* occurring in drier areas. The River Ebbsfleet was generally no more than two metres wide, although there was sometimes wider areas of very shallow flow over shallow substrates and through areas vegetated with lush macrophyte vegetation comprising Fool's Watercress *Apium nodiflorum* and Branched Bur-reed *Sparganium erectum.* There was an evident resource of wood decay habitat

including some saturated dead wood suitable for supporting larval stages of specialist diptera, amongst other shade tolerant wetland invertebrates.

- A10.657 Within a more open area on the site's eastern boundary was a Common Reed *Phragmites australis* reedswamp (TQ 61562 73116), which supported additional macrophytes including Yellow Iris *Iris pseudacorus* and Greater Reedmace *Typha latifolia* as well as having in stand Grey Willow Salix cinerea scrub.
- A10.658 Of the two largish ponds at the site's northeast corner, Pond 17 appeared to be of greater conservation interest for invertebrates. During May, the open water element of Pond 17 was extensive; however, by July, the pond had completely dried out following prolonged periods of dry weather. The pond was generally shallow and supported gradually sloping margins, with non-aquatic wet mud habitat of value for hygrophilous invertebrates such as ground beetles and rove beetles, as well as other species. The pond supported stands of marginal vegetation including Common Reed and Greater Reedmace, with floating mats of Creeping Bent Agrostis stolonifera being evident early in the season as well as a sweet-grass *Glyceria* sp. and other macrophytes including Amphibious Bistort *Persicaria amphibia* and Curled Dock Rumex crispus. The margins of the pond also supported Grey Willow scrub.
- A10.659 <u>Connectivity</u>: Area 15 constituted the southernmost site within the habitat corridor comprising contiguous, or near contiguous sites, progressing southwards from Area 11 (Sportsground). The site is separated from Area 14 (Station Quarter) by a road crossing. To the north, this group of sites culminating in Areas 11 and 10 (Craylands Pit) are in close proximity to the extensive habitat resource of the Swanscombe Peninsula. Collectively these habitats support comparable OMH, grassland, scrub and wetland habitat occupying a consistant calcareous geology.
- A10.660 <u>Substrate</u>: Area 15: To west of site: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with no superficial deposits; wetter eastern side of site with Head clay, silt, sand and gravel sediments and southern area with a narrow band of Thanet formation sand sedimentary bedrock.
- A10.661 <u>Wetness</u>: Area 15 supported dry, free draining grassland and OMH habitat with localised damper areas subject to drainage impedence, evident through the site's flora. However, more extensive wetland associated with the River Ebbsfleet occurred at the slope bottom throughout the north to south axis of the site's eastern margin. This habitat including the wet woodland, reedswamp and ponds in the site's southeast corner added significant hydrological variation to the site. The areas adjoining the River Ebbsfleet are likely to become flooded during the winter months, inudating the immediate habitat in

this area. The variety of wetland habitat on site and juxtaposition with drier habitats, provided habitat of high potential for a variety of specialist and generalist invertebrates.

A10.662 <u>Structure</u>: The ground throughout Area 15 was generally uneven within a flattish to slightly sloping prevailing topography. Disturbance through rabbit activity increased the structural diversity of the site and there were also anthills created by Yellow Meadow Ant *Lasius flavus*. The vegetation structure was diverse, with areas of bare ground exposures, short sward grassland, taller grassland, tall herb vegetation in mosaic with varying aged scrub and wet woodland. There were extensive resources of bare ground for ground nesting aculeates and an associated flowering resource, habitat for reed and stemnesting species and niches for a range of wetland and wet woodland invertebrates as well as an evident wood decay resource.

Invertebrate Survey Dates:

- Terrestrial surveys were conducted at Area 15 on the following dates: 18/05/2020; 16/06/2020; 14/07/2020 and 17-18/08/20; and
- Aquatic surveys were conducted on the following dates: 2/06/2020 and 10/08/2020.

	Area 12 - Grassland Scrub/OMH	and	Area 15 - Wetland	Total
Sweep	4			4
Vacuum	4			4
Beating	2		2	4
Pan traps (cluster of 10)	4		4	8
Aquatic (3 minute sweep)			3	3

 Table EDP A10.73: Number of Samples per Substrate.

A10.663 Total number of species recorded:

- Combined terrestrial and aquatic sample data = 380;
- Terrestrial data only = 35662; and
- Aquatic data only = 24^{63} .

⁶² Note: Terrestrial and aquatic data may not add up to the combined figure, as there may be overlap between species recorded both in terrestrial and aquatic samples

⁶³ Species list small, as many of the contributing species were not recorded to species-level and therefore, not used for conservation evaluation; also only one sample was collected from Area 12

A10.664 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph (includes species collected using both terrestrial and aquatic sampling methods).



Chart EDP A10.16: A comparison of the relative number of species recorded from each of the major taxons.

fable EDP A10.74: Species of Recognis	ed Conservation Status Recorded from Area 15.
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Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001
					Threat Status
Five-banded	Cerceris	Crabronidae	Hymenoptera	Section 41	
Weevil-wasp	quinquefasciata			priority species;	
				RDB3 (pre-1994	
				criteria)	
Beewolf	Philanthus	Crabronidae	Hymenoptera	RDB2	LC
	triangulum			'vulnerable' pre-	
				1994 criteria	
A tachinid fly	Gymnosoma	Tachinidae	Diptera	RDB3 'rare' pre-	
	rotundatum			1994 criteria	
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 'rare' pre-	LC
				1994 criteria	
Bryony Mining	Andrena florea	Andrenidae	Hymenoptera	RDB3 'rare' pre-	
Bee				1994 criteria	
A ruby-tailed	Hedychrum	Chrysididae	Hymenoptera	RDB3 'rare' pre-	
wasp	niemelai			1994 criteria	
Squat Furrow	Lasioglossum	Halictidae	Hymenoptera	RDB3 'rare' pre-	
Bee	pauperatum			1994 criteria	
Spotted Dark	Stelis ornatula	Megachilidae	Hymenoptera	RDB3 'rare' pre-	
Bee				1994 criteria	
A shining flower	Olibrus	Phalacridae	Coleoptera	Red Data Book-	DD
beetle	flavicornis			insufficiently	

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-2001 Threat Status
				known	
Large-headed Resin Bee	Heriades truncorum	Megachilidae	Hymenoptera	RDBK 'insufficiently known' pre-1994 criteria)	
A pirate spider	Ero aphana	Mimetidae	Araneae	Nationally Scarce	LC
A jumping spider	Ballus chalybeius	Salticidae	Araneae	Nationally Scarce	LC
A jumping spider	Sibianor aurocinctus	Salticidae	Araneae	Nationally Scarce	LC
A comb-footed spider	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC
Ground-ivy Jewel Beetle	Trachys scrobiculatus	Buprestidae	Coleoptera	Nationally Scarce	LC
A flea beetle	Chaetocnema confusa	Chrysomelidae	Coleoptera	Nationally Scarce	LC
A leaf beetle	Cryptocephalus hypochaeridis	Chrysomelidae	Coleoptera	Nationally Scarce	LC
A weevil	Magdalis barbicornis	Curculionidae	Coleoptera	Nationally Scarce	
A weevil	Polydrusus formosus	Curculionidae	Coleoptera	Nationally Scarce	
A weevil	Zacladus exiguus	Curculionidae	Coleoptera	Nationally Scarce	LC
A diving beetle	Agabus conspersus	Dytiscidae	Coleoptera	Nationally Scarce	LC
A rove beetle	Lomechusa emarginata	Staphylinidae	Coleoptera	Nationally Scarce	
Lesne's Earwig	Forficula lesnei	Forficulidae	Dermaptera	Nationally Scarce	LC
A chloropid fly	Trachysiphonella scutellata	Chloropidae	Diptera	Nationally Scarce	
A stilt bug	Berytinus hirticornis	Berytidae	Hemiptera	Nationally Scarce	LC
A ground bug	Drymus latus	Lygaeidae	Hemiptera	Nationally Scarce	
Lobe-spurred Furrow Bee	Lasioglossum pauxillum	Halictidae	Hymenoptera	Nationally Scarce	LC
Swollen-thighed	Sphecodes	Halictidae	Hymenoptera	Nationally Scarce	LC
Pantaloon Bee	Dasypoda	Melittidae	Hymenoptera	Nationally Scarce	LC
A spider-hunting wasp	Priocnemis confusor	Pompilidae	Hymenoptera	Nationally Scarce	
A muscid fly	Coenosia atra	Muscidae	Diptera	Provisionally Nationally Scarce	
A flesh fly	Blaesoxipha plumicornis	Sarcophagidae	Diptera	Provisionally Nationally Scarce	
Small Heath	Coenonympha pamphilus	Nymphalidae	Lepidoptera	S41 Priority species	NT
Cinnabar	Tyria jacobaeae	Erebidae	Lepidoptera	S41 research only	LC

A10.665 SQI score for Area 15:

- Combined terrestrial and aquatic sample data = 8.2 (367 contributing species); and
- Terrestrial data only = 8.6 (345 contributing species).

Pantheon Output Tables for Area 15

<u>Broad</u> <u>biotopei</u>	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	Species with conservation status
open habitats <u>i</u>	<u>246</u>	6	128	<u>1 [RDB K]: 5 Nbi;</u> 5 NSi; 1 Notablei; 3 [Nb]; 2 RDB 3i; 6 [RDB 3]; 1 Section 41 Priority Species - research only; 2 pNS; 1 [RDB 2]; 1 [Na]; 2 Section 41 Priority Species; 1 NTi; 1 pNT	28
tree- associated <u>i</u>	<u>50</u>	1	132	2 NS <u>i</u> ; 1 [NS]; 2 [Na]; 1 [RDB K]; 1 DD <u>i</u>	6
wetland <u>i</u>	<u>30</u>	1	136	<u>1</u> NS <u>i</u> ; 1 pNS	2
coastal <u>i</u>	<u>3</u>	<1	A 250	<u>1</u> NS <u>i</u>	1

Table EDP A10.75: Habitats & resources: broad biotopes

Table EDP A10.76: <u>Habitats & resources: habitats</u>

<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	<u>Species with</u> conservation status
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>162</u>	6	2 NSi; 1 Notablei; 2 Nbi; 1 [RDB 3]; 1 pNS; 1 pNT; 1 RDB 3i; 1 Section 41 Priority Species - research only	113	9
open habitats <u>i</u>	short sward & <u>73</u> bare ground <u>i</u>		6	<u>1</u> RDB 3 <u>i</u> ; 4 [RDB 3]; 3 [Nb]; 2 Section 41 Priority Species; 2 NS <u>i</u> ; 1 NT <u>i</u> ; 1 [Na]; 3 Nb <u>i</u> ; 1 [RDB 2]	142	15
tree- associated <u>i</u>	arboreal <u>i</u>	<u>32</u>	2	<u>1</u> NS <u>i;</u> 1 [Na]	120	2
wetland <u>i</u>	marshland <u>i</u>	<u>21</u>	3		125	
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>11</u>	<1	<u>1</u> DD <u>i</u> ; 1 NS <u>i</u> ; 1 [Na]; 1 [RDB K]	A 182	3
tree- associated <u>i</u>	shaded woodland floor <u>i</u>	7	<1		A 100	
wetland <u>i</u>	peatland <u>i</u>	<u>6</u>	<1	<u>1</u> NS <u>i</u>	A 150	1
wetlandi	running water <u>i</u>	<u>5</u>	<1		A 100	
coastal <u>i</u>	saltmarsh <u>i</u>	2	<1	<u>1</u> NS <u>i</u>		1
<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi	<u>SQI</u>	Species with conservation status
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					250	
wetland <u>i</u>	lake <u>i</u>	<u>1</u>	<1		A 100	
coastal <u>i</u>	brackish pools & ditches <u>i</u>	<u>1</u>	<1	<u>1</u> NS <u>i</u>	A 400	1
coastal <u>i</u>	saline Iagoon <u>i</u>	<u>1</u>	3	<u>1</u> NS <u>i</u>	4 00	1

Table EDP A10.77: Habitats & resources: ISIS specific assemblage types

<u>Broad</u> <u>biotopei</u>	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> e	<u>Reported</u> conditioni
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>37</u>	15	13 2	2 [Nb]; 1 [RDB K]; 3 [RDB 3]; 1 [Na]; 1 RDB 3j	8	F00 2	Favourable
open habitats <u>i</u>		scrub edge <u>i</u>	<u>17</u>	7	11 8	<u>1 [RDB 3]</u>	1	F00 1	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>13</u>	6	12 3	<u>1 Section</u> <u>41 Priority</u> <u>Species;</u> <u>1 NSi; 1 NTi</u>	2	F11 2	Favourable
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>10</u>	2	19 0	1 [Nb]: <u>1 Section</u> <u>41 Priority</u> <u>Species:</u> <u>1 [RDB 3]:</u> <u>1 NSi</u>	3	F11 1	Unfavoura ble (10 of 19 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	bark & sapwood decay <u>i</u>	<u>8</u>	2	17 5	<u>1 [RDB K];</u> <u>1 [Na]</u>	2	A21 2	Unfavoura ble (8 of 19 species)
open habitats <u>i</u>		scrub- heath & moorland <u>i</u>	<u>5</u>	1	22 0	<u>2</u> NS <u>i;</u> 1 [RDB 3]	3	F00 3	Unfavoura ble (5 of 9 species)
tree- associate d <u>i</u>	decaying wood <u>i</u>	epiphyte fauna <u>i</u>	<u>1</u>	5	10 0			A21 5	Unfavoura ble (1 of 3 species)
coastal <u>i</u>	saltmars h <u>i</u>	saltmars h & transition al	<u>1</u>	<1	10 0			M31 1	Unfavoura ble (1 of 9 species)

<u>Broad</u> biotopei	<u>Habitati</u>	<u>SAT</u>	<u>No. of</u> <u>speci</u> <u>es</u>	<u>%</u> representati on	<u>SQ</u> I	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> <u>with</u> <u>conservati</u> <u>on status</u>	<u>Cod</u> <u>e</u>	<u>Reported</u> <u>conditioni</u>
		brackish marsh <u>i</u>							
wetland <u>i</u>	marshlan d <u>i</u>	open water on disturbed mineral sediment s <u>i</u>	<u>1</u>	2	10 0			W21 1	Unfavoura ble (1 of 6 species)

Site-specific Limitations

A10.666 Area 15 was subject to the following sampling limitations/constraints:

- At the time of writing some diptera records of the site may be unavailable due to identification not having been completed; and
- The pond P17 was only sampled during June as it had dried out entirely by the August survey event.

Discussion/Evaluation - Area 15

- A10.667 Area 15 Station Quarter South was a large site, supporting, for the greater part a, mixture of dry grassland and scrub/OMH but with a gently sloping topography culminating in a mosaic of valley-bottom wetland habitat following the path of the River Ebbsfleet (this being more of a stream). The wetland habitat comprised areas of open water including ponds P17 and P18, reedswamp and wet woodland/carr habitat. Much of the upper habitat was rabbit-grazed, providing extensive areas of very short sward and bare ground habitat in mosaic with scrub and tall herb vegetation. Overall, whilst the sward was locally herb-rich, it was arguably not as diverse as some of the other sites within the wider 2020 survey area, Area 10 and 13 for example.
- A10.668 From the 2020 survey, a total of 379 species were recorded from Area 15, of which 34 species are of recognised conservation status in the UK. These included three species classed as 'Species of principal importance' under section 41 of the NERC Act (2006), one species classed as Nationally Vulnerable (RDB2) based on pre-1994 criteria, seven species classed as Nationally Rare (RDB3) based on pre-1994 criteria, two species classed as 'Insufficiently known' RBDK and 22 species currently classed as Nationally Scarce in the UK (includes proposed Nationally Scarce species).

- A10.669 S41 species of particular note included Five-banded Weevil Wasp *Cerceris quinquefasciata* which is considered to be a flagship species of OMH and herbrich Thames terrace grasslands in the Thames corridor. Five-banded Weevil Wasp is also classed as nationally rare in the UK. Both of the other s41 species recorded from Area 15, were much commoner species including Small Heath *Coenonympha pamphilus*, which is also classed 'Near Threatened' based on post-2001 IUCN criteria and the Cinnabar *Tyria jacobaea*, a common, but declining, day flying moth associated with ragworts *Senecio* spp. on brownfield sites.
- A10.670 From Pantheon analysis undertaken for Area 15, the vast majority of species (246) were attributed to 'Open habitats' on a broad biotope level, whilst 50 species were ascribed to the 'Tree associated' assemblage and 30 to the 'Wetland' assemblage. A somewhat greater count may have been expected for the 'wetland' assemblage at this level, due to aquatic, as well as terrestrial sampling having been undertaken on this site.
- A10.671 Otherwise, the broad-biotope deployment can be seen as accurately reflecting the habitats present on site and level of targeted sampling. Three species were also attributed to the 'Coastal' biotope assemblage. One of the attributed species was a nationally scarce diving beetle *Agabus conspersus*, recorded from the ephemeral pond (P17). According to Foster and Friday (2009), *A. conspersus* is 'largely confined to brackish water, usually amongst sparse vegetation in coastal lagoons and ditches'.
- A10.672 In terms of species of recognised conservation value, at a biotope level, 28 of the species were deployed at 'Open-habitat' level, with comparatively few being attributed to the remain assemblages. Of these six species of recognised conservation value were attributed to the 'Tree-associated' assemblage, two to 'Wetland' and one species, the previously mentioned *A. conspersus,* to the 'Coastal' assemblage at biotope level.
- A10.673 At a habitat level, 162 species were attributed to the 'Tall sward and scrub' assemblage, with 73 species being attributed to the 'Short sward and bare ground' assemblage. This being a fairly typical species deployment for grassland and scrub mosaic and OMH sites.
- A10.674 Despite the higher species deployment for 'Tall sward and scrub', a SQI score of 142 was recorded for 'Short sward and bare ground', this being somewhat higher than the score of 113 recorded for 'Tall sward and scrub'. (However, this discrepency was much smaller than for some other sites within the survey).
- A10.675 This reflected the greater number of species of recognised conservation status attributed to the 'Short sward and bare ground' than for 'Tall sward and scrub'.

In total 15 rarities were attributed to 'Short sward and bare ground', compared with nine for 'Tall sward and scrub'.

- A10.676 Due to the large number of relatively common and widespread grassland species recruited to 'Tall sward and scrub', the conservation value is often diluted in terms of SQI score. However, species of conservation significance attributed to this assemblage for Area 15 included the very rare RDB3 listed Spotted Dark Bee Stelis ornatula, Blaesoxipha plumicornis, a flesh fly listed both in the nationally scarce and 'Near Threatened' categories and five nationally scarce species, including the a Pirate Spider Ero aphana, the Ground lvy Jewel Beetle Trachys scrobiculatus, Bloody Crane's-bill Weevil Zacladus exiguus, a rove beetle Lomechusa emarginata and a ground bug Drymus latus. The s41 'research only' Cinnabar Tyria jacobaea was also attributed to 'Tall sward and scrub for Area 15.
- A10.677 Three SATs supporting sufficient species to exceed their respective FC targets were recorded for Area 15. These included habitat-based assemblage F112 'Open short sward' and two resource-based assemblages including F002 'Rich flower resource' and F001 'Scrub edge'.
- A10.678 Whilst the F112 'Open short sward' achieved Favourable Condition status, only two species of recognised conservation significance were attributed at this level. Furthermore, only one of these, a pot beetle *Cryptocephalus hypochaeridis,* was amongst the most frequently recorded nationally scarce species, whilst the other was the relatively common but s41 listed Small Heath *Coenonympha pamphilus.*
- A10.679 For Area 15 the the closely allied F111 'Bare sand and chalk' SAT, was represented by 10 species, falling some way short of its Pantheon FC threshold of 19. However, as was found within other sites within the survey area, the output for this assemblage included species of recognised conservation status. The F111 assemblage is more typical of early successional habitats, rather than established grasslands, where there is a higher proportion of bare ground and disturbance habitat.
- A10.680 The three species of conservation concern listed for F111 included the s41 and RDB3 Five-banded Weevil Wasp Cerceris quinquefasciata, and two nationally scarce species including a jumping spider Sibianor aurocinctus and the Pantaloon Bee Dasypoda hirtipes. Whilst the prevously mentioned F112 'Open short sward' SAT achieved FC status from its recorded assemblage, The F111 'Bare sand and chalk' supported species of greater rarity value.
- A10.681 Overall for Area 15, the recruitment of rarities to F111 and F112 was rather lower than for some of the other sites within the survey area. However, at

habitat-level, the 'Short sward and bare ground' assemblage within which F111 and F112 are nested, was attributed with 15 species of recognised conservation status. The majority of these species were not expressed more precisely at SAT level.

- A10.682 These included some aculeates of high conservation status including RDB3 species such as Bryony Mining Bee *Andrena florea,* a specialist of scrub edge grasslands, often on sandy soils. The critical requirement is the presence of the sole pollen resource used by the species, White Bryony *Bryonica dioica;* as well as other RDB3 species including the Squat Furrow Bee *Lasioglossum pauperatum* and a ruby-tailed wasp *Hedychrum niemelai.*
- A10.683 Other aculeates of conservation status attributed at habitat-level only for 'Short sward and bare ground', included nationally scarce Swollen-thighed Blood Bee *Sphecodes crassus* and a spider-hunting wasp *Priocnemis confusor* and the Beewolf *Philanthus triangulum*, now much more widespread than its RDB2 status suggests. The only non-aculeate attributed to the assemblage was a nationally scarce stiltbug *Berytinus hirticornis*.
- A10.684 Although the F002 'Rich flower resource' is generally considered to be of limited value in assessing conservation value, as it is a diffuse resource-based, rather than a tangible habitat-related assemblage, a total of 37 bee species were attributed to this assemblage, this being more than double the number required to exceed the corresponding FC threshold of 14 species. In addition, eight species of recognised conservation status were listed for the assemblage, resulting in a relatively high SQI score.
- A10.685 Species attributed to F002 for Area 15 included all previously mentioned bees, other than Swollen-thighed Blood Bee *Sphecodes crassus* which was not listed, as well as three additional bees including the RDBK Large-headed Resin Bee *Heriades* truncorum (mentioned under 'Wood decay' below), the Sharp-collared Furrow Bee *Lasioglossum malachurum* and Lobe-spurred Furrow Bee *L. pauxillum.* The latter two species have increased significantly in the UK in recent years and are likely to have their statuses revised below the Nationally Scarce category.
- A10.686 At habitat-level, 'Tree-associated' species were deployed between 'Arboreal' (32 species); 'Decaying wood' (11 species) and 'Shaded woodland floor' (seven species) and whilst none of these assemblages were deployed significantly at SAT-level, eight of the species nested in 'Decaying wood' at habitat-level, were attributed to the A212 'Bark and sapwood decay' SAT.
- A10.687 Two species of conservation status including a nationally scarce weevil Magdalis barbicornis associated with rosaceous trees and The RDBK-listed

Large-headed Resin Bee *Heriades truncorum* which requires both wood decay resource and a resource of yellow composite flowers, such as ragworts *Senecio* spp. currently classed as RDBK were attributed to this SAT. Nationally scarce species attributed to the 'Arboreal' assemblage included a jumping spider *Ballus chalybeius* and a leaf weevil *Polydrusus formosus,* which is now far commoner than previously in the UK.

- A10.688 At habitat-level 'wetland' assemblages were mainly attributed to the 'Marshland', assemblage with 21 species. However, none of the species ascribed to this habitat were of recognised conservation status. At this level, the 'Peatland' assemblage was attributed with only six species, and only one species, a flea beetle *Chaetocnema confusa*, was nationally scarce. *C. confusa* is associated with sedges, rushes and grasses occurring in wetland margins. The only other species of conservation status attributed to freshwater habitats was a muscid fly *Coenosia atra*, which was listed as pNationally Scarce in a status review by Falk and Pont (2017). Like, *C. confusa*, this fly is associated with rushes and sedges at wetland margins; however, it is not attributed beyond the 'wetland' broad-biotope level in Pantheon.
- A10.689 The non-Pantheon SQI score recorded for Area 15 terrestrial only data was 8.6 compared to 8.2 for combined terrestrial and aquatic data. According to Harvey (2014)⁶⁴ an SQI value of 7.5 is indicative of an 'excellent' invertebrate site and one approaching 10.00 is 'almost certainly of national significance.'

Conclusion

- A10.690 Area 15 was a large topographically, hydrologically and structurally diverse site supporting a range of grassland and scrub/OMH, wetland and wooded habitats. In total, 34 species of recognised conservation value were recorded from the site; this can be considered a large number, indicating the site to have inherent conservation value.
- A10.691 However, whilst aquatic samples were collected from several areas of the site, both wetland species diversity and rarity value of aquatic assemblages recorded were unexceptional. The only aquatic species of conservation significance recorded was nationally scarce water beetle *Agabus conspersus*, more typically associated with brackish water sites and the only other wetland species of conservation status were two hygrophilus species associated with sedges and rushes.
- A10.692 Whilst the site supported a relatively high proportion of wooded habitat, of various successional stages, and a reasonable number of tree-associated

⁶⁴ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

species were recorded for the site, the survey results for this element was also relatively poorly subscribed in terms of rarity value. In total six species of recognised conservation status were attributed to tree-associated assemblages, However, the 'Bark and sapwood decay' SAT was attributed with two species of conservation status.

- A10.693 In contrast to the tree-associated and wetland assemblages at biotope level, the open-habitat assemblage was attributed with the lion's share of the rarities recorded from the site, with 28 invertebrate species of recognised conservation status being attributed to this group.
- A10.694 From Pantheon analysis, whilst the discrepency in terms of SQI between 'Tall sward and bare ground' and 'Short sward and bare ground' assemblages at habitat level, was less pronounced than that recorded for many of the 2020 Swanscombe survey sites, 'Short sward and bare ground' supported the greater number of species of conservation value at habitat-level and several RDB3 and nationally scarce aculeates including the Bryony Mining Bee *Andrena florea*, not recorded form any other sites within the 2020 survey areas, was attributed at this level.
- A10.695 Whilst an impressive 15 species of conservation status were attributed to 'Short sward and bare ground', only a handful of these species were expressed within the nested SATs, F112 'Open short sward' and F111 'Bare sand and scrub'. However, the former of these achieved a species score exceeding its Favourable Condition status. The bare earth resource, resulting from rabbit grazing and flower-rich, if not particularly diverse sward, evidently provided excellent habitat for ground-nesting aculeates. This was reflected in the extremely high species-score achieved for the F002 'Rich flower resource' SAT, to which 37 species were attributed, arguably the greatest number recorded from any of the 2020 survey sites.
- A10.696 Overall, Area 15 can be said to support 'Short sward and bare ground' assemblages of or approaching national importance, whilst the tree-associated and wetland assemblages were of more modest value. Using a method used by Harvey (2014), described in Ball (1986) a site-level SQI score of 8.6 was calculated for the terrestrial invertebrate fauna alone and 8.2 for combined aquatic and terrestril data.
- A10.697 Considering the representativeness, size and ecological position of Area 15 Station Quarter South and its associated habitat and invertebrate fauna, coupled with findings of the 2020 Pantheon analysis and independent SQI score, the site can be said to support an invertebrate fauna of Regional Importance. However, the aculeate assemblage expressed at habitat-level

through 'Short sward and bare ground' and at SAT level through FO02 'Rich flower resource' may be considered to be of National importance.

Area 16: Triangle

Centroid grid reference: TQ 61277 74575

Overall area: 1.4 hectares

Designations on site: None

S41 habitats present: Open mosaic habitat on previously developed land

Habitat Description

- A10.698 Area 16 (Triangle) was the smallest subsite subject to invertebrate sampling in 2020 and was surveyed in part due to the findings of the 2015 survey undertaken in relation to earlier incarnations of the current project. Much of the area was inaccessible and comprised a fenced off substation and associated hard-standing, the main survey area occupying a small triangle of OMH adjacent to the roundabout at the Ebbsfleet International car park at the junction of the A226.
- A10.699 Habitat within the area comprised a varied mosaic of scrub, tall herb, tall and short sward grassland and bare ground habitat, particularly around a well used informal path, which crossed the site, but also due to rabbit activity. The site showed subtle microtopographic variation; however, the more varied areas tended to be under Bramble scrub and tall herb vegetation.
- A10.700 Shorter, rabbit grazed, vegetation included graminoids such as Yorkshire Fog Holcus lanatus and Red Fescue Festuca rubra with vegetation including abundant Creeping Cinquefoil Potentilla reptans, Black Medick Medicago lupulina, Ribwort Plantain Plantago lanceolata, Cut-leaved Crane's-bill Geranium dissectum and Common Vetch Vicia sativa; with somewhat taller herbs including Bristly Ox-tongue Picris echioides, Common Ragwort Senecio jacobaea, Hoary Ragwort S. erucifolia, Common Mallow Malva sylvestris, Creeping Thistle Cirsium arvense non-native species including Hoary Cress Lepidium draba and Lucerne Medicago sativa. These species persisting into the taller sward areas alongside graminoids including False Oat Grass Arrhenatherum elatius and Meadow Foxtail Alopecurus pratensis.
- A10.701 Taller herb stands included species such as Hemlock Conium maculatum, Teasel Dipsacus fullonum, Hedge Parsley Sisymbrium officinale and Lesser Burdock Arctium minus. Habitat on site often comprised an irregular mixture of

vegetation types with Bramble *Rubus fruticosus* (agg.) A block of dense scrub occupied the southwest corner of the site and comprised Hawthorn *Crataegus monogyna*, Wild Privet *Ligustrum vulgare*, willows *Salix* spp., Wayfaring Tree *Viburnum lantana*, Pedunculate Oak *Quercus robur* (saplings) and non-native Buddleia *Buddleja davidii*.

- A10.702 <u>Connectivity</u>: Areas 16 occupies part of the habitat corridor comprising contiguous, or near contiguous sites, progressing southwards from Area 11 (Sportsground) to Area 15 (Station Quarter South). The site is separated from Areas 12 Bamber Pit North and 13a Bamber Pit South by the railway track north of Ebbsfleet international Station, whilst to the southeast, there are sections of verge habitat including grassland and scrub along either side of the A226 (Thames Way). Despite its small size, Area 16 supported OMH representative and complementary to the corridor as a whole.
- A10.703 <u>Substrate</u>: Area 13: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation); with Head clay, silt, sand and gravel (superficial deposits).
- A10.704 <u>Wetness</u>: No standing water was recorded during the survey and the site was predominately dry; however, the presence of tall herbs such as teasel *Dipsacus fullonum* indicated some drainage impedence.
- A10.705 <u>Structure</u>: Area 16 was a relatively flat site with a small amount of microtopographic variation, the site sloping slightly to the southeast towards the roadside. There were bare ground patches along an informal, compacted earth footpath crossing the survey area and there were some bare ground patches at the scrub margins due to rabbit grazing. The vegetation on site was structurally diverse for a small site, with small areas of short-sward, tall herb stands and a combination of low lying Bramble scrub and more mature scrub edge, providing shelter to the more open areas of the site.

Invertebrate Survey Dates:

A10.706 The site was surveyed on four occasions including: 19/05/2020; 16/06/2020; 13/07/20 and 18/08/20.

	Area 16 (OMH)	Total
Sweep	4	4
Vacuum	4	4
Beating	1	1

 Table EDP A10.78: Number of Samples per Substrate.

A10.707 Total number of species recorded: 160

A10.708 A comparison of the relative number of species recorded from each of the major taxons is included in the following table.



Chart EDP A10.17: A comparison of the relative number of species recorded from each of the major taxons.

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post-			
					2001			
					Threat			
					Status			
Phoenix Fly	Dorycera	Ulidiidae	Diptera	S41 Priority	NT			
	graminum			species; Near				
				Threatened (Post-				
				2001 IUCN				
				criteria); RDB3				
				'rare' pre-1994				
				Section 41 priority				
Five-banded Weevil-	Cerceris			species; RDB3 (pre-				
wasp	quinquefasciata	Crabronidae	Hymenoptera	1994 criteria)				
A mirid bug	Lygus pratensis	Miridae	Hemiptera	RDB3 pre-1994	LC			
				criteria				
	Pemphredon			RDB3 pre-1994				
A solitary wasp	lethifer	Crabronidae	Hymenoptera	criteria				
A shining flower	Olibrus flavicornis	Phalacridae	Coleoptera	Red Data Book-	DD			
beetle				insufficiently known				
A comb-footed spider	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	LC			
A ground beetle	Syntomus	Carabidae	Coleoptera	Nationally Scarce	LC			
	truncatellus							
A leaf beetle	Cryptocephalus	Chrysomelidae	Coleoptera	Nationally Scarce	LC			
	hypochaeridis							
	Orthochaetes							
A weevil	setiger	Curculionidae	Coleoptera	Nationally Scarce				
A pollen beetle	Meligethes	Nitidulidae	Coleoptera	Nationally Scarce	LC			
	rotundicollis							
A chloropid fly	Trachysiphonella							
	scutellata	Chloropidae	Diptera	Nationally Scarce				

Common Name	Scientific Name	Family	Order	UK Status	IUCN Post- 2001 Threat Status
A planthopper	Asiraca clavicornis	Delphacidae	Hemiptera	Nationally Scarce	LC
Lobe-spurred Furrow Bee	Lasioglossum pauxillum	Halictidae	Hymenoptera	Nationally Scarce	LC
Swollen-thighed Blood Bee	Sphecodes crassus	Halictidae	Hymenoptera	Nationally Scarce	LC
A muscid fly	Coenosia atra	Muscidae	Diptera	pNationally Scarce	
Cinnabar	Tyria jacobaeae	Erebidae	Lepidoptera	S41 research only	LC

A10.709 SQI score for Area 16 Triangle: 8.5

Pantheon Output Tables for Area 16:

Table EDP A10.80: Habitats & resources: broad biotopes

<u>Broad</u> <u>biotopei</u>	<u>No. of</u> species	<u>%</u> representation	<u>SQI</u>	Conservation statusi	<u>Species with</u> conservation status
open habitats <u>i</u>	<u>124</u>	3	125	2 Nbj; 2 RDB 3j; 2 [RDB 3]; 1 [Na]; 2 Section 41 Priority Species; 3 NSj; 2 [Nb]; 2 pNS; 1 pNT; 1 Section 41 Priority Species - research only	14
tree- associated <u>i</u>	<u>7</u>	<1	A 100	<u>1</u> RDB 3 <u>i</u>	1
wetland <u>i</u>	<u>3</u>	<1	A 200	<u>1 pNS</u>	1

Table EDP A10.81: Habitats & resources: habitats

<u>Broad</u> biotopei	<u>Habitati</u>	<u>No. of</u> species	<u>%</u> representation	Conservation statusi		<u>Species with</u> conservation status
open habitats <u>i</u>	tall sward & scrub <u>i</u>	<u>89</u>	3	2 RDB 3 <u>i</u> ; 1 NS <u>i</u> ; 1 [Nb]; 1 pNS; 1 pNT; 1 Section 41 Priority Species; 1 Section 41 Priority Species - research only	115	6
open habitats <u>i</u>	short sward & bare ground <u>i</u>	<u>32</u>	2	<u>1 [RDB 3]; 1 Section 41 Priority</u> <u>Species; 2 Nbi;</u> 1 NSi; 1 RDB 3i; 1 [Nb]; 1 [Na]	139	6
tree- associated <u>i</u>	arboreal <u>i</u>	<u>4</u>	<1		A 100	
tree- associated <u>i</u>	decaying wood <u>i</u>	<u>3</u>	<1	<u>1</u> RDB 3 <u>i</u>	A 100	1
wetland <u>i</u>	marshland <u>i</u>	2	<1		A 100	

<u>Broad</u> <u>biotopei</u>	<u>Habita</u> <u>ti</u>	<u>SAT</u>	<u>No. of</u> specie s	<u>%</u> representati on	<u>SQ</u> <u>I</u>	<u>Conservati</u> <u>on statusi</u>	<u>Species</u> with conservati on status	<u>Cod</u> <u>e</u>	<u>Reported</u> <u>conditioni</u>
open habitats <u>i</u>		rich flower resource <u>i</u>	<u>9</u>	4	10 0	<u>1 [Na];</u> <u>1</u> RDB 3 <u>i</u>	2	F002	Unfavourab le (9 of 15 species)
open habitats <u>i</u>		scrub edge <u>i</u>	<u>7</u>	3	10 0	<u>1</u> RDB 3 <u>i</u>	1	F001	Unfavourab le (7 of 11 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	open short sward <u>i</u>	<u>6</u>	3	20 0	<u>1</u> Nb <u>i;</u> 1 NS <u>i</u>	2	F112	Unfavourab le (6 of 13 species)
open habitats <u>i</u>	short sward & bare ground <u>i</u>	bare sand & chalk <u>i</u>	<u>5</u>	1	22 0	1 [RDB3]:1 Section41PrioritySpecies	1	F111	Unfavourab le (5 of 19 species)
open habitats <u>i</u>		scrub- heath & moorlan d <u>i</u>	<u>4</u>	1	17 5	<u>1 [RDB 3]:</u> <u>1</u> NS <u>i</u>	2	F003	Unfavourab le (4 of 9 species)
tree- associate d <u>i</u>	decayin g wood <u>i</u>	bark & sapwood decay <u>i</u>	2	<1	10 0	<u>1</u> RDB 3 <u>i</u>	1	A212	Unfavourab le (2 of 19 species)
tree- associate d <u>i</u>	decayin g wood <u>i</u>	heartwoo d decay <u>i</u>	1	<1	10 0			A211	Unfavourab le (1 of 6 species)

Table EDP A10.82: Habitats & resources: ISIS specific assemblage types

Site-specific Limitations

A10.710 Area 16 was subject to the following sampling limitations/constraints:

- At the time of writing, some diptera records of the site were unavailable. The absence of these records may influence the Pantheon and SQI output; and
- Unlike all other OMH and grassland sites surveyed during 2020, no pan traps were deployed in Area 16. This was due to the small size of the site and heavy usage by dog walkers and members of the public. However, the grassland, low scrub and ground layers were sampled with sufficient resolution for Pantheon Analysis.

Discussion/Evaluation - Area 16

A10.711 At 1.4 hectares (in total), the Triangle (Area 16) was the smallest subsite surveyed during 2020. The site was surveyed partly in order to replicate

surveys of sites found to support species of note during the 2015 invertebrate survey. This survey was also undertaken in relation to the London Resort project.

- A10.712 Despite the small size of Area 16, the site was found to support OMH representative of sites elsewhere within the wider landscape. The site was also large enough to qualify as OMH (>0.25) hectares. The site was also structurally and floristically diverse, with patches of bare earth, short ephemeral vegetation, tall herb and scrub habitat in a close mosaic. The site was generally flat, but supported some microtopographic variation.
- A10.713 During the 2020 survey a total of 160⁶⁵ species were recorded from Area 16, of which 16 species are of recognised conservation status in the UK. These included three species classed as 'Species of principal importance' under section 41 of the NERC Act (2006), two species classed as Nationally Rare (RDB3) based on pre-1994 criteria, one species classed as 'Insufficiently known' RBDK and 9 species currently classed as Nationally Scarce in the UK.
- A10.714 S41 species of particular note included Five-banded Weevil Wasp *Cerceris quinquefasciata* and Phoenix Fly *Dorcycera graminum* both of which are considered flagship species of OMH and herb-rich Thames terrace grasslands in the Thames corridor. Besides their s41 status, both species are also nationally rare in the UK. Another much commoner species included within the s41 list for research only, the Cinnabar *Tyria jacobaea*, a day flying moth associated with ragworts *Senecio* spp. on brownfield sites was also recorded from Area 16.
- A10.715 From Pantheon analysis of Area 16 data, the vast majority of species (124) were attributed to 'Open habitats' on a broad biotope level, whilst only 7 'Tree associated' and three 'Wetland' species were recorgnised within the data.This broad-biotope deployment accurately reflected the habitats present on site and level of targeted sampling. Taller trees were not targeted directly, the survey focusing on the ground, field and low scrub layers of the site only.
- A10.716 At a habitat level, 89 species, representing more than half of all species recorded from the site, were attributed to the 'Tall sward and scrub' assemblage, with 32 species being attributed to the 'Short sward and bare ground assemblage' and very small numbers only were attributed to the 'Arboreal', 'Decaying wood' and 'Marshland' habitat-level assemblages.
- A10.717 Despite supporting a greater number of species, the SQI score for the 'Tall sward and scrub' assemblage was relatively low and a higher score of 139 recorded for the 'Short sward and scrub' assemblage, indicated that this assemblage was of somewhat higher conservation value at this level.

⁶⁵ Further diptera records may be added to the list when available

- A10.718 Whilst these assemblages were not as high as for some of the other sites within the survey area and fell short of pre-Pantheon ISIS FC targets, both assemblages were attributed with several species of conservation value which were representative of OMH sites within the survey area and wider Thames corridor landscape.
- A10.719 Species of recognised conservation status attributed to 'Tall herb and scrub' assemblage included the previously mentioned s41 Phoenix Fly, as well as a nationally scarce ground beetle *Syntomus truncatellus,* which is 'associated with fields, pasture woodlands and dunes' (Luff, 2007) and a weevil *Orthochaetes setiger,* which typically occurs in OMH and grassland habitats usually on calcareous substrates.
- A10.720 The SAT assemblages nested within the 'Short sward and bare ground' habitat level assemblage, including F112 'Open short sward' and F111 'Bare sand and chalk' were not well represented at SAT level compared to the output from some of the larger and better sampled sites. However, several species of conservation significance were attributed to these assemblages, including the s41 and nationally rare Five-banded Weevil Wasp *Cerceris quinquefasciata,* attributed to 'Bare sand and chalk' and two nationally species including a pot beetle *Cryptocephalus hypochaeridis* and a planthopper *Asiraca clvicornis,* attributed to 'Opern short sward'. Another nationally scarce species attributed only at habitat-level was the Swollen-thighed Blood Bee *Sphecodes crassus,* a cuckoo bee species which parasitises various species of furrow bee *Lasioglossum spp.*
- A10.721 Whilst the best represented assemblages at SAT level in terms of number of attributed species, were the resource-based F002 'Rich flower resource' and F001 'Scrub edge'. Neither assemblage achieved a species score approaching its FC threshold score in Pantheon, furthermore, neither was attributed with species of particularly high rarity value. The Chalk Yellow-faced Bee *Hylaeus dilatatus,* is erroneously listed as RDB3 in Pantheon and the Lobe-spurred Furrow Bee *Lasioglossum pauxillum,* though currently classed as nationally scarce, has increased in abundance in recent years.
- A10.722 The non-Pantheon SQI score recorded for Area 16 Triangle was 8.5. According to Harvey (2014)⁶⁶ an SQI of 7.5 is indicative of a site of 'excellent' conservation value, whilst a value approaching 10.00 is 'almost certainly of national significance.' The overall number of species attributed to Area 16 was relatively low, therefore, the SQI score using this method would not be as robust, as from a site with a larger dataset. Nonetheless, for a small site, Area

⁶⁶ Harvey based his evaluation on invertebrate fauna in Essex, the Kent fauna within the Swanscombe part of the Thames corridor is comparable with this standard.

16 supported a surprising number of species of recognised conservation status.

Conclusion

- A10.723 Area 16 was a small site which was situated in close proximity to a large complex of sites supporting similar OMH including Area 12 Bamber Pit and Area 13 Former Landfill. The habitat recorded within Area 16 was representative, in terms of structure and botanical composition to these sites and therefore, can be seen as contributing on a landscape scale to the overall area of OMH.
- A10.724 From 2020 survey data, a relatively large number of species of recognised conservation status were recorded from Area 16, especially in consideration of the relatively small dataset of species recorded from the site as a whole. Significant species recorded from the site included two s41 species seen as flagship species for OMH in the Thames corridor area, the Five-banded Weevil Wasp *Cerceris quinquefasciata* and the Phoenix Fly *Dorycera graminum*. Importantly, Five-banded Weevil Wasp was only recorded from Area 16 during the 2020 survey, whilst Phoenix Fly was recorded only from this site and Area 11 Sportsground.
- A10.725 Pantheon analysis of site data showed recorded species to be deployed as expected, in view of the surveyed habitat, with most species being attributed to 'Tall sward and scrub' at habitat level, with the 'Short sward and bare ground' assemblage making up the majority of the remaining species. However, SQI scores achieved by these assemblages indicated a respectable conservation value, neither assemblage, or any of the nested SATs, scored highly enough to achieve Favourable Conditions status.
- A10.726 Despite this, the independent SQI score of 8.5, calculated for the site's invertebrate fauna as a whole, which took into account local species as well as more formally designated species, indicated that the site supported an overall invertebrate population of high conservation status. Whilst the site cannot be said to be of national importance, a status of County Importance would seem appropriate for Area 16.

Area 19: Tilbury Docks (Verges)

Grid reference: linear feature TQ 64589 75536 to TQ 64771 75639

Overall area: 0.2 hectares

Designations on site: None

S41 habitats present: None

Habitat Description

- A10.727 Area 19 comprised a c250 metre long stretch of road verge habitat along Fort Road. The verge was approximately nine to 10 metres wide throughout. The habitat was generally flattish with subtle microtopographic variation. There was little bare earth, the sward being reasonably uniform 10-20cm tall at the time of survey, comprising graminoids including False Oat Grass Arrhenatherum elatius, Yorkshire Fog Holcus lanatus, bent grasses Agrostis spp. and other species. Recorded herbs included Ox-eye Daisy Chrysanthemum leucanthemum, Wild Carrot Daucus carota, Common Ragwort Senecio jacobaea, Yarrow Achillea millefolium, Meadow Buttercup Ranunculus acris, Bristly Ox-tongue Picris echioides, Ribwort Plantain Plantago lanceolata, Upright Hedge Parsley Torilis japonica, Hedge Mustard Sisymbrium officinale, Common Mallow Malva sylvestris and Broad-leaved Dock Rumex obtusifolius.
- A10.728 Scrub species recorded included Hawthorn Crataegus monogyna, Field Maple Acer campestre and Rowan Sorbus aucuparia.
- A10.729 Connectivity: Area 19, was part of the wider red line area encompassing parts of Tilbury Docks. The general area was largely subject to modern car parking and active commercial development, with little habitat, other than linear verges and scrub at the edges of carparks. A small number of the verge habitat supported relatively herb-rich grassland, which had potential to support invertebrates; however, these areas were very small in area.
- A10.730 On a landscape scale, the Tilbury Dock area lies in close to a number of areas of OMH, remnant Thames terrace grassland and coastal grazing marshes known to support invertebrate assemblages of national sugnificance. Immediately to the east of the redline area lies the Tilbury Marshes LWS, which comprises remnant grazing marsh habitat, with brackish ditches, as well as grassland habitat of potential value for invertebrates. Furthermore, a number of OMH sites, further east, are known to support some of the most diverse invertebrate assemblages known in the UK and several of these are currently under threat from development.
- A10.731 <u>Substrate</u>: Area 3: Chalk sedimentary bedrock (Lewes Nodular Chalk Formation; Seaford Chalk Formation and Newhaven Chalk Formation) with alluvium, clay, silt, sand and gravel sedimentary superficial deposits.
- A10.732 <u>Wetness</u>: No significant wetland habitat was recorded within the Tilbury Docks redline area. However, there was saltmarsh habitat immediately to the south of

Fort Road, as well as the remnant grazing marsh and brackish ditch habitat within the adjacent Tilbury Marshes LWS.

A10.733 <u>Structure</u>: The verge habitats provided habitat of rather uniform structure; the main variation being provided by the architecture of grassland and scrub vegetation.

Invertebrate Survey Dates

A10.734 The site was surveyed on one occasion: 20/05/2020

 Table EDP A10.83: Number of Samples per Substrate.

	Area 3 (OMH)	Total
Sweep	1	1
Vacuum	1	1
Beating	1	1

- A10.735 Total number of species recorded: 57
- A10.736 A comparison of the relative number of species recorded from each of the major taxons is included in the following graph.



Chart EDP A10.18: A comparison of the relative number of species recorded from each of the major taxons.

Common Name	Scientific Name	Family	Order	UK Status	IUCN	Post-
					2001	Threat
					Status	
A shining flower	Olibrus flavicornis	Phalacridae	Coleoptera	Red Data Book-	DD	
beetle				insufficiently known		
A tortoise beetle	Cassida prasina	Chrysomelida	Coleoptera	Nationally Scarce	LC	
		е				

A weevil	Polydrusus	Curculionidae	Coleoptera	Recent UK colonist	NA
	impressifrons				

A10.737 SQI score for Area 19: 6.8 (based on 52 species)

A10.738 No Pantheon analysis was undertaken for Area 19 Tilbury Docks data.

Discussion/Evaluation - Area 19:

- A10.739 Following an initial scoping visit, land within the Tilbury redline area was found to support little habitat of sufficient extent or quality to support significant invertebrate populations. The area was almost all either recently developed or established light industrial, with extensive areas of carparking. However, there were small strips of grassland and scrub habitat along Fort Road, which it was felt warranted further investigation, owing mainly to the known conservation value of brownfield (OMH) sites in south Essex. Following a visit to sample this habitat, it was however, considered that the extent and quality of the habitat made it unlikely for significant invertebrate populations to be supported. On this decision was made to discontinue sampling from this area.
- A10.740 Of the samples collected from Area 19 Tilbury Docks (verges), two species of recognised conservation status were recorded. These included a nationally scarce tortoise beetle *Cassida prasina*, a shining flower beetle *Olibrus flavicornis* (currently classed in the DD 'Data deficient' category) and a leaf weevil *Polydrusus impressifrons,* which is a recent UK colonist.
- A10.741 Of these both *Cassida prasina* and *Polydrusus impressifrons* were found only from Area 19, whilst *Olibrus flavicornis*, which is very locally recorded throughout the UK, was recorded from all the 2020 survey sites. Hyman and Parsons (1992) state that *C. prasina* occurs in 'Grassland, disturbed ground and probably scrub'. The recorded foodplants include Yarrow *Achillea millefolium*, Sneezewort *Achillea ptarmica* and probably Sea Campion *Silene uniflora*. Of these, Yarrow was recorded within the sward. *Polydrusus impressifrons* was first recorded from the UK in 2012. The insect is associated with broadleaved trees and was said by Duff (2016) to be restricted to Berkshire, Oxfordshire and Cambridge, at that time but spreading its UK range.

Conclusion

A10.742 Otherwise the range of species recorded from Area 19 were generally widespread grassland and scrub species. The site is unlikely to support assemblages greater than District level conservation value.

Overall Conclusions

- A10.743 If the entire survey area is regarded as a whole, it can be considered as an extremely large area of contiguous, or near contiguous habitat. The constituent sub-units comprise predominately of habitat describable as grassland and scrub mosaic. However, most survey areas can also be broadly described as 'Open mosaic habitat on previously developed land' (OMH). The majority of sites within the survey area have an evident history of human intervention and disturbance. Although the elements of disturbance can be seen as being historic, rather than recent in some of these sites, vectors of disturbance such as grazing rabbits and other mammals, provided a continued resource of bare ground in several areas.
- A10.744 All the sites surveyed within the Kent Project Site were found to support a diverse of grassland and scrub invertebrates, including a considerable number of species currently classed as nationally scarce, or rarer in the UK, as well as species listed as 'Species of principal importance' under section 41 of the NERC Act (2006).
- A10.745 Of the rarer species, many were characteristic of OMH and herb-rich grassland habitats within the wider Thames corridor sites in north Kent and south Essex. S41 species such as the Five-banded Weevil Wasp Cerceris quinquefasciata, Black-headed Mason Wasp, Phoenix Fly Dorycera graminum, Mellet's Downy-Back Ophonus melletii and the Brown-banded Carder Bee Bombus humilis, recorded during the 2020 survey are considered flagships of OMH priority habitat in the Thames Corridor.
- A10.746 Besides the open habitat, the Swanscombe Peninsula, as well as to a lesser extent sites to the south, supported a significant resource of wetland habitat. Area 4 Black Duck Marsh and 6b Swanscombe STW wetland, supported extensive reedswamp, open water and carr habitats; whilst Areas 7 and 8, Botany Marsh West and East sections respectively, supported remnant coastal floodplain and grazing marsh habitat. Collectively and individually, these habitats supported significant invertebrate populations, including both freshwater and brackish water assemblages.
- A10.747 Invertebrate assemblages recorded from the brackish ditches of Area 7 Botany Marsh West in particular, as well as those from the brackish margins of Areas 6b Swanscombe STW wetland and 4 Black Duck Marsh, were of high conservation value. Brackish water species of conservation importance including diving beetles *Hygrotus parallelogrammus* and *Agabus conspersus* and hygrophilus species such as a saldid bug *Saldula opacula*, Hairy-sided Snail Killer *Ditaeniella grisescens* and an ant-like flower beetle Cyclodinus constrictus occurred alongside freshwater species such as the 'Near

Threatened' Great Silver Water Beetle *Hydrophilus piceus*, a species regarded as a flagship for coastal grazing marsh habitat and other uncommon freshwater species such as a water-scavenger beetle *Berosus luridus* and a crawling water beetle *Peltodytes caesus*.

- A10.748 As expected, species defined on a broad-biotope level within Pantheon as 'Coastal' species constituted relatively small proportion of the overall species recorded from the Swanscombe 2020 survey. However, of the 61 'Coastal' species recorded, both within the non-tidal brackish water components south of the sea defence, and from the intertidal saltmarsh, 33 species of recognised conservation status were recorded.
- A10.749 The saltmarsh habitat (Area 1) was found to support an invertebrate population of extremely high conservation value. Species such as the Nationally Endangered and s41 'priority species Duffey's Bell-head Spider *Praestigia duffeyi* and s41 Saltmarsh Short-spur *Anisodactylus poeciloides*, were recorded from the saltmarsh habitat during the 2020 survey, this habitat also providing important forage resource such as the s41 Brown-banded Carder Bee and RDB3 Squat Furrow Bee *Lasioglossum pauperatum*, recorded from the survey and the s41 Sea-Aster Bee *Colletes halophilus* (not recorded but known to occur on the site).
- A10.750 The 2020 survey area including all sites on the Swanscombe Peninsula and sites 10 to 16, south of the A226 (London Road), was recorded as having a combined SQI score of 11.9. Based on evaluation methods used by Harvey (2014), this indicates that this area collectively supports a combined terrestrial invertebrate population of National Importance.
- A10.751 However, sites are evaluated individually in **Table EDP A10.85** below. The evaluated data and rationale relating to the findings and individual significance levels can be examined by scrutiny of the individual sub-site reports. All species recorded during the 2020 survey are included in **Table EDP A10.86** at the rear of this Annex; whilst species accounts and metadata of all 204 species of conservation significance recorded during the 2020 survey, are included in **Table EDP A10.87** (also at the rear of this Annex).

 Table EDP A10.85: Significance levels and assemblage features of conservation value of 2020 sample areas

Sample Area	SQI	SQI	Features of	Significance of
	(terrestrial	(terrestrial	importance	invertebrate populations
	data only)	and		
		aquatic		
		data)		

Sample Area	SQI (terrestrial data only)	SQI (terrestrial and aquatic data)	Features of importance	Significance of invertebrate populations
Area 1 (Swanscombe saltmarsh)	13.3	13.5	Saltmarsh' (habitat- level); M311 'Saltmarsh and transitional brackish marsh' (SAT level)	National
Area 1a (Swanscombe sea defence bank)	7.7	n/a	Short sward and bare ground' (habitat-level)	Regional
Area 2 (Swanscombe coastal grassland and scrub)	10.5	8.8	Short sward and bare ground' (habitat-level); F111 'Bare sand and chalk; F112 'Open short sward' (SAT level)	National
Area 3 (Swanscombe OMH)	11.2	n/a	Short sward and bare ground' (habitat-level); F111 'Bare sand and chalk; F112 'Open short sward' (SAT level)	National
Area 4 (Black Duck Marsh)	11.5	9.8	W211 'Open water on disturbed mineral sediments'; W314 'Reedfen and pools'	National
Area 5 (Swanscombe grassland scrub/OMH/wetland	9.7	9.1	Short sward and bare ground' (habitat-level); F112 'Open short sward' (SAT level)	National (terrestrial assemblage only)
Area 6a & 6b (Swanscombe grassland and scrub and Swanscombe STW wetland)	9.5	8.5	Short sward and bare ground' (habitat-level); F112 'Open short sward' (SAT level); W211 'Open water on disturbed mineral sediments' (SAT level); M311 'Saltmarsh & transitional brackish marsh' (SAT level)	National
Area 7 (Botany Marsh West)	9	7.9	W211 'Open water on disturbed mineral sediments' (SAT level); 'Brackish pools and ditches' (habitat-level)	National (wetland assemblage only)

Sample Area	SQI	SQI	Features of	Significance of
	(terrestrial	(terrestrial	importance	invertebrate populations
	uata oniy)	aquatic		
		data)		
Area 8 (Botany Marsh	7.6	7.3	W211 'Open water on	Regional
East)			disturbed mineral	
			sediments' (SAT level);	
Area 10 (Craylands Pit)	9.9	n/a	Short sward and bare	National
			ground' (habitat-level);	
			F111 'Bare sand and	
			chaik; F112 Open	
			level)	
Area 11	10.9	n/a	Short sward and bare	National
(Sportsground)			ground' (habitat-level)	
Area 12 (Bamber Pit)	8.9	8.8	Short sward and bare	Regional
			ground' (habitat-level)	
Area 13 (Former	8.9	n/a	F112 'Open short	National
Landfill)			sward' (SAT level);	
			F002 'Rich flower	
			resource (SAT level)	
Area 14 (Station	8.4	n/a	Short sward and bare	National
Quarter)			ground' (habitat-level)	
Area 15 (Station	8.6	8.2	F112 'Open short	Regional (National for
Quarter South)			sward' (SAT level)	F112'Open short sward')
Area 16 (Triangle)	8.5	n/a	Short sward and bare	County
			ground' (habitat-level)	
Area 19 (Tilbury	n/a	n/a	not assessed	District
Docks - verges)				

- A10.752 Despite dedicated survey effort, the s41 Distinguished Jumping Spider Sitticus distinguendus was not recorded during the 2020 invertebrate survey. However, failure to record a species cannot on any account be seen as constituting proof that the spider no longer exists on the site. The Swanscombe Peninsula is a very large and robust site, which supports a complex of OMH and other habitats, occurring in a dynamic mosaic. Although elements of the site have altered in terms of succession since the spider was originally recorded, a number of areas with a suitable combination of habitat features to support the species are still present on site.
- A10.753 Importantly, regardless of the presence/absence of Distinguished Jumping Spider, the overall survey area and a number of subsites can be seen to support invertebrate assemblages of National importance. In habitat terms; OMH, grassland and scrub mosaic, saltmarsh and coastal grazing marsh

habitats can all be seen as supporting nationally important invertebrate assemblages in their own right, whilst the pure aquatic assemblages associated with the majority of freshwater habitats in land and on the Peninsula can be seen as being of somewhat lower conservation value, though the contribution of these habitats in terms of juxtaposition with drier habitats, is frequently of considerable importance to species occurring in edge habitats.

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Table EDP A10.86: 2020 Survey Species List Showing UK Status and Recorded Subsites per Species

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001 Threat Status	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
Shrimps and sandhoppers (Amp	hipoda)																							
A freshwater shrimp	Crangonyx pseudogracilis	Crangonyctidae	Introduced (widespread)	LC						x		x										x		
A sandhopper	Talitrus saltator	Talitridae	Widespread	LC	х																			
Spiders (Araneae)					1	1	<u> </u>		<u> </u>		1	<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>	<u> </u>	I	I	I		
Labyrinth Spider	Agelena labyrinthica	Agelenidae	Widespread	LC			x	x					x				x				x			
An anyphaenid spider	Anyphaena accentuata	Anyphaenidae	Widespread	LC			х	х	х	х	х	х		х		х	х	х	х	х		х		
An orb-web spider	Agalenatea redii	Araneidae	Local	LC	х	х	х	х		х		х	х	х		х			х		х			
Garden Spider	Araneus diadematus	Araneidae	Widespread	LC	х					х	х						х				х		х	
An orb-web spider	Araneus quadratus	Araneidae	Widespread	LC												х						х		
An orb-web spider	Araneus sturmi	Araneidae	Local	LC														х						
An orb-web spider	Araneus triguttatus	Araneidae	Local	LC			х	х		х									х					
A cucumber spider	Araniella cucurbitina	Araneidae	Widespread	LC			х		х					х		х			х		х	х		
A cucumber spider	Araniella opisthographa	Araneidae	Widespread	LC				х		х	x							х				х		
Wasp Spider	Argiope bruennichi	Araneidae	Local	LC												х	х							
An orb-web spider	Cyclosa conica	Araneidae	Local	LC												х								
An orb-web spider	Gibbaranea gibbosa	Araneidae	Widespread	LC															х					
An orb-web spider	Hypsosinga pygmaea	Araneidae	Local	LC															х					
An orb-web spider	Larinioides cornutus	Araneidae	Widespread	LC	х	х	х	х	х				х								х	х		
An orb-web spider	Mangora acalypha	Araneidae	Local	LC	х	х	х	х		х	х	х		х		х	х	х	х		х	х		х
An orb-web spider	Neoscona adianta	Araneidae	Local	LC	х			х		х	х					х							х	
An orb-web spider	Zygiella atrica	Araneidae	Widespread	LC					х	х						х		х		х				
An orb-web spider	Zygiella x-notata	Araneidae	Widespread	LC	х	х	х														х			
A clubionid spider	Cheiracanthium erraticum	Clubionidae	Local	LC	х		х	х		х	х	х		х		х	х		х		х	х		
A clubionid spider	Cheiracanthium virescens	Clubionidae	Nationally Scarce	LC												х					х			
A clubionid spider	Clubiona brevipes	Clubionidae	Widespread	LC			х		х										х					
A clubionid spider	Clubiona comta	Clubionidae	Widespread	LC													х	х	х		х	х	х	х
A clubionid spider	Clubiona diversa	Clubionidae	Local	LC													х	х		х				
A clubionid spider	Clubiona neglecta	Clubionidae	Widespread	LC				х		х	x								х			х		
A clubionid spider	Clubiona pallidula	Clubionidae	Local	LC					х			х							х					
A clubionid spider	Clubiona phragmitis	Clubionidae	Widespread	LC				х									х							
A clubionid spider	Clubiona reclusa	Clubionidae	Widespread	LC												х								
A clubionid spider	Clubiona stagnatilis	Clubionidae	Local	LC	х													х						
A clubionid spider	Clubiona subtilis	Clubionidae	Local	LC			х	х											х		х		1	
A clubionid spider	Clubiona terrestris	Clubionidae	Widespread	LC																			1	x
A dictynid spider	Argenna patula	Dictynidae	Nationally Scarce	LC	x																			
Diving Bell Spider	Argyroneta aquatica	Dictynidae	Local	LC								х												
A dictynid spider	Dictyna arundinacea	Dictynidae	Widespread	LC	х		x	х		х	x	x		x		x	х	x	х		х	x	x	

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
				Threat Status																				
A dictynid spider	Dictyna latens	Dictynidae	Local	LC		х	х	х		х	х			x		х	х	х	х		х	х	х	x
A dictynid spider	Dictyna uncinata	Dictynidae	Widespread	LC			х	х		х	х		х	х		х	х	х	х		х	х	х	
A dictynid spider	Lathys humilis	Dictynidae	Local	LC			х											х	х			х		
A woodlouse spider	Dysdera crocata	Dysderidae	Widespread	LC	х			х																
A woodlouse spider	Dysdera erythrina	Dysderidae	Local	LC				х																
A woodlouse spider	Harpactea hombergi	Dysderidae	Widespread	LC							х													
A gnaphosid spider	Drassodes cupreus	Gnaphosidae	Widespread	LC	х			х						х										
A gnaphosid spider	Drassodes lapidosus	Gnaphosidae	Local	LC				х																
A gnaphosid spider	Drassodes pubescens	Gnaphosidae	Nationally Scarce	LC				х	х							х			х					
A gnaphosid spider	Drassyllus pusillus	Gnaphosidae	Local	LC			х	х	х					х			х					х		
A gnaphosid spider	Haplodrassus signifer	Gnaphosidae	Local	LC				х																
A gnaphosid spider	Trachyzelotes pedestris	Gnaphosidae	Local	LC	х		х	х	х			х		х										
A gnaphosid spider	Zelotes apricorum	Gnaphosidae	Local	LC	х		х	х	х															1
A gnaphosid spider	Zelotes electus	Gnaphosidae	Nationally Scarce	LC			х																	
A gnaphosid spider	Zelotes latreillei	Gnaphosidae	Local	LC	х		х	х	х	х		х									х			
A hahnid spider	Hahnia montana	Hahniidae	Widespread	LC													х							
A hahnid spider	Hahnia nava	Hahniidae	Local	LC														х			х			
A hahnid spider	Hahnia nava	Hahniidae	Local	LC													х							
A linyphiid spider	Agyneta rurestris	Linyphiidae	Widespread	LC					х															ĺ
A linyphiid spider	Diplostyla concolor	Linyphiidae	Widespread	LC	х									х										
A linyphiid spider	Dismodicus bifrons	Linyphiidae	Widespread	LC														х				х		
A linyphiid spider	Erigone atra	Linyphiidae	Widespread	LC					x			х	х	х							х	х		
A linyphiid spider	Erigone dentipalpis	Linyphiidae	Widespread	LC									х	х										
A linyphiid spider	Erigone longipalpis	Linyphiidae	Local	LC	х																			
A linyphiid spider	Hypomma fulvum	Linyphiidae	Nationally Scarce	LC	х			х																1
A linyphiid spider	Linyphia triangularis	Linyphiidae	Widespread				х																	
A linyphiid spider	Meioneta simplicitarsis	Linyphiidae	Nationally Scarce	LC																	х			
A linyphiid spider	Microlinyphia pusilla	Linyphiidae	Widespread	LC	х														х		х			
A linyphiid spider	Neriene clathrata	Linyphiidae	Widespread	LC						х														ĺ
A linyphiid spider	Oedothorax apicatus	Linyphiidae	Widespread	LC									х											
A linyphiid spider	Oedothorax retusus	Linyphiidae	Widespread	LC									х											
A linyphiid spider	Pelecopsis parallela	Linyphiidae	Local	LC						х														
A linyphiid spider	Pocadicnemis juncea	Linyphiidae	Widespread	LC			х									Х	х				х			
Duffey's Bell-head Spider	Praestigia duffeyi	Linyphiidae	s41 'priority	Endangered	х																			
			species'; 'Endangered' post																					1
			2001 IUCN criteria;																					1
	The laborator Cont		Nationally Rare																				ļ'	
A linyphild spider	Tenuiphantes flavipes	Linyphildae									x												 '	
A linyphild spider	Tenuiphantes tenuis	Linyphiidae	Widespread	LC	х			х			х			х		х	х	х		х		х		х

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area 6a	Area 6b	Area	Area	Area 9	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	-		2		-		Ua		1		5	10			10	104	14	10	10	
A linyphiid spider	Tenuinhantes zimmermanni	Linyphiidae	Widespread	Status		x										x	x							
A linyphild spider	Walckenaria atrotibialis	Linyphiidae				~	x									~	~					<u> </u>		
A lycosid spider	Alopecosa barbipes	Lvcosidae	Local	LC			~	x	x													<u> </u>		
A lycosid spider	Alopecosa cuneata	Lycosidae	Nationally Scarce	LC				x								x			x			┢───		
A lycosid spider	Alopecosa pulverulenta	Lycosidae	Widespread	LC			x	x	x							x	x		x		x	<u> </u>		
A lycosid spider	Arctosa leopardus	Lycosidae	Local	LC	x				x			x		x								<u> </u>		
A lycosid spider	Pardosa hortensis	Lycosidae	Local	LC				x	x				x			x		x				<u> </u>		
A lycosid spider	Pardosa nigriceps	Lycosidae	Widespread	LC	x	x	х	x		x	x	x		x		x		x	х		x	x	x	
A lycosid spider	Pardosa palustris	Lycosidae	Widespread	LC	x	x							x						х			<u> </u>		
A lycosid spider	Pardosa prativaga	Lycosidae	Widespread	LC	х		х	х	х	х		х	х	х					х		х	<u> </u>		
A lycosid spider	Pardosa pullata	Lycosidae	Widespread	LC	х		х	x	х	x				x		x		х	х			x	x	
A lycosid spider	Pardosa purbeckensis	Lycosidae	Local	LC	x			x						x								<u> </u>		
A lycosid spider	Pirata latitans	Lycosidae	Local	LC					х			х												
A lycosid spider	Pirata piraticus	Lycosidae	Widespread	LC	х				х			х	х	х										
A lycosid spider	Trochosa ruricola	Lycosidae	Widespread	LC	х		х	х	х			х		х										
A lycosid spider	Trochosa terricola	Lycosidae	Widespread	LC				х	х			х												
A pirate spider	Ero aphana	Mimetidae	Nationally Scarce	LC															х			х		
A pirate spider	Ero cambridgei	Mimetidae	Widespread	LC																		х		
A pirate spider	Ero tuberculata	Mimetidae	Nationally Scarce	LC														х		х				
A running crab spider	Philodromus albidus	Philodromidae	Local	LC						Х							х		х		х	х		
A running crab spider	Philodromus aureolus	Philodromidae	Widespread	LC			х		х								х	х				Х		
A running crab spider	Philodromus cespitum	Philodromidae	Widespread	LC			х	х		х				х		х	х	х	х		х	х		
A running crab spider	Philodromus dispar	Philodromidae	Widespread	LC															х	х				
A running crab spider	Philodromus praedatus	Philodromidae	Local	LC														х						
A running crab spider	Philodromus rufus	Philodromidae	Not assessed	NA						х														
A running crab spider	Thanatus striatus	Philodromidae	Nationally Scarce	LC	х		х	х			х		х	х			х		х		х			
A running crab spider	Tibellus maritimus	Philodromidae	Local	LC	х																	х		
A running crab spider	Tibellus oblongus	Philodromidae	Widespread	LC	х	х	х	х		х	х	х	х			х	х	х	х	х	х	х	х	х
A phrurolithid spider	Phrurolithus festivus	Phrurolithidae	Widespread	LC	х		х					х		х				х	х				х	
Nursery-web Spider	Pisaura mirabilis	Pisauridae	Widespread	LC	х		х	х		х	x		x			х	х	х	х		х	х	х	х
A jumping spider	Neon reticulatus	Saldidae	Widespread	LC															х		х			
A jumping spider	Ballus chalybeius	Salticidae	Nationally Scarce	LC			х	х		х	x	x		х		х	х	х	х	х	х	х		
A jumping spider	Euophrys frontalis	Salticidae	Widespread	LC	х	х	х	х		х	x	x				х	х	х	х	х	х	х	х	х
A jumping spider	Heliophanus cupreus	Salticidae	Widespread	LC	х		х	х		х	х					х	х	х	х	х	х	Х	х	
A jumping spider	Heliophanus flavipes	Salticidae	Widespread	LC		х	х	х	х	х	х		х	х	х	х	х	Х	х	x	x	x	х	x
A jumping spider	Macaroeris nidicolens	Salticidae	Recent UK colonist	NA			х			х									х					
A jumping spider	Salticus scenicus	Salticidae	Widespread	LC				х	х		х													
A jumping spider	Salticus zebraneus	Salticidae	Nationally Scarce	LC					х															
A jumping spider	Sibianor aurocinctus	Salticidae	Nationally Scarce	LC			х	х		х	х	х		х		х	х	х	х	х	х	x		

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
				Status																				
A jumping spider	Synageles venator	Salticidae	Nationally Scarce	LC	х		х		х		x	х				x	х							
A jumping spider	Talavera aequipes	Salticidae	Local	LC				х																
A tetragnathid spider	Metellina segmentata	Tetragnathidae	Widespread	LC													х		х			i		
A tetragnathid spider	Pachygnatha clercki	Tetragnathidae	Widespread	LC	х									х										
A tetragnathid spider	Pachygnatha degeeri	Tetragnathidae	Widespread	LC	х	х			х				х	х		х			х			i		
A tetragnathid spider	Tetragnatha extensa	Tetragnathidae	Widespread	LC	х	х		х					х									i		
A tetragnathid spider	Tetragnatha montana	Tetragnathidae	Widespread	LC				х	х	х							х		х					
A tetragnathid spider	Tetragnatha obtusa	Tetragnathidae	Local	LC							х													
A tetragnathid spider	Tetragnatha pinicola	Tetragnathidae	Local	LC														х		х		i		
A comb-footed spider	Anelosimus vittatus	Theridiidae	Widespread	LC				х			х					х	х	х	х		х	x		
A comb-footed spider	Crustulina guttata	Theridiidae	Local	LC			х															i		
A comb-footed spider	Enoplognatha latimana	Theridiidae	Widespread				х		х	х						х	х		х			i		
A comb-footed spider	Enoplognatha mordax	Theridiidae	Nationally Scarce	LC	х																	i		
A comb-footed spider	Enoplognatha ovata	Theridiidae	Widespread	LC		х	х		х	х		х				х		х	х	х		x		
A comb-footed spider	Enoplognatha thoracica	Theridiidae	Local	LC				х														i	х	
A comb-footed spider	Episinus angulatus	Theridiidae	Widespread	LC														х				i		
A comb-footed spider	Kochiura aulica	Theridiidae	Nationally Scarce	LC		х	х	х		х	х	х	х	х		х	х	х	х		х	x	х	
A comb-footed spider	Paidiscura pallens	Theridiidae	Widespread	LC																		х		
A comb-footed spider	Parasteotoda lunata	Theridiidae	Local				х															i		
A comb-footed spider	Phylloneta impressa	Theridiidae	Local	LC													х							
A comb-footed spider	Phylloneta sisyphia	Theridiidae	Widespread	LC					х								х				х	x		
A comb-footed spider	Platnickina tincta	Theridiidae	Widespread	LC								х										i		
A comb-footed spider	Robertus arundineti	Theridiidae	Local	LC	х			х														i		
A comb-footed spider	Theridion blackwalli	Theridiidae	Nationally Scarce	LC														х				4		
A comb-footed spider	Theridion mystaceum	Theridiidae	Widespread	LC																		x		
A comb-footed spider	Theridion varians	Theridiidae	Widespread	LC													х					x		
A crab spider	Diaea dorsata	Thomisidae	Local	LC						х	х									х		i		
A crab spider	Misumena vatia	Thomisidae	Widespread	LC			х	х		х	х						х	х			х			
A crab spider	Ozyptila brevipes	Thomisidae	Local	LC	х																	х		
A crab spider	Ozyptila praticola	Thomisidae	Local	LC						х												i		
A crab spider	Ozyptila sanctuaria	Thomisidae	Local	LC				х														4		
A crab spider	Ozyptila simplex	Thomisidae	Local	LC	х		х	х				х		х								x		
A crab spider	Ozyptila trux	Thomisidae	Local	LC				х														4		
A crab spider	Xysticus audax	Thomisidae	Local	LC			х	х	х	х	х	х	х	х								4		
A crab spider	Xysticus cristatus	Thomisidae	Widespread	LC	x	х	х	х	х		x	х	х	х		x	х		х		х	х	х	х
A crab spider	Xysticus kochi	Thomisidae	Local	LC			х	х		х						x			х		х	х	х	х
A zodariid spider	Zodarion italicum	Zodariidae	Nationally Scarce	LC	x		х	х	х		1	х						1					<u> </u>	[]
A zorid spider	Zora spinimana	Zoridae	Widespread	LC			х			х				х			х	х		х	х	х		
Beetles (Coleoptera)	•	• •																						

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	1	⊥a	2	3	-	5	Ua	00	ľ	0	9	10		12	13	134	14	13	10	19
An adorid bootlo	Anidorus sanguinolentus	Adoridao	Eirst LIK record	Status										v										
		Anobiidao	Widespread				×							^ 										
Ean bearing Wood borer	Ptilinus pectinicornis	Anobiidae	Widespread				^			v				^										
An anthioid bootlo	Anthious anthorinus	Anthioidao	Muespreau							^		v	v			v	v				X	v		<u> </u>
An anthioid beetle		Anthicidae	Nationally Searco		v							^	^			*	^				^	*		<u> </u>
An anthicid beetle		Anthicidae	Nationally Scarce		^ 		×		~			v												
An anthicid beetle		Anthicidae	Nationally Baro		^ 		^		^			^												
An anthicid beetle		Anthicidae			^				v															
An anthicid beetle	Notoxus monoceros	Antilicidae	Local				×		^															
	Omonadus formicarius	Anthicidae	Widespread				^															v		<u> </u>
		Apionidae	Muespreau																			*	×	
		Apionidae																v					X	X
	Aspidapion radiolus	Apionidae																X					×	×
		Apionidae					X			X						X						X		
		Apionidae				X		X		X							X					~		
		Apionidae																				X		
An apionid weevil		Apionidae	Widespread				X							X			X	X	X			X		<u> </u>
An apionid weevil	Ceratapion onopordi	Apionidae	widespread										X	x					x		x		X	ļ
An apionid weevil	Diplapion confluens	Apionidae														X								<u> </u>
	Diplapion stolldum	Apionidae	(Notable Nb)			x																		
An apionid weevil	Eutrichapion ervi	Apionidae	Widespread			х																		
An apionid weevil	Eutrichapion viciae	Apionidae	Local	LC			х			Х	х	х												
An apionid weevil	Eutrichapion vorax	Apionidae	Local	LC															х					
An apionid weevil	Exapion ulicis	Apionidae	Widespread	LC															х					
An apionid weevil	Holotrichapion aethiops	Apionidae	Local				х				х													
An apionid weevil	Holotrichapion pisi	Apionidae	Local	LC							х								х					
An apionid weevil	Holotrichapion pisi	Apionidae	Local								х													
An apionid weevil	Ischnopterapion loti	Apionidae	Widespread	LC		х	х	х		х	х					х			х		х			х
An apionid weevil	Ischnopterapion virens	Apionidae	Widespread	LC		х							х						х					
An apionid weevil	Malvapion malvae	Apionidae	Widespread	LC												х							х	х
An apionid weevil	Oxystoma craccae	Apionidae	Local						х															
An apionid weevil	Oxystoma pomonae	Apionidae	Widespread	LC			х	х	х					х		х		х	х					
An apionid weevil	Perapion hydrolapathi	Apionidae	Widespread																				х	
An apionid weevil	Protapion apricans	Apionidae	Widespread	LC		х	х	х		х	х	х		х			х		х					
An apionid weevil	Protapion assimile	Apionidae	Widespread	LC		х	х	х	х	х	х			х			х		х		х			
An apionid weevil	Protapion filirostre	Apionidae	Nationally Scarce B	LC		х		х		х	х							х	х					
An apionid weevil	Protapion fulvipes	Apionidae	Widespread	LC		х		х			х		х				х	х	х			х		х
An apionid weevil	Protapion nigritarse	Apionidae	Local	LC				х			х													
An apionid weevil	Protapion ononidis	Apionidae	Local							x														

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	1	1a	2	3	4	5	68	60	1	8	9	10	11	12	13	13A	14	15	16	19
· · · · ·		.		Status																				ļ
An apionid weevil	Protapion trifolii	Apionidae	Widespread	LC		х	х	x		X		x				Х	х		х			×		ļ
An apionid weevil	Squamapion flavimanum	Apionidae	Nationally Scarce															x				<u> </u>		ļ
An apionid weevil	Stenopterapion meliloti	Apionidae	Local	LC				х			х											<u> </u>		L
An apionid weevil	Stenopterapion tenue	Apionidae	Local	LC		х			х	х	х											х		
An apionid weevil	Taeniapion urticarium	Apionidae	Local	LC			х																	
Ground-ivy Jewel Beetle	Trachys scrobiculatus	Buprestidae	Nationally Scarce	LC													х					х		
A pill beetle	Chaetophora spinosa	Byrrhidae	Local	LC			х	х								х						1		
A pill beetle	Curimopsis maritima	Byrrhidae		LC				х																
A raspberry beetle	Byturus ochraceus	Byturidae	Local	LC													х					х		
Raspberry Beetle	Byturus tomentosus	Byturidae	Widespread	LC			х									Х		х	х		Х	х		
A soldier beetle	Cantharis cryptica	Cantharidae	Widespread	LC						х		х		х								х		
A soldier beetle	Cantharis decipiens	Cantharidae	Widespread	LC			х	х	х	х	х		х	х					х					
A soldier beetle	Cantharis figurata	Cantharidae	Widespread	LC										х										
A soldier beetle	Cantharis lateralis	Cantharidae	Widespread	LC					х					х							х			
A soldier beetle	Cantharis livida	Cantharidae	Widespread	LC					х							Х								
A soldier beetle	Cantharis nigra	Cantharidae	Widespread	LC	х																			
A soldier beetle	Cantharis pellucida	Cantharidae	Widespread	LC						х														
A soldier beetle	Cantharis rufa	Cantharidae	Widespread	LC					х			x		х							х		++	
A soldier beetle	Cantharis rustica	Cantharidae	Widespread	LC		x																x	++	
A soldier beetle	Crudosilis ruficollis	Cantharidae	Local	LC								х												
A soldier beetle	Crudosilis ruficollis	Cantharidae	Local		х									х										
A soldier beetle	Malthinus flaveolus	Cantharidae	Widespread	LC										х										
A soldier beetle	Malthinus seriepunctatus	Cantharidae	Widespread	LC			х							х										
A soldier beetle	Malthodes marginatus	Cantharidae	Widespread	LC										х										
A soldier beetle	Malthodes minimus	Cantharidae	Widespread	LC										х										
A soldier beetle	Rhagonycha fulva	Cantharidae	Widespread	LC	х	х	х	х	х	х	х	х	х	х	х	Х	х	х	х		Х	х	х	
A soldier beetle	Rhagonycha lignosa	Cantharidae	Widespread	LC					х	х						х								
A ground beetle	Acupalpus maculatus	Carabidae	Nationally Rare	NT					х															
A ground beetle	Acupalpus parvulus	Carabidae	Local	LC								х												
A ground beetle	Agonum emarginatum	Carabidae	Widespread	LC								х		х										
A ground beetle	Agonum marginatum	Carabidae	Widespread	LC								х	х	х										
A ground beetle	Agonum nigrum	Carabidae	Nationally Scarce	LC	х																			
A ground beetle	Agonum thoreyi	Carabidae	Widespread	LC					х															
A ground beetle	Amara aenea	Carabidae	Widespread	LC				х															х	
A ground beetle	Amara convexior	Carabidae	Widespread	LC			х	х									х							
A ground beetle	Amara montivaga	Carabidae	Nationally Scarce	LC			х	х		х											<u> </u>			
A ground beetle	Amara ovata	Carabidae	Widespread	LC			х														х			
A ground beetle	Amara plebeja	Carabidae	Widespread	LC	x																L			
A ground beetle	Amara spreta	Carabidae	Nationally Rare	NT	1	1	х				1		1	1										

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	1	Ia	2	3	+	5	0a	00	ľ	0	9	10	**	12	13	IJA	14	13	10	19
A ground hootlo	Amoro tibiolio	Carabidaa	Wideepreed	Status				v															 	
A ground beetle	Anabamanus darsalis	Carabidae	Widespread					X									v						 	
A ground beetle		Carabidae	widespread									v					X					'	──	
A ground beene	Anisodactylus birlotatus	Carabidae										X										ا ا	 	
Salumarsh Short-Spur	Anisodactylus poechoides	Carabidae	species; Nationally Scarce		X							X												
A ground beetle	Asaphidion flavipes	Carabidae	Local	LC			х															ł	<u> </u>	
A ground beetle	Badister bullatus	Carabidae	Widespread	LC	x			х				х					х				х	ł	<u> </u>	
A ground beetle	Badister collaris	Carabidae	Nationally Scarce	LC					х															
A ground beetle	Bembidion aeneum	Carabidae	Widespread										х									1		
A ground beetle	Bembidion articulatum	Carabidae	Widespread	LC					х															
A ground beetle	Bembidion assimile	Carabidae	Widespread	LC					х				х									ł		
A ground beetle	Bembidion clarkii	Carabidae	Local	LC									х											
A ground beetle	Bembidion dentellum	Carabidae	Widespread	LC								х										ł		
A ground beetle	Bembidion fumigatum	Carabidae	Nationally Scarce	LC									х									ł		
A ground beetle	Bembidion iricolor	Carabidae	Nationally Scarce	LC	х																			
A ground beetle	Bembidion lampros	Carabidae	Widespread	LC	х		х					х		х								ł		
A ground beetle	Bembidion lunulatum	Carabidae	Widespread	LC								х	х	х								ł		
A ground beetle	Bembidion minimum	Carabidae	Local	LC	х		х															ł		
A ground beetle	Bembidion normannum	Carabidae	Nationally Scarce	LC	х		х					х											<u> </u>	
A ground beetle	Bembidion obtusum	Carabidae	Widespread								х													
A ground beetle	Bembidion octomaculatum	Carabidae	Nationally Scarce	LC	х																			
a ground beetle	Bembidion properans	Carabidae	Widespread	LC							х					Х								
A ground beetle	Bembidion varium	Carabidae	Local	LC							х		х									1		
Bombadier beetle	Brachinus crepitans	Carabidae	Nationally Scarce	LC	х		х	х			х	х							х		х	1		
A ground beetle	Calathus ambiguus	Carabidae	Nationally Scarce	LC	х																	1		
A ground beetle	Calathus fuscipes	Carabidae	Widespread	LC				х								х					х	х		
A ground beetle	Calathus melanocephalus	Carabidae	Widespread								х													
Violet Ground Beetle	Carabus violaceus	Carabidae	Widespread	LC				х			х								х		х	х		
Green Tiger Beetle	Cicindela campestris	Carabidae	Widespread	LC			х									Х								
A ground beetle	Clivina fossor	Carabidae	Widespread	LC										х										
A ground beetle	Curtonotus aulicus	Carabidae	Widespread	LC	х		х			х	х					х	х	х	х		х	х		
A ground beetle	Curtonotus convexiusculus	Carabidae	Local	LC	х																			
A ground beetle	Demetrias atricapillus	Carabidae	Widespread	LC	х		х																	
A ground beetle	Demetrias imperialis	Carabidae	Local	LC									х											
A ground beetle	Dromius meridionalis	Carabidae	Widespread	LC	1				х			х										ł		
A ground beetle	Dyschirius aeneus	Carabidae	Local	LC					х		1	1	1	1	1							 	[[]
A ground beetle	Dyschirius luedersi	Carabidae	Widespread	LC	1							х										ł		
A ground beetle	Dyschirius nitidus	Carabidae	Nationally Scarce	LC	х						1	х	1	1	1							 	[[]
A ground beetle	Dyschirius politus	Carabidae	Nationally Scarce	LC								х											[

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area 6a	Area 6b	Area	Area	Area 9	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	-	10	-	Ŭ	-	Ű	0u		-		5	10			10	104		10	10	13
A ground beetle	Dvschirius salinus	Carabidae	Nationally Scarce	Status LC	x						X	X												
A ground beetle	Elaphrus riparius	Carabidae	Widespread	LC								x												
A ground beetle	Harpalus affinis	Carabidae	Widespread	LC	x		x	x			x	x				x					x			
A ground beetle	Harpalus attenuatus	Carabidae	Nationally Scarce	LC												x							'	
A ground beetle	Harpalus rubripes	Carabidae	Widespread	LC		х										x								
A ground beetle	Harpalus rufipes	Carabidae	Widespread	LC	x														x					
A ground beetle	Harpalus tardus	Carabidae	Local	LC												x					x	x		
A ground beetle	Leistus rufomarginatus	Carabidae	Widespread	LC			х															 		
A ground beetle	Loricera pilicornis	Carabidae	Widespread	LC	х							х										 		
A ground beetle	Microlestes maurus	Carabidae	Local	LC			х												х			 		
A ground beetle	Microlestes minutulus	Carabidae	Local	LC				х		х	х					х								x
A ground beetle	Nebria brevicollis	Carabidae	Widespread	LC			x															 		
A ground beetle	Nebria salina	Carabidae	Local	LC				х														·	[]	
A ground beetle	Notiophilus palustris	Carabidae	Widespread	LC	х																	·	(
A ground beetle	Ophonus ardosiacus	Carabidae	Local	LC			х										х							
Mellet's Downy-Back	Ophonus melletii	Carabidae	S41 Priority	NT				х	х								х					 		
			species; Nationally																			ļ	1	
			Threatened																			ļ	1	
A ground beetle	Ophonus puncticeps	Carabidae	Local	LC				х		х	х					х	х	х				ļ	1	
A ground beetle	Ophonus rufibarbis	Carabidae	Widespread	LC				х														1	1	
A ground beetle	Oxypselaphus obscurus	Carabidae	Widespread	LC								х										1	1	
A ground beetle	Paradromius linearis	Carabidae	Widespread	LC	х	х	х	х		х	х	х		х		х	х	х	х		х	х	х	
A ground beetle	Philorhizus melanocephalus	Carabidae	Widespread	LC	х	х	х				х	х										х		
A ground beetle	Platyderus depressus	Carabidae	Local	LC				х																
A ground beetle	Poecilus cupreus	Carabidae	Widespread	LC	х									x									1	
A ground beetle	Poecilus versicolor	Carabidae	Widespread	LC	х																		1	
A ground beetle	Pogonus chalceus	Carabidae	Local	LC	х																			
A ground beetle	Pterostichus longicollis	Carabidae	Nationally Scarce	LC								х		х										
A ground beetle	Pterostichus macer	Carabidae	Local	LC	х									х										
A ground beetle	Pterostichus madidus	Carabidae	Widespread	LC	х		х	х	х					x		х	х		х		х	х	1	
A ground beetle	Pterostichus minor	Carabidae	Widespread	LC								х											1	
A ground beetle	Pterostichus niger	Carabidae	Widespread	LC	х																х			
A ground beetle	Pterostichus nigrita	Carabidae	Widespread	LC										х										
A ground beetle	Pterostichus strenuus	Carabidae	Widespread	LC	х									х										
A ground beetle	Scybalicus oblongiusculus	Carabidae	Nationally Rare	VU							x	x										 L		
A ground beetle	Stenolophus mixtus	Carabidae	Widespread	LC					х				х											
A ground beetle	Stomis pumicatus	Carabidae	Widespread	LC	х																			
A ground beetle	Syntomus foveatus	Carabidae	Widespread	LC			х	х		х														x
A ground beetle	Syntomus obscuroguttatus	Carabidae	Widespread	LC							х			х							x			

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001 Threat Status	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19	
A ground beetle	Syntomus truncatellus	Carabidae	Nationally Scarce	LC																	х		x		
Golden-bloomed Grey Longhorn Beetle	Agapanthia villosoviridescens	Cerambycidae	Widespread	LC	x		x							x											
Wasp Beetle	Clytus arietis	Cerambycidae	Widespread	LC						х	х				х										
A longhorn beetle	Gracilia minuta	Cerambycidae	Nationally Scarce	LC	х				х		х														
Common Grammoptera	Grammoptera ruficornis	Cerambycidae	Widespread	LC								х		х				х	х						
A longhorn beetle	Pseudovadonia livida	Cerambycidae	Widespread	LC		х																			
A longhorn beetle	Stenurella melanura	Cerambycidae	Widespread	LC													х								
Plum Longhorn Beetle	Tetrops praeustus	Cerambycidae	Local	LC			х	х	х	х	х		х	х	х	х									
A flea beetle	Altica lythri	Chrysomelidae	Widespread	LC																					
A flea beetle	Altica palustris	Chrysomelidae	Widespread	LC										х											
A flea beetle	Aphthona euphorbiae	Chrysomelidae	Widespread	LC	х	х		х	х	х												х			
A seed beetle	Bruchidius imbricornis	Chrysomelidae	Recent UK colonist	NE	х	х	х	х		х				х				х	х		х	х	х		
A seed beetle	Bruchidius varius	Chrysomelidae	Recent UK colonist	NE	х	х	х			х							х		х						
A seed beetle	Bruchidius villosus	Chrysomelidae	Widespread	LC				х		х															
A seed beetle	Bruchus atomarius	Chrysomelidae	Local	LC				х									х								
A seed beetle	Bruchus brachialis	Chrysomelidae	Recent UK colonist	NE			х	х		х															
A seed beetle	Bruchus loti	Chrysomelidae	Local	LC		х	х	х		х	х						х	х	х		х				
A seed beetle	Bruchus rufimanus	Chrysomelidae	Local	LC		х	х	х		х	х					х			х		х	х			
A seed beetle	Bruchus rufipes	Chrysomelidae	Widespread	LC		х		Х		х	х	х		х		х	х		х		х				
A tortoise beetle	Cassida nobilis	Chrysomelidae	Nationally Scarce	LC	х																				
A tortoise beetle	Cassida prasina	Chrysomelidae	Nationally Scarce	LC																				х	
A tortoise beetle	Cassida rubiginosa	Chrysomelidae	Widespread	LC			х							х								х			
A tortoise beetle	Cassida vibex	Chrysomelidae	Widespread	LC										х								х	х		
A flea beetle	Chaetocnema concinna	Chrysomelidae	Widespread	LC									х			х						х			
A flea beetle	Chaetocnema confusa	Chrysomelidae	Nationally Scarce	LC																		х			
A flea beetle	Chaetocnema hortensis	Chrysomelidae	Widespread	LC																		х			
A leaf beetle	Chrysolina banksi	Chrysomelidae	Widespread	LC				х											х						
A flea beetle	Crepidodera aurata	Chrysomelidae	Widespread	LC				х	х	х	х			х		х									
A flea beetle	Crepidodera fulvicornis	Chrysomelidae	Widespread	LC					х																
A leaf beetle	Cryptocephalus aureolus	Chrysomelidae	Local	LC												х	х		х		х	х			
A leaf beetle	Cryptocephalus fulvus	Chrysomelidae	Widespread	LC				х		х						х		х	х			х			
A leaf beetle	Cryptocephalus hypochaeridis	Chrysomelidae	Nationally Scarce	LC	х	х	х	х		х	х	x				х	x	х	х		х	х	Х		
A leaf beetle	Cryptocephalus labiatus	Chrysomelidae	Widespread	LC				х								х									
A pot beetle	Cryptocephalus moraei	Chrysomelidae	Widespread	LC						İ								х	х						
A pot beetle	Cryptocephalus parvulus	Chrysomelidae	Nationally Scarce	LC							1					х		1							
A leaf beetle	Cryptocephalus pusillus	Chrysomelidae	Widespread	LC			х														х				
A leaf beetle	Galeruca tanaceti	Chrysomelidae	Local	LC			х				1							1							
A leaf beetle	Galerucella lineola	Chrysomelidae	Widespread	LC					х																
A or axis Brain Brain B<	Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area 6a	Area 6h	Area	Area	Area 9	Area	Area	Area	Area	Area	Area	Area	Area	Area
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Antender Dispersional Dis					Threat	-	10	-					0.0				10			10	104		10	10	13
air signame migname migname<	A leaf beetle	Galerucella sagittariae	Chrysomelidae	Widespread	LC	X																	x		
Arronomic Organization conversion Operation Integra	a leaf beetle	Longitarsus dorsalis	Chrysomelidae	Local	LC														х					<u> </u>	
Arbs bedy Condustas divisional Organeside Mode point Mode N	A flea beetle	Longitarsus exoletus	Chrysomelidae	Local	LC														х						[
Antonome Conditional grant Observational Obse	A flea beetle	Longitarsus flavicornis	Chrysomelidae	Widespread	LC								x						x	х			х	x	
AnometendCongenerationalObserva	A flea beetle	Longitarsus gracilis	Chrysomelidae	Widespread	LC												х						х	х	
AndenderUngelowaUngelowaUnderUnde	A flea beetle	Longitarsus luridus	Chrysomelidae	Widespread	LC		х	х		х															
AltabederOrdonational Ordonational MediscientOrdonational MediscientOrdonational MediscientOrdonational MediscientOrdonational MediscientOrdonational MediscientOrdonational MediscientOrdonational MediscientOrdonational 	A flea beetle	Longitarsus melanocephalus	Chrysomelidae	Widespread	LC		х				х								х	х				х	
ArbesArbesCongenerationOmponentionWindexy and Windexy and Windexy and Windexy and Windexy and Windexy and MinimaCongeneration	A flea beetle	Longitarsus parvulus	Chrysomelidae	Local	LC			х																	х
AreadesimpleUndegrams anomineOrganesimeOrgane	A flea beetle	Longitarsus pratensis	Chrysomelidae	Widespread	LC	х	х	х	х		х	x	х					х		х			х	х	
AreaImage	A flea beetle	Longitarsus succineus	Chrysomelidae	Widespread	LC		х										х	х							х
Antenetici Nunceplaisant nerrogina Organetide Widepundi Lic Li Li <thli< th=""> Li <thli< th=""> Li Li</thli<></thli<>	A flea beetle	Longitarsus suturellus	Chrysomelidae	Widespread	LC						х														
Andebetim Monorpoladio randemso Origonadiade Wadespred Lie Lie <thlie< th=""> L</thlie<>	A flea beetle	Neocrepidodera ferruginea	Chrysomelidae	Widespread	LC								х	х						х			х	х	1
Abudrosobi Obierra melanopa Obiegramedia Ordegramedia Cala C	A flea beetle	Neocrepidodera transversa	Chrysomelidae	Widespread	LC							x								х		x	х	х	
Anoton contant/a Primoden Undespread UC x <	A leaf beetle	Oulema melanopus	Chrysomelidae	Widespread	LC							x													
Aftenseterie Phyloireta arixa Origonenidate Witerpersod LC x I	A leaf beetle	Phaedon cochleariae	Chrysomelidae	Widespread	LC	х																			
Aftensobereifene Phydrotenu condernae Droysonelidae Nationally Scarce I.C. x <	A flea beetle	Phyllotreta atra	Chrysomelidae	Widespread	LC	х													х			x			
Aften barelie Phydotreta infyrines Chrysomelidae Widespread LC x	A flea beetle	Phyllotreta cruciferae	Chrysomelidae	Nationally Scarce	LC	х																			1
Aftendeetic Phylicites analutan Dirysometidae Widespread LC N	A flea beetle	Phyllotreta nigripes	Chrysomelidae	Widespread	LC		х				х	x													
A flee beerle Phyloretta vitule Chrosomelidae Locat LC x x x x	A flea beetle	Phyllotreta undulata	Chrysomelidae	Widespread	LC		х																		
Affea beetle Psyllidaes chrysoenelidae Widespread LC I <t< td=""><td>A flea beetle</td><td>Phyllotreta vittula</td><td>Chrysomelidae</td><td>Local</td><td>LC</td><td>х</td><td></td><td></td><td></td><td>х</td><td></td><td></td><td></td><td>х</td><td>х</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>í</td></t<>	A flea beetle	Phyllotreta vittula	Chrysomelidae	Local	LC	х				х				х	х										í
Affee beetle Sphaeroderma rubidum Chrysomellade Widespread LC I	A flea beetle	Psylliodes chrysocephala	Chrysomelidae	Widespread	LC												х			х				х	
A flee beetle Sphaeroderma testaceum Chrysomelidae Widespread LC V <td>A flea beetle</td> <td>Sphaeroderma rubidum</td> <td>Chrysomelidae</td> <td>Widespread</td> <td>LC</td> <td></td> <td>х</td> <td></td> <td></td> <td>1</td>	A flea beetle	Sphaeroderma rubidum	Chrysomelidae	Widespread	LC																	х			1
Two-spot Ladybird Adalia bipunctala Coccinellidae Widespread LC X	A flea beetle	Sphaeroderma testaceum	Chrysomelidae	Widespread	LC			х										х				х	х		
10-spot Ladybird Adalla decempunctata Coccinellidae Widespread LC x <td>Two-spot Ladybird</td> <td>Adalia bipunctata</td> <td>Coccinellidae</td> <td>Widespread</td> <td>LC</td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td></td>	Two-spot Ladybird	Adalia bipunctata	Coccinellidae	Widespread	LC		х										х					х			
Water Ladybird Anisosticta novemdecimpunctata Coccinellidae Widespread LC Image: Construction of the second consequality of the second construction of the sec	10-spot Ladybird	Adalia decempunctata	Coccinellidae	Widespread	LC			х	х	х	х						х					х	х		
Invommedicingunctation Involve field	Water Ladybird	Anisosticta	Coccinellidae	Widespread	LC									х											
National processional of the proces	Kidnev-snot ladvbird	novemdecimpunctata	Coccinellidae	Widespread	10										x										
Indication of outlootControl of outlootFindingered (RDB1 pre-1994)Findingered (RDB1 pre-1994)Findingered (RDB1 pre-1994)Findingered (RDB1 	A ladybird beetle	Clitostethus arcuatus	Coccinellidae	Nationally	10					x					^									'	
Aladybird beetle Coccinellidae Widespread LC x	Alladybird beetie		obcontenidae	Endangered (RDB1						^															
A ladybird beetleCoccinellidas cutellataCoccinellidaeLocalLCxxx <td>A ladybird beetle</td> <td>Coccidula rufa</td> <td>Coccinellidae</td> <td>Widespread</td> <td>LC</td> <td>х</td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td>х</td> <td></td>	A ladybird beetle	Coccidula rufa	Coccinellidae	Widespread	LC	х		х					х	х											
Seven-spot LadybirdCoccinella septempunctataCoccinellidaeWidespreadLCxx	A ladybird beetle	Coccidula scutellata	Coccinellidae	Local	LC					x															х
Orange LadybirdHalyzia sedecinguttataCoccinellidaeLocalLCIII <t< td=""><td>Seven-spot Ladybird</td><td>Coccinella septempunctata</td><td>Coccinellidae</td><td>Widespread</td><td>LC</td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td><td>x</td><td>x</td><td>х</td><td>x</td><td></td><td>х</td><td>х</td><td></td><td>x</td><td>х</td><td>x</td><td>х</td><td>x</td><td>х</td></t<>	Seven-spot Ladybird	Coccinella septempunctata	Coccinellidae	Widespread	LC	х	х	х	х	х	х	x	x	х	x		х	х		x	х	x	х	x	х
Harlequin LadybirdHarmonia axyridisCoccinellidaeIntroduced invasiveInt	Orange Ladybird	Halyzia sedecimguttata	Coccinellidae	Local	LC													х							
Adonis LadybirdHippodamia variegataCoccinellidaeNationally ScarceLCxx <t< td=""><td>Harlequin Ladybird</td><td>Harmonia axyridis</td><td>Coccinellidae</td><td>Introduced invasive</td><td></td><td></td><td></td><td></td><td></td><td></td><td>x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>x</td><td>x</td><td>x</td><td>x</td><td></td><td></td></t<>	Harlequin Ladybird	Harmonia axyridis	Coccinellidae	Introduced invasive							x									x	x	x	x		
A ladybird beetleNephus redtenbacheriCoccinellidaeWidespreadLCxxx </td <td>Adonis Ladybird</td> <td>Hippodamia variegata</td> <td>Coccinellidae</td> <td>Nationally Scarce</td> <td>LC</td> <td> </td> <td>x</td> <td>х</td> <td>x</td> <td></td> <td>x</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>x</td> <td>x</td> <td></td> <td>х</td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td>	Adonis Ladybird	Hippodamia variegata	Coccinellidae	Nationally Scarce	LC		x	х	x		x						x	x		х			<u> </u>		
A ladybird beetlePlatynaspis luteorubraCoccinellidaeNationally ScarceLCII <td>A ladybird beetle</td> <td>Nephus redtenbacheri</td> <td>Coccinellidae</td> <td>Widespread</td> <td>LC</td> <td> </td> <td></td> <td>х</td> <td>x</td> <td></td> <td></td> <td>x</td> <td>x</td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td>	A ladybird beetle	Nephus redtenbacheri	Coccinellidae	Widespread	LC			х	x			x	x				<u> </u>			х			<u> </u>		
14-spot Ladybird Propylea Coccinellidae Widespread LC x x x l l k k k k k k k k k k k k k k k	A ladybird beetle	Platynaspis luteorubra	Coccinellidae	Nationally Scarce	LC												x	x		х			<u> </u>		
	14-spot Ladybird	Propylea	Coccinellidae	Widespread	LC	x	х			1	t	1	x	1	x		х					x	х	x	1

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001 Threat	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
				Status																				
	quattuordecimpunctata																						<u> </u>	
22-spot Ladybird	Psyllobora vigintiduopunctata	Coccinellidae	Widespread	LC	X	x	x		x	x				x			x	x	x		X	x	x	
A ladybird beetle	Rhyzobius chrysomeloides	Coccinellidae	Local	LC				х	х							х		х	х			х		
A ladybird	Rhyzobius forestieri	Coccinellidae	None native introduction (Australia)																		x			
A ladybird beetle	Rhyzobius litura	Coccinellidae	Widespread	LC	х	х		х		х	х	х	х	х			х	х	х		х	х	х	
A ladybird beetle	Rhyzobius lophanthae	Coccinellidae	None native introduction (New Zealand)						x										x					
A ladybird	Scymnus frontalis	Coccinellidae	Local	LC												х		х	х					
A ladybird	Scymnus haemorrhoidalis	Coccinellidae	Local	LC															х			х		
A ladybird beetle	Scymnus limbatus	Coccinellidae	Nationally Scarce	LC					х															
24-spot Ladybird	Subcoccinella vigintiquatuorpunctata	Coccinellidae	Widespread	LC	x	x	x	x			x	x		x		х	х	x			x	x	x	
16-spot Ladybird	Tytthaspis sedecimpunctata	Coccinellidae	Widespread	LC	х	х	х	х		х	х	х	х	х		х	х		х				х	
A cryptophagid beetle	Antherophagus pallens	Cryptophagidae	Local	LC												x								
A cryptophagid beetle	Atomaria fuscata	Cryptophagidae	Widespread										х											
A cryptophagid beetle	Atomaria gutta	Cryptophagidae	Local										х											
A weevil	Anthonomus pedicularius	Curculionidae	Widespread	LC				х						х				х						
Strawberry-blossom weevil	Anthonomus rubi	Curculionidae	Widespread	LC			х	х	х								х	х	х			х	х	х
A weevil	Archarius pyrrhoceras	Curculionidae	Widespread	LC								х												
A weevil	Archarius salicivorus	Curculionidae	Widespread	LC			х			х	х					х								
A weevil	Brachypera zoilus	Curculionidae	Local																			х		
A weevil	Calosirus terminatus	Curculionidae	Nationally Scarce																х					
A weevil	Cathormiocerus spinosus	Curculionidae	Nationally Scarce	LC												х								
A weevil	Ceutorhynchus contractus	Curculionidae	Widespread	LC							х												х	
A weevil	Ceutorhynchus obstrictus	Curculionidae	Widespread	LC	х	х	х			х	х			х		х	х	х	х		х	х	х	
A weevil	Ceutorhynchus pallidactylus	Curculionidae	Widespread				Х									х								
A weevil	Ceutorhynchus turbatus	Curculionidae	Local	LC	х		х																х	х
A weevil	Ceutorhynchus typhae	Curculionidae	Widespread	LC		х	х			х	х													
A weevil	Cosmobaris scolopacea	Curculionidae	Nationally Rare (pre-1994)		x																			
A weevil	Dorytomus dejeani	Curculionidae	Local																		х			
A weevil	Dorytomus melanophthalmus	Curculionidae	Widespread	LC					x	х	х										х			
A weevil	Dorytomus rufatus	Curculionidae	Widespread	LC				х	х		х					х								
A weevil	Dorytomus taeniatus	Curculionidae	Widespread	LC	1	1	х	х	x	х	х			1		х			х		х			
A broad-nosed weevil	Exomias pellucidus	Curculionidae	Widespread	LC	Х		x	х			х	х										х	<u> </u>	<u> </u>
A weevil	Glocianus distinctus	Curculionidae	Local	LC			x	x		х	x						х		х		х		x	
A weevil	Glocianus punctiger	Curculionidae	Nationally Scarce				х				x													

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
				Threat Status																				
A bark beetle	Hylastinus obscurus	Curculionidae	Local									х												
A bark beetle	Hylurgops palliatus	Curculionidae	Local														Х							
A weevil	Hypera fuscocinerea	Curculionidae	Nationally Scarce					х										х						
A weevil	Hypera nigrirostris	Curculionidae	Widespread			х					х								х					
A weevil	Hypera plantaginis	Curculionidae	Widespread					х								х								
A weevil	Hypera postica	Curculionidae	Widespread			х	х	х		х	х								х		х	х	х	
A weevil	Hypera venusta	Curculionidae	Local													х								
A weevil	Larinus planus	Curculionidae	Nationally Scarce	LC										х										
A true weevil	Larinus turbinatus	Curculionidae	Unknown	NA										х										
A weevil	Liparus coronatus	Curculionidae	Nationally Scarce				х																	
A weevil	Lixus scabricollis	Curculionidae	B RDBK		x																		┝──┤	
A weevin		ourculomade	(insufficiently		^																			
			known - pre-1994 criteria)																					
A weevil	Macrorhyncolus littoralis	Curculionidae	Recent UK colonist	NA	х				х															
A weevil	Magdalis barbicornis	Curculionidae	Nationally Scarce																			х		
A weevil	Mecinus pascuorum	Curculionidae	Widespread			х	х	х		х	х	х				х	х		х			х	х	х
A weevil	Mecinus pyraster	Curculionidae	Widespread					х									х						х	
A weevil	Microplontus campestris	Curculionidae	[Nationally Scarce													х	х				Х			
A weevil	Mogulones asperifoliarum	Curculionidae	Local															х	х				++	
A weevil	Mononychus punctumalbum	Curculionidae	[Nationally Scarce													x								
	Orthochaetes setiger	Curculionidae	Nationally Scarce																				x	
A weevil	Otiorhynchus indefinitus	Curculionidae	Established				x	x															++	
			introduction																					
A weevil	Otiorhynchus ovatus	Curculionidae	Local						х													х		
A weevil	Otiorhynchus rugosotriatus	Curculionidae	Local					х																
A weevil	Parethelcus pollinarius	Curculionidae	Widespread																			х		
A weevil	Phyllobius maculicornis	Curculionidae	Widespread								х					Х						х	х	
A weevil	Phyllobius oblongus	Curculionidae	Local													Х	Х	х			х			
A weevil	Phyllobius pyri	Curculionidae	Widespread				Х				х					Х					х			
A weevil	Phyllobius roboretanus	Curculionidae	Widespread			х	Х			х						Х	Х							
A weevil	Phyllobius virideaeris	Curculionidae	Widespread			х	х	х		х	х					Х		Х				х	х	х
A weevil	Polydrusus cervinus	Curculionidae	Widespread					х								Х								
A weevil	Polydrusus formosus	Curculionidae	Nationally Scarce													Х					х	х		
A weevil	Polydrusus impressifrons	Curculionidae	Recent UK colonist																					х
A weevil	Rhamphus pulicarius	Curculionidae	Local				Х		Х		х													
A weevil	Rhinoncus pericarpius	Curculionidae	Widespread									х						х					x	ļ
A weevil	Rhinusa antirrhini	Curculionidae	Local													х	Х							ļ
A weevil	Romualdius angustisetulus	Curculionidae	Local					х	х															

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001	Area	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	-		-				- Cu		-											
A weevil	Sciaphilus asperatus	Curculionidae	Widespread	Status			х																	
A pea weevil	Sitona cylindricollis	Curculionidae	Local				х											х						
A pea weevil	Sitona hispidulus	Curculionidae	Widespread			Х													х		х	х		
A pea weevil	Sitona humeralis	Curculionidae	Local							х		х				х	х	х	х			х		
A pea weevil	Sitona lepidus	Curculionidae	Widespread													х								
A pea weevil	Sitona lineatus	Curculionidae	Widespread			х	х	х		х	х	х	х	х		х	х	х	х		х	х	х	х
A weevil	Sitona macularius?	Curculionidae	[Nationally Scarce B]													х								
A weevil	Sitona puncticollis	Curculionidae	Local																х					
A weevil	Sitona striatellus	Curculionidae	Widespread							х														
A weevil	Sitona sulcifrons	Curculionidae	Local			х		х		х	х					х	х		х					
A weevil	Sitona waterhousei	Curculionidae	Nationally Scarce							х						х			х					
A weevil	Smicronyx reichi	Curculionidae	[RDB3]					х																
A weevil	Tanymecus palliatus	Curculionidae	Nationally Scarce				х																	
A weevil	Trachyphloeus spinimanus	Curculionidae	[Nationally Scarce B]														х							
A weevil	Trichosirocalus troglodytes	Curculionidae	Widespread	LC			х	х	х	х	х						х		х		х	х	х	
A weevil	Tychius junceus	Curculionidae	Local	LC		х	х	х		х	х	х					х		х					
A weevil	Tychius meliloti	Curculionidae	Local	LC			х	х		х	х					х								
A weevil	Tychius picirostris	Curculionidae	Widespread	LC			х	х		х				х		х			х		х	х	х	х
A weevil	Tychius schneideri	Curculionidae	Nationally Scarce	LC				х																
A weevil	Tychius squamulatus	Curculionidae	Nationally Scarce				х																	
A weevil	Tychius stephensi	Curculionidae	Local	LC		х										х								
A weevil	Zacladus exiguus	Curculionidae	Nationally Scarce B	LC																		Х		
A dasytid beetle	Dasytes aeratus	Dasytidae	Widespread	LC				х	х	х												х		
A dermestid beetle	Anthrenus fuscus	Dermestidae	Local	LC				х																
Carpet Beetle	Anthrenus verbasci	Dermestidae	Widespread	LC													х							
A drilid beetle	Drilus flavescens	Drilidae	Local	LC				х		х														
A dryopid beetle	Dryops luridus	Dryopidae	Widespread	LC								х												
A diving beetle	Agabus bipustulatus	Dytiscidae	Widespread	LC						х														
A diving beetle	Agabus conspersus	Dytiscidae	Nationally Scarce	LC									х									х		
A diving beetle	Agabus didymus	Dytiscidae	Widespread	LC								х										х		
A diving beetle	Agabus nebulosus	Dytiscidae	Widespread	LC									х	х				х						
A diving beetle	Agabus sturmii	Dytiscidae	Widespread	LC								х										х		
A diving beetle	Colymbetes fuscus	Dytiscidae	Widespread	LC			х		х			х												
A diving beetle	Dytiscus circumcinctus	Dytiscidae	Nationally Scarce	LC	1				x															1
A diving beetle	Graptodytes bilineatus	Dytiscidae	Nationally Scarce	LC					x	İ														
A diving beetle	Graptodytes pictus	Dytiscidae	Widespread	LC					x	İ		х												
A diving beetle	Hydroglyphus geminus	Dytiscidae	Widespread	LC					х				х	х										
A diving beetle	Hydroporus angustatus	Dytiscidae	Widespread	LC								х												

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	1	⊥a	2	3	-	5	Ua	00	1	0	9	10		12	13	134	14	13	10	19
A diving bootlo	Hydroporus enthrocenhalus	Duticoidao	Widespread	Status								v												
	Hydroporus incognitus	Dytiscidae	Widespread				Y					^										ا ا	 	
	Hydroporus nalustris	Dytiscidae	Widespread				^		v		v	v	v					v					 	
	Hydroporus planus	Dytiscidae	Widespread						^ V	v	^	^ v	^					^ v				v	 	
A diving beetle	Hydroporus planas	Dytiscidae	Widespread				x		^	^		^	x					^					<u> </u>	
A diving beetle	Hygrotus impressopunctatus	Dytiscidae	Widespread	LC			x		x		x	x	x										<u> </u>	
A diving beetle	Hygrotus impressopunctatus	Dytiscidae	Widespread	LC									x											
A diving beetle	Hygrotus inaequalis	Dytiscidae	Widespread	LC					x	x	x	x	x	х								[]		
A diving beetle	Hygrotus parallellogrammus	Dytiscidae	Nationally Scarce	LC									x										<u> </u>	
A diving beetle	Hygrotus versicolor	Dytiscidae	Widespread	LC					x			x										I	<u> </u>	
A diving beetle	Hyphydrus ovatus	Dytiscidae	Widespread	LC					х	х		x	x									!		
A diving beetle	llybius ater	Dytiscidae	Widespread	LC					x													ł		
A diving beetle	llybius guttiger	Dytiscidae	Local	LC								х												
A diving beetle	Liopterus haemorrhoidalis	Dytiscidae	Widespread	LC								х										ł		
A diving beetle	Rhantus frontalis	Dytiscidae	Nationally Scarce	LC					х		х		х											
A diving beetle	Rhantus grapii	Dytiscidae	Local	LC					х		х											1		
A diving beetle	Rhantus suturalis	Dytiscidae	Local	LC							х											1		
A diving beetle	Stictotarsus duodecimpustulatus	Dytiscidae	Widespread	LC								x						х						
A click beetle	Agriotes acuminatus	Elateridae	Widespread	LC						х							х							
A click beetle	Agriotes lineatus	Elateridae	Widespread	LC	х			х				х		х			х					1		
A click beetle	Agriotes obscurus	Elateridae	Widespread	LC	х			х								х						1		
A click beetle	Agriotes sputator	Elateridae	Widespread	LC	х		х	х		х		х				х	х		х		х	х		
A click beetle	Agrypnus murinus	Elateridae	Widespread	LC			х	х	х	х	х	х				х	х		х		х	х		
A click beetle	Athous campyloides	Elateridae	Nationally Scarce																х			1		
A click beetle	Athous haemorrhoidalis	Elateridae	Widespread	LC					х	х						х						1		
An erirhinid weevil	Notaris scirpi	Erirhinidae	[Nationaly Scarce B]						х															
A whirligig beetle	Gyrinus caspius	Gyrinidae	Widespread	LC									х											
A whirligig beetle	Gyrinus paykulli	Gyrinidae	Nationally Scarce	LC					х				х									 		
A whirligig beetle	Gyrinus substriatus	Gyrinidae	Widespread	LC					х			х	х											
A crawling water beetle	Haliplus apicalis	Haliplidae	Nationally Scarce	LC									х									 		
A crawling water beetle	Haliplus immaculatus	Haliplidae	Widespread	LC					х			х	х	х								1		
A crawling water beetle	Haliplus lineatocollis	Haliplidae	Widespread	LC					х					х								1		
A crawling water beetle	Haliplus obliquus	Haliplidae	Widespread	LC					х				x	x								1		
A crawling water beetle	Haliplus ruficollis	Haliplidae	Widespread	LC					x			х	x	x								 		
A crawling water beetle	Peltodytes caesus	Haliplidae	Nationally Scarce	LC			x		х	x		х	x	х										
A hydraenid beetle	Hydraena rufipes/britteni/riparia	Hydraenidae	Unknown	Unknown																		x		
A hydraenid beetle	Ochthebius dilatatus	Hydraenidae	Widespread	LC								х	х											

Ander scavenger beetle Ochrack and globulus Hydraenidae Widespread LC	Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
Anydraenido beetleOchthebius minuusHydraenidaeWidespreadLCNNN<					Threat	1	1a	2	3	4	5	6a	60	1	8	9	10	11	12	13	13A	14	15	16	19
A hydraenid beetle Ochthebus minimus Hydraenidae Widespread LC x		· · · · · · · · · · · · · · · · · · ·			Status																				Ļ
A hydraenida beelle Ochthebius narus Hydraenidae Nationally Scarce LC Image: Constraint of the constratenes of the constraint of the constraint of the constra	A hydraenid beetle	Ochthebius minimus	Hydraenidae	Widespread	LC			x											x				<u> </u>		ļ
A hydraenid beelle Ochhebius virkis Hydraenidae Nationally Scarce LC x	A hydraenid beetle	Ochthebius nanus	Hydraenidae	Nationally Scarce	LC									х											
Avater scavenger beetle Anacaena bigustulata Hydrophilidae LCal LC IC I	A hydraenid beetle	Ochthebius viridis	Hydraenidae	Nationally Scarce	LC			х																	
A water scavenger beetleAnacaena globulusHydrophilidaeWidespreadLCLCLLL <t< td=""><td>A water scavenger beetle</td><td>Anacaena bipustulata</td><td>Hydrophilidae</td><td>Local</td><td>LC</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>х</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	A water scavenger beetle	Anacaena bipustulata	Hydrophilidae	Local	LC														х						
A water scavenger beetleAnacaena limbataHydrophilidaeUidespreadLCIXXX	A water scavenger beetle	Anacaena globulus	Hydrophilidae	Widespread	LC						х		х										1		
A water scavenger beetleBerosus affinisHydrophilidaeLocalLCNTNXXXXXXXXNNN <td>A water scavenger beetle</td> <td>Anacaena limbata</td> <td>Hydrophilidae</td> <td>Widespread</td> <td>LC</td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td>	A water scavenger beetle	Anacaena limbata	Hydrophilidae	Widespread	LC					х			х										х		
A water scavenger beetleBerosus luridusHydrophilidaeNationally ScarceNTNTNXX </td <td>A water scavenger beetle</td> <td>Berosus affinis</td> <td>Hydrophilidae</td> <td>Local</td> <td>LC</td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td>х</td> <td></td> <td>х</td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	A water scavenger beetle	Berosus affinis	Hydrophilidae	Local	LC					х	х		х	х					х						
A water scavenger beetleBerosus signaticollisHydrophilidaeLocalLCxx	A water scavenger beetle	Berosus Iuridus	Hydrophilidae	Nationally Scarce	NT					х	х		х	х	х										
A water scavenger beetleCryptopleurum crenatumHydrophilidaeNationally ScarceLCIII<	A water scavenger beetle	Berosus signaticollis	Hydrophilidae	Local	LC					х				х											
A water scavenger beetleCymbiodyta marginellusHydrophilidaeWidespreadLCxx <td>A water scavenger beetle</td> <td>Cryptopleurum crenatum</td> <td>Hydrophilidae</td> <td>Nationally Scarce</td> <td>LC</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td>1</td>	A water scavenger beetle	Cryptopleurum crenatum	Hydrophilidae	Nationally Scarce	LC									х											1
A water scavenger beetleEnochrus coarctatusHydrophilidaeWidespreadLCxx<	A water scavenger beetle	Cymbiodyta marginellus	Hydrophilidae	Widespread	LC					х			х												
A water scavenger beetleEnochrus halophilusHydrophilidaeNationally ScarceLCIII	A water scavenger beetle	Enochrus coarctatus	Hydrophilidae	Widespread	LC					х				х											
A water scavenger beetleEnochrus ochropterusHydrophilidaeWidespreadLCxx	A water scavenger beetle	Enochrus halophilus	Hydrophilidae	Nationally Scarce	LC									х											
A water scavenger beetle Enochrus testaceus Hydrophilidae Widespread LC x <t< td=""><td>A water scavenger beetle</td><td>Enochrus ochropterus</td><td>Hydrophilidae</td><td>Widespread</td><td>LC</td><td></td><td></td><td></td><td></td><td>х</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td></t<>	A water scavenger beetle	Enochrus ochropterus	Hydrophilidae	Widespread	LC					х															
A water scavenger beetle Helochares lividus Hydrophilidae Widespread LC x <t< td=""><td>A water scavenger beetle</td><td>Enochrus testaceus</td><td>Hydrophilidae</td><td>Widespread</td><td>LC</td><td></td><td></td><td></td><td></td><td>x</td><td>х</td><td></td><td></td><td>x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td></t<>	A water scavenger beetle	Enochrus testaceus	Hydrophilidae	Widespread	LC					x	х			x											
A grooved water scavenger Helophorus aequalis Hydrophilidae Widespread LC I I I I I I I I I I I I I I I I I I	A water scavenger beetle	Helochares lividus	Hydrophilidae	Widespread	LC					x									х						
	A grooved water scavenger	Helophorus aequalis	Hydrophilidae	Widespread	LC								х												
A grooved water scavenger Helophorus alternans Hydrophilidae Nationally Scarce LC x x L	A grooved water scavenger	Helophorus alternans	Hydrophilidae	Nationally Scarce	LC								x	x										<u> </u>	
beetle (Na)	beetle			(Na)																					
A grooved water scavenger Helophorus arvernicus Hydrophilidae Local LC x x x x beetle x x x x x x x x	A grooved water scavenger beetle	Helophorus arvernicus	Hydrophilidae	Local	LC			х						x	x				х						
A grooved water scavenger Helophorus brevipalpis Hydrophilidae Widespread LC X X X X I I I I I I I I I I I I I I I	A grooved water scavenger beetle	Helophorus brevipalpis	Hydrophilidae	Widespread	LC			х		х			х	x											
A grooved water scavenger Helophorus fulgidicollis Hydrophilidae Nationally Scarce LC x x x LC LC LC LC LC LC LC LC LC LC LC LC LC	A grooved water scavenger beetle	Helophorus fulgidicollis	Hydrophilidae	Nationally Scarce	LC								x	x											
A grooved water scavenger Helophorus griseus Hydrophilidae Widespread LC x x x x x x x x x x x x x x x x x x	A grooved water scavenger beetle	Helophorus griseus	Hydrophilidae	Widespread	LC						x	х	x	x					х						
A grooved water scavenger Helophorus minutus Hydrophilidae Widespread LC I I I I I I I I I I I I I I I I I I	A grooved water scavenger	Helophorus minutus	Hydrophilidae	Widespread	LC								х	х											
beetle holopharus papus hudraphilidaa Nationally Searce LC hudraphilidaa	beetle	Holophorus popus	Hydrophilidao	Nationally Soaroo										v									┝───	<u> </u>	
beetle	beetle	neiophorus nanus	nyurophilidae											^									1		
A grooved water scavenger Helophorus nubilus Hydrophilidae Nationally Scarce x x x x x x x x x x x x x x x x x x x	A grooved water scavenger beetle	Helophorus nubilus	Hydrophilidae	Nationally Scarce					х																
A grooved water scavenger Helophorus obscurus Hydrophilidae Widespread LC k k k k k k k k k k k k k k k k k k	A grooved water scavenger beetle	Helophorus obscurus	Hydrophilidae	Widespread	LC									x											
A water scavenger beetle Hydrobius fuscipes Hydrophilidae Widespread LC x x x v v v v v v v v v v v v v v v v	A water scavenger beetle	Hydrobius fuscipes	Hydrophilidae	Widespread	LC					х			х	х											
A water scavenger beetle Hydrochus ignicollis Hydrophilidae Near Threatened NT x	A water scavenger beetle	Hydrochus ignicollis	Hydrophilidae	Near Threatened	NT					х															
Great Silver Water Beetle Hydrophilus piceus Hydrophilidae NT (Near NT Inreatened) NT (Near NT Inreatened)	Great Silver Water Beetle	Hydrophilus piceus	Hydrophilidae	NT (Near Threatened)	NT									х					х						
A water scavenger beetle Laccobius minutus Hydrophilidae Widespread LC x x x x x x .	A water scavenger beetle	Laccobius minutus	Hydrophilidae	Widespread	LC					x		х	x	x											
A water scavenger beetle Laccobius striatulus Hydrophilidae Widespread LC x	A water scavenger beetle	Laccobius striatulus	Hydrophilidae	Widespread	LC								x											<u> </u>	
A water scavenger beetle Laccophilus hyalinus Hydrophilidae Widespread LC x x x x x x x x	A water scavenger beetle	Laccophilus hyalinus	Hydrophilidae	Widespread	LC				1	x	1	1	x											<u> </u>	
A water scavenger beetle Laccophilus minutus Hydrophilidae Widespread LC x	A water scavenger beetle	Laccophilus minutus	Hydrophilidae	Widespread	LC				1	x	1	1												<u> </u>	(
A water scavenger beetle Megasternum concinnum Hydrophilidae Widespread Image: Concinnum Image: Concinnu	A water scavenger beetle	Megasternum concinnum	Hydrophilidae	Widespread	1																		х		

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
				2001 Threat	1	1a	2	3	4	5	6a	60	1	8	9	10	11	12	13	13A	14	15	16	19
	·			Status																				
Screech Beetle	Hygrobia hermanni	Hygrobiidae	Widespread	LC					х															
A false pollen beetle	Brachypterolus pulicarius	Kateretidae	Local							х														
A latridiid beetle	Cartodere bifasciata	Latridiidae	Widespread		х								х										ļ!	ļ
A latridiid beetle	Corticaria crenulata	Latridiidae	Local		Х																			L
A latridiid beetle	Corticaria impressa	Latridiidae	Local		х			х			х	х	х									х	x	<u> </u>
A latridiid beetle	Corticarina minuta	Latridiidae	Widespread		х	х			х	х	х		х										х	
A latridiid beetle	Cortinicara gibbosa	Latridiidae	Widespread				х	х		х	х	х		х			х	х				х		
A latridiid beetle	Enicmus transversus	Latridiidae	Widespread		х				х			х					х						х	
A latridiid beetle	Melanophthalma sp	Latridiidae	Unknown				х																	
A latridiid beetle	Melanophthalma suturalis	Latridiidae	Unknown						х	х														
A fungus beetle	Catops chrysomeloides	Leiodidae	Local											х										
A fungus beetle	Catops nigricans	Leiodidae	Local					х																
A fungus beetle	Catops tristis	Leiodidae	Local		х																			
A malachite beetle	Anthocomus rufus	Malachiidae	Local	LC		х							х	х										i
A malachite beetle	Axinotarsus pulicarius	Malachiidae	Nationally Rare	VU	х																			i
A malachite beetle	Cerapheles terminatus	Malachiidae	Nationally Rare	LC					х															
A malachite beetle	Cordylepherus viridis	Malachiidae	Local	LC	х	х	х	х	х	х	х	х		х		х	х	х	х		х	х	х	х
A malachite beetle	Malachius bipustulatus	Malachiidae	Widespread	LC			х	х		х				х		х	х	х	х		х		х	
A mordellid beetle	Mordellistena neuwaldeggiana	Mordellidae	Nationally Scarce	LC				х	х															
A mordellid beetle	Mordellistena parvula	Mordellidae	Nationally Scarce	LC													х		х		х			
A tumbling flower beetle	Mordellistena pumila	Mordellidae	Local	LC	х			х	x							х	х	х				х	x	
A tumbling flower beetle	Mordellistena variegata	Mordellidae	Nationally Scarce	LC				х	x					x										
A tumbling flower beetle	Mordellochroa abdominalis	Mordellidae	Local	LC													x							 I
A sap beetle	Epuraea aestiva	Nitidulidae	Widespread	LC													x							
A pollen beetle	Meligethes aeneus	Nitidulidae	Widespread	LC	Х	х	х	х	x	Х	х			х		Х	х	х	х		Х	х	х	х
A pollen beetle	Meligethes carinulatus	Nitidulidae	Local	LC	х																			
A pollen beetle	Meligethes nigrescens	Nitidulidae	Widespread	LC		х	х			Х	х	х				Х	х		х					
A pollen beetle	Meligethes rotundicollis	Nitidulidae	Nationally Scarce	LC												х							х	
Larger Noterus	Noterus clavicornis	Noteridae	Widespread	LC					х	Х		х	х					х						
Wharf Borer	Nacerdes melanura	Oedemeridae	Local	LC			х																	
Lurid Flower Beetle	Oedemera lurida	Oedemeridae	Widespread	LC		х	х	х	x	Х	х	х		х		Х	х	х	х		Х	х	х	х
Thick-kneed Flower Beetle	Oedemera nobilis	Oedemeridae	Widespread	LC	Х	х	х	х	x	Х	х	х		х		Х	х	х	х		Х	х	х	х
A shining flower beetle	Olibrus aeneus	Phalacridae	Widespread	LC						x	x								х		х			 I
A shining flower beetle	Olibrus affinis	Phalacridae	Local	LC			х	х													х			
A shining flower beetle	Olibrus corticalis	Phalacridae	Local																		х			
A shining flower beetle	Olibrus flavicornis	Phalacridae	Red Data Book- insufficiently known	DD		x	x	x	x	x	x	x		x		x	x	x	x		x	x	x	x
A shining flower beetle	Olibrus liquidus	Phalacridae	Local	LC		х		x		x	1	х												х
		1	1	1	1		1	1	i	1	1		1	1		L							/	

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001 Threat Status	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
A shining flower beetle	Phalacrus fimetarius	Phalacridae	Local	LC		х	х	x			x	х												x
A phalacrid beetle	Stilbus oblongus	Phalacridae	Local										х											<u> </u>
A shining flower beetle	Stilbus testaceus	Phalacridae	Widespread	LC	x													х						
A wood-boring beetle	Ochina ptinoides	Ptinidae	Widespread	LC															х					
Six-spotted spider beetle	Ptinus sexpunctatus	Ptinidae	Local	LC								х												<u> </u>
Red-headed Cardinal Beetle	Pyrochroa serraticornis	Pyrochoridae	Widespread	LC								х		х				х					(
Apple Fruit Rhynchites	Neocoenorrhinus aequatus	Rhynchitidae	Widespread	LC			Х				х			х			х	х	х			х		х
A leaf-rolling weevil	Neocoenorrhinus germanicus	Rhynchitidae	Widespread	LC						х									x					
A leaf-rolling weevil	Temnocerus nanus	Rhynchitidae	Local								х												1	
A dung beetle	Aphodius plagiatus	Scarabaeidae	Nationally Scarce									х											ĺ	
The Welsh Chafer	Hoplia philanthus	Scarabaeidae	Local	LC			Х	х	х	х	х					Х	Х		х			Х		
A dung beetle	Onthophagus joannae	Scarabaeidae	Local																			х	х	
Brown chafer	Serica brunnea	Scarabaeidae	Local						х															
A scirtid beetle	Cyphon coarctatus	Scirtidae	Widespread	LC			х	х	х	х		х												
A scirtid beetle	Cyphon hilaris	Scirtidae	Widespread						х					х										
A scirtid beetle	Cyphon laevipennis	Scirtidae	Widespread									х	х											
A scirtid beetle	Cyphon palustris	Scirtidae	Widespread						х														[]	
A scirtid beetle	Cyphon variabilis	Scirtidae	Widespread	LC				х																
A scirtid beetle	Microcara testacea	Scirtidae	Widespread	LC					х				х											
A scraptiid beetle	Anaspis maculata	Scraptiidae	Widespread	LC			Х					х		х			Х	х	х		х	Х	[]	
A scraptiid beetle	Anaspis pulicaria	Scraptiidae	Local	LC			Х	х		Х	х					Х		Х	х					<u> </u>
A carrion beetle	Nicrophorus interruptus	Silphidae	Nationally Scarce	LC	х																			
A silphid beetle	Silpha laevigata	Silphidae	Local	LC	х			х								Х								<u> </u>
A silphid beetle	Silpha tristis	Silphidae	Local	LC												x								
A silvanid beetle	Psammoecus bipunctatus	Silvanidae	Widespread										х											
A rove beetle	Achenium depressum	Staphylinidae	Unknown											х										
A rove beetle	Aleochara bipustulata	Staphylinidae	Local		х																			
A rove beetle	Amischa decipiens	Staphylinidae	Local										х											
A rove beetle	Amischa nigrofusca	Staphylinidae	Local		х																		1	
A rove beetle	Anotylus rugosus	Staphylinidae	Widespread		х		Х					х		х										
A rove beetle	Anotylus sculpturatus	Staphylinidae	Widespread									х												
A rove beetle	Astenus lyonessius	Staphylinidae	Local	LC														х					х	
A rove beetle	Bledius limicola	Staphylinidae	Local		х							х												
A rove beetle	Bledius spectabilis	Staphylinidae	Local	LC								х											1	
A rove beetle	Bledius tricornis	Staphylinidae	Nationally Scarce				х					х												
A rove beetle	Brachygluta fossulata	Staphylinidae	Widespread		1						1	х	1	1									[
A rove beetle	Brachygluta helferi	Staphylinidae	Local		x																			
A rove beetle	Drusilla canaliculata	Staphylinidae	Widespread	LC	х	х	х	x	х		х	х				x	х					х		

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
				Threat Status																				
A rove beetle	Falagrioma thoracica	Staphylinidae	Local						х			х												
A rove beetle	Gyrohypnus fracticornis	Staphylinidae	Local		х																			
A rove beetle	Lathrobium fulvipenne	Staphylinidae	Widespread									х												
A rove beetle	Lomechusa emarginata	Staphylinidae	Nationally Scarce																			х		
A rove beetle	Metopsia clypeata	Staphylinidae	Widespread	LC			х			х	х					х	х	х	х		х	х	х	
A rove beetle	Micropeplus staphylinoides	Staphylinidae	Widespread	LC				х																
A rove beetle	Mocyta fungi agg.	Staphylinidae	Widespread		х																	х		
A rove beetle	Ocypus brunnipes	Staphylinidae	Local					х																
Devil's Coach-horse	Ocypus olens	Staphylinidae	Widespread	LC	х			х						х			х		х		х	х		
A rove beetle	Paederus riparius	Staphylinidae	Widespread	LC	х							х												
A rove beetle	Philonthus concinnus	Staphylinidae	Widespread		х																			
A rove beetle	Philonthus quisquiliarius	Staphylinidae	Widespread									х	х											
A rove beetle	Platydracus stercorarius	Staphylinidae	Local					х	х					х										
A rove beetle	Platystethus alutaceus	Staphylinidae	Local										х											
A rove beetle	Platystethus arenarius	Staphylinidae	Widespread					х																
A rove beetle	Platystethus cornutus	Staphylinidae	Widespread								х		х											
A rove beetle	Platystethus nitens	Staphylinidae	Local											х										
A rove beetle	Quedius cruentus	Staphylinidae	Local											х										
A rove beetle	Quedius fuliginosus	Staphylinidae	Widespread					х																
A rove beetle	Quedius levicollis	Staphylinidae	Widespread					х																
A rove beetle	Quedius molochinus	Staphylinidae	Widespread		х																			
A rove beetle	Quedius picipes	Staphylinidae	Widespread					Х																
A rove beetle	Quedius picipes	Staphylinidae	Widespread		х													х						
A rove beetle	Quedius schatzmayri	Staphylinidae	Widespread			х																		
A rove beetle	Quedius semiobscurus	Staphylinidae	Widespread					х											х					
A rove beetle	Quedius simplicifrons	Staphylinidae	Local		х																			
A rove beetle	Sepedophilus nigripennis	Staphylinidae	Widespread				х	х	х	х	x					х	х	х			х		х	
A rove beetle	Staphylinus dimidiaticornis	Staphylinidae	Local		х									х										
A rove beetle	Stenus aceris	Staphylinidae	Local				х	х		х	х	х				х	х	х			х	х	х	
A rove beetle	Stenus boops	Staphylinidae	Widespread										х											
A rove beetle	Stenus brunnipes	Staphylinidae	Widespread				х				х													
A rove beetle	Stenus clavicornis	Staphylinidae	Widespread									х										х		
A rove beetle	Stenus fulvicornis	Staphylinidae	Widespread										х					х						
A rove beetle	Stenus impressus	Staphylinidae	Widespread			х	х	х		х	х					х	х	х			х	х	х	
A rove beetle	Stenus ossium	Staphylinidae	Widespread					Х			х	х		х				х					х	
A rove beetle	Stenus similis	Staphylinidae	Widespread		1						1							х				Х		
A rove beetle	Tachinus laticollis	Staphylinidae	Widespread		х		х				1													
A rove beetle	Tachyporus atriceps	Staphylinidae	Local		1			х	Ī	Ī	1	х						Ī						
A rove beetle	Tachyporus chrysomelinus	Staphylinidae	Widespread														х					х		

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
				2001 Threat	1	1a	2	3	4	5	68	60	1	8	9	10	11	12	13	13A	14	15	16	19
				Status																				
A rove beetle	Tachyporus dispar	Staphylinidae	Widespread		х				x									Х			x	x	X	<u> </u>
A rove beetle	Tachyporus hypnorum	Staphylinidae	Widespread		х	x	х	Х		x				X		x	Х	Х	х		x	x	X	<u> </u>
A rove beetle	Tachyporus nitidulus	Staphylinidae	Widespread				х						x						x		х	х		<u> </u>
A rove beetle	Tachyporus solutus	Staphylinidae	Widespread																			х		ļ
A rove beetle	Tasgius ater	Staphylinidae	Local		х																			
A rove beetle	Tasgius globulifer	Staphylinidae	Local											х										
A rove beetle	Tasgius morsitans	Staphylinidae	Widespread		х																			
A rove beetle	Tasgius winkleri	Staphylinidae	Local					х																
A rove beetle	Thinonoma atra	Staphylinidae	Local										х											
A rove beetle	Xantholinus elegans	Staphylinidae	Local		х																х			
A rove beetle	Xantholinus linearis	Staphylinidae	Widespread		х			х				х		х										
A rove beetle	Xantholinus longiventris	Staphylinidae	Widespread		х																			
A darkling beetle	Isomira murina	Tenebrionidae	Local	LC	х		х	х	х	х				х										
A darkling beetle	Lagria hirta	Tenebrionidae	Widespread	LC															х			х		
A throscid beetle	Trixagus carinifrons	Throscidae	Local											х										
A throscid beetle	Trixagus dermestoides	Throscidae	Local						х															
A throscid beetle	Trixagus obtusus	Throscidae	Local						х					х										
Hop-garden Earwig	Apterygida media	Forficulidae	Nationally Scarce	LC						х						х	х		х					
Common Earwig	Forficula auricularia	Forficulidae	Widespread	LC	х		х	х	х	х	х	х	х	х	х	х	х	х	х		х	х	х	
Lesne's Earwig	Forficula lesnei	Forficulidae	Nationally Scarce	LC																		х		
Water fleas (Diplostraca)				1		1	1	<u>.</u>		<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>	1	1	1	<u> </u>	1	<u> </u>		
A water flea	Simocephalus vetulus	Daphniidae	Widespread	LC						x														
Two-winged flies (Diptera)				1	·	<u> </u>	<u>.</u>	<u>. </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>. </u>	<u> </u>	<u> </u>	<u>.</u>	<u> </u>	<u> </u>	<u>. </u>		
An anthomyiid fly	Adia cinerella	Anthomyiidae	Local		х						x		x	x			х		х			х		
An anthomyiid fly	Anthomyia liturata	Anthomyiidae	Widespread				х			х						х		х	х		х			
An anthomyiid fly	Anthomyia pluvialis	Anthomyiidae	Local							х								х						
An anthomyiid fly	Anthomyia procellaris	Anthomyiidae	Local															х						
An anthomyiid fly	Botanophila depressa	Anthomyiidae	pNearThreatened		х																			
An anthomyiid fly	Delia floralis	Anthomyiidae	Unknown																		х			
An anthomyiid fly	Delia platura	Anthomyiidae	Widespread		х		х	х		х	х					х	х	х	х		х	х		
An anthomyiid fly	Delia radicum	Anthomyiidae	Widespread																			х		
An anthomyiid fly	Pegomya cunicularia	Anthomyiidae	Unknown		х											х						х		
Violet Black-legged Robberfly	Dioctria atricapilla	Asilidae	Widespread	LC	х		х																	
Fan-bristled Robberfly	Dvsmachus trigonus	Asilidae	Widespread													х								<u> </u>
Striped Slender Robberfly	Leptogaster cylindrica	Asilidae	Widespread	LC	х			х									х						х	
Kite-tailed Robberfly	Machimus atricapillus	Asilidae	Widespread					x		x	x					х	х	х	х			x	<u> </u>	
An asteiid fly	Asteia concinna	Asteiidae	Local		х		х																<u> </u>	<u> </u>
Dark-edged Beefly	Bombylius major	Bombyliidae	Widespread	LC				x	x	x								х					<u> </u>	
A calliphorid fly	Bellardia viarum	Callinhoridae	Widespread		1			1	1	1												x	<u> </u>	
	20.0.0.0.0 101010	eaprioridado		1		1	1	1	1	1	1	1	1	1	I	1	I	I	1	I	1	1		<u> </u>

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001 Threat	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
				Status																				
A calliphorid fly	Bellardia vulgaris	Calliphoridae	Widespread															х						
A calliphorid fly	Calliphora vicina	Calliphoridae	Widespread															х	х		х	х		
A calliphorid fly	Lucilia caesar	Calliphoridae	Widespread				х				х							х			х			
A calliphorid fly	Lucilia illustris	Calliphoridae	Widespread		х		х				х					х	х	х	х		х	х		
A calliphorid fly	Lucilia sericata	Calliphoridae	Widespread		х		х	х		х	х					х	х	х	х		х	х		
A calliphorid fly	Melanomya nana	Calliphoridae	Widespread															х				х		
A calliphorid fly	Pollenia angustigena	Calliphoridae	Widespread																х					
A calliphorid fly	Pollenia pediculata	Calliphoridae	Widespread				х															х		
A calliphorid fly	Pollenia rudis	Calliphoridae	Widespread				х										х	х	х		х	х		
A chamaemyid fly	Chamaemyia flavipalpis	Chamaemyiidae	Widespread				х	х				х				х			х			х		
A chloropid fly	Calamoncosis glyceriae	Chloropidae	Local								х													
A chloropid fly	Cetema neglectum	Chloropidae	Widespread										х											
A chloropid fly	Chlorops hypostigma	Chloropidae	Widespread									х												
A chloropid fly	Chlorops pumilionis	Chloropidae	Widespread			х	х			х	x		х				х		х					
A chloropid fly	Dicraeus fennicus	Chloropidae	Local		х		х	х															х	
A chloropid fly	Dicraeus scibilis	Chloropidae	pNS		х			х																
A chloropid fly	Diplotoxa messoria	Chloropidae	Local										х											
A chloropid fly	Elachiptera brevipennis	Chloropidae	Local		х								х											
A chloropid fly	Elachiptera cornuta	Chloropidae	Widespread										х											
A chloropid fly	Elachiptera tuberculifera	Chloropidae	Local				х	Х						х										
A chloropid fly	Lasiosina cinctipes	Chloropidae	Local		х	х	х	х		х		х					х		х					
A chloropid fly	Lasiosina herpini	Chloropidae	Unknown				х																	
A chloropid fly	Meromyza femorata	Chloropidae	Widespread							х						х			х		х			
A chloropid fly	Meromyza nigriventris	Chloropidae	Widespread		х			х								х	х		х		х	х		
A chloropid fly	Meromyza pallida	Chloropidae	Local				х	х									х							
A chloropid fly	Meromyza sp.	Chloropidae	Unknown		х	х											х				х		х	
A chloropid fly	Oscinella frit	Chloropidae	Widespread		х	х	х	х		х		х	х	х		х		х	х		х	х	х	
A chloropid fly	Oscinella nitidissima	Chloropidae	Local				х																	
A chloropid fly	Oscinimorpha minutissima	Chloropidae	Local		х		х	х		х	х		х			х								
A chloropid fly	Thaumatomyia glabra	Chloropidae	Widespread		х			х									х		х			х	х	
A chloropid fly	Thaumatomyia hallandica	Chloropidae	Widespread			х	х			х	х	х				х	х		х			х		
A chloropid fly	Thaumatomyia notata	Chloropidae	Widespread		х					х									х				х	
A chloropid fly	Trachysiphonella ruficeps	Chloropidae	pNS		х												х							
A chloropid fly	Trachysiphonella scutellata	Chloropidae	Nationally Scarce		х		х	Х		х	х		х			х		х			х	х	х	
A chloropid fly	Tricimba cincta	Chloropidae	Local														х		х			х		
A conopid fly	Thecophora atra	Conopidae	Local					х			х								х					
A long-legged fly	Chrysotus blepharosceles	Dolichopodidae	Widespread																		х	х		
A long-legged fly	Dolichopus clavipes	Dolichopodidae	Local		х																			
A long-legged fly	Dolichopus festivus	Dolichopodidae	Widespread																х					

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001	Area	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area	Area 8	Area 9	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat Status	-		-		-	-					•									
A long-legged fly	Dolichopus griseipennis	Dolichopodidae	Widespread		х						х		х						х					
A long-legged fly	Dolichopus nubilus	Dolichopodidae	Widespread										х											
A long-legged fly	Dolichopus plumipes	Dolichopodidae	Widespread										х											
A long-legged fly	Hercostomus chrysozygos	Dolichopodidae	Local										х											
A long-legged fly	Machaerium maritimae	Dolichopodidae	Local		х																			
A long-legged fly	Medetera dendrobaena	Dolichopodidae	Local							х									х		х	х		
A long-legged fly	Medetera petrophiloides	Dolichopodidae	Local										х											
A long-legged fly	Micromorphus albipes	Dolichopodidae	Widespread		Х																			
A long-legged fly	Poecilobothrus nobilitatus	Dolichopodidae	Widespread					х					х											
A long-legged fly	Poecilobothrus nobilitatus	Dolichopodidae	Widespread				х																	
A long-legged fly	Sciapus laetus	Dolichopodidae	Ns		Х																			
A long-legged fly	Sciapus wiedemanni	Dolichopodidae	Local	LC								х												
A drosophlid fly	Drosophila suzukii	Drosophilidae	Local															х						
A drosophlid fly	Scaptomyza pallida	Drosophilidae	Widespread		Х					х									х		х	х		
An ephydid fly	Clanoneurum cimiciforme	Ephydridae	Local		Х																			
An ephydid fly	Ephydra riparia	Ephydridae	Local		х								х											
An ephydid fly	Hyadina guttata	Ephydridae	Local					х																
An ephydid fly	Hydrellia griseola	Ephydridae	Widespread													х								
An ephydid fly	Hydrellia maura	Ephydridae	Widespread					х											х			х		
An ephydid fly	Lamproscatella sibilans	Ephydridae	Local		Х																			
An ephydid fly	Notiphila graecula	Ephydridae	Local		Х								х											
An ephydid fly	Notiphila riparia	Ephydridae	Widespread										х											
An ephydid fly	Philygria interstincta	Ephydridae	Local					х																
An ephydid fly	Psilopa leucostoma	Ephydridae	Local		Х		х																	
An ephydid fly	Psilopa nitidula	Ephydridae	Local		х			х					х						х			х	х	
An ephydid fly	Scatella tenuicosta	Ephydridae	Widespread		х								х			х								
A fanniid fly	Fannia lucidula	Fanniidae	Nationally Scarce		х																			
A lauxaniid fly	Minettia tabidiventris	Lauxaniidae	Widespread					х		х							х	х	х		х	х	x	
A lauxaniid fly	Sapromyza quadripunctata	Lauxaniidae	Widespread			х	х	х		х	х	х							х		х	х		х
A lauxaniid fly	Tricholauxania praeusta	Lauxaniidae	Widespread																			х		
A limonid cranefly	Symplecta stictica	Limoniidae	Widespread		х								х											
A spear-winged fly	Lonchoptera furcata	Lonchopteridae	Widespread															х						
A spear-winged fly	Lonchoptera lutea	Lonchopteridae	Widespread							х			х					х			х			
A muscid fly			Provisionally		х												x					х	Х	
A more circl ft	Coenosia atra	Muscidae	Nationally Scarce																			 	<u> </u>	
A muscid fly	Coenosia tigrina	Muscidae	Widespread							х	X								х			 	 	
A muscid fly	Helina evecta	Muscidae	Widespread							х							X		х			 	 	
A muscid fly	Helina quadrum	Muscidae	Local																x			 	_	
A muscid fly	Helina reversio	Muscidae	Widespread		Х			Х		х						х	х		X		Х	1		1

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
				Threat Status																				
A muscid fly	Helina setiventris	Muscidae	Local																		х	x		
A muscid fly	Morellia simplex	Muscidae	Widespread																х					
A muscid fly	Musca autumnalis	Muscidae	Widespread							х							х	х	х					
A muscid fly	Muscina prolapsa	Muscidae	Widespread														х							
A muscid fly	Phaonia cincta	Muscidae	Nationally Scarce															х						
A muscid fly	Phaonia rufipalpis	Muscidae	Local							х								х						
A muscid fly	Phaonia subventa	Muscidae	Widespread															х						
A muscid fly	Phaonia tuguriorum	Muscidae	Widespread				х									х	х		х					
A muscid fly	Polietes lardarius	Muscidae	Widespread		х																			
An opomyzid fly	Geomyza apicalis	Opomyzidae	pNS								x													
An opomyzid fly	Geomyza tripunctata	Opomyzidae	Widespread														х		х					
An opomyzid fly	Opomyza germinationis	Opomyzidae	Widespread										х					х						
A rust fly	Chamaepsila nigricornis	Psilidae	Widespread				х																	
A woodlouse fly	melanophora roralis	Rhinophoridae	Local																				х	
A woodlouse fly	Phyto melanocephala	Rhinophoridae	Widespread																х					
A woodlouse fly	Rhinophora lepida	Rhinophoridae	Widespread		х		х	х		х	x					х	х	х	х		х	х		
A woodlouse fly	Stevenia deceptoria	Rhinophoridae	Recent UK colonist													х	х		х					
A woodlouse fly	Tricogena rubricosa	Rhinophoridae	Local													х								
A flesh fly			Provisionally				х			х						х		х	x		х	х		
A flesh fly	Blaesoxipha plumicornis	Sarcophagidae	Nationally Scarce					x		x								x			x	<u> </u>	<u> </u>	
A flesh fly	Nyctia halterata	Sarcophagidae	Widespread					x		~	x							~			~	x	<u> </u>	
A flesh fly	Ravinia pernix	Sarcophagidae	Local					~			^						x					<u> </u>	<u> </u>	
A flesh fly	Sarcophaga africa	Sarcophagidae	Local					x			x					x	~	x	x			<u> </u>	<u> </u>	
A flesh fly	Sarcophaga anaces	Sarcophagidae	Local				x	x			x					~	x	x	x		x	┝───	<u> </u>	
A flesh fly	Sarcophaga carnaria	Sarcophagidae	Widespread				^ Y	^			^						^	^	^		^	┝───	──	
	Sarcophaga crassimargo	Sarcophagidae	Widespread				^										v					<u> </u>	<u> </u>	
	Sarcophaga dissimilis	Sarcophagidae	Widespread					v		v	v					v	^ v						<u> </u>	
	Sarcophaga filia	Sarcophagidae	Local					^ v		^	^					^ V	^ v	v	v			- -	<u> </u>	
	Sarcophaga haemorrhoa	Sarcophagidae	Widespread		v			^ v			v					^ V	^	^	^			<u> </u>	<u> </u>	
	Sarcophaga hirticrus	Sarcophagidae	Local		×		v	^ v		v	^					^ V	v	v	v		v		<u> </u>	
A floch fly	Sarcophaga incisilobata	Sarcophagidae	Widespread		^		^	^		^						^	^ v	^	^ 		^	<u> </u>	<u> </u>	
A floch fly	Sarcophaga melanura	Sarcophagidae	Widespread		v		v	v		^ 	×					v	^ 	v	^ 		v		<u> </u>	
A flesh fly	Sarcophaga nigriventris	Sarcophagidae	Widespread		^		×	^		*	×					×	×	^	^		×	<u> </u>	<u> </u>	
	Sarcophaga pumila	Sarcophagidae	Widespread				^				^					^	^	×			^		──	<u> </u>
	Sarcophaga rosellei	Sarcophagidae	Local				~											X				 	 	<u> </u>
A flesh fly	Sarcophaga subulata	Sarcophagidae	pNS				X									×			×			 	_	<u> </u>
A fleeh fly	Sarcophaga subvicina	Sarcophagidae	Widespread								X					X	X		X			 	<u> </u>	
A flesh fly	Sarcophaga teretirostris	Sarcophagidae	Widespread		X		X	X								X	X	X	X		X	 	<u> </u>	<u> </u>
A fiesh fly	Sarcophaga vagans	Sarcophagidae	Widespread		X					Х								X						

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
				Threat Status						-										-				
A flesh fly	Sarcophaga variegata	Sarcophagidae	Widespread		х			х			х					х	х		х		х			
A flesh fly	Sarcophila latifrons	Sarcophagidae	pNS				х	х		х						х								
A dung fly	Scathophaga litorea	Scathophagidae	Widespread		х								x											
A dung fly	Scathophaga stercoraria	Scathophagidae	Widespread										х											
A sciomyzid fly	Colobaea punctata	Sciomyzidae	Nationally Scarce										х											
A sciomyzid fly	Coremacera marginata	Sciomyzidae	Widespread		х		х					х					х	х					x	
A sciomyzid fly	Dichetophora obliterata	Sciomyzidae	Local																		х			
A sciomyzid fly	Ditaeniella grisescens	Sciomyzidae	Nationally Scarce										х											
A sciomyzid fly	Hydromya dorsalis	Sciomyzidae	Widespread										х											
A sciomyzid fly	Limnia unguicornis	Sciomyzidae	Local					х									х	х	х		х			
A sciomyzid fly	Pherbellia cinerella	Sciomyzidae	Widespread									х				х			х			х		
A sciomyzid fly	Pherbellia dorsata	Sciomyzidae	Nationally Scarce										х											
A sciomyzid fly	Pherbellia griseola	Sciomyzidae	Nationally Scarce										х											
A sciomyzid fly	Pherbina coryleti	Sciomyzidae	Widespread		х																			
A sciomyzid fly	Sepedon sphegea	Sciomyzidae	Widespread										х											
A sciomyzid fly	Sepedon spinipes	Sciomyzidae	Widespread										х											
A sciomyzid fly	Tetanocera ferruginea	Sciomyzidae	Widespread										х											
A sciomyzid fly	Trypetoptera punctulata	Sciomvzidae	Widespread					х										х						<u> </u>
A sepsid fly	Saltella sphondvlii	Sepsidae	Widespread		х		х									х						х		<u> </u>
A sepsid fly	Sepsis fulgens	Sepsidae	Widespread			x	х						x						х					<u> </u>
A sepsid fly	Sepsis punctum	Sepsidae	Widespread					х		х			x											<u> </u>
A sepsid fly	Themira lucida	Sepsidae	Widespread										x											
A blackfly	Simulium angustitarse	Simulidae	Unknown	Unknown																		х		
A sphaerocerid fly	Copromvza stercoraria	Sphaeroceridae	Widespread		x																			<u> </u>
A sphaerocerid fly	Leptocera nigra	Sphaeroceridae	Local		х			х														х		
A sphaerocerid fly	Pteremis fenestralis	Sphaeroceridae	Widespread											х									х	
A sphaerocerid fly	Rachispoda lutosoidea	Sphaeroceridae	Local		х			х					х											
Broad Centurion	Chloromvia formosa	Stratiomvidae	Widespread		х																			<u> </u>
A soldierfly	Chorisops nagatomi/tibialis	Stratiomyidae	Unknown	LC																		х		
Dull Four-spined Legionnaire	Chorisops tibialis	Stratiomyidae	Widespread																			х	 	
Green gem	Microchrysa flavicornis	Stratiomyidae	Widespread									х												
Flecked Snout	Nemotelus notatus	Stratiomyidae	Local		х	х	х									х								
Barred Snout	Nemotelus uliginosus	Stratiomyidae	Local					х																
Three-lined Soldier	Oxycera trilineata	Stratiomyidae	Local										х											[
Dark-winged Black	Pachygaster atra	Stratiomyidae	Widespread	LC	х		х												х		х	х		
Flecked General	Stratiomys singularior	Stratiomyidae	Local	LC	х			х	İ								İ							
A hoverfly	Chrysotoxum bicinctum	Syrphidae	Widespread					х										х				х		
Marmalade Hoverfly	Episyrphus balteatus	Syrphidae	Widespread	LC	1			1			1	1				х			х		х	х		х
A hoverfly	Eristalinus aeneus	Syrphidae	Local		х											Х								

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area 4	Area 5	Area 6a	Area 6h	Area	Area	Area 9	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	1		2		1		Ua		1		5	10		12	10	104	14	10	10	15
A hoverfly				Status	×			×			×											v		
A hoverfly	Eristalinus sepulchralis	Syrphidae	Local		^			^		v	^								v			^		
A hoverfly	Eristalis arbustorum	Syrphidae	Widespread							^									^			v		<u> </u>
A hoverfly	Eupeodes corollae	Syrphidae	Widespread		×																	^		
A hoverfly	Helophilus hybridus	Syrphidae	Local		X																			I
A noverily	Helophilus pendulus	Syrphidae	widespread				x	x															ļ'	
A hoverfly	Helophilus trivittatus	Syrphidae	Widespread					x															'	
A hoverfly	Myathropa fiorea	Syrphidae	Widespread														X		x		x		X	
A novertly	Paragus haemorrhous	Syrphidae	Widespread															x					'	
A hoverfly	Pipizella viduata	Syrphidae	Widespread					х											х		х	х	ļ'	
A hoverfly	Platycheirus albimanus	Syrphidae	Widespread															Х					'	
A hoverfly	Scaeva pyrastri	Syrphidae	Widespread	LC												Х								<u> </u>
A hoverfly	Sphaerophoria scripta	Syrphidae	Widespread	LC		х										Х		х	х		х			<u> </u>
A hoverfly	Syritta pipiens	Syrphidae	Widespread													Х								
A hoverfly	Volucella bombylans	Syrphidae	Widespread	LC														х						
Hornet Hoverfly	Volucella zonaria	Syrphidae	Local	LC														х						1
A hoverfly	Xanthogramma									х														1
Orange-belted Hoverfly	pedissequum Xvlota segnis	Syrphidae	Widespread	10			x																	
Twin-lobed Deerfly	Chrysons relictus	Tabanidae	Widespread				~									x								
A tachinid fly																x							'	
A tachinid fly	Aplomya confinis									x						X		x						<u> </u>
A tachinid fly	Catharosia pygmaea	Tachinidae	Recent UK colonist				x			~						x		~						<u> </u>
A tachinid fly	Cistogaster globosa	Tachinidae	RDB2 (check)				Ŷ									X							'	
A tachinid fly	Compsilura concinnata	Tachinidae	Local		v		×																	<u> </u>
A tachinid fly	Dinera grisescens	Tachinidae	Local		^ 		^ 	×		v	v					v	v		v		v	v		<u> </u>
A tachinid fly	Eriothrix rufomaculata	Tachinidae	Widespread		^		^	^		^	^					^ 	^		^		^	^		I
A tachinid fly	Estheria cristata	Tachinidae	Local				X	X								X								I
A tachinid fly	Gastrolepta anthracina	Tachinidae	Local							X													ļ'	
A tachinid fly	Cumpocomo rotundotum	Tashinidaa	RDB3 'rare' pre-																			x		1
A tachinid fly	Bhania funceto	Tachinidae	1994 Citteria		x																			<u> </u>
A tachinid fly		Tachinidae	Widespread																x			x		<u> </u>
A tachinid fly		Tachinidae	Widespread																				x	
A tachinid fly	Siphona sp.	Tachinidae	Unknown															x					'	
A tachinid fly																	x							
A tachinid fly	Thelaira nigripes	Tachinidae	Widespread		x												~	x	Y			x	'	<u> </u>
A tenhritid fly	Voria ruralis	Tachinidae	Widespread		^	x												^	^			^	├ ───	
A tenhritid fly	Campiglossa plantaginis	Tephritidae	Local			^												v					<u> </u> '	<u> </u>
A tophritid fly	Chaetorellia jaceae	Tephritidae	Local				v											^					<u> </u>	l
A tophritid fly	Merzomyia westermanni	Tephritidae	Nationally Scarce				^									×							'	
A tephnici ily	Miltogramma germari	Tephritidae	pNS													X							ļ'	
Α τερητιτία Τιγ	Myopites eximius	Tephritidae	RDB 3		X																			

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
				2001 Threat	1	1 a	2	3	4	5	6a	6b	7	8	9	10	11	12	13	13A	14	15	16	19
				Status																				
A tephritid fly	Tephritis cometa	Tephritidae	Local																		х			
A tephritid fly	Tephritis formosa	Tephritidae	Widespread					х																
A tephritid fly	Tephritis neesii	Tephritidae	Local		х		х			х				х					х			х	х	ĺ
A tephritid fly	Tephritis vespertina	Tephritidae	Widespread																х					
A tephritid fly	Urophora quadrifasciata	Tephritidae	Local															х						
Crochet-hooked Stiletto	Thereva plebeja	Therevidae	Local		х																			
A tiger cranefly	Nephrotoma flavescens	Tipulidae	Widespread	LC				х																
A cranefly	Tipula paludosa	Tipulidae	Widespread										х											
Phoenix Fly	Dorycera graminum	Ulidiidae	S41 Priority	NT													х						х	
			species; Near																					
			2001 IUCN																					
			criteria); RDB3																					
A ulidiid fly	Maliaria amiana												x											
A ulidiid fly	Melieria pieto	Ulidiidaa	LUCAI		x			x																
A ulidiid fly		Ulidiidae	pins Wideenrood										x											
Mayflies (Ephemeroptera)	Melleria crassiperinis	Ulidildae	widespread																					
Large Dark Olive	Baetis rhodani	Baetidae	Widespread	LC		1											1			1	1	x		
Pond Olive	Cloeon dipterum	Baetidae	Widespread	LC			x		x	x	x	x	x	x										
An angler's curse mayfly larva	Caenis horaria	Caenidae	Widespread	LC					x															
An angler's curse mayfly larva	Caenis luctuosa/macrura	Caenidae	Unknown	Unknown					х															
An angler's curse mayfly larva	Caenis robusta	Caenidae	Widespread	LC					х															
Centipedes, millipedes and pill	millipedes (Myriopoda)								1		1	I.	I.	1				1	I.			I.	1	
A centipede	Henia vesuviana	Dignathodontidae	Nationally Scarce						х															
A centipede	Geophilus flavus	Geophilidae	Local					х																
Common Pill Millipede	Glomeris marginata	Glomeridae	Widespread	LC														х	х	х				
A centipede	Lithobius forficatus	Lithobiidae	Widespread	LC	х			х	х			х		х										
A stone centipede	Lithobius microps	Lithobiidae	Widespread	LC			х	х																
Striped Millipede	Ommatoiulus sabulosus	Julidae	Widespread	LC			х																	
Leeches (Hirudinea)																								
A freshwater leech	Helobdella stagnalis	Glossiphoniidae	Widespread	LC					х	x		х												
A freshwater leech	Alboglossiphonia heteroclita	Rhynchobdellida	Widespread	LC					х			х												
A freshwater leech	Theromyzon tessulatum	Rhynchobdellida	Widespread	LC					х				х											
True bugs (Diplostraca)																	_				_			
Hawthorn Shieldbug	Acanthosoma haemorrhoidale	Acanthosomatidae	Widespread	LC					x											Х				
Birch Shieldbug	Elasmostethus interstinctus	Acanthosomatidae	Widespread	LC	İ		İ			х														
Parent Bug	Elasmucha grisea	Acanthosomatidae	Widespread													Х								
Broad-headed Bug	Alydus calcaratus	Alydidae	Nationally Scarce	LC		х	х	х								х	Х	х			х			
A flower bug	Anthocoris confusus	Anthocoridae	Widespread	LC														х						

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
				Inreat Status																				
A flower bug	Anthocoris nemoralis	Anthocoridae	Widespread	LC					х								х	х			х	x		
Common Flower Bug	Anthocoris nemorum	Anthocoridae	Widespread	LC					х					х								х		
A flower bug	Cardiastethus fasciiventris	Anthocoridae	Local	LC										х								х		
A flower bug	Orius laticollis	Anthocoridae	Local																			х		
A flower bug	Orius majusculus	Anthocoridae	Widespread	LC															х					
A flower bug	Orius niger	Anthocoridae	Widespread	LC													х	x				х		x
A flower bug	Orius vicinus	Anthocoridae	Local	LC			х	х	х					х								х		
Alder Spittlebug	Aphrophora alni	Aphrophoridae	Widespread	LC					х	х											х			
A froghopper	Neophilaenus campestris	Aphrophoridae	Widespread	LC				х								х		х	х		х	х	x	
A froghopper	Neophilaenus lineatus	Aphrophoridae	Widespread	LC		х							х				х	х						
Common Froghopper	Philaenus spumarius	Aphrophoridae	Widespread	LC			х	х					х	х			х	х	х			х	x	
A stilt bug	Berytinus hirticornis	Berytidae	Nationally Scarce	LC				х									х	х				х		
A stiltbug	Berytinus signoreti	Berytidae	Widespread	LC				х																
A leafhopper	Adarrus ocellaris	Cicadellidae	Widespread	LC							х	х												
A leafhopper	Agallia consobrina	Cicadellidae	Widespread	LC				х										х						
A leafhopper	Allygus mixtus	Cicadellidae	Widespread	LC																		х		
A leafhopper	Anaceratagallia ribauti	Cicadellidae	Local	LC	х	х	х	х	х	х	х		х	х		х	х	х	х		х	х	х	
A leafhopper	Anaceratagallia venosa	Cicadellidae	Widespread	LC			х	х								х	х							
A leafhopper	Anoscopus albifrons	Cicadellidae	Widespread	LC			х					х							х					
A leafhopper	Anoscopus serratulae	Cicadellidae	Widespread	LC	х		х	х						х									х	
A leafhopper	Aphrodes aestuarina	Cicadellidae	Nationally Scarce	LC	х																			
A leafhopper	Aphrodes makarovi	Cicadellidae	Widespread	LC	х	х					х			х		х			х		х	х	х	
A leafhopper	Arboridia parvula	Cicadellidae	Local	LC														х						
A leafhopper	Arthaldeus pascuellus	Cicadellidae	Widespread	LC									х				х	х	х			х		
A leafhopper	Athysanus argentarius	Cicadellidae	Local	LC				х						х					х					
A leafhopper	Batracomorphus allionii	Cicadellidae	Recent UK colonist	NA			х																	
A leafhopper	Deltocephalus pulicaris	Cicadellidae	Widespread	LC							х		х									х		
A leafhopper	Doratura stylata	Cicadellidae	Widespread	LC		х					х								х			х		
A leafhopper	Elymana sulphurella	Cicadellidae	Widespread					х																
A leafhopper	Eupelix cuspidata	Cicadellidae	Local	LC			х	х			х					х	х	х	х					
A leafhopper	Eupteryx aurata	Cicadellidae	Widespread	LC	х				х					х										
A leafhopper	Eupteryx florida	Cicadellidae	Widespread	LC										х										
A leafhopper	Eupteryx notata	Cicadellidae	Widespread	LC																		х		
A leafhopper	Eupteryx urticae	Cicadellidae		LC								х		х										
A leafhopper	Eupteryx vittata	Cicadellidae	Widespread	LC																		х		
A planthopper	Eurysa lineata	Cicadellidae	Local	LC		х																		
A leafhopper	Euscelis incisus	Cicadellidae	Widespread	LC		Х		Х		Х	Х		Х			х	Х	Х	х		х	х	x	Х
A leafhopper	Euscelis lineolatus	Cicadellidae	Widespread	LC																	х			
A leafhopper	Graphocraerus ventralis	Cicadellidae	Local	LC										х				х						

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				Status																				
A leafhopper	Ledra aurita	Cicadellidae	Local	LC					х								х							
A leafhopper	Limotettix striola	Cicadellidae	Local	LC																				
A leafhopper	Macropsis fuscula	Cicadellidae	Local	LC				х		х														
A leafhopper	Macropsis infuscata	Cicadellidae	Local	LC				х			х					х					х			
A leafhopper	Macropsis scotti	Cicadellidae	Widespread	LC				х										х						
a leafhopper	Macropsis scutellata	Cicadellidae	Widespread																			х		
A leafhopper	Macrosteles sardus	Cicadellidae	First UK record	LC										х										
A leafhopper	Macrosteles sexnotatus	Cicadellidae	Widespread	LC									х											
A leafhopper	Macrosteles viridigriseus	Cicadellidae	Widespread	LC																		х		
A leafhopper	Macustus grisescens	Cicadellidae	Widespread	LC													х							
A leafhopper	Megophthalmus scanicus	Cicadellidae	Widespread	LC		х				х	х					х	х	х			х	х	х	
A leafhopper	Megopthalmus scabripennis	Cicadellidae	Widespread	LC			х																	
A leafhopper	Metidiocerus rutilans	Cicadellidae	Local	LC												х								
A leafhopper	Mocydia crocea	Cicadellidae	Widespread	LC	х	х	х				х			х			х	х	х		х	x		
A leafhopper	Mocydiopsis attenuata	Cicadellidae	Widespread	LC												х							x	
a leafhopper	Mocydiopsis parvicauda	Cicadellidae	Widespread	LC				х											х					
A leafhopper	Oncopsis flavicollis	Cicadellidae	Widespread	LC					х															
A leafhopper	Oncopsis subangulata	Cicadellidae	Widespread	LC												х								
A leafhopper	Orientus ishidae	Cicadellidae	Unknown																			х		
A leafhopper	Paralimnus phragmitis	Cicadellidae	Nationally Scarce	LC										х										
A leafhopper	Psammotettix alienus	Cicadellidae	RDBK 'unknown'					х					х											
A leafhopper	Psammotettix confinis	Cicadellidae	Widespread	LC		х		х			х	х	х						х		х			
A leafhopper	Psammotettix helvolus	Cicadellidae	Unknown							х	х					х			х			х	х	х
A leafhopper	Psammotettix putoni	Cicadellidae	Local	LC	х																			
A leafhopper	Rhopalopyx elongata	Cicadellidae	Unknown	LC										x					х					
A leafhopper	Rhytistylus proceps	Cicadellidae	Widespread	LC												х						х		
A leafhopper	Ribautiana tenerrima	Cicadellidae	Widespread	LC																		х		
A leafhopper	Streptanus aemulans	Cicadellidae	Widespread	LC	х		х							х										
A leafhopper	Synophropsis lauri	Cicadellidae	Recent UK colonist							х														
A leafhopper	Thamnotettix dilutior	Cicadellidae	Widespread	LC					х															
A leafhopper	Zygina flammigera	Cicadellidae	Widespread	LC					х															
A leafhopper	Zyginidia scutellaris	Cicadellidae	Widespread	LC		х	х				х	х		х							х	х		
A lacehopper	Cixius nervosus	Cixiidae	Widespread	LC				х																
A lacehopper	Pentastiridius leporinus	Cixiidae	Nationally Scarce	LC	х				х															
A lacehopper	Reptalus quinquecostatus	Cixiidae	Nationally Scarce					х																
A lacehopper	Tachycixius pilosus	Cixiidae	Widespread	LC			х				х	х		х	х	х								
Slender-horned Leatherbug	Ceraleptus lividus	Coreidae	Nationally Scarce	LC		x	х									х			х		х			
Dock Bug	Coreus marginatus	Coreidae	Widespread	LC			х	Х		х	1			1		х			х		х	Х	х	
Denticulate Leatherbug	Coriomeris denticulatus	Coreidae	Widespread	LC		х	х	х			х				х		х		х			х	х	х

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				Threat	1	Та	2	3	4	5	oa	uo	1	ð	9	10	11	12	13	134	14	12	10	19
				Status																			'	
Box Bug	Gonocerus acuteangulatus	Coreidae	Local	LC			х		х	х							х		х	Х		Х	└── ′	
A lesser waterboatman	Callicorixa praeusta	Corixidae	Widespread	LC					X	х		X	x										ļ'	
A lesser waterboatman	Corixa affinis/panzeri	Corixidae	Unknown	Unknown									х										ļ'	
A lesser waterboatman	Corixa panzeri	Corixidae	Widespread	LC							х		х											ļ
A lesser waterboatman	Corixa punctata	Corixidae	Widespread	LC					х		х	х	х	х								х		
A lesser waterboatman	Cymatia coleoptrata	Corixidae	Widespread	LC					х	х														
A lesser waterboatman	Hesperocorixa linnaei	Corixidae	Widespread	LC					х				х											
A lesser waterboatman	Hesperocorixa moesta	Corixidae	Local	LC									х										Í	
A lesser waterboatman	Hesperocorixa sahlbergi	Corixidae	Widespread	LC					х		х	х												
A lesser waterboatman	Sigara concinna	Corixidae	Widespread	LC					х	х		х	х										ĺ	
A lesser waterboatman	Sigara dorsalis	Corixidae	Widespread	LC										х				х						
A lesser waterboatman	Sigara dorsalis/striata	Corixidae	Unknown	Unknown					х			х	х	х										
A lesser waterboatman	Sigara falleni	Corixidae	Widespread	LC					х	х		х	х	х										
A lesser waterboatman	Sigara fossarum	Corixidae	Widespread	LC					х			х												
A lesser waterboatman	Sigara lateralis	Corixidae	Widespread	LC						х			х	х										<u> </u>
A lesser waterboatman	Sigara selecta	Corixidae	Nationally Scarce	LC									х											
A lesser waterboatman	Sigara stagnalis	Corixidae	Local	LC					х				х											
Rambur's Pied Shieldbug	Tritomegas sexmaculatus	Cydnidae	Recent UK colonist	NA	х									х			х						х	
A planthopper	Asiraca clavicornis	Delphacidae	Nationally Scarce	LC		x	x	х		х	x			x		x	x	x	x	x			x	
A planthopper	Criomorphus	Delphacidae	Widespread	LC												х						х		
A planthopper	albomarginatus Delphax pulchellus	Dolphacidao									v	v											'	
	Dipropotronio homoto	Delphacidae	Wideenrood								^	^		v									└── ′	
		Delphacidae	Widespread											X								X	'	X
A planthopper	Eurypregma nigrolineata	Delphacidae	Local											X			x				x	X	ļ'	
A planthopper	Eurysa lineata	Delphacidae	Local				x			x							x		x				└── ′	
A planthopper	Hyledelphax elegantulus	Delphacidae	Widespread	LC												Х	х	х				Х	└── ′	
A planthopper	Javesella dubia	Delphacidae	Widespread	LC									х					х					ļ'	
A planthopper	Javesella pellucida	Delphacidae	Widespread	LC			х	х			х	x	x								х		ļ'	<u> </u>
A planthopper	Laodelphax striatella	Delphacidae	Nationally Scarce										х											ļ
A planthopper	Muirodelphax aubei	Delphacidae	Local	LC	х																			
A planthopper			Introduced (North		х																	ļ	1	
A planthappar	Prokelisia marginata	Delphacidae	America)	10													v						'	<u> </u>
	Stenocranus minutus	Delphacidae	Widespread														~						└── ′	
	Xanthodelphax straminea	Delphacidae	Lucal																				'	
A pond skater		Gerridae	Nationally Scarce										x]	└── ′	
A pond skater	Gerris lacustris	Gerridae	Widespread	LC					х														└── ′	
A pond skater	Gerris thoracicus	Gerridae	Widespread									x	x											ļ
A planthopper	Issus coleoptratus	Issidae	Widespread	LC															Х				ļ'	ļ
A ground bug	Beosus maritimus	Lygaeidae	Local																		х		ļ'	
A ground bug	Chilacis typhae	Lygaeidae	Widespread	LC			х		х			х	х											

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A ground bug	Cymus glandicolor	Lygaeidae	Widespread	LC										x										
A ground bug	Cymus melanocephalus	Lygaeidae	Widespread	LC	х	x		x			х											. <u></u>		
A ground bug	Drymus latus	Lygaeidae	Nationally Scarce														x					х		
A ground bug	Drymus sylvaticus	Lygaeidae	Widespread	LC														х				х		
Nettle Ground Bug	Heterogaster urticae	Lygaeidae	Widespread	LC				х						x				x						
European Clinchbug	lschnodemus sabuleti	Lygaeidae	Widespread	LC	х	х	х	x		х	x	x		х			x	х	х		х		х	
Birch Catkin Bug	Kleidocerys resedae	Lygaeidae	Widespread	LC			х	х	х	х	х		х	х		х						х		
A ground bug	Megalonotus antennatus	Lygaeidae	Nationally Scarce	LC			х																	
A ground bug	Megalonotus chiragra	Lygaeidae	Widespread	LC				х									х					х		
A ground bug	Megalonotus emarginatus	Lygaeidae	Local	LC													х							х
A ground bug	Metapoplax ditomoides	Lygaeidae	Recent UK colonist	NA			х														х		х	х
A ground bug	Nysius huttoni	Lygaeidae	Recent UK colonist	NA				х						х										
A ground bug	Nysius senecionis	Lygaeidae	Widely scattered	LC	х		х							х			х	х				х		
A ground bug	Peritrechus geniculatus	Lygaeidae	Widespread	LC							х			х		х	x	х					x	
A ground bug	Peritrechus lundii	Lygaeidae	Local	LC														х						
A ground bug	Peritrechus nubilus	Lygaeidae	Local														х					i		
A ground bug	Scolopostethus affinis	Lygaeidae	Widespread	LC	х									х				х						
A ground bug	Stygnocoris fuligineus	Lygaeidae	Widespread																				x	
A ground bug	Stygnocoris sabulosus	Lygaeidae	Widespread				х	х		х							х							
A ground bug	Taphropeltus contractus	Lygaeidae	Widespread					х														i		
Lucerne Bug	Adelphocoris lineolatus	Miridae	Widespread	LC		х	х	х		х	х	х				х	х		х	х	х	х		
A mirid bug	Amblytylus nasutus	Miridae	Widespread	LC							х											х		
A mirid bug	Atractotomus mali	Miridae	Widespread	LC										х				х	х			х		
A mirid bug	Capsus ater	Miridae	Widespread	LC		х					х			х				х				х		
A mirid bug	Closterotomus norwegicus	Miridae	Widespread	LC		х										х			х			х	х	
A mirid bug	Conostethus griseus	Miridae	Local	LC	х																			
A mirid bug	Deraeocoris lutescens	Miridae	Widespread	LC					х	х				х								Х		
A mirid bug	Deraeocoris ruber	Miridae	Widespread	LC															х					
A mirid bug	Dicyphus epilobii	Miridae	Widespread	LC					х					х										
A mirid bug	Dryophilocoris flavoquadrimaculatus	Miridae	Local	LC																			X	
A mirid bug	Grypocoris stysi	Miridae	Widespread	LC														х				1		
A mirid bug	Heterotoma planicornis	Miridae	Widespread	LC						х				х			х	х	х			х		
A mirid bug	Leptopterna dolabrata	Miridae	Widespread	LC		х																		
A mirid bug	Leptopterna ferrugata	Miridae	Local	LC	1	x			1	1	1	1	1	1		х		1	х			i		
A mirid bug	Liocoris tripustulatus	Miridae	Widespread																			i	Х	
A mirid bug	Lygus maritimus	Miridae	Local	LC	х					1		1										i	<u> </u>	
A mirid bug	Lygus pratensis	Miridae	RDB3	LC	х	x	х	х	1	х		x	1	x		х	х	х	х		х	х	х	
A mirid bug	Lygus rugulipennis	Miridae	Widespread	LC												х			x					

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A mirid bug	Macrotylus paykulli	Miridae	Local	Status						x														
A mirid bug				20						~												x	<u> </u>	
A mirid bug	Malacocoris chlorizans Megaloceroea recticornis	Miridae	Widespread			x													x				<u> </u>	
A grass hug	Notostira elongata	Miridae	Widespread	10	x	^	x	x			x			x			x		~		x	┝───	x	
A mirid bug					~		~	~		x	~			~			~		x		~	┝───		
A mirid bug	Orthocephalus saltator	Miridae								~							x		~			x	<u> </u>	
A mirid bug	Orthops campestris	Miridae	Widespread	LC			x	x								x	x	x	х			x		
A mirid bug	Orthops kaimii	Miridae	Widespread		x																	<u> </u>		
A mirid bug	Orthotylus flavosparsus	Miridae	widespread	LC	x																	<u> </u>		
A mirid bug	Phytocoris ulmi	Miridae	Widespread	LC				x	x		x								x			x	<u> </u>	
A mirid bug	Phytocoris varipes	Miridae	Widespread	LC	x		x	x		x	x	x	x			x	x		x			x	x	
A mirid bug	Dilanharua narnlayua	Miridaa		LC			x									x						x	<u> </u>	
A mirid bug	Pithanus maerkeli	Miridae	Widespread	LC		х	х															x		
A mirid bug	Plagiognathus arbustorum	Miridae	Widespread	LC			х			x				x		x	х		x			x	x	
A mirid bug	Plagiognathus chrysanthemi	Miridae	Widespread	LC		x		x		x														
A mirid bug	Psallus assimilis	Miridae	Widely scattered	LC																			<u> </u>	x
A mirid bug	Psallus sp	Miridae	Unknown															х						
A grass bug	Stenodema calcarata	Miridae	Widespread	LC		х	х	x	х	х	х	х	х	х			х						<u> </u>	
A grass bug	Stenodema laevigata	Miridae	Widespread	LC	x		х							x		х	х		x		х	[x	x
A mirid bug	Stenotus binotatus	Miridae	Widespread	LC		х																[
A mirid bug	Sthenarus rotermundi	Miridae	Local	LC																	х	х		
A mirid bug	Trigonotylus caelestialium	Miridae	Local	LC		х							х									[
A mirid bug	Trigonotylus ruficornis	Miridae	Widespread	LC	х																	1		
Tree Damselbug	Himacerus apterus	Nabidae	Widespread	LC													х	х	х	х		х		
A damselbug	Himacerus boops	Nabidae	Local	LC	х						х											1		
Grey Damselbug	Himacerus major	Nabidae	Widespread	LC	х		х			х								х				1		
Ant Damselbug	Himacerus mirmicoides	Nabidae	Widespread	LC		х	х	х	х	х	х			х		х	х	х	х		х	х	х	х
Field Damselbug	Nabis ferus	Nabidae	Widespread	LC									х			х		х				Í		
Marsh Damselbug	Nabis limbatus	Nabidae	Widespread	LC										x								1		
Reed Damselbug	Nabis lineatus	Nabidae	Local	LC							Х													
A damsel bug	Nabis pseudoferus	Nabidae	Nationally Scarce	LC							х													
Common Damselbug	Nabis rugosus	Nabidae	Widespread	LC	х													х	х		х			
Saucer Bug	Ilyocoris cimicoides	Naucoridae	Widespread	LC			х		x	х		x	x	x				х						
Water Scorpion	Nepa cinerea	Nepidae	Widespread	LC					x		х	x												
A waterboatman	Notonecta glauca	Notonectidae	Widespread	LC					х	х	х		х	x										
A waterboatman	Notonecta viridis	Notonectidae	Widespread	LC						х			x									ļ		
Bishop's Mitre Shieldbug	Aelia acuminata	Pentatomidae	Widespread	LC	х		х	x		х	x	x		x		х	х		х	х	х	L	x	x
Hairy Shieldbug	Dolycoris baccarum	Pentatomidae	Widespread	LC			х									х	х				х	x	x	<u> </u>
Brassica Bug	Eurydema oleracea	Pentatomidae	Widespread	LC	Х		х			х											х	1	х	

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001 Threat	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
Woundwort Shieldbug	Evsarcoris venustissimus	Pentatomidae	Local	Status											x									
Small Grass Shieldbug	Neottiglossa pusilla	Pentatomidae								x					~								<u> </u>	
Common Green Shieldhug	Palomena prasina	Pentatomidae	Widespread							x	x						x	x	x	x		x	<u> </u>	
Red-legged Shieldhug	Pentatoma rufines	Pentatomidae	Widespread							~	^						x	~	~	~		~	<u> </u>	-
Gorse Shieldbug	Piezodorus lituratus	Pentatomidae	Widespread			x											~		x				<u> </u>	
Turtle Shieldbug	Podops inuncta	Pentatomidae			x	~		x		x		x				x			x		x	x	x	
Sandrunner Shieldbug	Sciocoris cursitans	Pentatomidae	Nationally Scarce		~			~	x	x		~				~	x		~		x			
Bronze Shieldhug	Troilus Iuridus	Pentatomidae	Widespread						~	~							x				~	 	<u> </u>	
A beet bug	Parapiesma quadratum	Piesmatidae	Widespread		x		x										~					 	<u> </u>	
A pygmy backswimmer	Plea minutissima	Pleidae	Widespread	10	~		^		x			x	x	x				x				x		
			Widespread				v		^			^	^	^				~						
A rhopalid bug	Corizus hyoscyami Myrmus miriformis	Rhopalidae	Local			×	^ 									v	v	v			v		<u> </u>	
A rhopalid bug	Bhonalus subrufus	Rhopalidae	Widespread			^	^									^	^ V	^			^	^ 		
	Stietenleurus shutilan	Rhopalidae	Widespread			X											X					x	×	
A mopalid bug	Stictopleurus abutilon	Rhopalidae	Unknown													X	x	x					<u> </u>	-
A rhopalid bug	Stictopleurus	Rhopalidae	Unknown	NA			X			х				х			х				х	l	х	
A shore bug	Chartoscirta cincta	Saldidae	Widespread	LC									х									I		
A shore bug	Saldula opacula	Saldidae	Nationally Scarce										x									I		
A shore bug	Saldula nallines	Saldidae	Nationally Scarce										х									 		
A shore bug	Saldula saltatoria	Saldidae	Widespread	LC		х		x				x											<u> </u>	
Scarce Tortiose Shieldbug	Eurygaster maura	Scutelleridae	Nationally Scarce	LC		x					x					x					x	I		
A lacebug	Acalvpta parvula	Tingidae	Widely scattered																		х	х		
A lacebug	Kalama tricornis	Tingidae	Local	LC			х	х		х		х							х			х		
A lacebug	Physatocheila dumetorum	Tingidae	Widely scattered	LC										х				х				l	<u> </u>	
A lace bug	Tingis ampliata	Tingidae	Widespread	LC										х								l	<u> </u>	
A water cricket	Microvelia pygmaea	Velidae	Nationally Scarce	LC									x										<u> </u>	
A water cricket	Microvelia reticulata	Velidae	Widespread	LC					x														<u> </u>	
A water cricket	Velia caprai	Velidae	Widespread	LC									x									I	<u> </u>	
Snails and slugs (Pulmonata)																			I	I	I			
Grey Field Slug	Deroceras reticulatum	Agriolimacidae	Widespread	LC				x																
A slug	Arion circumscriptus	Arionidae	Local	LC				х														I		
Dun Sentinel	Assiminea grayana	Assimineidae	Nationally Scarce	LC	х					х												I		
Common Bithynia	Bithynia tentaculata	Bithyniidae	Widespread	LC								x										'	<u> </u>	
Copse Snail	Arianta arbustorum	Helicidae	Widespread	LC						x													<u> </u>	
Wrinkled Snail	Candidula intersecta	Helicidae	Widespread	LC		x	x	x	x													'		
White-lipped Snail	Cepaea hortensis	Helicidae	Widespread	LC						x													├	
Brown-lipped Snail	Cepaea nemoralis	Helicidae	Widespread	LC								x	x									[<u> </u>	
Striped Snail	Cernuella virgata	Helicidae	Widespread	LC						x													<u> </u>	
Common Garden Snail	Cornu aspersum	Helicidae	Widespread					x														 	 	
			mucopredu					^														I		

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	1	Ta	2	3	4	5	6a	60	'	8	9	10	11	12	13	13A	14	15	10	19
				Status																				
Kentish Snail	Monacha cantiana	Helicidae	Widespread	LC			x	X	х															ļ
A hairy snail	Ashfordia granulata	Hygromiidae	Widespread	LC										х										L
Dwarf Pond Snail	Galba truncatula	Lymnaeidae	Widespread	LC					х	х		х	х											
Great Pond Snail	Lymnaea stagnalis	Lymnaeidae	Widespread	LC																		х		
Wandering Pond Snail	Radix balthica	Lymnaeidae	Widespread	LC					х	х		х	х	х				х				x		
Marsh Pond Snail	Stagnicola palustris	Lymnaeidae	Widespread	LC																		х		
Smooth Glass Snail	Aegopinella nitidula	Oxychilidae	Widespread	LC						х		х												
Rounded Snail	Discus rotundatus	Patulidae	Widespread	LC	х				х	х		х												
A bladder snail	Physella acuta	Physidae	Widespread	LC					х	х		х	х	х				х				х		
Whirlpool Ramshorn	Anisus vortex	Planorbidae	Widespread	LC								х												
Twisted Ramshorn	Bathyomphalus contortus	Planorbidae	Widespread	LC					х															
Nautilus Ramshorn	Gyraulus crista	Planorbidae	Widespread	LC					х			х	х	х								х		
The Ramshorn	Planorbis planorbis	Planorbidae	Widespread	LC								х	х											
Large Amber Snail	Succinea putris	Succineidae	Widespread	LC						х		х												
Jenkins' Spire Shell	Potamopyrgus antpodarum	Tateidae	Introduced	LC					х	х				х										
			(widespread)																					
Bees, ants and wasps (Aculeate	e Hymenoptera)	1	-	T	1	1	r	1	1	1	1	1	1	1	T		r	T			r	r		
Gwynne's Mining Bee	Andrena bicolor	Andrenidae	Widespread	LC																		х		
Hawthorn Mining Bee	Andrena chrysosceles	Andrenidae	Widespread	LC				х						х										
Ashy Mining Bee	Andrena cineraria	Andrenidae	Widespread	LC				х																
Short-fringed Mining Bee	Andrena dorsata	Andrenidae	Widespread	LC			х	х	х	х	х			х			х		х		х		х	
Yellow-legged Mining Bee	Andrena flavipes	Andrenidae	Widespread	LC	х			х		х						х	х		х		х	х		
Bryony Mining Bee	Andrena florea	Andrenidae	RDB3 pre-1994 criteria																			х		
Tawny Mining Bee	Andrena fulva	Andrenidae	Widespread	LC				х		х								х				х		
Hawk'sbeard Mining Bee	Andrena fulvago	Andrenidae	[Nationally notable A]		х												х							
Orange-tailed Mining Bee	Andrena haemorrhoa	Andrenidae	Widespread	LC				х		х								х				х		
Large Meadow Mining Bee	Andrena labialis	Andrenidae	Local		х	х		х		х						х	х		х	х	х			
Common Mini-mining Bee	Andrena minutula	Andrenidae	Widespread	LC	х			х		х	х			х		х	х	х	х	х	х	х		
Plain Mini-mining Bee	Andrena minutuloides	Andrenidae	Nationally Scarce	LC												х								
Buffish Mining Bee	Andrena nigroaenea	Andrenidae	Widespread	LC	х			х	х	х							х		х					
Grey-patched Mining Bee	Andrena nitida	Andrenidae	Widespread				х															х		
Small Gorse Mining Bee	Andrena ovatula	Andrenidae	Local	LC															х					
Black Mining Bee	Andrena pilipes	Andrenidae	Nationally Scarce							х														
Chocolate Mining Bee	Andrena scotica	Andrenidae	Widespread	LC																		х		
Shiny-margined Mini-mining Bee	Andrena semilaevis	Andrenidae	Widespread	LC	x													х				х		
Impunctate Mini-mining Bee	Andrena subopaca	Andrenidae	Widespread		1					İ					İ							x		
Wilke's Mining Bee	Andrena wilkella	Andrenidae	Widespread			1		х			1	1	1			х			х	Х	х			
Small Shaggy Bee	Panurgus calcaratus	Andrenidae	Local		х	1	х	х		х	1	1				х	х	х	х	х	х	х		
				1	1	1	I	1	1	I	I	1	I	I	L	l	I	I	l		I	I	J	I

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area 1a	Area 2	Area 3	Area 4	Area	Area 6a	Area 6b	Area	Area 8	Area 9	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	1		2	Ū	-	5	04		1		5	10			10	104	14	10	10	13
Green-eved Flower Bee	Anthophora bimaculata	Apidae	Local	Status LC			x		x	x						x	x	x						
Hairy-footed Flower Bee	Anthophora plumipes	Apidae	Widespread				~	x	~	x						~	~	x				<u> </u>		
Four-banded Flower Bee	Anthophora quadrimaculata	Apidae	Nationally Scarce			x		~	x	~								~				<u> </u>		
Honey Ree	Anis mellifera	Anidae	Widespread	10	Y	×	Y	x	×	Y	v	v	v	v	x	x	Y	x	Y	Y	x	×	×	x
			Widespread	20	^	^	~	~	~	~	^	^	^	^	~	~	v	~	v	~	~	<u> </u>		
Garden bumblebee	Bombus hortorum	Apidae	S 41 Priority		v		v			v	~					v	^ 	v	^ 		v	┝───	'	<u> </u>
brown-banded Carder bee	Bombus numilis	Apluae	species		^		~			X	~					^	~	~	~		~	1		
Tree Bumblebee	Bombus hypnorum	Apidae	Widespread	LC												х	х	х	х	х	х			
Large Red-tailed Bumblebee	Bombus lapidarius	Apidae	Widespread	LC	х	х	х	х		х						х	х	х	х	х	х	х	х	
Common Carder Bee	Bombus pascuorum	Apidae	Widespread	LC	х		х	х		х	х			х		х	х	х	х	х	х	х	x	
Early bumblebee	Bombus pratorum	Apidae	Widespread		х																			
Buff-tailed Bumblebee	Bombus terrestris (agg.)	Apidae	Widespread	LC	х	x	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х
Vestal Cuckoo Bee	Bombus vestalis	Apidae	Widespread	LC						х														
Blue Carpenter Bee	Ceratina cyanea	Apidae	RDB3 pre-1994	LC				х	х	х	х			x		x	x	х	x				<u> </u>	
			criteria																			<u> </u>	<u> </u>	
Black-thighed Epeolus	Epeolus variegatus	Apidae	Local													х	х							
Common Mourning Bee	Melecta albifrons	Apidae	Local	LC				х																
Fabricius' Nomad Bee	Nomada fabriciana	Apidae	Widespread														х							
Small Nomad Bee	Nomada flavoguttata	Apidae	Widespread					х									х	х				х		
Blunthorn Nomad Bee	Nomada flavopicta	Apidae	Nationally Scarce				х										х					ĺ		
Painted Nomad Bee	Nomada fucata	Apidae	Nationally Scarce	LC													х		х					
Gooden's Nomad Bee	Nomada goodeniana	Apidae	Widespread	LC			х																	
Marsham's Nomad Bee	Nomada marshamella	Apidae	Widespread	LC				х														х		
Sheppard's Nomad Bee	Nomada sheppardana	Apidae	Local	LC														х				(
Variable Nomad Bee	Nomada zonata	Apidae	Recent UK colonist								х								х					
Rose Sawfly	Arge pagana	Argidae	Widespread	LC												х	х		х		х	х		
	Pseudisobrachium						х																	
A bethylid wasp	subcyaneum	Bethylidae	Rare				Y							v								┝───		
Wheat stem borer sawfly	Cephus pygmeus	Cephidae	Local				X							X								<u> </u>	ļ'	<u> </u>
A chalcidoid wasp	Chalcis sispes	Chalcididae	Nationally Scarce		x																	<u> </u>		ļ
А сискоо wasp	Hedychridium ardens	Chrysidae	Local					x														┝───		<u> </u>
			RDB3 pre-1994					х														x		
A ruby-tailed wasp	Hedychrum hiemeiai	Chrysididae															x					<u> </u>	'	<u> </u>
A ruby-tailed wasp	Hedychrum nobile Pseudospinolia neglecta	Chrysididae	Recent UK colonist														~					x		
	Trichnysis cyanea	Chrysididae	Widespread	20															Y			<u> </u>	'	<u> </u>
		omysiaidae	Widespread													v			^			<u> </u>		<u> </u>
Ivy bee	Colletes hederae	Colletidae	Recent UK colonist		<u> </u>											^							 '	
Short-horned Yellow-faced Bee	Hylaeus brevicornis	Colletidae	Local				~			~												^ 	ļ'	
			widespread				X			X												X	 '	
white-jawed rellow-faced Bee		Colletidae						x			X											×	ļ'	<u> </u>
Spined Hylaeus	Hylaeus cornutus	Colletidae	Nationally Scarce	LC				Х		х				Х										

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat		Ia	2	3	4	5	Ua	00	ľ	0	5	10		12	13	IJA	14	15	10	19
Chalk Yellow-face Bee	Hylaeus dilatatus	Colletidae	Local	LC		x	x	x		x				x		x	x	x	x	х	x	x	x	
Hairy Yellow-faced Bee	Hylaeus hyalinatus	Colletidae	Local				х	х		х				х		х								
Reed Yellow-faced Bee	Hylaeus pectoralis	Colletidae	Local						х					х										
Little Yellow-faced Bee	Hylaeus pictipes	Colletidae	Nationally Scarce											х										
A solitary wasp	Astata boops	Crabronidae	Local							х						х	х							
			Section 41 priority species; RDB3																			x	x	
Five-banded Weevil-wasp	Cerceris quinquefasciata	Crabronidae	(pre-1994 criteria)																			<u> </u>	<u> </u>	
Ornate-tailed Digger wasp		Crabronidae	Local		x		X			X									X			x		
A solitary wasp	Diodontus luperus	Crabronidae	Local				x															<u> </u>	<u> </u>	
A solitary wasp	Diodontus minutus	Crabronidae	Local														x					<u> </u>	<u> </u>	
A solitary wasp		Crabronidae	Widespread											X				х				×		
A Solitary Wasp	Ectemnius dives	Crabronidae	Local								х						х					 	<u> </u>	
A Solitary Wasp	Ectemnius lituratus	Crabronidae	Widespread							х												<u> </u>		
A solitary wasp	Entomognathus brevis	Crabronidae	Local													X		х				x	x	
A solitary wasp	Gorytes laticinctus	Crabronidae	RDB3 pre-1994 criteria					x																
A solitary wasp	Nysson trimaculatus	Crabronidae	Nationally Scarce		х	х	х	х		х								х						
A Solitary Wasp	Oxybelus uniglumis	Crabronidae	Widespread						х	х									х					
A solitary wasp	Passaloecus clypealis	Crabronidae	RDB3 pre-1994 criteria											x										
A solitary wasp	Passaloecus gracilis	Crabronidae	Local	LC					х									х						
A solitary wasp	Pemphredon lethifer	Crabronidae	RDB3 pre-1994 criteria															x					x	
Beewolf	Philanthus triangulum	Crabronidae	Nationally Vulnerable (RDB2 pre-1994)	LC	x		x			x	x					x						x		
A solitary wasp	Psenulus pallipes	Crabronidae	Widespread															х				ĺ		
A Solitary Wasp	Tachysphex pompiliformis	Crabronidae	Local				х	х		х									х					
A crabronid wasp	Trypoxylon attenuatum	Crabronidae	Widespread	LC	х		х	х		х	х	х		х			х	х	х	х	х	х		
A solitary wasp	Trypoxylon clavicerum	Crabronidae	Widespread	LC			х	х			х			х					х			х		
A solitary wasp	Trypoxylon figulus	Crabronidae	Local																			х		
A solitary wasp	Trypoxylon medium	Crabronidae	Local	LC	х		х					х							х		х			
A formicine ant	Formica cunicularia	Formicidae	Local	LC	х	х	х	х	х	х	х	х	х	х	х	х	х	Х	х	Х	х	х	х	х
A formicine ant	Formica fusca	Formicidae	Widespread	LC	х			х		х	х					х	х	х	х	х	х	х	х	
A formicine ant	Lasius alienus	Formicidae	Local	LC				х				х												х
Yellow Meadow Ant	Lasius flavus	Formicidae	Widespread	LC			х											х	х	х		х		
A formicine ant	Lasius niger	Formicidae	Widespread	LC	x	х	x	x	x	x	х	x	х	x	х	x	x	x	x	х	x	х	x	x
A formicine ant	Lasius platythorax	Formicidae	Widespread	LC			х																	
A myrmicine ant	Leptothorax acervorum	Formicidae	Local	LC				x																
A myrmicine ant	Myrmecina graminicola	Formicidae	Local	LC		х		1	х			х												

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				Threat			-						-											
A myrmicine ant	Myrmica rubra	Formicidae	Widespread	LC														х						
A myrmicine ant	Myrmica ruginodis	Formicidae	Widespread	LC	х		х					х		х						х	х	х		
A myrmicine ant	Myrmica sabuleti	Formicidae	Widespread	LC	х	x	х	x	х	x	x	x				х	х	х	х	x	х	х	x	
A myrmicine ant	Myrmica scabrinodis	Formicidae	Widespread	LC	х		х	x	х	x	x	x		x		x	х	х	х	х	x	х	x	
A myrmicine ant	Myrmica schencki	Formicidae	Nationally Scarce	LC			х											х						
A myrmicine ant	Myrmica specioides	Formicidae	Nationally Rare (RDB3 pre-1994)						x															
A myrmicine ant	Myrmica sulcinodis	Formicidae	Widespread	LC				х		х	х											i		
A myrmicine ant	Tetramorium caespitum	Formicidae	Local	LC	х	х			х													i		
Orange-legged Furrow Bee	Halictus rubicundus	Halictidae	Widespread	LC				х								х						1		
Bronze Furrow Bee	Halictus tumulorum	Halictidae	Widespread	LC		х										х	х		х		х	х		
Bloomed Furrow Bee	Lasioglossum albipes	Halictidae	Widespread	LC																		х		
Turquoise Furrow Bee	Lasioglossum cupromicans	Halictidae	Local	LC														х						
Chalk Furrow Bee	Lasioglossum fulvicorne	Halictidae	Widespread																			х		
Furry-claspered Furrow Bee	Lasioglossum lativentre	Halictidae	Local					х									х		х			1		
White-footed Green Furrow Bee	Lasioglossum leucopus	Halictidae	Widespread	LC						х	х					х	х	х	х			х	х	
White-zoned Furrow Bee	Lasioglossum leucozonium	Halictidae	Local	LC				х		х	х											[
Sharp-collared Furrow Bee	Lasioglossum malachurum	Halictidae	Widespread		х		х												х			х		
Least Furrow Bee	Lasioglossum minutissimum	Halictidae	Local	LC			х															х	х	
Common Green Furrow Bee	Lasioglossum morio	Halictidae	Widespread	LC	х			х	х	х	х					х	х	х	х	х	х	х		
Tufted Furrow Bee	Lasioglossum nitidiusculum	Halictidae	Local	LC															х			1		
Smooth-gastered Furrow Bee	Lasioglossum parvulum	Halictidae	Local	LC															х		х	х		
Squat Furrow Bee	Lasioglossum pauperatum	Halictidae	RDB3 pre-1994 criteria		x		x	x		x							x	x	x	x	x	x		
Lobe-spurred Furrow Bee	Lasioglossum pauxillum	Halictidae	Nationally Scarce	LC				x		х						х	х	х	х	х	х	х	х	
Long-faced Furrow Bee	Lasioglossum punctatissimum	Halictidae	Local	LC			x			x						х			х			х		
Smeathman's Furrow Bee	Lasioglossum smeathmanellum	Halictidae	Local	LC						x						x	x	х	x	x				
Shaggy Furrow Bee	Lasioglossum villosulum	Halictidae	Widespread	LC												х	х							
Swollen-thighed Blood Bee	Sphecodes crassus	Halictidae	Nationally Scarce	LC													х	х	х			х	х	
Geoffroy's Blood Bee	Sphecodes geoffrellus	Halictidae	Local	LC						x								х		х	х	х		
Little Sickle-jawed Blood Bee	Sphecodes longulus	Halictidae	Nationally Scarce	LC						х												1		
Box-headed Blood Bee	Sphecodes monilicornis	Halictidae	Widespread	LC										х		х	х	х				1		
Sickle-jawed blood bee	Sphecodes puncticeps	Halictidae	Widespread	LC				х			х													
Rough-backed blood bee	Sphecodes scabricollis	Halictidae	RDB3 pre-1994 criteria					x																
An ichneumon wasp	Amblyteles armatorius	Ichneumonidae	Widespread																х			1		
Wool Carder Bee	Anthidium manicatum	Megachilidae	Local													х			х			1		
Rufescent Sharp-tailed Bee	Coelioxys rufescens	Megachilidae	Local	LC					х	х														

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001	Area	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	-	10	-	0		0	04		•		5				10	104		10	10	10
			RDBK	Status																		Y		
			(insufficiently																			~		
			known - pre-1994																					
Large-headed Resin Bee	Heriades truncorum	Megachilidae	criteria)																v	v	v		<u> </u>	<u> </u>
Prown footed Loofouttor Poo	Mogaobilo vorcioalor	Megachilidae	Wideepreed											v					^	^	^ 	v		
BIOWI-IOOLEU LEAICULLEI BEE		Megacilliuae	Widespread											^			x		x		^	~	<u> </u>]	
Willughby's Leafcutter Bee	Megachile willughbiella	Megachilidae	Widespread	10						v							~		~				┢────┘	<u> </u>
		Megaerinidae	Widespread	20						^						v	v							
Orange-vented Mason Bee	Osmia leaiana	Megachilidae	widespread													X	X							
Spined Mason Bee	Osmia spinulosa	Megachilidae	Local					х		х	X					x	x	X	X	x	X	х		ļ!
Spotted Dark Bee	Stelis ornatula	Megachilidae	RDB3													х	х		х			х		
Pantaloon Bee	Dasypoda hirtipes	Melittidae	Nationally Scarce	LC	х	Х	х			х	х					х	х	х				х		
Red Bartsia Bee	Melitta tricincta	Melittidae	Nationally Scarce	LC		х																		
A spider-hunting wasp	Agenioideus cinctellus	Pompilidae	Local							х														
A spider-hunting wasp	Anoplius infuscatus	Pompilidae	Local	LC	х						х	х												
A Spider-hunting Wasp	Anoplius nigerrimus	Pompilidae	Widespread	LC			х	х		х						х			х					
A spider-hunting wasp	Arachnospila anceps	Pompilidae	Widespread					х		х						х	х							
A Spider-hunting Wasp	Arachnospila spissa	Pompilidae	Local				х									х			х					
A spider-hunting wasp	Auplopus carbonarius	Pompilidae	Nationally Scarce	LC				х			х					х		х	х		х			
A spider-hunting wasp	Caliadurgus fasciatellus	Pompilidae	Local	LC			х	х		х														
A spider-hunting wasp	Priocnemis agilis	Pompilidae	Nationally Scarce								х					х	х		х					
A spider-hunting wasp	Priocnemis confusor	Pompilidae	Nationally Scarce													х			х		х	х		
A spider-hunting wasp	Priocnemis cordivalvata	Pompilidae	Nationally Scarce				х																	
A spider-hunting wasp	Priocnemis exaltata	Pompilidae	Widespread		х		х	х		х						х			х					
A spider-hunting wasp	Priocnemis parvula	Pompilidae	Local													х								
A Spider-hunting Wasp	Priocnemis perturbator	Pompilidae	Widespread				х				х							х						
A spider-hunting wasp	Priocnemis pusilla	Pompilidae	Local				х	х		х	х					х	х	х						
Sand Digger Wasp	Ammophila sabulosa	Sphecidae	Widespread	LC				х									х							
A sawfly	Athalia rosae	Tenthredinidae	Widespread			х		х																
A solitary wasp	Tiphia femorata	Tiphiidae	Local		х			х								х	х	х	х	х	х	х		
A Solitary Wasp	Ancistrocerus gazella	Vespidae	Widespread								x													
A social wasp	Dolichovespula media	Vespidae	Widespread	LC															х					
A Solitary Wasp	Gymnomerus laevipes	Vespidae	Local								x													
			Section 41 priority																х	х	x			
			species; Nationally																					
A mason wasp	Odynerus melanocephalus	Vespidae	Scarce																					
A Solitary Wasp	Odynerus spinipes	Vespidae	Local																х					
German wasp	Vespula germanica	Vespidae	Widespread				Х										Х	Х				х		
Common Wasp	Vespula vulgaris	Vespidae	Widespread	LC			х			х	İ	x		x				х	х	х	х	х		
Woodlice, hoglice and slaters (lsopoda)	1						1	·															
A Pill Woodlouse	Armadillidium nasatum	Armadillidiidae	Local	LC			х	x																
				L	1	İ.			İ		1	1	1	1	1						1		<u>'</u> '	1

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001 Threat Status	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
Common Pill Woodlouse	Armadillidium vulgare	Armadillidiidae	Widespread	LC	x		x	x		x		х	x	x		х	x	x	x	х	x	x	x	
A water hoglouse	Asellus aquaticus	Asellidae	Widespread	LC					x	x	x	x		x								x	├── ┤	
Common Shiny Woodlouse	Oniscus asellus	Oniscidae	Widespread	LC				x															├─── ┤	
Common Striped Woodlouse	Philoscia muscorum	Philoscidae	Widespread	LC	х		x	х	х	х	х	х	х	х	х	х	х	х	х		х	х	х	х
Common Rough Woodlouse	Porcellio scaber	Porcellionidae	Widespread	LC	х		х	х				х		х			х							
Rathke's woodlouse	Trachelipus rathkii	Trachelipodidae	Local											х										
Butterflies and moths (Lepidopt	era)				<u> </u>	1	1	1	1	1				<u> </u>				1			<u> </u>	<u> </u>		
Dark Elm Case-bearer	Coleophora limosipennella	Coleophoridae	Local	LC					x															
Scarce Footman	Eilema complana	Erebidae	Local	LC							х					Х								
Burnet Companion	Euclidia glyphica	Erebidae	Widespread	LC		х										х			х			l		
Jersey Tiger	Euplagia quadripunctaria	Erebidae	Habitats Directive	LC										х	Х									
			priority species)																					
Vapourer moth	Orgyia antiqua	Erebidae	Widespread	LC					х															
Buff Ermine	Spilosoma lutea	Erebidae	S41 research only	LC														х						
Cinnabar	Tyria jacobaeae	Erebidae	S41 research only	LC			х	х			х			х		х		х	х			х	х	
Treble Bar	Aplocera plagiata	Geometridae	Widespread	LC				х																
Cream Wave	Scopula floslactata	Geometridae	Widespread	LC					х															
Large Skipper	Ochlodes sylvanus	Hesperiidae	Widespread	LC		х	х		х		х					х	х		х			х		
Essex Skipper	Thymelicus lineolus	Hesperiidae	Widespread	LC							х					х								
Small Skipper	Thymelicus sylvestris	Hesperiidae	Widespread	LC	х		х	х		х				х		х	х	х	х		х	х		
Brown Argus	Aricia agestis	Lycaenidae	Widespread	LC				х			х								х			х		
Green Hairstreak	Callophrys rubi	Lycaenidae	Widespread	LC																	х			
Holly Blue	Celastrina argiolus	Lycaenidae	Widespread	LC			х		х				х			х	х	х	х					
Small Blue	Cupido minimus	Lycaenidae	S41 Priority	NT												х								
Small Copper	Lycaena phlaeas	Lycaenidae	Widespread	LC												х			х					
Common Blue	Polyommatus icarus	Lycaenidae	Widespread	LC			х	х		х	x		x	x		Х	x		х		x	x	х	
Silver Y	Autographa gamma	Noctuidae	Regular migrant	LC				x								х	х							
Mother Shipton	Callistege mi	Noctuidae	Widespread	LC												Х			x					
Vine's Rustic	Hoplodrina ambigua	Noctuidae	Widespread				х															l		
Smoky Wainscot	Mythimna impura	Noctuidae	Widespread	LC								х												
Common Wainscot	Mythimna pallens	Noctuidae	Widespread	LC								х												
Lesser Yellow Underwing	Noctua comes	Noctuidae	Widespread	LC								х												
Large Yellow Underwing	Noctua pronuba	Noctuidae	Widespread	LC						х														
Puss Moth	Cerura vinula	Notodontidae	Widespread	LC												х								
Small Tortoiseshell	Aglais urticae	Nymphalidae	Widespread	LC	х	х	х	1	x	1				х				х			х		x	
Ringlet	Aphantopus hyperantus	Nymphalidae	Widespread	LC												х	х	х			x	x	x	
Small Heath	Coenonympha pamphilus	Nymphalidae	S41 Priority	NT	х			x								х	х		X	х		x		
Peacock	Inachis io	Nymphalidae	Widespread	LC			х		x		x			х		х		x				x		

Common Name	Scientific Name	Family	UK Status	IUCN Post-	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
				Threat	1	Та	2	3	4	5	oa	00	1	ð	9	10	11	12	13	134	14	15	10	19
Moodow Prown	Maniala iurtina	Nymphalidaa	Widespread	Status		×	Y	v		Y	×		Y	v		Y	v	v	v	×	v			
Marbled White	Melanardia dalathea	Nymphalidae	Widespread			^	^	^		^	^		^	^		×	×	^	*	*	^		^	
Speekled Weed	Parardo aodoria	Nymphalidae	Widespread						v					v		*	^				v	<u> </u>		
		Nymphalidae	Widespread				v		^					^				X			^	 	 	
Cotokeener		Nymphalidae	Widespread			×	^	v					v	v		Y	v	×	×		v			
	Vanana atalanta	Nymphalidae	Widespread (partial			×	v	X					X	X		X	X	X	X	v	X	×	ļ!	
Reu Aumirai	Vallessa atalalita	Nymphalidae	migrant				X												X	X			ľ	
Painted Lady	Vanessa cardui	Nymphalidae	Regular migrant	LC				х															1	
Orange Tip	Anthocharis cardamines	Pieridae	Widespread	LC										х			х	х	х			х		
Brimstone	Gonepteryx rhamni	Pieridae	Widespread	LC				х	х	х				х		х						х	1	
Large White	Pieris brassicae	Pieridae	Widespread	LC	х	х			х	х	х			х		х	х	х	х			х	1	
Green-veined White	Pieris napi	Pieridae	Widespread	LC			х											х					1	
Small White	Pieris rapae	Pieridae	Widespread	LC	х	х	х			х	х			х		х		х				х		
Round-winged Bagworm	Epichnopterix plumella	Psychidae	Local	LC					х															
A bagworm moth	Psyche casta	Psychidae	Widespread	LC															х					
Twin-barred Knot-horn	Homoeosoma sinuella	Pyralidae	Widespread	LC							х													
Rosy-striped Knot-horn	Oncocera semirubella	Pyralidae	Nationally Scarce	LC					х					х										
Long-legged Tabby	Synaphe punctalis	Pyralidae	Nationally Scarce	LC		х																		
Six-belted Clearwing	Bembecia ichneumoniformis	Sesiidae	Local	LC			х	х								х								
A tortricid moth	Agapeta hamana	Tortricidae	Widespread	LC																				
Bramble Shoot Moth	Notocelia uddmanniana	Tortricidae	Widespread	LC					х															
Six-spot Burnet Moth	Zygaena filipendulae	Zygaenidae	Widespread	LC					х							х	х					х		
Alderflies (Megaloptera)	1			•		1	1	1	<u> </u>	1	1	<u> </u>	1	<u> </u>				1			1			
An alderfly larva	Sialis lutaria	Sialidae	Widespread	LC					х		x												· · · · ·	
Lacewings (Neuroptera)	1			•		1	1	1	<u> </u>	1	1	<u> </u>	1	<u> </u>				1			1			
A brown lacewing	Micromus angulatus	Hemerobiidae	Local									x											· · ·	
Dragonflies and damselflies (Oc	lonata)				<u> </u>		.	<u>.</u>		1	<u> </u>		<u> </u>		<u> </u>		<u> </u>	1	<u> </u>	<u>. </u>	<u> </u>			
Southern Migrant Hawker	Aeshna affinis	Aeshnidae	Recent UK colonist										x	x									· · · ·	
Southern Hawker	Aeshna cyanea	Aeshnidae	Widespread	LC	х				х		х													
Brown Hawker	Aeshna grandis	Aeshnidae	Widespread	LC					х	х			х				х							
Migrant Hawker	Aeshna mixta	Aeshnidae	Widespread	LC								х												
Emperor Dragonfly	Anax imperator	Aeshnidae	Widespread	LC	х						х	х	х	х		х	х					х		
			Rare annual										х											
Lesser Emperor	Anax parthenope	Aeshnidae	Widespread						x		x	x						x				x		
Common Blue Damselfly	Enallagma cyathigerum	Coenagrionidae	Widespread					x	x		x	x						x				<u> </u>		
Red-eved Damselfly	Frythromma naias	Coenagrionidae	Widespread						x			x		x				^				╞───		
Common Blue-tailed Damselfly	Ischnura elegans	Coenagrionidae	Widespread						x			x	x	x							x	┝───	x	
Emerald Damselfly	Lestes sponsa	Lestidae	Widespread						x				x	<u>^</u>							~	x		
Broad-bodied Chaser			Widespread						x				^									x		
		LIDENUIGUE	mucopredu						^													^		

Common Name	Scientific Name	Family	UK Status	IUCN Post- 2001 Threat Status	Area 1	Area 1a	Area 2	Area 3	Area 4	Area 5	Area 6a	Area 6b	Area 7	Area 8	Area 9	Area 10	Area 11	Area 12	Area 13	Area 13A	Area 14	Area 15	Area 16	Area 19
Four-spotted Chaser	Libellula quadrimaculata	Libellulidae	Widespread	LC																		x		
Black-tailed Skimmer	Orthetrum cancellatum	Libellulidae	Widespread	LC							х	х		x		x						х		
Red-veined Darter	Sympetrum fonscolombii	Libellulidae	Recent UK colonist	LC					х													I		
Ruddy Darter	Sympetrum sanguineum	Libellulidae	Local	LC									х	х								I		
Common Darter	Sympetrum striolatum	Libellulidae	Widespread	LC					х		х	х	х	х		х		х				х		
Harvestmen (Opiliones)					1	1	1	<u>.</u>	1		1	<u> </u>	1	1						<u> </u>				
A harvestman	Mitostoma chrysomelas	Nemostomatidae	Widespread	LC										x										
A harvestman	Dicranopalpus ramosus	Phalangiidae	Widespread	LC					х									х	х	х		х		
A harvestman	Lophopilio palpinalis	Phalangiidae	Widespread	LC				х		х														
A harvestman	Opilio saxatilis	Phalangiidae	Widespread	LC									х				х	х		х				
A harvestman	Paroligolophus agrestis	Phalangiidae	Widespread	LC					х					х		х	х	х		х		х		
A harvestman	Phalangium opilio	Phalangiidae	Widespread	LC	х	х	х	х	х		х	х	х			х			х	х		х		
A harvestman	Platybunus triangularis	Phalangiidae	Widespread	LC		х		х		х												х		
A harvestman	Anelasmocephalus cambridgei	Trogulidae	Local	LC				х				х		х						х				
Grasshoppers, groundhoppers, o	crickets and allied insects (Orth	optera and Dermapt	era)		<u>. </u>	<u>.</u>	<u> </u>	<u>. </u>	<u>.</u>	<u> </u>	<u>.</u>	<u>.</u>	<u>. </u>	<u> </u>	<u>. </u>	<u>. </u>	<u> </u>	<u> </u>		<u> </u>				
Lesser Marsh Grasshopper	Chorthippus albomarginatus	Acrididae	Widespread	LC	Х	х	х						х	х			х	х	х		х	Х	Х	
Field Grasshopper	Chorthippus brunneus	Acrididae	Widespread	LC	Х	х	х	Х		х	х			х		Х	х	х	Х	х	х	х	х	
Meadow Grasshopper	Chorthippus parallelus	Acrididae	Widespread	LC	х	х	х	х	х		х	х	х			Х	х	х	х	х	х	Х	х	
Mottled Grasshopper	Myrmeleotettix maculatus	Acrididae	Widespread	LC				Х																
Common Green Grasshopper	Omocestus viridulus	Acrididae	Widespread	LC		х										Х			х					
Short-winged Conehead	Conocephalus dorsalis	Conocephalidae	Local	LC	х								х											
Long-winged Conehead	Conocephalus fuscus	Conocephalidae	Widespread	LC	х	х	х	х			х		х			Х	х	х			х	х	х	
Hop-garden Earwig	Apterygida media	Forficulidae	Nationally Scarce	LC						х						Х	х		Х					
Common Earwig	Forficula auricularia	Forficulidae	Widespread	LC	х		х	х	х	х	х	х	х	х	Х	Х	х	х	Х		х	х	х	
Lesne's Earwig	Forficula lesnei	Forficulidae	Nationally Scarce	LC																		х		
Southern Oak Bush-cricket	Meconema meridionale	Meconematidae	Recent UK colonist	NA			х	х		х						х	х		х	х		Х		
Oak Bush-cricket	Meconema thalassinum	Meconematidae	Widespread	LC													х							
Speckled Bush Cricket	Leptophyes punctatissima	Phaneropteridae	Widespread	LC			х	х	х							х	х	х				Х		
Slender Groundhopper	Tetrix subulata	Tetrigidae	Widespread	LC					х		х			х								х		
Common Groundhopper	Tetrix undulata	Tetrigidae	Widespread	LC	х			х					х	х								х		
Roesel's Bush-cricket	Metrioptera roeselii	Tettigoniidae	Widespread	LC		х	х	х					х	х		х	х	х	х		х	х		
Dark Bush Cricket	Pholidoptera griseoaptera	Tettigoniidae	Widespread	LC				х	х					х				х						
Great Green Bush-cricket	Tettigonia viridissima	Tettigoniidae	Local	LC													х	х	х					
Barkfliess (Psocoptera)														•										
A psocid	Propsocus pulchripennis	Elipsocidae	Unknown				х																	
A psocid	Graphopsocus cruciatus	Stenopsocidae	Widespread	LC			х							х										
Caddisflies (Trichoptera)																								
A caddis fly larva	Oecetis furva	Leptoceridae	Local	LC									х											

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A caddis fly larva	Limnephilus incisus/affinis	Limnephilidae	Widespread	LC								х												
A caddis fly larva	Limnephilus lunatus	Limnephilidae	Widespread	LC					х	х			х									Х		
A caddis fly larva	Limnephilus marmoratus	Limnephilidae	Widespread	LC					х															
A caddis fly larva	Holocentropus picicornis	Polycentropodidae	Widespread	LC					х															
A caddis fly larva	Rhyacophila dorsalis	Rhyacophilidae	Widespread	LC																		Х		
Flatworms (Tricladida)		•	•																					
A flatworm	Dendrocoelum lacteum	Dendrocoelidae	Widespread									x												
A flatworm	Dugesia lugubris	Dugesiidae	Widespread	LC								х												
A flatworm	Polycelis nigra	Planariidae	Introduced (widespread)																			х		
Freshwater mussels (Veneroida)		·			•	•			•			•	•										
Lake Orb Musssel	Musculium lacustre	Sphaeriidae	Widespread	LC					х															
Shining Pea Mussel	Pisidium nitidum	Sphaeriidae	Widespread	LC						х														

 Table EDP A10.87: Species Listed as having a Conservation Designation in the UK/England Recorded during the Survey (includes Nationally Scarce and S41 Species)

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A clubionid spider	Cheiracanthium virescens	Clubionidae	Araneae	Nationally Scarce	Area 10,14	Open habitats - Short sward and bare ground - Bare sand and chalk	Cheiracanthium virescens has a UK stronghold in the sites on both Essex and Kent sides of the Thames. The of the UK. Unlike its sibling species Cheiracanthium en- survey, C. virescens was recorded only from Craylands sites are characterised by herb-rich grassland, Craylar grassland which was frequently sparsely vegetated an for this spider as being 'under stones or low vegetation habitats such as heathland, waste-ground and dunes' active at night.
A dictynid spider	Argenna patula	Dictynidae	Araneae	Nationally Scarce	Area 1	Coastal - saltmarsh	Argenna patula is a scarce cribellate spider, largely re has been recorded from widely scattered locations are Thames estuary and around the East Anglian coast. Th and from sites opposite to the Swansworth Peninsula under stones on the banks of tidal rivers, or on estuar was recorded only from the saltmarsh habitat of Area
A gnaphosid spider	Drassodes pubescens	Gnaphosidae	Araneae	Nationally Scarce	Area 3,4,10,13	Open habitats - Tall sward and scrub	Drassodes pubescens is a scarce gnaphosid spider. W inland and coastal sites throughout the UK, the major been recorded from several locations on the Kent and associated with grassland and heathland habitats; oc During the 2020 survey, D. pubescens was recorded f Area 4; in calcareous grassland/OMH in area 10 and t
A gnaphosid spider	Zelotes electus	Gnaphosidae	Araneae	Nationally Scarce	Area 2	Open habitats - Short sward and bare ground - Bare sand and chalk	Zelotes electus is a scarce gnaphosid spider. In the UI records from around much of the English and Welsh c are also inland records from the Brecklands in East Ar from sandy, coastal dune habitat and there are severa of these are records from a further east of the Swansc Zelotes species and typically occurs at the base of low 2017). During the 2020 survey, <i>D. pubescens</i> was record
A linyphiid spider	Agyneta (Meioneta) simplicitarsis	Linyphiidae	Araneae	Nationally Scarce	Area 14	Not assigned	Agyneta simplicitarsis is a scarce species of linyphild s English counties, with a greater number of coastal rec the Thames corridor, the spider occurring on both side is mainly found in calcareous grassland near the coas habitat and occasionally on inland heathland. During t which supported tussoccky, semi-improved calcareous
A linyphiid spider	Hypomma fulvum	Linyphiidae	Araneae	Nationally Scarce	Area 1,3	Wetland - Peatland	Hypomma fulvum is a scarce species of linyphiid spide and the spider has been well recorded from both north to the survey area, including one from the Swanscomb and marshes, occurring on Common Reed Phragmites of coastal habitats including saltmarsh and grazing m recorded from the Swanscombe Peninsula saltmarsh

Thames Gateway area, with a number of records from the species is, however, uncommon or absent in many parts *erraticum* which was found in most areas during the s Pit (Area 10) and the Station Quarter (Area 14). These ands Pit supporting herb-rich grassland over calcareous and free draining. Harvey *et al.* (2002) describe the habitat on such as heather, in dry, sandy or sparsely vegetated b'. *C. virescens* remains in a silk cell during the day, being

estricted to coastal saltmarsh habitat in the UK. The spider round the UK coast, with the largest aggregations in the There are a number of records from the north Kent coast a in Essex. The spider occurs amongst strandline litter and ries and saltmarshes. During the 2020 survey, *A. patula* a 1.

Whilst the spider has been recorded from widely scattered rity of records are from southern England. The spider has d Essex sides of the Thames estuary. The spider is ccurring at the bases of tussocks and under stones etc. from OMH in Area 3; a grassy bank adjacent to wetland in from herb-rich grassland in Area 13.

K the spider is mainly restricted to coastal sites, with coast, as well as from the east coast of Scotland. There inglia and Bedfordshire. Coastal records are predominately ral records from north Kent and south Essex, though most combe Peninsula. The spider is more colourful than most w vegetation in sandy habitat and under stones (Bee *et al*, corded from coastal grassland in Area 2.

spider. In the UK the spider is confined to the southern cords than from inland. The majority of records are from es of the estuary in Kent and north Essex. A. *simplicitarsis* st as well as taller, tussocky grassland in grazing marsh the survey, the spider was recorded only from Area 14, is grassland in mosaic with scrub.

ler. The majority of UK records are from southeast England th Kent and south Essex, with several records from close be Peninsula. *H. fulvum* is mainly associated with fens *s australis* and in the litter beneath, as well as on a range harsh habitat. During the 2020 survey, *H. fulvum* was (Area 1) as well as from the OMH (Area 3).

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
Duffey's Bell-head Spider	Praestigia duffeyi	Linyphiidae	Araneae	s41 'priority species'; 'Endangered' post-2001 IUCN criteria; Nationally Rare	Area 1	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	The S41 'priority species' Duffey's Bell-head Spider Pr classed as Nationally Rare, with a threat status of End have a distinctive, hat-like prominence on their head coast, at Havergate Island in East Suffolk and a numb the Stour, Colne, Crouch and Thames in Essex and W recorded to be abundant where it occurs, it is very res historically from the Swanscombe Peninsula. <i>P. duffe</i> marshes, occurring in litter or on mud beneath saltma 'Halimone, Phragmites and other vegetation'. Owing t threat from coastal development, due to loss of impo recorded from the saltmarsh habitat in Area 1.
A lycosid spider	Alopecosa cuneata	Lycosidae	Araneae	Nationally Scarce	Area 3,8,10,13	Open habitats - Short sward and bare ground - Bare sand and chalk	Alopecosa cuneata is a locally distributed species of a distribution in the UK, occurring both inland and on the Kent and Essex sides of the Thames and there are his area. According to Harvey <i>et al</i> (2002), the spider is a habitats. During the 2020 survey, <i>A. cuneata</i> was rect 8) on the Swanscombe Peninsula, as well as from OM (Area 10) and the Former Landfill (Area 13).
A pirate spider	Ero aphana	Mimetidae	Araneae	Nationally Scarce	Area 13,15	Open habitats - Tall sward and scrub - Scrub heath and moorland	Formerly classed as RDB2 'Vulnerable' in the UK, Ero England in recent decades with the majority of record records from south Essex, immediately north of the S in north Kent. The spider has historically been associa building and mature phases of the ericoid cycle and in more recently it has been recorded from a variety of o <i>et al</i> , 2002), as is the case in Kent and Essex. Like ot spiders and do not use a web, but attack their prey w 1995). During the 2020 survey, the spider was record the Swanscombe Peninsula at Area 15.
A pirate spider	Ero tuberculata	Mimetidae	Araneae	Nationally Scarce	Area 12/13A	Not assigned	<i>Ero tuberculata</i> is a scarce species of pirate spider (N and southeast England in the UK. The spider has bee Thames corridor with Essex records in particular bein, <i>et al.</i> (2002), cite lowland heathland as the main hab from a number of habitats including fens and around recorded from both north and south sections of Bamb
A philodromid spider	Philodromus rufus	Philodromidae	Araneae	Not assessed	Area 5	Tree associated - Arboreal	Philodromus rufus is a rare species of running crab species of running crab species or less confined to the London and Thames correst immediately opposite the Swanscombe Peninsula in Kent. The spider is known to be difficult to separate from commonly during the survey and <i>P. rufus</i> defaults to <i>I</i> male tentatively identified as <i>P. rufus</i> was recorded from the male palp (Roberts (1995) and coloration). Accombine open scrub habitats than <i>P. albidus</i> , which would be the survey of the sur

raestigia duffeyi is an extreme rarity in the UK, being dangered based on post-2001 IUCN criteria. The males region. The species has been recorded from the east ber of sites along the sides of tidal rivers and tributaries of /est Kent (Harvey et al, 2002). Whilst the spider has been stricted in range. It appears to have been recorded eyi is associated with coastal saltmarsh and brackish arsh vegetation including, According to Harvey et al (2002) to its distribution, the spider is considered to be under ortant saltmarsh habitat. During the survey males were

wolf spider (Lycosidae) which has a mainly southern he coast. The species has been well recorded from both istoric records from within a few kilometres of the survey associated mainly with chalk grassland and coastal dune corded from Area 3 OMH and grazing marsh habitat (Area *I*H/calcareous grassland sites inland at Craylands Pit

b aphana has been recorded more widely in southern ds being from southeast England. There are several recent wanscombe Peninsula, and to a lesser extent, from sites ated with dry heathland, where it typically occurs in the n areas where dry stony bare ground is present. However, dry habitats including gardens and brownfield sites (Harvey ther species in the genus, *E. aphana* are predators of other rithin their webs, hence the name 'pirate spiders'. (Roberts, ded from sparsely vegetated grassland and OMH inland of

Mimetidae), which is recorded mainly from central south en recorded from both the Kent and Essex sides of the g from within close proximity of the survey. Whilst Harvey bitat for the species, *E. tuberculata* has been recorded I buildings. During the 2020 survey the spider was ber Pit (Areas 12 and 13a).

pider (Philodromidae). In the UK, the spider appears to be rridor. There are several records from the Thames north Essex and from a few kilometres west of the site in from closely related *P. albidus*, which was recorded *P. albidus* when input into Pantheon. During the survey a rom grassland and scrub mosaic habitat in Area 5 (based coording to Bee *et al.* (2017), the spider is associated with ald also fit with the description.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A philodromid spider	Thanatus striatus	Philodromidae	Araneae	Nationally Scarce	Area 1,2,3,6a,7,8,1 1,13,14	Open habitats; Tall sward and scrub	The main UK stronghold of <i>Thanatus striatus</i> includes and north Kent; however, there are also a number of Surrey and there are several records from inland sites occurs on the ground at the base of vegetation in san grassland on sea walls, in brackish grassland, saltma 2020, this distinctive spider was recorded from a nur the substrate within the majority of the recorded area often on a calcareous, rather than a sandy substrate.
A jumping spider	Ballus chalybeius	Salticidae	Araneae	Nationally Scarce	Area 2,3,5,6a,6b,8, 10,11,12,13,1 4	Tree associated - Arboreal	Ballus chalybeius is locally distributed in the UK, but i Gateway area. It is a distinctively marked jumping spi Roberts (1995) cites oaks <i>Quercus</i> spp. as being part Pedunculate Oak <i>Quercus robur</i> during the 2020 sur <i>Crataegus monogyna</i> , within grassland scrub mosaic within almost all the 2020 survey compartments.
A jumping spider	Macaroeris nidicolens	Salticidae	Araneae	Recent UK colonist	Area 2,5,13	Tree associated - Arboreal - decaying wood	<i>Macaroeris nidicolens</i> is a distinctive species of jump species is currently almost restricted to the Thames of both Essex and Kent sites of the estuary. There are a Swanscombe Peninsula. In Europe, the spider is asso and trunks of trees (Roberts, 1995) and in the UK it h gorse <i>Ulex</i> spp., Wild Privet <i>Ligustrum vulgare</i> and Ha <i>nidicolens</i> was beaten from Hawthorn scrub in the co on the peninsula, as well as from scrub edge habitat
A jumping spider	Salticus zebraneus	Salticidae	Araneae	Nationally Scarce	Area 4	Tree associated - Arboreal - decaying wood	Salticus zebraneus is a distinctive species of jumping range increase, is still of very local occurrence in the area and there are records from several locations in r close proximity to Swanscombe Peninsula. S. zebrane pine Pinus spp. as well as a range of, often mature br pasture habitats, but also in field margins within an a recorded from wet woodland/scrub habitat at the sou mature growth including willow Salix spp
A jumping spider	Sibianor aurocinctus	Salticidae	Araneae	Nationally Scarce	Area 2,3,5,6a,8,10, 11,12,13,13a, 14,15	Open habitats - Short sward and bare ground - Bare sand and chalk	Sibianor aurocinctus is a rare jumping spider which is where it is commonest in the Thames Corridor area (E the adjacent Thames shoreline of south Essex, there itself, as well as several nearby Kent locations. The sp habitats including brownfield sites. During the 2020 s and OMH compartments on calcareous substrate. It w inland.
A jumping spider	Synageles venator	Salticidae	Araneae	Nationally Scarce	Area 1,2,4,6a,6b,1 0,11	Open habitats - Short sward and bare ground - Bare sand and chalk	Synageles venator is an ant -mimicking species of jur commonly been recorded from coastal dune habitats however, there are also records from brick pits in Ess Most records are from coastal locations (Harvey <i>et al</i> , ants and the sample collected from the Crayford site several records from close to the Thames in Essex ind of Swanscombe Peninsula; however, there appear to 2020 survey a number of specimens were collected to habitat on the Peninsula as well as inland sites include

s coastal sites around the Thames Gateway in south Essex inland records and the spider has been well recorded in its in Sussex. Harvey *et al.* (2002) states that '*T. striatus* ndy grassland, heathland and dunes but also in tussocky arsh, dyke edges, waste ground and old sand pits.' During mber of survey areas, both on the Peninsula and inland; as, whilst being often dry and sparsely vegetated, was

most records are from the southeast including the Thames ider associated with broadleaved bushes and trees. ticularly favoured. Although, the spider was recorded from vey, it was more frequently beaten from Hawthorn habitat. *B. chalybeius* was recorded from suitable habitat

bing spider which was first recorded in the UK in 2002. The corridor area, having been recorded from coastal sites on number of records from Essex immediately north of the bociated with arboreal habitats, including on the branches has been recorded from scrub on brownfield land including awthorn *Crataegus monogyna*. During the 2020 survey. *M*. boastal grassland and scrub mosaic sites of Areas 2 and 5 in Area 13 (Former Landfill).

g spider which despite having shown a recent recorded UK. The majority of records are from the Thames corridor north Kent and south Essex, including records from within eus is an arboreal species, which has been associated with roadleaved trees especially in ancient woodland and wood agricultural setting. During the 2020 survey, the spider was utheastern edge of Area 4. The habitat supported some

s more or less restricted to the south-east of England, Bee et al, 2017). Whilst the majority of records are from are post-1992 records for the Swanscombe Peninsula pider is associated with a range of dry, sparsely vegetated survey S. aurocinctus was recorded from several grassland was recorded both on the Swanscombe Peninsula and

mping spider (Salticidae). In the UK, the spider has most where it occurs low down in Marram Grass tussocks; sex and other habitat including tussocks in fen habitat. (, 2002). The species is often found in association with was found alongside several species of ant. There are cluding records from across the Thames immediately north be relatively few records from the Kent side. During the both from the saltmarsh and grasslands and reedswamp ding Craylands Pit and the Sportsground.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A comb-footed spider	Enoplognatha mordax	Theridiidae	Araneae	Nationally Scarce	Area 1	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	<i>Enoplognatha mordax</i> is a scarce species of comb-foo coastal sites, around the southern half of the UK. The corridor, with records on both Kent and Essex sites of Swanscombe peninsula. According to Harvey <i>et al</i> (20 amongst strandline litter and vegetation on the upper recorded only from saltmarsh habitat in Area 1.
A theridiid spider	Kochiura aulica	Theridiidae	Araneae	Nationally Scarce	Area 3,5,6a,6b,7,8, 10,11,14,15,1 6	Open habitats - Tall sward and scrub - Scrub heath and moorland	According to Harvey et al. (2002) Kochiura aulica is resident in southern England. The spider can occur in posiclimatically resemble heathland and in particular whe historic records within the Thames Gateway on the Es Swanscombe Peninsula. Male <i>K. aulica</i> spiders are referenced by a survey sites. However, gorse was presented by a survey sites. However, gorse was presented by a survey sites.
A comb-footed spider	Sardinidion blackwalli	Theridiidae	Araneae	Nationally Scarce	Area 12	Not assigned	Sardinidion blackwalli (formerly known as Theridion b midlands and southern England, with historic records the Thames. Although the spider is often associated v gravestones and other parts of the built environment the spider can be found 'in grass tussocks and other I the survey <i>T. blackwalli</i> was recorded from scrub and in close proximity to residential areas.
A zodariid spider	Zodarion italicum	Zodariidae	Araneae	Nationally Scarce	Area 2,3,4,6b	Open habitats - Short sward and bare ground	Zodarion italicum is a scarce spider which, in the UK, is best represented on either side of the Thames estu al (2002), Z. italicum benefits from the unique climate summer temperatures and mild winters'. The spider is containing a proportion of bare ground' (Harvey et al, from the drier OMH and grassland habitats of Areas 2 spider was also recorded from the margins of reedswa
An aderid beetle	Anidorus sanguinolentus	Aderidae	Coleoptera	First UK record	Area 8	Not assigned	A species of aderid beetle <i>Anidorus sanguinolentus</i> w survey.A specimen collected during the June survey of by Calum Urquhart, who subsequently sent the specir Telnov, who confirmed the record. The species is know for the first time in Belgium in 2015 and the French A <i>sanguinolentus</i> 'may have started a silent advance to may indicate a further advance of its colonisation nor weather, which appears to have resulted in a number from new sites outside of their usual range. The beetl Anthicidae. Species of this family are often associated under bark, under straw and hay and on shrubs and h
An anthicid beetle	Cordicollis instabilis	Anthicidae	Coleoptera	Nationally Scarce	Area 1	Coastal - Sandy beach	Cordicollis instabilis is a scarce species of anthicid be sporadically around the English and Welsh coasts in t records are from the Thames corridor area, the beetle Essex, within close proximity to the survey area. <i>C. ins</i> also occurs on sandy shores and under beach strandl recorded only from saltmarsh habitat in Area 1.

oted spider (Therididae) which is confined to scattered e spider is relatively well represented within the Thames f the estuary. There are records of *E. mordax* from 002), the spider is associated with saltmarshes, occurring r saltmarsh areas. During the 2020 survey, *E. mordax* was

estricted mainly to lowland heathland and a few grassland est-industrial habitats in conditions which structurally and ere Gorse *Ulex europaeus* occurs. There are a cluster of essex side of the Thames immediately north of the eadily separated from closely related species such as I were recorded from the majority of the 2020 ent, though not abundant, at most of the sites.

blackwalli) is an uncommon spider, recorded both in the s close to the survey area on the Essex and Kent sides of with human habitation where it uses structures such as for web construction, Harvey *et al.* (2002) also state that low plants and tree trunks in a variety of habitats'. During I grassland matrix habitat within Area 12. This site occurs

, is largely restricted to the Thames corridor area, where it uary in south Essex and north Kent. According to Harvey *et* te of the east Thames corridor, due to the 'low rainfall, high is associated with 'dry, warm, sunny open habitats 7, 2002). During the 2020 survey *Z. italicum* was recorded 2 and 3 on the Swanscombe Peninsula. However, the wamp habitat in areas 2 and 3.

vas recorded for the first time in the UK during the 2020 of Botany Marsh (East) Area 8 was collected and identified men to Max Barclay (NHM) who in turn sent it to Dmitry who from southern Europe, but has been recently recorded Alsace in 2016. Troukens *et al* (2019), speculated that *A*. owards Central Europe', from the south. This first UK record rthwards. The record corresponded with a period of hot r of species of more southerly distribution being recorded le belongs to the family Aderidae, formerly a subfamily of d with wood decay habitats such as in powdered wood herbaceous plants (Harde, 1998).

eetle which is confined to coastal sites in the UK, occurring the southern half of the UK. The highest concentration of e having been recorded both in north Kent and south stabilis is associated primarily with saltmarsh habitat, but lline debris. During the 2020 survey, the beetle was

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
An anthicid beetle	Cyclodinus constrictus	Anthicidae	Coleoptera	Nationally Scarce	Area 1,2,4,6b	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	Cyclodinus constrictus is a species of ant-like flower to mainly from coastal areas in south east England and and south Essex including the Swanscombe Peninsula from more sandy parts of the coastal saltmarsh in Are peninsula.
An ant flower beetle	Cyclodinus salinus	Anthicidae	Coleoptera	Nationally Rare	Area 1	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	<i>Cyclodinus salinus</i> is a rare species of ant-like flower The majority of records are from the Kent side of the coasts of East Anglia. According to Hyman and Parsor 'probably associated with rotting vegetation'. Hyman a under vegetation, running in the open or damp or mut stone'. During the survey, <i>C. salinus</i> was recorded from
A weevil	Diplapion stolidum	Apionidae	Coleoptera	Nationally Scarce (Notable Nb)	Area 1a	Open habitats - Short sward and bare ground - Bare sand and chalk	Diplapion stolidum is recorded from scattered location Kent and Essex within the Thames Gateway area; how found in field margins, disturbed ground, roadside ver <i>Chrysanthemum leucanthemum</i> and according to Hyr Mayweed <i>Tripleurospermum inodorum</i> . The larvae are foodplants. During the 2020 survey, <i>D. stolidum</i> was the relatively herb-rich grassland on the sea defence is managed by cutting.
An apionid weevil	Protapion filirostre	Apionidae	Coleoptera	Nationally Scarce B	Area 6a,13	Open habitats - Short sward and bare ground - Open short sward	In Hyman and Parsons (1992), <i>Protapion filirostre,</i> on survey, is described as favouring grassland, field mar occurring particularly on calcareous sites with thin, sp with brownfield habitats. In the UK it is associated wit Europe). The insect has a largely central and southerr records being in the east. There are a number of histo south of the Thames in north Kent. During the survey, habitat on the Peninsula in Areas 6a and inland at the abundant Black Medick as well as naturalised Lucern
An apionid weevil	Squamapion flavimanum	Apionidae	Coleoptera	Nationally Scarce	Area 12	Open habitats - Short sward and bare ground - Open short sward	Squamapion flavimanum is a scarce species of apion scattered locations across central southern England, in Kent and it has been recorded from a few kilometre Hyman and Parsons (1992), S. flavimanum (then kno grassland and hedgerows', and the recorded foodplar Calmintha spp., as well as possibly Wild Basil Clinopor recorded from Bamber Pit (Area 12), which supported Marjoram amongst and a range of other typical calcar with scrub habitat.
Ground-ivy Jewel Beetle	Trachys scrobiculatus	Buprestidae	Coleoptera	Nationally Scarce	Area 11,15	Open habitats - Tall sward and scrub	Ground Ivy Jewel Beetle <i>Trachys scrobiculatus</i> is an u Alexander (2014). The species is recorded mainly in s in the Thames Corridor area. In Hyman and Parsons (including 'Grassland, woodland and possibly quarries' exclusively, confined to chalk and limestone'. Larvae of primarily with Ground-ivy <i>Glechoma hederacea</i> , althou typically occur around the roots of the foodplant and i Ground-ivy, which was abundant within the scrub-edg the 2020 survey. It was found in the Area 11 former of Quarter South', which supported disturbance habitat

beetle associated with sandy habitats and records are East Anglia. There are several records from north Kent la. During the survey several specimens were recorded ea 1 as well as from more inland brackish habitats on the

beetle, restricted to coastal habitats in southeast England. Thames Estuary, the Solent in Hampshire and from the ns (1992), the beetle is found in saltmarshes, where it is and Parsons (1992) state that 'adults have been found iddy ground, and a single example has been found under a om coastal saltmarsh in Area 1.

ons across the southern UK. There are several records from wever, this is generally a scarce species. The beetle is orges and grassland where it is associated with Oxeye Daisy man and Parsons (1992), possibly also Scentless re thought to develop in the stems and rootstocks of the recorded, alongside several other apionid species from bank in Area 1a. The habitat in this area is periodically

the of a number of apionid weevils recorded during the rgin, disturbed ground and quarry habitats; the species parsely vegetated soils. Duff (2016) associates the species th Black Medick *Medicago lupulina* (Lucerne *M. sativa* in n distribution in the UK, with the greatest number of oric records from the Thames corridor, mainly from the *r*, *P. filirostre* was recorded from herb-rich OMH/grassland e Former Landfill site (Area 13). Both sites supported the *Medicago sativa*.

hid weevil. Historically, the species has been recorded from but the majority of records are from south of the Thames res south of the Swanscombe Peninsula. According to own as *Apion flavimanum*), is associated with 'Calcareous nts include Wild Marjoram *Origanum vulgare* and Calamint *odium vulgare*. During the 2020 survey, *S. flavimanum* was d residual areas of calcareous grassland supporting Wild reous grassland herbs. The habitat occurred in mosaic

uncommon beetle listed as nationally scarce in a review by southern England and there is a concentration of records (1991), recorded habitats of *T. scrobiculatus* are listed as s'. it is also state that the beetle is 'Largely, if not of the Ground Ivy Jewel Beetle are leaf miners, associated rugh it has been recorded from several other herbs. Adults it is likely that the beetle was swept or vacuumed from ge swards at the sites from which it was recorded during chalk quarry 'The sportsground' and from Area 15 'Station t of calcareous substrate.
Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A ground beetle	Acupalpus maculatus	Carabidae	Coleoptera	Nationally Rare; Near Threatened	Area 4	Wetland - Marshland	Acupalpus maculatus is a species of ground beetle w been recorded from around Rye in West Sussex and t to Luff (2007), the beetle is found 'in moss and at the conservation status of UK carabidae by Telfer (2016) status of Near Threatened. During the 2020 survey, t southeast corner of Black Duck Marsh; where pitfall t open water and swamp habitat.
A ground beetle	Agonum nigrum	Carabidae	Coleoptera	Nationally Scarce	Area 1	Wetland - Peatland; Reedfen and pools	Agonum nigrum is an uncommon ground beetle with records from the Thames corridor including records fr The species was listed as Notable (b) in a review by H most recent review by Telfer (2016). Hyman and Pars as 'River banks, estuarine reed-beds, marshes in dun and gravel pits.' The beetle is a predator found on ba During the 2020 survey, <i>A. nigrum</i> was recorded only Peninsula).
A ground beetle	Amara montivaga	Carabidae	Coleoptera	Nationally Scarce	Area 2,3,5	Open habitats - Short sward and bare ground - Bare sand and chalk	Amara montivaga is a species of ground beetle record records within the Thames corridor, both in south Ess found 'open, sandy or chalky sites with ruderal vegeta carabidae by Telfer (2016), <i>A. maculatus</i> was classed the beetle was recorded from samples collected from the saltmarsh; this area included localised areas of m
A ground beetle	Amara spreta	Carabidae	Coleoptera	Nationally Rare; Near Threatened	Area 2	Open habitats - Short sward and bare ground - Bare sand and chalk	Amara spreta is a rare ground beetle with a widely sc are several Kent records and additional records from been historically recorded from the Thames corridor. status of Near Threatened in the most recent review I habitat preferences of <i>A. spreta</i> as 'Sand dunes', whe However, Luff (2007) additionally cites 'sand pits'. Du the coastal grassland of Swanscombe Peninsula (Are some patches, of drier, more arid/sandy habitat.
Saltmarsh Short-spur	Anisodactylus poeciloides	Carabidae	Coleoptera	S41 Priority species; Nationally Scarce	Area 1,6b	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	The Saltmarsh Short-spur Anisodactylus poeciloides i species' under s41 of the NERC Act 2006. In the UK, mainly in on the East Anglian coast of Suffolk and Ess south coasts of Dorset and Hampshire. According to H found in 'saltmarshes, salt-pans and brackish ditches considered to be at risk due to loss of habitat through common, such as the Thames corridor area. During the the Swanscombe saltmarsh habitat in Area 1, as well 6b.
A ground beetle	Badister collaris	Carabidae	Coleoptera	Nationally Scarce	Area 4	Wetland; Tree associated - Marshland; Wet woodland; Shaded woodland floor	Badister collaris is a scarce species of ground beetle, There are several records within the Thames corridor, within a few kilometres of the survey area. According vegetated edges of ponds and flooded gravel pits'. Du the southeast corner of Black Duck Marsh (Area 4), w partially vegetated bank adjacent to swamp habitat.

which was first recorded in the UK in 1996 and to date, has from sites adjacent to the Thames in north Kent. According e edges of pools and lakes'. In a review of the), *A. maculatus* was afforded Nationally Rare with a threat the beetle was recorded from samples collected from the traps were deployed at the margin of a shallow area of

a mainly coastal distribution in the UK. There are several from within close proximity to the Swanscombe survey area. Hyman and Parsons (1992) and Nationally Scarce in the sons (1992) describe the habitat preferences of *A. nigrum* he slacks, saltmarshes and the margins of lakes, ponds are mud and amongst lush vegetation in wetland habitats. y from the saltmarsh habitat (Area 1) on the Swanscombe

rded mainly from southeast and central England. There are asex and north Kent. According to Luff (2007), the beetle is tation'. In a review of the conservation status of UK ed as Nationally Scarce in the UK. During the 2020 survey, in the drier band of coastal grassland and scrub, south of more sparsely vegetated calcareous grassland habitat.

cattered and mainly coastal distribution in the UK. There in the London area, but the species does not appear to have The species was listed as Nationally Rare with a threat by Telfer (2016). Hyman and Parsons (1992) describe the ere the beetle occurs in 'dry, loose sand amongst Marram'; uring the 2020 survey, *A. spreta* was recorded only from ea 2) Whilst there is no dune habitat in this area, it includes

is a scarce species of ground beetle listed as a 'priority the beetle is virtually restricted to coastal sites, occurring sex, within the Thames corridor and from sites along the Hyman and Parsons (1992), the Saltmarsh Short-spur is s at the margins of grazing levels'. The species is the development within parts of its range where it is most the 2020 survey, Saltmarsh Shortspur was recorded from II as from the brackish edge of reedswamp habitat of Area

, which is largely restricted to southeast England in the UK. , both in north Kent and south Essex and there are records to Luff (2007), *B. collaris* occurs 'In litter at the welluring the 2020 survey, the beetle was recorded only from where it was recorded from pitfall traps located on a

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A ground beetle	Bembidion fumigatum	Carabidae	Coleoptera	Nationally Scarce	Area 7	Wetland - Marshland	Bembidion fumigatum is a scarce species of ground b There are several records within the Thames corridor, within a few kilometres of the survey area. According well vegetated margins of ponds, ditches in fens and estuaries and on the coast'. Hyman and Parsons (199 in fens, reed and sedge litter and marsh vegetation. D the ditch edge grazing marsh habitat in Botany Marsh
A ground beetle	Bembidion iricolor	Carabidae	Coleoptera	Nationally Scarce	Area 1	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	Bembidion iricolor is a scarce species of ground beeth coastal distribution as far north as the Scottish borde south Essex, within the Thames corridor and it has be area. According to Luff (2007), <i>B. iricolor</i> occurs 'In sa the beetle was recorded only from the saltmarsh habi
A ground beetle	Bembidion normannum	Carabidae	Coleoptera	Nationally Scarce	Area 1,2,6b	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	In the UK, <i>Bembidion normannum</i> is mainly a coastal throughout the English and Welsh coasts. The majorit Thames gateway in particular and there are records fr Kent. According to Luff (2007), <i>B. normannum</i> occurs insect was recorded both from the coastal saltmarsh and shingle at the interface of reedswamp and drier,
A ground beetle	Bembidion octomaculatum	Carabidae	Coleoptera	Nationally Scarce	Area 1	Wetland - Marshland	Bembidion octomaculatum is a scarce species of grou southeast, where it there are scattered records both i north Kent, these mainly being some distance from th (1992), <i>B. octomaculatum</i> occurs on the 'Margins of f been found on the seashore'. During the 2020 survey (Area 1) on the Swanscombe Peninsula.
Bombadier beetle	Brachinus crepitans	Carabidae	Coleoptera	Nationally Scarce	Area 1,2,3,6a,6b,1 3,14	Open habitats - Short sward and bare ground - Bare sand and chalk	The Bombardier Beetle <i>Brachinus crepitans</i> is the cor occurring in the UK. The species is uncommon and of south. In the Thames corridor, the Bombardier Beetle hiostoric records from the Swanscombe Peninsula. Ac occurs in 'Grassland and open country, on calcareous fields on limestone, clay brick-pits, undercliffs, sea wa aurvey, Bombardier Beetle was recorded from severa
A ground beetle	Calathus ambiguus	Carabidae	Coleoptera	Nationally Scarce	Area 1	Open habitats - Short sward and bare ground - Bare sand and chalk	Calathus ambiguus is a scarce species of ground bee inland and coastal records from as far north as Scotla from the Thames corridor area and there are records proximity of the survey area. According to Hyman and sparsely vegetated habitats on sandy or chalk substra pits and disused quarries'. During the 2020 survey, th (Area 1) on the Swanscombe Peninsula, which suppor

beetle, which occurs mainly in the southern half of the UK. , both in north Kent and south Essex and there are records to Hyman and Parsons (1992), *B. fumigatum* occurs 'On other inland situations' but is also found 'on the banks of 92) also state that the beetle is 'Found amongst wet debris During the 2020 survey, the beetle was recorded only from hes (west) Area 7.

the, which in the UK, has a widespread but exclusively er. There are a number of records from both north Kent and een found historically within a few kilometres of the survey altmarshes and estuarine litter'. During the 2020 survey, witat (Area 1) on the Swanscombe Peninsula.

I species of ground beetle, with scattered records from ty of records of the beetle are from the southeast; the from both sides of the Estuary in south Essex and north s in 'tidal litter and saltmarshes' and during the survey, the of Swanscombe Peninsula and from brackish, wet mud calcareous grassland at the edge of Area 6b.

und beetle, which in the UK, is mainly restricted to the inland and on the coast. There are a few records from he Swanscombe site. According to Hyman and Parsons freshwater, usually small pools.' and the 'species has also y, the beetle was recorded only from the saltmarsh habitat

mmoner of two British species of the genus *Brachinus* f local distribution in the UK, and is mainly restricted to the e is well represented and locally common and there are ccording to Hyman and Parsons (1991), *B. crepitans* s soils, chalk and limestone quarries, the margins of arable alls, and stabilised shingle on the coast'. During the 2020 al sites both inland and on the Swanscombe Peninsula.

etle, which has a widely scattered UK distribution, with and. However, arguably the greatest density of records are from both north Kent and south Essex within close I Parsons (1992), *C. ambiguus* occurs on variety of dry, ates such as 'Heathland, sand-dunes, chalk pits, gravel he beetle was recorded only from the saltmarsh habitat ported some sandy shore and shingle habitats.

Common Name	Scientific Name	Family	Order	UK Status	Recorded	Pantheon Affinities	Description
					Sample Areas		
A ground beetle	Dyschirius nitidus	Carabidae	Coleoptera	Nationally Scarce	Area 1,6b	Coastal - saltmarsh	Dyschirius nitidus is a scarce species of ground beetl aggregations of records distributed around the Englis Thames corridor, including from within close proximity (1992), Dyschirius nitidus is predominately coastal at The beetle lives in burrows and is thought to predate which were also recorded from saltmarsh and brackis 2020 survey, the beetle was recorded from the saltm also from a strip of saturated bare mud and shingle a calcareous grassland in Area 6b.
A ground beetle	Dyschirius politus	Carabidae	Coleoptera	Nationally Scarce	Area 6b	Wetland - Running water	Dyschirius politus is a scarce species of ground beetly aggregations of records distributed both inland and a several records from the Thames corridor, including o Luff (2007) states that <i>D. politus</i> occurs 'On bare san association with saltmarsh habitats. During the 2020 bare mud and shingle at the edge of the interface bet the Swanscombe Peninsula. This habitat also support other wetland and brackish associated beetles.
A ground beetle	Dyschirius salinus	Carabidae	Coleoptera	Nationally Scarce	Area 1,6a,6b	Coastal - saltmarsh	Dyschirius salinus is a scarce species of ground beetl coasts, with outlying records in the north of Scotland. Thames corridor and there are records from within clo D. salinus occurs 'In saltmarshes on clay or fine silt/s recorded from the saltmarsh habitat (Area 1) on the S bare mud and shingle at the edge of the interface bet habitat also supported two other closely related Dysc associated beetles.
A ground beetle	Harpalus attenuatus	Carabidae	Coleoptera	Nationally Scarce	Area 10	Open habitats - Short sward and bare ground - Bare sand and chalk	Harpalus attenuatus is listed as Nationally Scarce in (1992). The insect has a largely coastal distribution in of historic records both to the north and south of the describes the insect as occurring 'On dunes and dry, s from OMH/ calcareous grassland at Craylands Pit (Are vegetated, chalky substrates.
Mellet's Downy-Back	Ophonus melletii	Carabidae	Coleoptera	S41 Priority species; Nationally Rare; Near Threatened	Area 3,4,11	Open habitats - Short sward and bare ground	The s41 'priority species' Mellet's Downy-back Ophone scattered distribution within the southern half of the I from inland sites. The highest concentration of record corridor and it has been found historically within close Parsons (1992), Mellet's Downy-back occurs on 'cald soils'. Adults probably occurring under stones and at t the beetle was recorded only from Areas 3 and 4 on t Sportsground (Area 11), which supported semi-improv
A ground beetle	Pterostichus Iongicollis	Carabidae	Coleoptera	Nationally Scarce	Area 6b,8	Wetland - Marshland	Pterostichus longicollis is a scarce species of ground southern half of the UK. The beetle occurs both on the north Kent and south Essex, within the Thames corric of the survey area. According to Hyman and Parsons (and ponds, also river banks, gravel and clay pits' and 'may have a preference for calcareous substrates'. Du interface between reedbed and calcareous grassland Botany Marshes (East) Area 8, on the Swanscombe F

le, which has a widely scattered UK distribution, with sh and Welsh coasts. There are several records from the ty to the survey area. According to Hyman and Parsons and 'frequents sandy places and the edges of saltmarsh'. rove beetles of the genus *Bledius*, several species of sh habitat on the Swanscombe Peninsula. During the harsh habitat (Area 1) on the Swanscombe Peninsula and at the edge of the interface between reedbed and

e, which has a widely scattered UK distribution, with around the UK coast as far north as Scotland. There are one from within, or in close proximity to the survey area. and and silt, not always near water' and also refer to an 0 survey, the beetle was recorded from a strip of saturated tween reedbed and calcareous grassland in Area 6b on ted two closely related *Dyschirius* species and a range of

le, which has been recorded around the English and Welsh . The greatest concentration of UK records are from the ose proximity of the survey area. According to Luff (2007), sand banks'.During the 2020 survey, the beetle was Swanscombe Peninsula and also from a strip of saturated tween reedbed and calcareous grassland in Area 6b. This schirius species and a range of other wetland and brackish

Telfer (2016), but does not appear in Hyman and Parsons n the southern half of the UK and there is a concentration Thames within the Thames Gateway area. Luff (2007) sandy soils'. During the survey the beetle was recorded rea 10), which supported predominately dry, sparsely

us melletii is a rare species of ground beetle, which has a UK. The beetle occurs on the coast and to a lesser extent, ds are from north Kent and south Essex, within the Thames e proximity of the survey area. According to Hyman and careous grassland' and 'open ground on chalky or alluvial the base of tussocky vegetation. During the 2020 survey, the Swanscombe Peninsula as well as from the wed calcareous grassland in mosaic with scrub.

beetle, which has a scattered distribution within the ne coast and inland. The beetle has been well recorded in dor and it has been found historically within close proximity (1992), *P. longicollis* occurs on the 'Bare margins of lakes I Hyman and Parsons (1992) also suggest that the species uring the 2020 survey, *P. longicollis* was recorded from the d in Area 6b and from coastal grazing marsh habitat of Peninsula.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A ground beetle	Scybalicus oblongiusculus	Carabidae	Coleoptera	Nationally Rare; Vulnerable	Area 6a,6b	Open habitats - Short sward and bare ground	Scybalicus oblongiusculus is a nationally rare species under post-2001 IUCN criteria. In the UK, the beetle w being considered 'extinct' in Shirt (1987), the beetle w Surrey. In 2000, a specimen was collected from Ebbs subsequently recorded from east Essex and other site that S. oblongiusculus was introduced to the UK, the Recorded habitat for the beetle include grassland in w considered to favour early successional conditions su of S. oblongiusculus have been recorded from aroun conjectured that the beetle may feed on the seeds of oblongiusculus was recorded from the interface betw Swanscombe Peninsula. According to Telfer (2016), t to local and regional extinction in the UK.
A ground beetle	Syntomus truncatellus	Carabidae	Coleoptera	Nationally Scarce	Area 14,16	Open habitats - Tall sward and scrub	Syntomus truncatellus is described by Luff (2007) as occasionally on the coasts of south-west England, Wa number of records from the Thames corridor area inc Luff (2007) the beetle is found 'on open ground in fie in dry grassland in open areas'. During 2020 survey, S in Areas 14 (Station Quarter) and 16 (The Triangle).
Basket Longhorn Beetle	Gracilia minuta	Cerambycidae	Coleoptera	Nationally Scarce	Area 1,4,6a	Tree associated - decaying wood - Bark and sapwood decay	The Basket Longhorn Beetle Gracilia minuta is a scar records as far north as Glasgow. The beetle has been within the Thames corridor and it has been found hist According to Hyman and Parsons (1992), Basket Lon, with blackthorn, elm, hazel, lime and osier.' However, and loganberry canes and in the stems of dog rose'. T wickerwork, hence the name of Basket Longhorn. Due the Saltmarsh (Area 1), the wooded margin of Black E habitat in Area 6a.
A tortoise beetle	Cassida nobilis	Chrysomelidae	Coleoptera	Nationally Scarce	Area 1	Open habitats - Tall sward and scrub	<i>Cassida nobilis</i> is an attractive species of tortoise bee most records being from coastal habitats in the south records well inland. In the southeast, the beetle has to Thames in close proximity to the survey area. Hyman 'Sandy and chalky soils' and mention its main foodpla other Caryophyllaceae', but also refer to the beetle be Sea Sandwort <i>Honkenya peploides</i> . During the 2020 Area 1; which supported both <i>Spergularia, Honkenya</i>
A tortoise beetle	Cassida prasina	Chrysomelidae	Coleoptera	Nationally Scarce	Area 19	Open habitats - Short sward and bare ground - Open short sward	Cassida prasina is a species of tortoise beetle which being from the southern half of the UK; In the extreme although it has been recorded from close to Ilford, no prasina occurs in 'Grassland, disturbed ground and p Achillea millefolium, Sneezewort Achillea ptarmica ar survey, C. prasina was recorded only from Area 19 ve probable foodplant was Yarrow.

s of ground beetle, with a threat status of 'Vulnerable' was first discovered near Portland, Dorset in 1878. After was rediscovered in 1998 when a specimen was found in sfleet, Kent (close to the current survey area) and it was tes in the area (Telfer, 2016). Despite earlier conjecture species is now considered to be native (Telfer, 2016). well-drained conditions with plentiful insolation and it is uch as those found in brownfield sites. Several specimens and the bases of Fennel *Foeniculum vulgare* and it has been f this plant. (Telfer, 2016). During the 2020 survey, S. ween reedbed and calcareous grassland in Area 6b, on the the species is considered to have an elevated vulnerability

being 'very local in eastern England as well as ales, Scotland and south-east Ireland; scarce'. There are a cluding north Kent and south Essex records. According to elds, pasture woodland and dunes' and Duff (2012) 'In litter S. truncatellus was recorded from OMH/grassland habitat

rce species, which has a scattered UK distribution with n relatively well recorded in north Kent and south Essex, torically within close proximity of the survey area. Ighorn occurs in woodland and scrub and is 'Associated , the beetle has also been recorded to breed 'in bramble The beetle has also been recorded emerging from ring the 2020 survey, *Gracilia minuta* was recorded from Duck Marsh (Area 4) and from grassland and scrub mosaic

etle which has a widely scattered UK distribution, with hern half of the UK; however, there are a number of been recorded from both Kent and Essex sides of the and Parsons (1992) state that *C. nobilis* is a species of ant as being Corn Spurrey *Spergula arvensis* and possibly eing associated with with goosefoots Chenopodiaceae and survey, *C. nobilis* was recorded from saltmarsh habitat in as well as Chenopodiaceae spp.

has a widely scattered distribution, with most records e southeast, there appear to be relatively few records, orth London. Hyman and Parsons (1992) state that *C*. probably scrub'. The recorded foodplants include Yarrow nd probably Sea Campion *Silene uniflora*. During the 2020 erge habitat near the Tilbury Docks, Essex, where the most

Common Name	Scientific Name	Family	Order	UK Status	Recorded	Pantheon Affinities	Description
A flea beetle	Chaetocnema confusa	Chrysomelidae	Coleoptera	Nationally Scarce	Area 15	Wetland - Peatland	Chaetocnema confusa is a scarce species of flea bee Wales. Whilst a number of records are from coastal s been historically recorded from sites in Kent and Esse occurs mainly in wetland habitats and is associated w Molinia caerulea and rushes. The adult beetles overw C. confusa was recorded from wet grassland habitat i wetland habitats including ephemeral ponds.
A leaf beetle	Cryptocephalus hypochaeridis	Chrysomelidae	Coleoptera	Nationally Scarce	Area 1,1a,2,3,5,6a, 6b,10,11,12,1 3,14,15,16	Open habitats - Short sward and bare ground - Open short sward	<i>Cryptocephalus hypochaeridis</i> is a species of leaf bee the UK, occurring both on the coast and inland sites. corridor, with several records from within and close to mainly associated with calcareous grassland habitats associated with yellow-flowered herbs including comp hypochaeridis was recorded from most of the survey related but slightly commoner <i>C. aureolus</i> was also re
A pot beetle	Cryptocephalus parvulus	Chrysomelidae	Coleoptera	Nationally Scarce	Area 10	Open habitats; Tree associated - Tall sward and scrub; Arboreal - Scrub edge	<i>Cryptocephalus parvulus</i> has a scattered UK distribut However, the majority of records are from southeast If several records from sites near to Swanscombe, with species of broadleaved woodland and scrub. It is asso recorded from oak on the continent. Larvae feed on b fungal infection. It is thought that the larval stage last recorded from Craylands Pit (Area 10). Silver Birch Be on this site.
A flea beetle	Phyllotreta cruciferae	Chrysomelidae	Coleoptera	Nationally Scarce	Area 1	Open habitats - Tall sward and scrub	The Crucifer Flea Beetle <i>Phyllotreta cruciferae</i> is a sh UK distribution. It occurs predominantly in central and Scotland (Duff 2016). There are several previous reco According to Duff (2016), this species is associated w be found in association with Nasturtiums <i>Tropaeolum</i> variety of habitats where the food plants are present. the saltmarsh in Area 1 on the Swanscombe Peninsu
A ladybird beetle	Clitostethus arcuatus	Coccinellidae	Coleoptera	Nationally Endangered (RDB1 pre- 1994)	Area 4	Tree associated - Arboreal	The Horseshoe Ladybird <i>Clitostethus arcuatus</i> is a mi shaped marking on its elytra (wing-cases). Most recor but there are recent records from South Wales and Yo to be spreading, perhaps due to climate warming (Ro Endangered status is out of date. <i>C.arcuatus</i> is assoc but has also been recorded on Honeysuckle <i>Lonicera</i> 2018), in a variety of habitats. During the 2020 surve woodland in Area 4 on the Swanscombe Peninsula.
Adonis Ladybird	Hippodamia variegata	Coccinellidae	Coleoptera	Nationally Scarce	Area 1a,2,3,5,10,1 1,13	Open habitats - Tall sward and scrub	Adonis Ladybird <i>Hippodamia variegata</i> is listed as Na but is likely to be downgraded due to an increase in ru throughout much of southern half of the UK, with few both north and south of the Thames in Essex and Ker mainly coastal species'; however, it has been well rec Parsons (1992) include 'Heathland, grassland, parkla is a predatory species frequently found 'on thistles, kr survey, Adonis Ladybird was recorded from OMH and

etle which, has a scattered distribution within England and sites, the species also occurs inland. Whilst the species has ex, records are generally sparse in this area. *C. confusa* with various sedges and possibly Purple Moor Grass winter in moss and grass tussocks. During the 2020 survey in the Station Quarter South (Area 15). This site supported

etle with a scattered distribution within the southern half of The beetle has been well recorded within the Thames to the Swanscombe Peninsula. Inland, the species is s but also occurs in coastal dune systems. The beetle is posites and buttercups (Ranunculus). During the survey, *C*. areas both inland and on the peninsula. The closely ecorded during the survey.

tion, with records as far north as the Lake District. England including Surrey, Sussex and Kent. There are in the Thames corridor. *C. parvulus* is a phytophagous ociated mainly with birch in the UK, but has mainly been birch leaves, particularly those that are brown and have a ts for two years. During the 2020 survey, the insect was etula pendula constituted a significant scrub component

hiny and metallic flea beetle with a scattered and localised d southern England, with old records in Wales and SE ords from the Thames Gateway and London area. with 'many wild and cultivated Brassicaceae', but can also n and Wild Mignonette *Reseda lutea*. It can occur in a . During the 2020 survey, *P. cruciferae* was recorded from ala.

inute (1.2-1.5mm) ladybird with a distinctive horseshoerds are from the Thames Gateway area and East Anglia, orkshire. Though it is still a very scarce species, it appears by and Brown 2018). This may suggest that its Nationally ciated predominantly with Ivy-covered trees (Duff 2020), a, Holly *llex* and other shrubs and trees (Roy and Brown ey, *C. arcuatus* was recorded in marshy deciduous

Ationally Scarce (Notable B) in Hyman and Parsons (1992), records. The Adonis Ladybird has been well recorded ver records in the west. There are a number of records from nt. According to Hyman and Parsons, Adonis Ladybird is 'A corded inland. Favoured habitats listed by Hyman and and, sand dunes, riverbanks and wasteground'. The beetle napweed, broom, gorse and bramble'. During the 2020 herb-rich grassland habitat in Areas 10 and 13.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A ladybird beetle	Platynaspis luteorubra	Coccinellidae	Coleoptera	Nationally Scarce	Area 10,11	Open habitats - Tall sward and scrub	Platynaspis luteorubra is an uncommon ladybird whic the UK, with additional records from the south coast, from both Kent and Essex sides of the Thames and th 2015 survey; however, records of the species are infr 'Woodland, hedgerows and coastal shingle,' and state of grass, by beating dead hedgerow shrubs and hawt during winter, from under the bark of firs and willows' Pit (Area 10) and the Sportsground (Area 11). Both sin Craylands Pit being the more open site.
A ladybird beetle	Scymnus limbatus	Coccinellidae	Coleoptera	Nationally Scarce	Area 4	Tree associated - Arboreal	The Bordered Scymnus Scymnus limbatus is a small within the UK, occuring most frequently in south-east Thames Gateway area. According to Roy and Brown (2 marshy habitats', with a particularly strong affinity for survey, S. limbatus was recorded in marshy deciduou Swanscombe Peninsula.
A weevil	Calosirus terminatus	Curculionidae	Coleoptera	Nationally Scarce	Area 13	Open habitats; Coastal - Short sward and bare ground; Sea cliff - Open short sward	Calosirus terminatus is a locally distributed weevil in t near the coast (Duff 2016). There are a couple of rec concentration found on the south Kent coast. In the L been recorded on other Apiaceae in continental Europ habitats where the foodplant is present, but is rarely microclimate. During the 2020 survey, <i>C. terminatus</i> of Craylands Pit (Area 10).
A weevil	Cathormiocerus spinosus	Curculionidae	Coleoptera	[Nationally Scarce A]	Area 10	Open habitats - Short sward and bare ground - Bare sand and chalk	The weevil <i>Cathormiocerus spinosus</i> occurs widely bu frequent in the south-east of England. There are man Gateway area where it has previously been recorded Notable A status is thought to be in need of revision, a suitable habitats, though it probably still warrants a N recorded historically due to its cryptic camouflage, an in the use of suction sampling as a survey technique occurs on dry chalky and sandy soils (Duff 2016), ofte <i>spinosus</i> was found only in the herb-rich calcareous g
A weevil	Cosmobaris scolopacea	Curculionidae	Coleoptera	Nationally Rare (pre- 1994)	Area 1	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	The weevil Cosmobaris scolopacea is a very scarce sp Essex and north Kent coasts within the Thames Gater survey site around the Medway Estuary, but has not p In the UK, C. scolopacea is found only in saltmarshes Atriplex portulacoides, and possibly also Grass-leaved other Amaranthaceae and is found in a wider variety scolopacea was found to be fairly frequent in the salt primary host plant in the UK- Sea-purslane, was abun
A weevil	Glocianus punctiger	Curculionidae	Coleoptera	S41 'priority species'; Nationally Scarce	Area 2,6a	Open habitats - Tall sward and scrub	Glocianus punctiger is a species of weevil which has central and southern England and Wales. It is listed a database. There are several records from the Thames describes the favoured habitats as including 'grasslar woods and in open and rough ground generally'. The I (agg.), the larvae feeding within the flowerheads. Duri grassland/OMH in Areas 2 and 6a on the Swanscomb

ch has been recorded mainly from southeastern England in East Anglia, Cornwall and South Wales. There are records he beetle was recorded within the survey area during the requent. Hyman and Parsons (1992) list habitats including e that the beetle is 'Probably predatory. Recorded at roots horn blossom, from under broom bushes and particularly '. During the survey, *P. luteorubra* was found in Craylands tes support grassland scrub mosaic habitat, with

'inconspicuous ladybird' which is very locally distributed England, with records centered in the London and 2018), S.*limbatus* is a species of 'deciduous trees in 'Willows Salix and Poplars Populus. During the 2020 is woodland with Willows Salix in Area 4 on the

the UK, found in southern and central England, mainly cords from the Thames gateway area, with a greater JK, it feeds only on Wild Carrot *Daucus carota*, but has pe (Duff 2016). It can be found in a variety of grassland common, and seems to prefer areas with a warm was found only in the herb-rich calcareous grassland area

ut locally throughout England and Wales, being most ay previous records in Kent, incuding in the Thames close to the Swanscombe Peninsula. The Nationally as this weevil has proven to be fairly widespread in Nationally Scarce status. It has probably been undernd habit of feeding at the roots of plants. A recent increase has increased our knowledge of its true distribution. It en in sparsely vegetated areas. During the 2020 survey, *C.* grassland area of Craylands Pit (Area 10).

pecies in the UK, occuring almost exclusively on the south eway area. It is known to occur around 15km east of the previously been recorded from the Swanscombe Peninsula. s, where according to Duff (2016) it feeds on Sea-purslane d Orache *A. littoralis*. In continental Europe it feeds on of habitats (Duff 2016). During the 2020 survey *C.* tmarsh of Area 1 on the Swanscombe Peninsula, where its ndant.

been recorded widely but thinly throughout much of as a s41 'Species of principal importance' in the Pantheon s Gateway, in north Kent and south Essex. Morris (2008) nds, waste places, at the borders of roads, tracks and beetle is associated with Dandelion *Taraxacum officinale* ring the survey, *G. punctiger* was recorded from flower-rich be Peninsula.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A weevil	Hypera fuscocinerea	Curculionidae	Coleoptera	Nationally Scarce B	Area 3	Open habitats - Short sward and bare ground	The weevil Hypera fuscocinerea is scarce but widely of Scotland, but more frequently in south-east England, Thames Gateway area. There are previous records are possible that this species is sometimes overlooked as (2016) suggests that <i>H. fuscocinerea</i> usually occurs a grassland where it is associated with dry sandy and cl During the 2020 survey, <i>H. fuscocinerea</i> was found of on the Swanscombe Peninsula.
A weevil	Larinus planus	Curculionidae	Coleoptera	Nationally Scarce	Area 8	Open habitats - Short sward and bare ground - Open short sward	Larinus planus is a fairly large, elongate weevil associ Cirsium and the larvae feed within the flowerheads. T Hyman and Parsons (1992) and Duff (2016) is mainly was recorded only from Area 8, Botany Marshes (east and wetland habitats. Both Creeping Thistle Cirsium a vegetation. Larinus planus has been historically recor Management is considered important to maintain the
A true weevil	Larinus turbinatus	Curculionidae	Coleoptera	Unknown	Area 8	Not assigned	The weevil <i>Larinus turbinatus</i> is a recentl colonist tha 2008 (Duff 2016), around 15km West of the survey a minimum of two other localities, both in the Thames C a relatively large weevil (4-9mm) that can be distingui shape, and stubbier, straighter rostrum. It is found in <i>Cirsium</i> (Duff 2016). Given the abundance of suitable within and beyond the Thames Gateway area. During Marsh Area 8, in an area of damp grassland with abul locality for <i>L. turbinatus</i> in the UK.
A weevil	Liparus coronatus	Curculionidae	Coleoptera	Nationally Scarce B	Area 2	Open habitats - Tall sward and scrub	Liparus coronatus is a very large (1cm+) and heavily b a few records from elswhere in England and in south b west Kent, where there are numerous records, includi concentration of records, it is puzzling scarce where it is usually found 'in open grassland, often on calcareous Anthriscus sylvestris' and possibly on other members survey, L. coronatus was found only in the dry grassland
A weevil	Lixus scabricollis	Curculionidae	Coleoptera	RDBK (insufficiently known - pre- 1994 criteria)	Area 1	Coastal - Sandy beach	The weevil <i>Lixus scabricollis</i> is scarce in the UK, found large portion of the records are from Kent, where it is 10km to the east of the survey area. It is thought to b 1992), first detected in the UK in west Kent in 1987 (often frequent where it occurs (Duff, 2016). Available status may well be out of date, the extent of its distrib Scarce designation. <i>L. scabricollis</i> is an unusual weev unusual, being very long and thin, tapering to a point beaches, where it feeds on or at the roots of Sea Beer 2020 survey, <i>L. scabricollis</i> was found only in Area 1 down into sandy beaches on the Thames shore.

distributed in the UK, occuring as far north as southern with a concentration of records in Kent and the wider round 12km to the south and east of the survey area. It is s the similar but far more common *Hypera postica,* as Duff at very low levels of abundance. It is found in open chalky soils, feeding on Medicks *Medicago* (Duff, 2016). only in the dry calcareous brownfield grassland of Area 3

ciated with thistles, particularly of the genera *Carduus* and The species is scarce in the UK and according to both ly found near the coast. During the 2018 survey, *L. planus* st) which comprised a mosaic of of damp grassland, scrub *arvense* and *C. vulgare* were fairly abundant in the rded on both Kent and Essex sides of Thames corridor. e open, grassland habitats required by this species.

at is still very rare in Britain. It was first found in the UK in area, and has since been found to be present at a Gateway area (Gurney and Barclay 2017). *L. turbinatus* is ished from the similar *L. carlinae* by its broader body grassland and brownfield sites where it feeds on Thistles a habitat and its foodplants, it is likely to spread rapidly the 2020 survey, *L.turbinatus* was found only in Botany undant Thistles *Cirsium*. This record represents a new

built weevil that occurs locally in south-east England, with Wales (Duff 2016). Its distribution is centered around ling some within 1km of the survey area. Despite this it occurs, often only found singly. Duff (2016) states that it bus soils', where it feeds 'on or at the roots of Cow Parsley is of the umbellifer family (Apiaceae). During the 2020 and of Area 2 on the Swanscombe Peninsula.

d only on the coasts of southern England and Wales. A s has been recorded all around the coast, including within be an established introduction (Hyman and Parsons, (Duff, 2016). It appears to be increasing steadily, and is e records on the NBN Atlas suggest that its Red Data Book bution perhaps better matching the criteria for a Nationally vil in several respects. Firstly, its appearance is highly at both ends. Second, it is found almost exclusively on et *Beta vulgaris* and other Amaranthaceae. During the on the Swanscombe Peninsula, where saltmarsh runs

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A weevil	Magdalis barbicornis	Curculionidae	Coleoptera	Nationally Scarce	Area 15	Tree associated - decaying wood - Bark and sapwood decay	Magdalis barbicornis is an all-black weevil that is dist central England, occuring from the south coast to as f Gateway and wider London area, where it has been re- various rosaceous trees and shrubs in woods, hedger being found only from May to July (Duff, 2016). Males perhaps serve a sensory function such as detecting th barbicornis was found only in Area 15- Station Quarter including herb-rich grassland, scrub and woodland ed
A weevil	Microplontus campestris	Curculionidae	Coleoptera	[Nationally Scarce B]	Area 10,14	Open habitats - Short sward and bare ground	<i>Microplontus campestris</i> is a small, attractively-patter distribution in the UK, occuring across southern and c and the wider London area, though records in the eas status of Nationally Scarce B, but this is considered o previously thought. It may be that <i>M. campestris</i> is sp is often scarce where it occurs (Duff, 2016). Duff (2011) <i>Leucanthemum vulgare</i> in a variety of habitats, include survey, <i>M. campestris</i> was recorded in both Area 10 (comprised predominantly of herb-rich grassland.
A weevil	Mononychus punctumalbum	Curculionidae	Coleoptera	[Nationally Scarce B]	Area 10	Open habitats; Wetland; Coastal - Short sward and bare ground; Coastal sea cliff; Running water- Exposed sea cliff	The Iris Weevil <i>Mononychus punctumalbum</i> is a very having a single tarsal claw on each leg. The majority of in the southeast, the beetle has been recorded from a survey area, are from around Dulwich, approximately insect is according to Hyman and Parsons (1992) ass wetland'. The larvae develop in the seed-pods of Stink <i>pseudacorus</i> and within the 2020 survey, the species supported Stinking Iris at the woody margins.
A weevil	Orthochaetes setiger	Curculionidae	Coleoptera	Nationally Scarce	Area 16	Open habitats - Tall sward and scrub	Orthochaetes setiger is a distinctive species of weevil distribution as far as southern Scotland. Many of the There are several records from sites close to the Thar parthenogenetic, with males rarely being found. The b Morris (2002), also refers to a preference for calcared or under stones. During the 2020 survey, O. setiger w small area of OMH at the Triangle (Area 16). It is likely survey area.
A weevil	Polydrusus formosus	Curculionidae	Coleoptera	[Nationally Scarce A]	Area 10,14,15	Tree associated - Arboreal	Formerly known as <i>Polydrusus sericeus</i> , <i>P. formosus</i> is with broadleaved woodland rides, clearings and wood Nationally Scarce (Na), a recent recorded increase of are a number of historic records from south-east Engl proximity to Swanscombe. During the 2020 survey, th well as from Station Quarter (Area 14) and Station Qu particular) supported some mature trees, woody vege yound trees.
A weevil	Sitona macularius	Curculionidae	Coleoptera	[Nationally Scarce B]	Area 10	Open habitats - Tall sward and scrub	Sitona macularius is a very scarce broad-nosed weevi Scotland (Duff, 2016), though it appears to have shar recorded (Mark Gurney pers. comm.). It is for this reas be out of date, as this species is now aparently much macularius is known from the survey area, having bee and decline are particularly puzzling, as it is known to as Vetches Vicia, Medicks Medicago, and Clovers Triffor was recorded only in Area 10 (Crayland's Pit), an area

tributed extremely locally, but widely in southern and far north as Nottingham. It is known from the Thames ecorded within 12km of the survey area. It feeds on rows and scrub, and has a relatively short adult season, s of this species have greatly enlarged antennal clubs, that he presence of females. During the 2020 survey, *M*. er South, an area containing a diverse range of habitats dge.

rned weevil that has a widespread but localised central England and Wales. It has been recorded in Kent stern Thames Gateway seem sparse. It currently has the but of date, with this species occuring more widely that preading, or it may have been historically overlooked, as it (16) states that this species feeds on Oxeye Daisy ding grasslands and brownfield sites. During the 2020 (Crayland's Pit) and Area 14 (Station Quarter), areas

localised species in the UK. The beetle is distinctive in of UK records are from the coast of southwest England and a handful of sites. The nearest apparent records to the 13km southwest of the Swanscombe Peninsula. The sociated with 'coastal cliffs, though occasionally also in king Iris *Iris foetidissima* and also Yellow Flag *I*. s was recorded only from Craylands Pit (Area 10), which

I which is uncommon in the UK, but has a widely scattered records are coastal, especially to the west of its range. mes in both north Kent and Essex. The weevil is beetle is associated with grassland and open habitat and ous grassland. In open situations it is often found in moss vas recorded only from the field and ground layers of a y, however, that it occurs elsewhere within thwe wider

is a species of leaf weevil which is typically associated dland edge habitats. Whilst the beetle is still classified as this species has lead to a suggested status revision. There dand including Kent and it has been recorded within close he insect was recorded from Craylands Pit (Area 10) as uarter South (Area 15). Whilst these sites (Area 15 in etation consisted mainly of younger deciduous scrub and

il that has been recorded widely in England, Wales and rply declined in recent years, and is now very rarely son that its status of Nationally Scarce B is considered to rarer, possibly warranting Nationally Rare status. S. en recorded in both the 2012 and 2015 surveys. Its rarity of feed on a variety of common herbaceous Fabaceae, such folium (Duff, 2016). During the 2020 survey, S. macularius a of herb-rich calcareous grassland.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A weevil	Sitona waterhousei	Curculionidae	Coleoptera	Nationally Scarce B	Area 5,10,13	Open habitats - Short sward and bare ground - Open short sward	Sitona waterhousei has a mainly coastal distribution is the south coast and coastal sites in Wales as far nor England. However, there are records from the Thames the genus, with protruberant eyes. Like other pea wee this case, foodplants cited by Hyman and Parsons (19 and Narrow-leaved Bird's-foot Trefoil <i>Lotus tenuis</i> (gla these plants. The weevil is associated with habitats su possibly coastal shingle and quarries near the coast (waterhousei was recorded from flower-rich, calcareou glaber was particularly abundant and <i>L. corniculatus</i> a
A weevil	Smicronyx reichi	Curculionidae	Coleoptera	[RDB3]	Area 3	Open habitats - Short sward and bare ground - Open short sward	The weevil Smicronyx reichi is very scarce in the UK, of and the Thames Gateway area. It has been recorded in in the 2012 or 2015 survey. Its status of Red Data Bo previous under-recording of this species, it now being Nationally Scarce status. It may have been previously cryptic pattern of scales. S. reichi may be increasing, a found, it can be locally frequent on Thames Gateway I <i>Centaurium erythraea</i> , and possibly also Yellow-wort I survey, S. reichi was recorded only in the sparsely veg Swanscombe Peninsula, where both Common Centau were present in abundance.
A weevil	Tanymecus palliatus	Curculionidae	Coleoptera	Nationally Scarce	Area 2	Open habitats - Tall sward and scrub	<i>Tanymecus palliatus</i> is a nationally scarce species of throughout England and parts of Wales, with records a a number of records from southeast England includin south coast and in East Anglia. There are historic reco Peninsula. In Hyman and Parsons (1992) recorded ha roadside verges, grassland, undercliffs and possibly a of plants, whilst in the UK adults are associated with v (1992), 'thistles, nettles, greater burdock <i>Arctium lap</i> Knapweed <i>C. nigra</i> '. During the 2020 survey, <i>T. palliat</i> mosaic habitat on the Swanscombe Peninsula (Area 2
A weevil	Trachyphloeus spinimanus	Curculionidae	Coleoptera	[Nationally Scarce B]	Area 11	Open habitats - Short sward and bare ground - Open short sward	Trachyphloeus spinimanus is a small (2-3mm) ground soil-like in colour and texture. It is very scarce in the L Kent Thames Gateway area, and the Brecklands of Ea previously, but was not found in either the 2012 or 20 dry soils (Duff, 2016), usually on chalk or short turf by the Brecklands where it is found on sandy soils. Its sta date- it may well be that it is scarcer than previously ti its appearance and habits make it particularly difficult recorded only from the flower-rich chalk grassland scr Sportsground).

in the UK, and whilst there are a number of records from th as Anglesea, there are fewer records from eastern as Gateway area. *S. waterhousei* is a distinctive member of evils, *S. waterhousei* is associated with legumes and in 992) include Common Bird's-foot Trefoil *Lotus corniculatus* aber) and the larvae are thought to feed on the roots of such as coastal undercliffs, calcareous grasslands and (Hyman and Parsons, 1992). During the survey *S.* us grassland/OMH habitat in Area 10 Craylands Pit; *Lotus* also occurred at this site.

occuring predominantly in the far south-east of England in the Swanscombe area previously, but was not recorded ook 3 is considered possibly out of date due to the g known to occur more widely, but still warranting a v overlooked due to its small size, slow movements, and as despite Duff (2016) stating that it is usually rare where brownfield sites. It feeds on Common Centaury *Blackstonia perfoliata* (Duff 2016). During the 2020 getated area of brownfield land in Area 3 on the ury *C. erythraea* and Yellow-wort *Blackstonia perfoliata*

broad-nosed weevil with a scattered distribution as far north as the western English/Scottish border. There ng Kent and Essex, being most strongly recorded along the ords from immediately south of the Swanscombe abitats of *T. palliatus* are listed as including 'Hedgebanks, also woodland.' The larvae of the weevil feed on the roots various plants including, according to Hyman and Parsons opa, Greater Knapweed *Centaurea scabiosa* and Black atus was recorded from coastal grassland and scrub 2).

d-dwelling weevil that is highly camouflaged, being pale JK, with most records from the south Kent coast, north ast Anglia. It has been recorded in the Swanscombe area 015 survey. It is found at plant roots in open habitats on y the coast, but sometimes in other grasslands, such as in tatus of Nationally Scarce B is considered possibly out of thought, though it is hard to assess its true distribution as It to detect. During the 2020 survey, *T. spinimanus* was rub mosaic habitat of the former chalk quarry Area 11 (The

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A weevil	Tychius schneideri	Curculionidae	Coleoptera	Nationally Scarce	Area 3	Open habitats - Short sward and bare ground - Open short sward	<i>Tychius schneideri</i> is one of a number of similar spec of longitudinal stripes. It is widespread but scarce in s the south and east Kent coasts, as well as to the easi been recorded around 10km from the survey area. It occurs inland in suitable habitats where its sole food 2016). Duff (2016) states that this species hibernate the 2020 survey, <i>T. schneideri</i> was recorded only in t the Swanscombe Peninsula, where its foodplant Kidm
A weevil	Tychius squamulatus	Curculionidae	Coleoptera	Nationally Scarce	Area 2	Open habitats - Short sward and bare ground - Open short sward	Tychius squamulatus is one of a number of similar sp sandy brown scales. It occurs locally in southern Engl Gateway/ wider London area, with the closest previou also found in Wales, where it is widespread around th vegetated habitats, particularly near the coast, its foo (Duff, 2016). During the 2020 survey, it was found or rich but sparsely vegetated inland section, where Birc
A weevil	Zacladus exiguus	Curculionidae	Coleoptera	Nationally Scarce B	Area 15	Open habitats - Tall sward and scrub	Zacladus exiguus is locally distributed in the UK with There are several records from the Thames Gateway Bloody Cranesbill Weevil Z. exiguus is associated with Cranesbill G. sanguineum, as well as several other co range of habitats including the sides of roads, paths a stable sand dunes. During the survey the weevil was
A diving beetle	Agabus conspersus	Dytiscidae	Coleoptera	Nationally Scarce	Area 7,15	Coastal - Brackish pools and ditches; saline lagoon; saltmarsh	Agabus conspersus is a scarce, but distinctive specie wetlands in the UK, due to an affinity with brackish co the UK coasts, with records from as far north as Eding southeast England and East Anglia. A. conspersus is records on both sides of the Thames in Kent and Esse within close proximity to the survey area. According to confined to brackish water, usually amongst sparse v survey, the beetle was recorded from the grazing mar occurred somewhat out of its usual contex, inland fro
A diving beetle	Dytiscus circumcinctus	Dytiscidae	Coleoptera	Nationally Scarce	Area 4	Wetland - Marshland; Open water on disturbed mineral sediments	Dytiscus circumcinctus is a large species of diving be throughout the southern half of the UK. There are a fe and Essex sides of the estuary. Foster and Friday (20 permanent still water in lowland ponds, lakes and dra fenland sites in Cambridgeshire and Huntingdonshire the Kent (and some other coastal counties). During the Black Duck Marsh (Area 4).
A diving beetle	Graptodytes bilineatus	Dytiscidae	Coleoptera	Nationally Scarce	Area 4	Wetland - Peatland; Reedfen and pools	<i>Graptodytes bilineatus</i> is a scarce species of diving b UK. The majority of UK records are from coastal sites the species has mainly been recorded from the east of as far north as the Humber. <i>G. bilineatus</i> is well recor Essex and Kent. Foster and Friday (2009) state that 'v sometimes in brackish water'. During the 2020 surve dominated, Black Duck Marsh (Area 4); the habitat w Friday (2009).

ties in the genus *Tychius* with scales arranged in a pattern southern England and Wales, with clusters of records on tern end of the Kent Thames Gateway area, where it has is typically found in open habitats by the coast, but also plant Kidney Vetch *Anthyllis vulneraria* is found (Duff, es in moss, and can be frequent where it is found. During the sparsely vegetated area of brownfield land in Area 3 on ney Vetch *A. vulneraria* was frequent.

becies in the genus *Tychius* with a uniform covering of land, where most records are from Kent and the Thames us records around 12km south-east of the survey area. It is ne coast. *T. squamulatus* is usually found in sparsely bodplant being Common Bird's-foot-trefoil *Lotus corniculatus* nly in Area 2 on the Swanscombe Peninsula, in the flowerd's-foot-trefoils *Lotus spp.* were abundant.

most records from southeast England and East Anglia. area and West Kent. According to Morris (2008) the n small-flowered *Geranium* species including Bloody ommon species of the genus. The insect can be found in a and tracks, in unmanaged grassland and on cliffs and recorded from Station Quarter South (Area 15).

es of diving beetle, which is largely confined to coastal onditions. The beetle has a scattered distribution around gburgh. The largest number of records, however, are from well recorded within the Thames corridor, with coastal ex. The beetle has been recorded historically from, or o Foster and Friday (2009), *A. conspersus* is 'largely regetation in coastal lagoons and ditches'. During the 2020 rsh ditches of Botany Marsh West (Area 7), but also om Station Quarter South (Area 15).

eetle, which has been recorded from scattered sites ew records from the Thames corridor area on both Kent 109) state that *D. circumcinctus* occurs in 'vegetated, ains'. The beetle is thought to have disappeared from old e, Foster and Friday (2009) refer to coastal grazing levels in he 2020 survey, *D. circumcinctus* was recorded only from

weetle, which is largely confined to coastal wetlands in the and whilst there are a few records from the southwest, coast of England, with scattered aggregations of records rded within the Thames corridor, with records from sites in *G. bilineatus* occurs in England mainly in reedbeds, ey, the beetle was recorded only from the reed swamp within this area conforming to the descriptions in Foster and

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A diving beetle	Hygrotus parallellogrammus	Dytiscidae	Coleoptera	Nationally Scarce	Area 7	Coastal - Brackish pools and ditches; saltmarsh	Hygrotus parallellogrammus is a scarce species of div the UK. The majority of UK records are from coastal s southwest, the species has mainly been recorded from arguably holds the greatest density of records and <i>H.</i> close proximity of the Swanscombe Peninsula. Foster confined to brackish water, but that there are occasion was recorded only from the brackish ditches of Area
A diving beetle	Rhantus frontalis	Dytiscidae	Coleoptera	Nationally Scarce	Area 4,6A,7	Wetland - Peatland	Rhantus frontalis is a scarce, medium sized species of populations in southeast England, with a number of ro Theb highest density of records appears to be from th recorded from the Swanscombe Peninsula. According 'Lowland pools amongst vegetation, often over partly survey, the beetle was recorded from Areas 4, 6a and reedswamp drains as well as ditches within grazing m
A click beetle	Athous campyloides	Elateridae	Coleoptera	Nationally Scarce	Area 13	Open habitats - Tall sward and scrub	The click beetle <i>Athous campyloides</i> is fairly widespred Although it is recorded widely, most records are from Thames Gateway area within 10km of the survey area variety of habitats including grasslands and gardens, is thought to be crepuscular (Duff, 2020) or possibly of light traps. It may therefore prove to be more widespred the short adult season. During the 2020 survey, it was predominantly comprised of herb-rich grassland.
An erirhinid weevil	Notaris scirpi	Erirhinidae	Coleoptera	[Nationaly Scarce B]	Area 4	Wetland - Marshland	Notaris scirpi is a weevil in the family Erirhinidae, a re- related to the True Weevils- Curculionidae. It occurs to Wales, with a few records in north England. <i>N. scirpi</i> h Thames Gateway area. It is strongly associated with w Club-rushes Schoenoplectus and Bulrushes Typha, th (Duff, 2016). Its status of Nationally Scarce B is deen widely than this status suggests, possibly due to a rec the 2020 survey, it was recorded only in Area 4 on the habitats.
A whirligig beetle	Gyrinus paykulli	Gyrinidae	Coleoptera	Nationally Scarce	Area 4,7	Wetland - Peatland; Reedfen and pools	Gyrinus paykulli is a scarce species of whirligig beetle the UK. However, the majority of records are from site been particularly well recorded between south Kent n Thames corridor, including records from both north K survey area. According to Foster and Friday (2009) G. base-enriched sites'. During the 2020 survey, the bee reedbed, as well as from drainage ditches in Botany N stands of Common Reed <i>Phragmites australis</i> .
A crawling water beetle	Haliplus apicalis	Haliplidae	Coleoptera	Nationally Scarce	Area 7	Coastal - Brackish pools and ditches; saltmarsh	Haliplus apicalis is a species of crawling water beetle The species has been recorded mainly from the east However, the largest aggregation of records are from the species has been well recorded along the Thames Swanscombe Peninsula. According to Foster and Frid coastal lagoons, puddles and drainage ditches,' howe the 2020 survey, the beetle was recorded only from t

ving beetle, which is largely confined to coastal wetlands in sites and whilst there are a few records from the m the east coast of England. The Thames corridor, *parallellogrammus* has historically been recorded within r and Friday (2009) state that *H. parallellogrammus* 'is onal inland records'. During the 2020 survey, the beetle 7 Botany Marsh West.

of diving beetle, which has been mainly recorded from records also coming from southern Scotland and Ireland. The Thames corridor and the insect has historically been g to Foster and Friday (2009), *R. frontalis* is found in exposed substrata, in particular sand'. During the 2020 d 7 on the Swanscombe Peninsula, the habitat including marsh habitat.

ead but scarce in south and central England, and Wales. Kent and Sussex, where it has been recorded in the a. It is very local elsewhere. *A. campyloides* occurs in a where it is usually found on low vegetation (Duff, 2020). It nocturnal, with multiple records attributed to the use of read, but is just difficult to detect due to these habits and as found only in Area 13 (Former Landfill), an area

elatively small family with only 14 British species, closely ocally throughout central and south-eastern England and has been recorded widely in Kent and throughout the wetland habitats, where its foodplants are Sedges *Carex*, ne larvae feeding at the roots, the adults on the foliage med out of date as it has now been recorded far more cent range expansion, or previous under-recording. During ne Swanscombe Peninsula, an area of mixed wetland

e which as been recorded from scattered sites throughout es on or close to the coast in eastern England, where it has north to the Humber. There are several records from the eent and essex which are reasonably close to the 2020 . *paykulli* 'typically skulks in reedbeds and can occur in etle was recorded from the Black Duck Marsh (Area 4) Marsh West (Area 7); the ditches in the area supported

e which is more or less restricted to coastal sites in the UK. coast of England as far north as southern Scotland. coastal sites in south east England and East Anglia and s Estuary, including from sites in close proximity to the lay (2009), *H. apicalis* is 'found in brackish waters such as ever, the species also occassionally occurs inland. During the grazing marsh ditches of Area 7 Botany Marsh West.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A crawling water beetle	Peltodytes caesus	Haliplidae	Coleoptera	Nationally Scarce	Area 2,4,5,6B,7,8	Wetland - Marshland; Open water on disturbed mineral sediments	Peltodytes caesus is a scarce species of crawling wat the UK. Other than a large concentration of records fr from eastern England, occurring both inland and on tl Thames Estuary in north Kent and south Essex and th survey area. Foster and Friday (2009) state that the in During the 2020 survey, <i>P. caesus</i> was recorded from Peninsula, but not from any of the inland sites. The re and reed swamp habitat in Areas 4, 5 and 6B.
A grooved water scavenger beetle	Helophorus nubilus	Helophoridae	Coleoptera	Nationally Scarce	Area 3	Open habitats - Tall sward and scrub	The Wheat Mud Beetle <i>Helophorus nubilus</i> is a a bee Water Scavenger Beetles. Despite this, it is not assoc local but widely distributed throughout the UK, includi recorded within a 5km of the survey area. Available re out of date, perhaps as the beetle has been previousl cryptic appearance. Adults are found in decaying vege 2016). During the 2020 survey, it was found only in A vegetated brownfield grassland area.
A hydraenid beetle	Ochthebius nanus	Hydraenidae	Coleoptera	Nationally Scarce	Area 7	Coastal - Brackish pools and ditches; Marshland	Ochthebius nanus is a scarce species of water beetle Other than a large concentration of records from the s the southwest, the majority of UK records are from ma been recorded from several inland sites. There are his south Essex and the beetle has been recorded within the insect occurs in 'Canals, ditches and ponds, main recorded only from coastal grazing marsh ditches in E
A hydraenid beetle	Ochthebius viridis	Hydraenidae	Coleoptera	Nationally Scarce	Area 2	Coastal - Brackish pools and ditches; Marshland	Ochthebius viridis is a scarce species of water beetle England, There are a number of records from the Tha has been recorded within close proximity to the surve 'Brackish pools and silt ponds'. During the 2020 surve coastal grassland and scrub habitat immediately behi
A water scavenger beetle	Berosus luridus	Hydrophilidae	Coleoptera	Near Threatened (post-2001 IUCN criteria); Nationally Scarce	Area 4,5.6B,7,8	Wetland - Marshland; Open water on disturbed mineral sediments	Berosus luridus is a nationally scarce species of wate 'Near Threatened' category in a review by Foster (201 where it occurs in both inland and coastal wetland sit well recorded, with several records from coastal sites Swanscombe Peninsula. According to Foster (2010), a peaty substratum'. However, the species is not conf in the Republic of Ireland. Foster also states that the Hydrophilidae, as they are 'apneustic, obtaining oxyge enables them to live in mud at the bottom of ponds. I several wetland sites on the Swanscombe Peninsula.
A water scavenger beetle	Cryptopleurum crenatum	Hydrophilidae	Coleoptera	Nationally Scarce	Area 7	Open habitats - Tall sward and scrub	<i>Cryptopleurum crenatum</i> is a scarce species of water recorded from relatively few, widely scattered sites in of the beetle from the Thames Estuary in north Kent a a few kilometres of the survey area. Foster <i>et al</i> (2014 wetland habitats among plant debris and moss, partic the genus, the beetle is also associated with decaying <i>crenatum</i> was recorded only from grazing marsh ditch

ter beetle which is mainly confined to the southern half of rom the Somerset Levels, the majority of UK records are the coast. There are a number of historic records from the he beetle has been recorded within close proximity to the insect is 'Confined to lowland rich fen pools and ditches'. In a number of survey areas on the Swanscombe ecorded habitats included grazing marsh (Areas 7 and 8)

etle in the family Helophoridae, known as the Grooved ciated with water, but with open and often dry habitats. It is ling in the Thames Gateway area where it has been ecords suggest that its Nationally Scarce status may be ily overlooked due to its small size, slow movements and etable matter, and at the roots of various plants (Duff, Area 3 on the Swanscombe Peninsula, a sparsely-

e which is mainly confined to the southern half of the UK. Somerset Levels and scattered records from Wales and ainly coastal areas of eastern England, although it has istoric records from the Thames Estuary in north Kent and close proximity to the survey area. Duff (2012) state that hy near the coast'. During the 2020 survey, *O. nanus* was Botany Marsh West (Area 7).

which is mainly recorded from coastal sites in eastern ames Estuary in north Kent and south Essex and the beetle ey area. Duff (2012) state that the insect occurs in ey, *O. viridis* was recorded only from a brackish ditch in the hind the saltmarsh in Area 2.

er-scavenger beetle, which was also classed within the LO). Most records are from the southern half of the UK, tes. In the Thames corridor *B. luridus* has been reasonably is in north Kent, both to the east and west of the *B. luridus* is found in 'lowland ponds and slow drains with fined to acid substratum, occurring in marl and clay lakes larvae of *Berosus* spp. are unusual amongst the en from water by the use of pseudobranchiae'. This During the 2020 survey, *B. luridus* was recorded from

r scavenger beetle. In the UK, the species has been o central and southern England. There are several records and south Essex and the beetle has been recorded within .4) describe *C. crenatum* as being 'found in natural cularly in sunlit sites'. However, like other menmbers of g organic matter and dung. During the 2020 survey, *C.* In habitats in Botany Marsh West (Area 7).

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A water scavenger beetle	Enochrus halophilus	Hydrophilidae	Coleoptera	Nationally Scarce	Area 7	Coastal - Brackish pools and ditches; saltmarsh	Enochrus halophilus is a scarce species of water scar There are scattered records from around the coasts of from East Anglia and the Thames corridor, where the including the Swanscombe Peninsula itself. According brackish water not just on the coast, but also where t <i>E. halophilus</i> was recorded from the coastal grazing r
A water scavenger beetle	Helophorus alternans	Hydrophilidae	Coleoptera	Nationally Scarce (Na)	Area 6B,7	Coastal - Brackish pools and ditches; saltmarsh	Helophorus alternans is a scarce species of grooved distribution around the coasts of the southern half of Welsh coast and south coast, the highest concentrati and the east coast including Essex and Suffolk. Most Peninsula. According to Foster <i>et al</i> (2014), <i>H. alterna</i> but <i>H. alternans</i> is also found in sun-exposed heathla the key requiremnets being warmth'. During the 2020 ditch network in Botany Marsh West and also from th
A water scavenger beetle	Helophorus fulgidicollis	Hydrophilidae	Coleoptera	Nationally Scarce	Area 6B,7	Coastal; Brackish pools and ditches, saltmarsh; Saltmarsh and transitional brackish marsh	Helophorus fulgidicollis is a scarce species of groove around the UK coast as far north as Scotland. The be sides of the Thames corridor and there are records in closely related <i>Helophorus alternans</i> , which was also brackish water, where it occurs according to Foster et extensive areas of saltmarsh'. During the 2020 surve network in Botany Marsh West and also from the reco
A water scavenger beetle	Helophorus nanus	Hydrophilidae	Coleoptera	Nationally Scarce	Area 7	Wetland - Marshland	Helophorus nanus is one of the more readily identifie been recorded widely throughout the southern half of beetle has been recorded from both Kent and Essex s a few kilometres of the Swanscombe Peninsula. Acco fenland areas and on the Brecks' the beetle 'can be a During the 2020 survey, the beetle was recorded only West (Area 7).
A water scavenger beetle	Hydrochus ignicollis	Hydrophilidae	Coleoptera	Near Threatened	Area 4	Wetland - Peatland; Reedfen and pools	Hydrochus ignicollis is a rare species of water-scaven and East Anglia in the UK, with outlying records in the estuarine wetland habitats in north Kent and the spec Swanscombe survey area. According to Foster (2010) often in association with mosses in the margins of po species is exclusively associated with areas of ancien ("pingo") fens. During the 2020 survey, <i>H. ignicollis</i> wa which supports historically occurring fen habitat.
Great Silver Water Beetle	Hydrophilus piceus	Hydrophilidae	Coleoptera	NT (Near Threatened)	Area 7,12	Wetland - Peatland; Reedfen and pools	Great Silver Water Beetle <i>Hydrophilus piceus is</i> classe IUCN criteria. In the UK, the beetle is strongly associa marshes and the largest populations in the UK occur marsh in Kent and Sussex and the Thames corridor, a Silver Water Beetle has been recorded from a numbe beetle is typically associated with ditches in mid-succ aquatic macrophytes. Ideal habitat would include floa <i>trisulca</i> , Frogbit <i>Hydrocharis morsus-ranae</i> , Water Vic species, which provide similar structure. During the su from the pond at Bamber Pit (Area 12) and larvae and from a well vegetated field drain in Botany Marshes w

venger beetle with a mainly coastal distribution in the UK. of England and Wales, however, the majority of records are beetle has been recorded both sides of the estuary, g to Foster *et al* (2014), *E. halophilus* 'is confined to there is brackish seepage inland'. During the 2020 survey, marsh ditches of Botany Marsh West.

water scavenger beetle, which has a scattered the UK. Whilst there are a number of records from the ion of records are from south Kent, the Thames corridor records are from sites lying to the east of Swanscombe ans 'records are almost entirely coastal, in brackish water, and pools, on the Lizard, in the New Forest and in Surrey, 0 survey, *H. alternans* was recorded from the brackish he reedswamp and other wetland habitat in Area 6B.

ed water scavenger beetle, which has been recorded widely betle has been well recorded from both Kent and Essex in close proximity of the Swanscombe Peninsula. Like the or recorded during the survey, *H.fulgidicollis* is confined to *t al* (2014) 'usually in muddy pools with grassy edges in bey, *H. fulgidicollis* was recorded from the brackish ditch dswamp and other wetland habitat in Area 6B.

ed British species of the genus *Helophorus*. The species has f the UK, occurring both inland and on the coast. The sides of the Thames corridor and there are records within ording to Foster *et al* (2014) *H. nanus* occurs 'mainly in old abundant in fen conditions amongst grasses and moss'. y from coastal grazing marsh ditches of Botany Marsh

nger beetle, which is largely confined to southeast England e southwest and Anglesey. There are several records from cies has been recorded from a few kilometres east of the), 'the species occurs in stagnant, well vegetated pools, pols which dry out.' Foster (2010) also states that 'this nt fenland, for example in the Breckland palsa scar ras recorded only from Area 4 Black Duck Marsh, a site

sed in the 'Near Threatened' classification under post-2001 ated with drainage ditch networks in coastal grazing r in areas such as the Somerset and Gwent Levels, grazing as well as in coastal Suffolk and the Norfolk Broads. Great er of sites within close proximity to the survey area. The cessional phase, which support a diverse flora of floating ating mats of species such as Ivy-leaved Duckweed *Lemna* olet *Hottonia palustris* and/or other floating aquatic survey, an adult Great Silver Water Beetle was recorded nd egg cases were recorded from aquatic samples collected west (Area 7).

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A malachite beetle	Axinotarsus pulicarius	Malachiidae	Coleoptera	Nationally Rare, Vulnerable	Area 1	Open habitats - Tall sward and scrub	Axinotarsus pulicarius is an extremely rare species of 'Restricted to the south-east of England: through the l of East Anglia (North Essex and East Norfolk), and on (2014) also states that 'The larvae are believed to de damp grassland and coastal shingle.' and that 'The ac 2020 survey the insect was recorded only from the co- identified from samples by Steve Lane.
A malachite beetle	Cerapheles terminatus	Malachiidae	Coleoptera	Nationally Rare	Area 4	Wetland; Peatland; Reedfen and pools	Cerapheles terminatus is an extremely rare species o sites, with strongholds at Wicken Fen and Chippenha Broads area, and at Stodmarsh National Nature Rese area in south Wales, Brownsea Island in Dorset. It ap Thames Gateway area, with the species not having be (2020) states that this species is usually found 'on flo of <i>C. terminatus</i> relates to a stray individual, however the area, it may represent a previously unknown popu recorded only in Area 4 on the Swanscombe Peninsul including extensive reedbeds.
A mordellid beetle	Mordellistena neuwaldeggiana	Mordellidae	Coleoptera	Nationally Scarce	Area 3	Tree associated - decaying wood - Bark and sapwood decay	Most UK records of <i>Mordellistena neuwaldeggiana</i> ar number of records from the Thames corridor and Lon the Swanscombe survey area in Kent, as well as north Parsons (1992), the insect is associated with woodlan is mainly associated with wood edges. The larvae are stems, whilst adults can be found on the flowers of un During the survey, <i>M. neuwaldeggiana</i> was recorded habitat at the boundary of Area 3.
A mordellid beetle	Mordellistena parvula	Mordellidae	Coleoptera	Nationally Scarce	Area 11,13,14	Not assigned	<i>Mordellistena parvula</i> is a Mordellid Beetle that is ver southern England, and south-west Wales. There are s around 13km to the east of the survey area. Mordellid to their habit of tumbling erratically from flowers as an is found 'on flowers, often Mugwort Artemisia vulgaris calcareous soils'. The taxonomy of this species is hist names of <i>M. nanuloides</i> and <i>M. pseudoparvula</i> previo <i>parvula</i> . This combined with the difficulty of identifyin recording, though it does appear that <i>M. parvula</i> is ger recorded in the former chalk quarry Area 11,13 and 1 calcareous geology.
A tumbling flower beetle	Mordellistena variegata	Mordellidae	Coleoptera	Nationally Scarce	Area 4,8	Not assigned	In a recent status revision by Alexander <i>et al</i> (2015), The insect has a patchily recorded distribution with reare a number of records from the West Midlands sour eastwards to Norfolk. In the south, the insect is confir Surrey, Sussex and Kent, south of London. There are survey area in Grays, Essex and in Kent. Like other tu The larvae develop in delignified rotting wood and the trees including Pedunculate Oak <i>Quercus robur</i> , Field insect is also sometimes associated with traditionally beaten from wet woodland habitat on the edge of Area

f malachite beetle which, according to Alexander (2014) is lower Thames corridor, northwards along the coastal zone the south coast in East Sussex and East Kent.' Alexander evelop in the stems or at the roots of plants in areas of dults fly in rank herbage and visit flowers'. During the oastal saltmarsh habitat of Area 1. The species was

of Malachite Beetle. In the UK, it is restricted to just a few im Fen in Cambridgeshire, at several sites in the Norfolk erve in east Kent. There are also records from the Swansea pears that this is the first record of *C. terminatus* in the een recorded in either the 2012 or 2015 surveys. Duff owers in meadows and fens'. It is possible that this record r, given the extent of potentially suitable wetland habitat in ulation. During the 2020 survey, *C. terminatus* was la, an area comprised of a mixture of wetland habitats

re from the southern half of England and there are a ndon Area. It has been recorded from several sites close to th of the Thames in Essex. According to Hyman and and pasture woodland habitats and on the Continent it thought to be associated with wood decay habitat or plant imbellifers such as Hogweed *Heracleum sphondylium*. from comparatively mature broadleaved woodland edge

ry scarce in the UK, with scattered records in central and several previous Kent records, with the closest being ds are sometimes known as tumbling flower beetles, due in escape mechanism. Duff (2020) states that *M. parvula* s, in grassland, especially at well insolated sites on torically confused, with the species' now known under the ously recorded as *M. parvula*, alongside the true *M.* ng species in this genus may have resulted in underenuinely scarce. During the 2020 survey, this species was 14, all of which supported flower-rich grassland on

Mordellistena variegata was listed as nationally scarce. ecords being confined to the southern half of the UK. There th of Birmingham, with relatively fewer records stretching ned to the southeast, with a number of records from historic records of the insect within close proximity of the umbling flower beetles, *M. variegata* is a saproxylic species. e beetle has been recorded from a range of broadleaved d Maple Acer campestre and Rowan Sorbus aucuparia. The managed fruit orchards. During the survey the beetle was ea 4 and scrub habitat in Area 8.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A pollen beetle	Meligethes rotundicollis	Nitidulidae	Coleoptera	Nationally Scarce	Area 10,16	Not assigned	The pollen beetle <i>Meligethes rotundicollis</i> is very scar England and Wales. It has been recorded several time 6km from the survey area. Duff (2020) states that <i>M.</i> <i>Sinapis arvensis</i> and Hedge Mustard <i>Sisymbrium offic</i> be that this species is under-recorded due to the diffic though it does appear to be genuinely scarce, despite 2020 survey, <i>M. rotundicollis</i> was recorded in Area 10 grassland, and Area 16 (The Triangle)- an area of tall
A shining flower beetle	Olibrus flavicornis	Phalacridae	Coleoptera	Red Data Book- insufficiently known	Area 1a,2,3,4,5,6a, 6b,10,11,12,1 3,14,15,16,19	Not assigned	Olibrus flavicornis has a very limited distribution in the recording, it has been classified as RDBK 'unknown' of coast and an outlying record from the Gower, South W England including the Thames corridor, these being of According to Hyman and Parsons (1992), <i>O. flavicorn</i> . habitats' and on the Continent the beetle has been re- larvae feeding on the seed head and adults on the po- majority of survey Areas, apart from the saltmarsh (Ar (Areas 7 and 8). The majority of sites supported rough was recorded from some though not all of the sites; h composites.
A dung beetle	Aphodius plagiatus	Scarabaeidae	Coleoptera	Nationally Scarce	Area 6b	Coastal - Sandy beach - Sandy beaches	The dung beetle <i>Aphodius plagiatus</i> is widely distribut the coast in Wales, north-western, eastern and southe north Kent coast, with the nearest to the survey area either the 2012 or 2015 survey. Despite being in the associated with dung, with Duff (2020) stating that it tidal creeks and wet dune slacks on sandy soils at the recorded only in area 6b on the Swanscombe Peninsu
A carrion beetle	Nicrophorus interruptus	Silphidae	Coleoptera	Nationally Scarce	Area 1	Open habitats - Tall sward and scrub	Nicrophorus interruptus is a large and striking black a and southern England and Wales. There are previous Thames Gateway area. Nicrophorus species are know burying small animal corpses to provision their larvae carrion, or attracted to mercury vapour light, such as During the 2020 survey, N. interruptus was recorded that is predominantly saltmarsh.
A rove beetle	Bledius tricornis	Staphylinidae	Coleoptera	Nationally Scarce B	Area 2,6b	Coastal - saltmarsh	The rove beetle <i>Bledius tricornis</i> is very scarce in the central and southern England, and Wales. It has been not within 15km of the survey area. <i>B. tricornis</i> is one developed secondary sexual characters, in this case, two horns projecting forwards from the head. It is thor for access to females. Lott (2009) states that this spe estuaries' often with a similar but much more frequer was recorded in both Area 2 and Area 6b on the Swar mud or sand in saline situations.

rce in the UK, occuring widely but extremely locally in es in Kent, incuding in the Thames Gateway area, around . rotundicollis is found 'on or near flowering Charlock icinale' between the months of March and August. It may iculty in identifying species in the genus *Meligethes*, e having common and widespread foodplants. During the 0 (Crayland's Pit)- an area of herb-rich calcareous herb and scrub habitat.

e UK and due to uncertaincy and probable undercategory. The beetle has been recorded from the Sussex Wales; however, the majority of records are from southeast centred around sites in south Essex and north Kent. *vis* is 'probably associated with grassland and coastal ecorded from Autumn Hawkbit *Leontodon autumnalis*, the pollen. During the 2018, the beetle was recorded from the rea 1) and east and west sections of the Botany Marshes h, semi-improved grassland and or OMH. Autumn Hawkbit nowever, there waws a general abundance of yellow

ted but very scarce and localised in the UK, being found by ern England. There are multiple previous records from the being around 10km to the east. It was not recorded in dung beetle family (Scarabaeidae), *A. plagiatus* is not is found 'in algal mats and damp litter in salt marshes, e coast'. During the 2020 survey, *A. plagiatus* was ula, at the muddy edge of a saline/ brackish lagoon.

and orange carrion beetle that is found locally in central a records in Kent, as well as in London and throughout the wn as sexton or burying beetles, owing to their habit of e with food. This species is most often found in or near that given out by moth-trap bulbs, in a variety of habitats. only in Area 1 on the Swanscombe Peninsula, an area

UK, occuring widely but very locally around the coasts of n recorded on the north, east and south coasts of Kent, but e of several similar species in which males show highly a long horn projecting forwards from the pronotum, and ought that these may be used to compete with other males ecies is found on 'sand and mud in saltmarshes and nt species: *B. limicola.* During the 2020 survey, *B. tricornis* nscombe Peninsula. Both of these areas contain areas of

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A rove beetle	Lomechusa emarginata	Staphylinidae	Coleoptera	Nationally Scarce	Area 15	Open habitats - Tall sward and scrub	Lomechusa emarginata is a widespread but scarce a England, and Wales. It has been recorded in Kent, bu area. It was not recorded in either the 2012 or 2015 being heavily sclerotised and very stocky in build, unli- history, being an obligate myrmecophile (ant associat of ants in the genus <i>Formica</i> in the Spring and Summ nutrient-rich secretions (Parmentier, 2019). The adult overwinter, where they are cared for in a similar man abundant throughout the survey area, as were severa During the 2020 survey, <i>L. emarginata</i> was recorded a diverse range of habitats including herb-rich grassla
Hop-garden Earwig	Apterygida media	Forficulidae	Dermaptera	Nationally Scarce	Area 5,10,11,13	Open habitats - Tall sward and scrub - Scrub edge	Hop Garden Earwig <i>Apterygida media</i> is a smallish ear However, there are a number of records from these a south of the Swansworth Peninsula. According to Hae common species within the Hop Gardens of Kent, but introduction of pesticide use. Little is known about the recorded from 'trees and shrubs, including the edges Harding, 1997), During the 2020 survey, the insect w of Area 5 on the Peninsula, as well as from similar ha
Lesne's Earwig	Forficula lesnei	Forficulidae	Dermaptera	Nationally Scarce	Area 15	Tree associated - decaying wood	Lesne's Earwig Forficula lesnei is a smallish earwig or habitat generalist, having been historically recorded f hedges amongst nettles and in rough vegetation, pre- The insect has been recorded from scattered location Wales. There are a number of records within the Thar Estuary. During the survey Lesne's Earwig was record mainly from scrub, but also grassland and OMH habit
An anthomyiid fly	Botanophila depressa	Anthomyiidae	Diptera	pNearThreaten ed	Area 1	Not assigned	Botanophila depressa is an uncommon species of roc category in a status review by Falk and Pont (2017). T with records from southern and eastern England, Wal towards the eastern, seaward part of the Thames est and Pont (2017) cite recorded habitats of <i>B. depressa</i> beds, and waste ground near the coast,' stating that ' <i>Suaeda maritima</i> '. During 2020, <i>B. depressa</i> was rec blite <i>Suaeda</i> sp. was occasionally recorded from the t
A chloropid fly	Dicraeus scibilis	Chloropidae	Diptera	Provisionally Nationally Scarce	Area 1,3	Open habitats; Tall sward and scrub	Dicraeus scibilis is one of several flies of the family ch according to Falk et al (2016) 'Very localised and infre where it is locally frequent'. Whilst the fly is most stron saltmarsh and dune habitats, inland records are main biology of the species is unknown, however, Falk et al grass seeds like related species'. During the survey, D and from OMH close to the coast in Area 3.

aleocharine rove beetle, found in central and southern ut appears not to be known from the Thames Gateway survey. *L. emarginata* has a very unusual appearance, linke most other rove beetles. It also has a peculiar life te) with an alternating life-cycle. The larvae live in the nests her, where they are protected and fed in exchange for lts then reside in the nests of ants in the genus *Myrmica* ner (Parmentier, 2019). The ant *Formica cunicularia* was al species of *Myrmica*, providing many suitable host nests. I only in Area 15- Station Quarter South, an area containing and, scrub and woodland edge.

arwig restricted mainly to East Anglia and Kent in the UK. areas including several records from sites immediately es and Harding (1997), the insect was historically a t has declined seemingly following the widespread he lifecycle of the Hop Garden Earwig, but it has been s of woods, hedges and domestic gardens' (Haes and was recorded from the grassland and scrub mosaic habitat abitat on inland sites including Areas 10,11 and 13.

n the northern edge of its range in the UK. The insect is a from a range of habitats including trees and shrubs, dominately on base-rich soils (Haes and Harding, 1997). ns in southern England and on the Gower Peninsula, South mes Corridor, on both the Kent and Essex sides of the led from Station Quarter South (Area 15), being recorded tats.

ot maggot fly which was classed in the 'Near Threatened' The fly is a sparsely recorded coastal species in the UK, les and Scotland. In Kent it has been recorded from sites cuary, a few kilometres east of the 2020 survey area. Falk *a* as including 'Coastal dunes and dune slacks, shingle 'the species has been reared from annual sea-blite corded only from the saltmarsh habitat in Area 1. A seaupper saltmarsh.

hloropidae recorded during the survey. The insect is, equently recorded, except on the north Kent Marshes ingly associated with coastal grassland, including nly from water meadows and unimproved pastures. The I (2016) speculates that the 'Larvae probably develop in D. scibilis was recorded from saltmarsh habitat (Area 1),

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A chloropid fly	Trachysiphonella ruficeps	Chloropidae	Diptera	Provisionally Nationally Scarce	Area 1,11	Open habitats - Short sward and bare ground - Bare sand and chalk	In the UK <i>Trachysiphonella ruficeps</i> is a very locally d recorded from widely scattered sites in southern Engl East Anglia appear to be a stronghold'. The fly has be whether it has been recorded within close proximity to habitat of <i>T. ruficeps</i> as 'Dry, short grassland and hea <i>Trachysiphonella pygmaea.</i> ' The insect's biology unkn associated with ants.' During the 2020 survey <i>T. rufic</i> (Area 1) and from the Sportsground (Area 11).
A chloropid fly	Trachysiphonella scutellata	Chloropidae	Diptera	Nationally Scarce	Area 1,2,3,5,6a,7,1 0,12,14,15,16	Open habitats - Short sward and bare ground - Bare sand and chalk	Trachysiphonella scutellata is a species of grass fly, of have been downgraded following Falk et al (2016) du downgrading as 'Occurs widely'. In the UK there are w in England and Wales, with the furthest north record I south Essex sites close to the Thames. The fly is asso situations, however, the biology is currently unknown. the majority of survey areas both on the Peninsula an within the general survey area.
A long-legged fly	Sciapus laetus	Dolichopodidae	Diptera	Nationally Scarce	Area 1	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	Sciapus laetus is a southern species of long-legged fly south Wales to Suffolk (Drake, 2018). Although there Thames corridor, there are records from sites north or peninsula. Drake (2018) states that S. <i>laetus</i> is 'A spe freshwater seepages flowing over it, sometimes in we During the 2020 survey, the fly was recorded only from
A fanniid fly	Fannia lucidula	Fanniidae	Diptera	Nationally Scarce	Area 1	Coastal; Open habitat - Saltmarsh	Fannia lucidula is a scarce species of lesser house fly although the species has been recorded from some s Thames corridor on both the Kent and Essex sides of area. Falk and Pont (2017) cite recorded habitats of <i>I</i> marshes and salt meadows, and sand dunes/dune sl marshy woodland.' stating that <i>Fannia</i> larvae develop species is found by sweeping Sea Beet <i>Beta vulgaris</i> . from the Swanscombe saltmarsh (Area 1). Sea Beet v
A muscid fly	Coenosia atra	Muscidae	Diptera	Provisionally Nationally Scarce	Area 1,11,15,16	Open habitats; Wetland	Coenosia atra is a scarce species of fly of a group coll pNationally Scarce in a review by Falk and Pont (2017 central southern England, as well as South Wales. The records from the Tilbury area immediately north of the recorded habitats of <i>C. atra</i> as including 'marshy area slacks.' The biology of the species is not known, howe <i>Coenosia</i> are known to be predators of Diptera larvae the saltmarsh (Area 1) on the Peninsula, but was also

listributed species of chloropid fly, which has been land. According to Falk et al (2016), 'the Brecklands of een historically recorded from Kent, but it is uncertain o the survey area. Falk et al (2016) descrube the favoured athland, but apparently not as short as for nown, although in Greece the genus has been found to be

eeps was recorded both from the Swanscombe saltmarsh

briginally listed as Nationally Scarce in the UK, the fly may ue to increase of records. Falk (2016) gives the reason for videly scattered records from both coastal and inland sites being in south Yorkshire. There are several records from bociated with dry grassland both in calcareous and acid . During the 2020 survey, *T. scutellata* was recorded from and inland, there are several historic records of the species

y, with a patchy UK distribution around the coast from a seem to be relatively few records for this species in the of the Thames in Essex, within 2kms of the Swanscombe ecies of upper saltmarsh, often occurring beside pools or et dune slacks and brackish ditches on grazing marsh.' om coastal saltmarsh habitat in Area 1.

y recorded from mainly coastal habitats in the UK, sites inland. The species has been recorded from the the estuary, with Essex records being closest to the survey *F. lucidula* (under *F. glaucescens*) as including 'Coastal salt lacks; also inland, around gravel pits, in fens, and in o in a wide range of decaying organic matter.' and that this . During the 2020 survey, *F. lucidula* was recorded only was locally recorded in the upper shore during the survey.

Ilectively known as houseflies. The fly has been classed as 7). In the UK, the insect has been recorded mainly from here are records from Kent and in Essex there are several e Swansworth Peninsula. Falk and Pont (2017) cite as on heaths, rush *Juncus* and sedge *Carex* fens, and dune ever, Falk and Pont (2017) state that 'larvae of other e'. During thw 2020 survey, *C. atra* was recorded only from o recorded from inland sites including Areas 11,15 and 16.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A muscid fly	Phaonia cincta	Muscidae	Diptera	Nationally Scarce	Area 12	Not assigned	Phaonia cincta is a scarce species of fly of a group co pNationally Scarce in a review by Falk and Pont (201) scattered sites, with most records in central England, several records from the Thames corridor, west of the (2017) cite recorded habitats of <i>P. cincta</i> as including mature trees.' Falk and Pont (2017) state that 'The la and horse chestnut <i>Aesculus hippocastanum</i> '. During 12, Bamber Pit. This site supported some mature tree Horse Chestnut on the site English Elm <i>Ulmus procera</i>
An opomyzid fly	Geomyza apicalis	Opomyzidae	Diptera	pNationally Scarce	Area 6a	Open habitats - Tall sward and scrub	Geomyza apicalis is an uncommon species in the UK, There are a number of histroric records in habitat adju- records away from the coast and although it has certa the survey area, it is uncertain whether the fly has be- Europe the species is associated with dry habitats, in including grazing marsh, reedbeds and similar habita grasses. In 2020, <i>G. apicalis</i> was recorded from dry g
A flesh fly	Blaesoxipha plumicornis	Sarcophagidae	Diptera	Provisionally Nationally Scarce	Area 2,5,10,12,13, 14,15	Open habitats; tall sward and scrub	Blaesoxipha plumicornis is a flesh fly which, accordin species, although possibly overlooked because of the the species is mainly known from Dorset, but has bee It is associated with calcareous grassland and heathle of grasshoppers including <i>Chorthippus parallelus</i> , <i>C. I</i> plentiful on site. Adult <i>B. plumicornis</i> are attracted to Wood Spurge <i>Euphorbia amygdalioides</i> . During the su sites within the 2020 survey area.
A flesh fly	Sarcophaga subulata	Sarcophagidae	Diptera	Provisionally Nationally Scarce	Area 2	Tree associated - Shaded woodland floor	Sarcophaga subulata is a species of flesh fly which w Pont (2017). In the UK, the species has been recorde England and Wales. There are several records from the northen bank of the Thames directly north of the Swa habitats of S. subulata as including 'Calcareous grass' 'one record from a suburban garden.' In terms of biolo been reared in mainland Europe from the gypsy moth England from the Kentish snail <i>Monacha cantiana</i> (H occasions during the current survey. During the surve habitat of Area 2 on the Swanscombe peninsula.
A flesh fly	Sarcophila latifrons	Sarcophagidae	Diptera	Provisionally Nationally Scarce	Area 2,3,5,10	Open habitats - Short sward and bare ground - Bare sand and chalk	Sarcophila latifrons is a species of flesh fly which was Pont (2017). The species is almost exclusively coasta of the England and Wales. Within the Thames corrido north of the survey area. Falk and Pont (2017) cite re grassland, dunes and beaches, but occasionally inlan been 'reared from vertebrate and invertebrate carrior grasshoppers (Orthoptera, Acrididae), although Pape observation.' During the 2020 survey, S. latifrons was OMH from sites including Areas 2,3 and 5 on the Swa

billectively known as houseflies. The fly has been classed as 7). In the UK, the species has been recorded from widely , with outliers in Wales and southern Scotland. There are e survey area, as well as from south Essex. Falk and Pont g 'Old broad-leaved woodland, and old parkland with arvae have been reared from sap running from elm *Ulmus* g the 2020 survey, *P. cincta* was recorded only from Area es, although it is uncertain whether there were mature a was recorded as a scrub species.

, with records distributed thinly as far north as Scotland. accent to the Thames Estuary in Essex, but there are few ainly been recorded within a one or two kilometre radius of een recorded from the Kent side of the river. Whilst in the UK it appears to have an affinity with wetlands it. The larvae develop in the stems and middle shoots of grassland habitat in close proximity to wetlands in Area 6a.

ng to Falk and Pont (2017) is a 'rather poorly-known e relatively low level of recording in this group'. In the UK, en recorded from several other southern English counties. land habitats and the larvae are known to be parasitoids *brunneus* and *Omocestus viridulus*, all of which were flowers of plants including Wild Carrot *Daucus carota* and urvey, *B. plumicornis* was recorded from most grassland

vas classed as pNationally Scarce in a review by Falk and ed from widely scattered sites in southern and central he Thames corridor in Essex, including a record from the anscombe peninsula. Falk and Pont (2017) cite recorded sland, sandy heaths, and broad-leaved woodland', with ogy, Falk and Pont (2017) state that 'This species has a *Lymantria dispar* (Lepidoptera, Lymantriidae) and in lelicidae).' Kentish Snail was recorded on several ey, S. subulata was recorded only from coastal grassland

s classed as pNationally Scarce in a review by Falk and al in the UK, with scattered records from around the coasts or there are a number of records from south Essex, directly ecorded habitats of *S. latifrons* as 'Usually coastal nd heathland.' Falk and Pont (2017) state that larvae have n', and have been considered to be 'parasitoids of various (1987) doubts the attribution to *S. latifrons* of the last s recorded from coastal grassland and scrub mosaic and anscombe peninsula and from Area 10, just inland.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
Spot-sided Pygmy Snailkiller	Colobaea punctata	Sciomyzidae	Diptera	Nationally Scarce	Area 7	Wetland - Peatland; Reedfen and pools	Spot-sided Pygmy Snailkiller <i>Colobaea punctata</i> is a s widely scattered inland and coastal records from Eng from Wales. There are several records from within the survey area. According to Falk (1992), the fly has bee ponds and ditches'. 'The adults are characteristically hosts beside ditches and ponds. The larvae are highly aestavating aquatic snails.' During 2020 Spot-sided F marsh habitat at Botany Marsh west (Area 7).
A sciomyzid fly	Ditaeniella grisescens	Sciomyzidae	Diptera	Nationally Scarce	Area 7	Wetland - Marshland;Peatland	The Hairy-sided Little Snailkiller <i>Ditaeniella grisescens</i> recorded from widely scattered sites in England with a recorded from mainly coastal sites in Wales, however southeast England, including the Thames corridor. Ac coastal situations such as grazing marsh and levels, s Falk (1992) also states that 'The larvae develop as pa species such as <i>Hydrobia ventrosa</i> (Hydrobiidae) may During the 2020 survey, D. grisescens was recorded Marsh West.
A sciomyzid fly	Pherbellia dorsata	Sciomyzidae	Diptera	Nationally Scarce	Area 7	Wetland - Peatland; Marshland; Reedfen and pools	Pherbellia dorsata is a scarce species of snail-killing f England and Wales, with records as far north as New from the East Anglian fens; however, the species has records from close to the 2020 survey area. In relatio (1992) states that 'A range of wetlands are utilised, b sites.' As with other sciomyzid flies, 'The larvae develo (Falk, 1992). During the 2020 survey <i>P. dorsata</i> was Botany Marsh west (Area 7).
A sciomyzid fly	Pherbellia griseola	Sciomyzidae	Diptera	Nationally Scarce	Area 7	Wetland - Peatland	Pherbellia griseola is a scarce species of snail-killing England, Wales with records extending as far north as far north of Scotland. In the Thames corridor, the fly h within one kilometre of the Swanscombe peninsula. A used (by this species) including fens, bogs, dune slac is present' Falk (1992) also states that 'The larvae de During 2020, P. griseola is known only from the coast
A tachinid fly	Cistogaster globosa	Tachinidae	Diptera	RDB2 pre- 1994 criteria	Area 2,10	Not assigned	<i>Cistogaster globosa</i> is a distinctive species of tachinic the UK, afforded a status of RDB1 'Endangered'. How within the past decade or so and there are records fro are a number of records from the Thames corridor, bo on or within close proximity of the Swanscombe surve of the Bishop's-Mitre Shieldbug <i>Aelia acuminata</i> . The abdomen eventually evacuating the host to pupate in recorded from dry grassland habitat in Area 2 and 10 throughout the survey area.

scarce species of snail-killing fly (Sciomyzidae).There are gland as far north as Yorkshire and mainly coastal records e Thames corridor, including records from close to the en recorded from 'Lush marginal vegetation beside rivers, found where lower summer water levels leave their snail y specialised parasites feeding on terrestrial and Pygmy Snailkiller was recorded only from coastal grazing

s, is a scarce species of snail-killing fly. It has been records extending to the far north. The fly has also been r, the largest number of records are from East Anglia and ccording to Falk (1992) 'The majority of records are from suggesting that mildly brackish conditions are favoured.' arasitoids of snails' and conjectures that 'brackish water y prove to be more typical hosts in natural circumstances'. only from coastal grazing marsh habitat in Area 7 Botany

fly, which has been recorded from scattered inland sites in castle upon Tyne. The largest aggregation of records is been well recorded from the Thames corridor, with on to the habitat preferences of *Pherbellia dorsata*, Falk both inland and coastal from both shaded and exposed op as parasitoids of the aquatic snail *Planorbis planorbis*' recorded only from coastal grazing marsh habitat at

fly which has been recorded from widely scattered sites in s Yorkshire. There are also a handful of records from, the has been recorded from sites in south Essex, including one According to Falk (1992) 'A wide range of wetlands are eks and damp woods and a requirement for standing water evelop as parasitoids of snails such as *Lymnaea palustris*'. tal grazing marsh habitat of Area 7 Botany Marsh West.

d fly, which was until recently, considered a great rarity in vever, the species has been recorded more frequently om a number of sites in south and central England. There oth in Kent and Essex and *C. globosa* has been recorded ey area. According to Belshaw (1993), the fly is a parasite a duly fly lays eggs on the dorsal surface of the host's in the ground. During the 2020 survey, *C. globosa* was *D.* the host, *A. acuminata* was recorded extensively

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A tachinid fly	Gymnosoma rotundatum	Tachinidae	Diptera	RDB3 'rare' pre-1994 criteria	Area 15	Open habitats	<i>Gymnosoma rotundatum</i> is a rare and distinctive spe- southeast England including London, Surrey, Sussex a in Surrey and Sussex, but Kent records are sparse. Lil parasitoid of heteropteran bugs and the species is as <i>Palomena</i> spp. (Pentatomidae). Other Pentatomids m questionable' according to Belshaw (1993). The recor sandy areas on downland and heathland and isolated and other trees and shrubs frequented by the host. D (Station Quarter South), which supported a mosaic of Green shieldbug <i>Palomena prasina</i> was recorded from
A tephritid fly	Merzomyia westermanni	Tephritidae	Diptera	Nationally Scarce	Area 2	Open habitats - Short sward and bare ground; Tall sward and scrub	Merzomyia westermanni has been recorded from sca number of records of the species from south Essex ar records are concentrated in southeast England. Accor Hoary Ragwort Senecio erucifolius and Common Ragu flower/seedheads. It is often recorded fronm OMH an open scrub and grassland mosaic in Area 6a. Ragwor
A tephritid fly	Miltogramma germari	Tephritidae	Diptera	Nationally Scarce	Area 10	Open habitats - Short sward and bare ground - Bare sand and chalk	Miltogramma germari is a flesh fly recorded in the UK from south Essex on the Thames. The fly is found in o believed to feed on the food stores of mining bees an good colonies of such bees. During 2020 <i>M. germari</i> Area 10 Craylands Pit.
A tephritid fly	Myopites eximius	Tephritidae	Diptera	RDB3 pre- 1994 criteria	Area 1	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	<i>Myopites eximius</i> is a rare species of picture-winged f regions of southern England and Wales. The most stre corridor, where there are records from both Essex and towards the upper reaches of the Estuary. In the UK, t saline shingle banks. According to White (1988), <i>Myo</i> Samphire <i>Inula crithmoides</i> , in which the larvae devel from coastal saltmarsh habitat Area 1, on the Swanso
Phoenix Fly	Dorycera graminum	Ulidiidae	Diptera	S41 Priority species; Near Threatened (Post-2001 IUCN criteria); RDB3 'rare' pre-1994.	Area 11, 16	Open habitats - Tall sward and scrub	The Phoenix Fly is a large and distinctive member of t (RDB3 (pre-1994) and 'Near Threatened' based on po- included as a Biodiversity Action Plan priority species in England. Phoenix Fly is of restricted range in the Uk from south-east England around the Thames Gateway unresolved despite research undertaken for Natural E records of the species ovipositing on flowers of Black frequently been recorded in the UK on the flowers of the Alexanders <i>Smyrnium olusatrum</i> and Hemlock Water- associated with tall grasslands, Ismay (2000) the 'typ calcareous and dry to wet grasslands. The only comm between sites. Disturbance factors including 'sand, gr were cited by Ismay (2000). On site the insect was sw (The Triangle). These sites supported tall herb and scr <i>carota</i> and Fennel <i>Foeniculum vulgare</i> .

ecies of tachinid fly which is is confined in the UK to and Kent (Belshaw, 1993). The species can be abundant ike other flies in the genus Gymnosoma, G. rotundum is a associated specifically with shieldbugs of the genus hay also be parasitised, though these records are 'old and rded habitat according to Belshaw (1993) includes 'dry d shrubs.' It may be associated with Hazel Corylus avellana During the survey, the fly was recorded from Area 15 f grassland, scrub and more mature woodland. Common m this area, as well as a number of other survey sites.

attered sites across the southern UK. However, there a nd Thames Gateway area and the majority of British rding to White (1988), the species is associated with wort S. *jacobaeae*, the larvae developing within the nd grasslands. During the survey the fly was recorded from rts were recorded from the site.

K from south-west England and South Wales, with records dunes, sandy heaths and chalk downland. The larvae are nd the adults are likely to occur in habitat which supports was recorded from the OMH/chalk grassland habitat in

fly which is restricted to a few widely scattered coastal ongly recorded area appears to include the Thames d Kent sides of the Thames, most of these being from the species is more or less confined to saltmarsh and opites eximius induces a gall in the capitulum of Golden elop. During the 2020 survey, the fly was recorded only combe peninsula.

the Ulidiidae family. The insect was classed Nationally Rare ost-2001 IUCN criteria. In addition the species was and is now a Section 41 'Species of principal importance' K, with the largest aggregation of recent records being y. The habitat preferences of the species remain England by Ismay (2000). Ismay refers to anecdotal Bryony *Tamus communis*, but the adult insect has most umbellifers such as Hogweed *Heracleum sphondylium*, cdropwort *Oenathe crocata*. Whilst the species is primarily bes of grassland varied greatly', ranging from both acid and non factor was considered to be a degree of disturbance ravel or chalk extraction or major clearance of vegetation' wept from OMH at Areas 11 (The Sportsground) and 16 crub habitat, with umbellifers such as Wild Carrot *Daucus*

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A ulidiid fly	Melieria picta	Ulidiidae	Diptera	Provisionally Nationally Scarce	Area 1,3	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	Melieria picta is a species of picture-winged fly of the nationally scarce in a review by Falk et al (2016). The and the majority of records are from the Thames Estu picta as 'Saltmarsh and brackish ditches and fleets o though the larvae may develop in decaying vegetable saltmarsh habitat in Area 1 and also from Area 3, pos
A centipede	Henia vesuviana	Dignathodontidae	Geophilomorpha	Nationally Scarce	Area 4	Not assigned	Henia vesuviana is a Nationally Scarce Geophilomorp been recorded widely but locally in southern England, preferences are unclear, having been recorded in a va beaches (Barber, 2008). It is probably highly under-re year underground. When found, it is often in a charac knotted and curled into a ball. During the 2020 surve Swanscombe Peninsula, an area of mixed wetland ha
Broad-headed Bug	Alydus calcaratus	Alydidae	Hemiptera	Nationally Scarce	Area 1a,2,3,10,11, 12,14	Open habitats - Short sward and bare ground - Bare sand and chalk	Alydus calcaratus is the only UK representative of the been revised from Local to Nationally Scarce in a revi from widely scattered sites across southern England a Kent and Essex sides of the Thames in close proximit primarily associated with dry lowland heathland, <i>A. ca</i> habitats and occurs in such habitat within the Thame Ant Damselbug <i>Himacerus mirmicoides</i> , frequently re ant mimicks bearing a close resemblance to wood an within ant nests. Whilst there are few recorded sites i habitat in Area 3, during the current survey.
a stilt bug	Berytinus hirticornis	Berytidae	Hemiptera	Nationally Scarce	Area 3,11,12,15	Open habitats - Short sward and bare ground	One of several species of stiltbug recorded during the within the UK. The vast majority of UK records are fro England, with scattered records elsewhere along the Thames Gateway area of south Essex and north Kent species is considered to be increasing nationally (Kirk dry, sparse grassland habitats. It has been associated thought to develop in the stems of coarse grasses surt to favour rank grassland within disturbance habitats, 2018 survey, <i>B. hirticornis</i> was recorded from OMH a was noted at several sites including Area 15 during the
A leafhopper	Aphrodes aestuarina	Cicadellidae	Hemiptera	Nationally Scarce	Area 1	Coastal - saltmarsh - Saltmarsh and transitional brackish marsh	Aphrodes aestuarina is a nationally scarce species of coastal sites in the southern half of the UK. The speci according to Kirby (1992), 'It has been recorded from from Annual Seablite S. maritima, but these may not most frequently in the upper levels of the saltmarsh v Puccinellia maritima and Sea Purslane Halimione por be the food plant as other species of the genus Aphro aestuarina was recorded only from saltmarsh habitat
A leafhopper	Macrosteles sardus	Cicadellidae	Hemiptera	New to Britain	Area 8	Not assigned	Macrosteles sardus is a species of leafhopper which a recorded in Britain prior to the specimen(s) collected been reported from various wetland habitats in Europ unclear but may include <i>Epilobium hirsutum</i> . During t Marsh East (Area 8). Within this compartment, the mo <i>Epilobium hirsutum</i> , a common species of drier ditche

family Ulidiidae. The species was listed as provisionally a UK distribution of this fly has a strong southeasterly bias uary. Falk *et al* (2016) describe the favoured habitat of *M*. of coastal levels.' The life history of the fly is poorly known, a matter. During 2020, *M. picta* was recorded from the ssibly from the more coastal section.

bh Centipede, also known as an earth centipede. It has , including in the London area (Barber, 2008). Its habitat airety of situations, from gardens to the upper shore of ecorded due to its habit of spending large portions of the cteristic and peculiar resting position in which the animal is ey, *H. vesuviana* was recorded only in Area 4 on the abitats.

e family Alydidae. The status of the species has recently iew by Bantock (2016). The species has been recorded and coastal sites in Wales and there are records from both ty to the Swanscombe site. Although the species is *alcaratus* is also found in sparsely vegetated brownfield es Gateway area. Like much commoner bugs such as the ecorded during the survey, the nymphs of *A. calcaratus* are nts *Formica* spp. it is thought that the nymphs may live in Essex, the insect was recorded from coastal OMH

e survey, *Berytinus hirticornis* has a restricted distribution om coastal grassland and OMH habitats within southeast south coast as far as the western tip of Cornwall. The t are thought to have been recently colonised and the by, 1992). *B. hirticornis* is associated predominately with d with Grass Vetchling *Lathyrus nissola*, but has also been the as Cock's-foot *Dactylis glomerata*. The insect is thought , where areas of bare ground are supported. During the and dry grassland in Areas 3,12 and 15; Grass Vetchling he 2020 survey.

f leafhopper which has a widely scattered distribution from ies is associated exclusively with coastal saltmarshes and a Shrubby Seablite *Suaeda fruiticosa* and on one occasion be foodplants'. Kirby also states that 'In Essex it occurs where there is dense growth of Saltmarsh Grass *rtulicoides.*' Kirby (1992) conjectures that *P. maritima* may odes are grass feeders. During the 2020 survey *A*. t (Area 1)

according to Tristan Bantock (pers com) has not been for the purpose of the current survey. The species has be, including river flood plains and lake shores. Host plants the 2020 survey, *M. sardus* was recorded from Botany ost abundant willowherb recorded was Greater Willowherb es and marginal wetland habitats.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A leafhopper	Paralimnus phragmitis	Cicadellidae	Hemiptera	Nationally Scarce	Area 8	Not assigned	Paralimnus phragmitis is a distinctive, but scarce spe (pers com) occurs in marshes, where it is associated restricted to eastern England, occurring inland in the elsewhere. The species has been well recorded from the survey area. During the 2020 survey, <i>P. phragmit</i> habitat of Botany Marsh East. This site supported a s
A leafhopper	Psammotettix alienus	Cicadellidae	Hemiptera	RDBK 'unknown'	Area 3,7	Not assigned	<i>Psammotettix alienus</i> is a species of leafhopper which to uncertainty over its distribution it is currently classed Kirby (1992) stated that the species had only been re- (pers com) stated that the insect occurred 'on grassed leafhopper was recorded both from OMH in Area 3 are Marsh West).
A lacehopper	Pentastiridius leporin us	Cixiidae	Hemiptera	Nationally Scarce	Area 1,4	Coastal - saltmarsh	Pentastiridius leporinus (also known as Oliarus lepori exclusively confined to coastal areas of the UK, being from coastal localities as far north as north Norfolk at and Kent. According to Kirby (1992) the foodplants of associated with Common Reed Phragmites australis found in upper saltmarsh/grazing marsh habitats, wh distance along estuaries.' Other than saltmarshes, P. the New Forest, Hampshire. Where it occurs on saltm areas; however, the precise habitat requirements are from the saltmarsh habitat (Area 1) and the periphery
A cixiid bug	Reptalus quinquecostatus	Cixiidae	Hemiptera	Nationally Scarce	Area 3	Not assigned	Also known as <i>Oliarus panzeri, Reptalus quinquecost</i> a handful of records is known only from sites within th insect has been historically recorded from the Swans has been recorded mainly from sites which are period summer. It has been suggested that the insect requir Adult insects area associated with grasslands. During coastal grazing marsh habitat in Area 7 (Botany Mars
Slender-horned Leatherbug	Ceraleptus lividus	Coreidae	Hemiptera	Nationally Scarce	Area 1a,2,10,13,14	Open habitats - Short sward and bare ground	Slender-horned Leatherbug <i>Ceraleptus lividus</i> is restr records both from coastal and inland sites; however, Anglia and there are records from within close proxim mainly a ground-dwelling species, which occurs on sp associated with various legumes. During the 2020 su locations both inland and on the Swanscombe Penins
A lesser waterboatman	Sigara selecta	Corixidae	Hemiptera	Nationally Scarce	Area 7	Coastal - Brackish pools and ditches; saltmarsh	Sigara selecta is a scarce species of lesser waterboar coastal sites in southeast and eastern England. There sides of the Thames Estuary and the species has bee Peninsula. According to Southwood and Leston (1959) that 'the Thames saltmarshes support it in great num been found in shallow pools a little above the high wa 2020 survey S. selecta was recorded from the brackin 7, Botany Marsh West.

ecies of leafhopper, which according to Tristan Bantock with *Phragmites australis*. In the UK, the insect is mainly fens of East Anglia and mainly in coastal wetlands the Thames corridor and there are records from close to *tis* was recorded only from the coastal grazing marsh signifficant resource of Common Reed.

ch has been recorded from very few sites in the UK and due sed in the RDBK 'unknown' category. At the time of writing, ecorded from the East Anglian Breckland. Tristan Bantock es in open dry situations.' During the 2020 survey, the nd within coastal grazing marsh habitat in Area 7 (Botany

inus) is a scarce species of lacebug which is more or less g associated primarily with saltmarsh. There are records ind including Wales, it has been recorded from south Essex of this lacebug are not known, however, it has been and various wetland graminoids. The insect is typically here it can, according to Kirby (1992), 'extend some *leporinus* has been recorded from inland bog habitats in harsh habitat, it has been found to be confined to limited e not known. During the survey, *P. leporinus* was recorded y of Black Duck Marsh (Area 4).

tatus is a scarce species of planthopper, which apart from the Thames corridor in south Essex and north Kent and the scombe Peninsula. According to Kirby (1992), *O. panzeri* dically waterlogged but which dry out and crack during re cracked ground in which to oviposit below groundlevel. g 2020, *R. quinquecostatus* was recorded only from sh West).

ricted to the southern half of the UK. There are scattered the majority of records are from sites in Kent and and East hity of the survey area. Slender-horned Leatherbug is parsely-vegetated soils on sand or chalk where it is urvey, the insect was recorded from a number of grassy sula.

atman in the UK, with records being almost exclusively from re are a number of records from both the Kent and Essex en recorded from within close proximity of the Swanscombe 9), S. selecta is associated with saltmarsh habitats, stating nbers'. Southwood and Leston (1959) also state that 'it has ater mark on raised beaches in Hampshire'. During the ish ditches within the coastal grazing marsh habitat of Area

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A planthopper	Asiraca clavicornis	Delphacidae	Hemiptera	Nationally Scarce	Area 1a,2,3,5,6a,8, 10,11,12,13,1 6	Open habitats - Short sward and bare ground - Open short sward	Asiraca clavicornis is a very distinctive species of plan grassland habitats and although it is considered to be insect appears to have suffered a significant range co London area around the Thames Estuary, where it is records of <i>A. clavicornis</i> from the Thames Gateway ar were recorded from most grassland and scrub sites b
A planthopper	Laodelphax striatella	Delphacidae	Hemiptera	Nationally Scarce	Area 7	Not assigned	Laodelphax striatella is a Nationally Scarce species of commonly from southeast England, but has declined predominately from damp grassland' and that the spe 2020 survey, the insect was recorded only from coast
A pond skater	Aquarius paludum	Gerridae	Hemiptera	Nationally Scarce	Area 7	Wetland - Marshland; Open water on disturbed mineral sediments	Aquarius paludum is a large species of pond skater w UK, following a status review by Cook (2015). The species (1992); however, according to Cook (2015) there has of UK records are from sites inland and on the coast if from sites in close proximity to the 2020 survey area. on the surface of large open waterbodies such as lake canals'. During the 2020 survey, <i>A. paludum</i> was recor- habitat in Area 7.
A ground bug	Drymus latus	Lygaeidae	Hemiptera	Nationally Scarce	Area 11,15	Open habitats - Tall sward and scrub	Drymus latus is an uncommon species of ground bug mainly from the east of the country. The majority of re Thames in south Essex and north Kent. Kirby (1992): unclear', but cites recorded habitats for the bug as ine grassland; on derelict arable land on chalk; amongst of fallen chalk cliffs; amongst rather sparse grassland waste ground in the London suburbs, and in a wood'. habitats seem to be involved: moss growing amongst bare ground amongst sparse vegetation on well-drain from dry grassland and derelict urban sites in the sou was recorded from flower-rich SI calcareous grassland rich habitat in Area 15.
A ground bug	Megalonotus antennatus	Lygaeidae	Hemiptera	Nationally Scarce	Area 2	Open habitats - Tall sward and scrub	In the UK, the ground bug <i>Megalonotus antennatus</i> is from the southern half of England, south of the Wash southeast. There are several records from close to the (1992) describes the recorded habitat for this ground quarries, disused clay workings, dry grassland near th can 'occur in moss, amongst grass or other low vegets (Kirby, 1992) and the species is considered to be exc with damp, heavy soils, both in woodland rides and m recorded from grassland and scrub mosaic habitat in
a plant bug	Lygus pratensis	Miridae	Hemiptera	RDB3	Area 1,1a,2,3,5,6b, 8,10,11,12,13 ,14,15,16	Open habitats - Scrub heath and moorland	<i>Lygus pratensis</i> is one of a group of very similar speci by microscopic examination. This mirid bug was forme significant range expansion in recent years. According recorded from ancient forest rides, although there are growing, more open situations and also from open he species has become less discriminating in its habitat grassland and scrub and OMH. Many of the records for Thames Gateway. During the 2020 survey <i>L. pratensi</i> subcompartments, both on the Peninsula and inland.

nthopper associated with both sparse and tussocky e a 'ready coloniser' of ruderal habitats (Kirby, 1992), the ontraction in the UK and is now largely confined to the well established (Kirby, 1992). There are numerous rea and during the 2020 survey, a number of specimens both on Swanscombe Peninsula and inland.

of planthopper, which has historically been recorded significantly. Kirby (1992) states that 'British records are ecies is 'probably polyphagous on grasses'. During the stal grazing marsh habitat in Area 7.

which, was is currently classed as Nationally Scarce in the ecies was afforded a similar status in a review by Kirby s been an increase in records since that time. The majority in southeast England and East Anglia. There are records . According to Kirby (1992) *A. paludum* occurs 'in colonies tes and resrevoirs, and on flowing water in rivers and orded only from samples collected from grazing marsh

g with scattered records across the southern half of the UK, ecords for the insect are from the sites bordering the states that the 'habitat requirements of this species are cluding 'grassland at the edge of a marsh; tall calcareous dense moss at the margins of scrub on chalk; at the base d on mildly acidic soil; amongst ruderal vegetation on Kirby (1992) goes on to state that 'Two distinct microt dense grassland or leaves in fairly open situations, and hed soils'. In Essex, the insect has been recorded recently uthwest of the county. During the 2020 survey, *D. latus* d/scrub mosaic in Area 11 and from somewhat less herb-

s classed as nationally scarce. has been recorded mainly a, with most records being from the Midlands and the e Thames both in north Kent and in south Essex. Kirby d bug as 'woodland rides and clearings, from limestone he coast and on earth banks'. More specifically the species cation and amongst stones and litter on partly bare ground' clusively ground dwelling. In Essex it has been associated hore open situations. During the survey *M. antennatus* was a Area 2.

ties in the same genus, which can only reliably separated aerly regarded as rare in the UK, but has undergone a g to Kirby (1992), *L. pratensis* was most frequently e also records of the species being recorded from loweathland. However, recent evidence suggests that the preference, occurring in a range of habitats including for this species are from southeast England including the *is* was recorded from the majority of surveyed

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A damsel bug	Nabis pseudoferus	Nabidae	Hemiptera	Nationally Scarce	Area 6a	Open habitats - Short sward and bare ground	Nabis pseudoferus is a nationally scarce species of da scattered coastal sites in the southern half of the UK. south Essex; within a few kilometres of the survey are found in dry, sandy places'. and most records are from grassland in Kent'. Kirby also states that the insect 'or and other vegetation, but always in dry, open and sun was recorded only from Area 6a, which conprises pred although the more sparsely vegetated OMH within this
Sandrunner Shieldbug	Sciocoris cursitans	Pentatomidae	Hemiptera	Nationally Scarce	Area 4,5,11,14	Open habitats - Short sward and bare ground - Open short sward	The Sand-runner Shieldbug Sciocoris cursitans is a so distribution, with the main populations occurring in so Somerset area. There are a number of records in sout and the species has also been recorded from around Swanscombe Peninsula. Sand-runner Shieldbug is the fly <i>Gymnosoma nitens</i> . According to Kirby (1992), the often on chalk or sand but also on other substrates pr (1992) include 'coastal dunes, chalk downland, disus found amongst fairly low vegetation which may be qui considered to be phytophagous and potential foodpla scorodonia, Buckshorn Plantain <i>Plantago coronopus</i> a 2020 survey, several specimens were swept/vacuum Peninsula and also from ex-chalk quarry grassland an
A shore bug	Saldula opacula	Saldidae	Hemiptera	Nationally Scarce	Area 7	Coastal - Brackish pools and ditches; saltmarsh- Saltmarsh and transitional brackish marsh	Saldula opacula is a scarce species of saldid bug, while between Norfolk and Kent, to the east and the wester Cambridgeshire area of East Anglia and in parts of Sc recorded from a wide range of wetland habitats and it brackish water margins. During the survey <i>S. opacula</i> of Area 7 (Botany Marsh west), which supported a net
A shore bug	Saldula pallipes	Saldidae	Hemiptera	Nationally Scarce	Area 7	Wetland - Marshland	Saldula pallipes is a species of saldid bug, which was (2015). The insect has been recorded from widely sca UK. There are several records from the Thames corrid to Tristan Bantock (pers com) <i>S. pallipes</i> occurs in a v the insect was recorded only from grazing marsh ditch
Scarce Tortiose Shieldbug	Eurygaster maura	Scutelleridae	Hemiptera	Nationally Scarce	Area 1a,6a,10,14	Open habitats - Short sward and bare ground - Open short sward	The Scarce Tortoise Bug is the rarer of two Biritsh spe survey. The insect is scarce in the UK with most recor Essex. There are a number of records from calcareous south Essex especially from sites bordering the Tham proximity of the survey area. Nymphs of the insect fee was recorded from grassland areas of the Swanscom calcareous grassland and scrub habitat in Area 6a.

lamselbug, which has been recorded mainly from widely . There are several records from Kent and an isolated from ea. According to Kirby (1992), '*N. pseudoferus* is usually m 'coastal dunes, but on sandy heathland and dry occurs amongst both short sparse and relatively long grass nny locations.' During the 2020 survey, *N. pseudoferus* dominately of dry, fairly herb-rich calcareous grassland; is area may have supported the species.

carce and distinctive bug in the UK. It has a limited outheast England, East Anglia and the Bristol/north ith Essex, particularly in areas close to the Thames corridor I Dartford and putatively from just southwest of the e known host to a Nationally Endangered (RDB1) tachinid e Sand-runner occurs in 'In open, dry, sunny localities, provided they are well-drained'. Habitats listed by Kirby sed chalk-pits, cliff-tops and dry earth banks.' and 'It is it sparse and with much bare ground.' The insect is ants cited by Kirby (1992) include Wood Sage *Teucrium* and Common Stork's-bill *Erodium cicutarium*. During the hed from dry grassland/OMH habitat at Area 5 on the nd scrub mosaic the 'Sportsground' (Area 11).

hich is largely confined to sites on or near the coast of Welsh coast. The species also occurs inland in the cotland. According to Kirby (1992), the species has been it has also been associated with moderately to strongly a was recorded only from the coastal grazing marsh habitat stwork of ditches.

s afforded Nationally Scarce status in a review by Cook attered inland and coastal sites in the southern half of the dor, in close proximity to the 2020 survey area. According various wetland margin habitats. During the 2020 survey, h edge habitat, within Botany Marsh West (Area 7).

ecies, both of which were recorded during the 2020 rds being from southeast England, including Kent and is and other grassland and brownfield sites in Kent and hes and the insect has been recorded within close ed on grasses and during the survey, Scarce Tortoise Bug he Peninsula including the seawall (Area 1a) and inland

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A water cricket	Microvelia pygmaea	Velidae	Hemiptera	Nationally Scarce	Area 7	Wetland - Peatland; Sphagnum bog	<i>Microvelia pygmaea</i> is a small species of water cricke UK, following a status review by Cook (2015). The spe (1992) and according to Cook (2015) there has been that time. The majority of UK records are from sites in Anglia and there are records from sites in close proxir <i>pygmaea</i> is a semi-aquatic bug, which lives on the wa water,' usually in sites where there is a 'thick growth of there is extensive growth of overhanging marginal veg of a wide range of water quality conditions of varied p recorded only from samples collected from grazing m frequently well vegetated with macrophyte vegetation
Bryony Mining Bee	Andrena florea	Andrenidae	Hymenoptera	RDB3 pre- 1994 criteria	Area 15	Open habitats - Short sward and bare ground - Scrub edge; Rich flower resource	Bryony Mining Bee Andrena florea is a rare species w to southeast England, with records historically center and West Sussex. However, from around 2014, there Thames in north Kent and south Essex and this area Mining Bee collects pollen exclusively from the flower and Lewington (2015), 'other flowers such as Brambl requires 'Sites with plentiful White Bryony, including v and it can be found on sites with both 'sandy and cha usually light soil, such as hard sandy paths and it may Bryony Mining Bee was recorded from Area 15 (Statio rich grassland and woodland edge habitat and White site, which also supported plentiful, sandy bare grour
Hawk'sbeard Mining Bee	Andrena fulvago	Andrenidae	Hymenoptera	Nationally Scarce	Area 1,11	Open habitats - Short sward and bare ground - Rich flower resource	The Hawk's-beard Mining Bee Andrena fulvago is a so with a few records from Wales. There are historic reco classed as 'Near Threatened' under post-2001 IUCN t According to Falk and Lewington (2015), A. fulvago no whilst the favoured recorded habitat is calcareous gra coastal grasslands, soft rock cliffs and quarries. Polle Hawk's-beards Crepis spp. and Hawkbits Leontodon s beard Mining Bee was recorded from both the coasta The latter area supported abundant Rough Hawk's-be
Plain Mini-mining Bee	Andrena minutuloides	Andrenidae	Hymenoptera	Nationally Scarce	Area 10	Open habitats - Short sward and bare ground - Rich flower resource	The Plain Mini-mining Bee, Andrena minutuloides, is of a very limited distribution in the UK, almost confined outlying stronghold in the Brecklands of East Anglia. If Gateway area, including in close proximity to the surv associated with chalk grassland (especially downland including coastal grassland and heathland. There are a wide variety of spring-flowering shrubs and herbs, w umbellifers such as Wild Carrot <i>Daucus carota</i> and W During the 2020 survey, <i>A. minutuloides</i> was recorde calcareous grassland.

et which is currently classed as Nationally Scarce in the ecies was afforded a similar status in a review by Kirby n little change in the recorded status of the insect since hland and on the coast in southeast England and East mity to the 2020 survey area. According to Kirby (1992) *M.* ater surface, which is 'found in still and very slow flowing of emergent vegetation such as reeds or sedges, or where getation'. However, the insect is considered to be tolerant bH. During the 2020 survey, *Microvelia pygmaea* was harsh habitat in Area 7. The habitat in this area was

vith a very limited range in the UK. The species is restricted ring around an area from south London including Surrey e has been a range expansion into areas adjacent to the now supports nationally important population. Bryony rs of White Bryony *Bryonia alba*, though according to Falk le and umbellifers seem to act as nectar sources'. The bee woodland edge, scrubby grassland and scrubby heathland' alky soils' (Falk and Lewington (2015). Nesting habitat is ny nest in large aggregations. During the 2020 survey, on Quarter South). The habitat included scrub, fairly herb-Bryony was recorded within the scrub component of the nd created by rabbit activity.

carce bee in the UK, occurring mainly in southern England ords within close proximity of the survey area. The bee is threat criteria, as well as being nationally scarce. threat criteria, as well as being nationally scarce. The bee is a solution of the so

one of a number of similar small black mining bees. It has to the far south and south-east of England, with an It has been widely recorded in Kent and the Thames rey area. Falk and Lewington (2015) note that it is 'strongly d)', but it is known from other warm, open habitats, a two generations per year. The spring generation feeds on whereas the summer generation seems to strongly favour *V*ild Parsnip *Pastinaca sativa* Falk and Lewington (2015). ed only in Area 10 (Crayland's Pit), an area of herb-rich

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
Black Mining Bee	Andrena pilipes	Andrenidae	Hymenoptera	Nationally Scarce	Area 5	Open habitats - Tall sward and scrub	Andrena pilipes is one of two very similar, black Andre Bee A. nigrospina. In the UK, A. pilipes is largely restri inland records. Like its sibling species, A. nigrospina, a national stronghold for this species, which typically rich OMH and grassland habitats. A. pilipes has two g scrub including Blackthorn Prunus spinosa and willow summer generation emerges in July and feeds on Bra umbellifers such as Hogweed Heracleum sphondyliur herb-rich calcareous grassland on the Swanscombe F
Four-banded Flower Bee	Anthophora quadrimaculata	Apidae	Hymenoptera	Nationally Scarce	Area 1a,4	Open habitats - Short sward and bare ground - Rich flower resource	The Four-banded Flower Bee, <i>Anthophora quadrimac</i> in southern England as far north as Norfolk, although area (Falk and Lewington, 2015). It is locally frequent been recorded in close proximity to the survey area. <i>A</i> parks, brownfield sites and other flower-rich habitats. strong preference for labiates, such as Black Horehou and Lewington, 2015) It nests in small aggregations similar <i>A. bimaculata</i> (Falk and Lewington, 2015). Du from Area 1a and Area 4 on the Swanscombe Peninse Area 4 being mostly wetland habitats, with some dry f
Brown-banded Carder Bee	Bombus humilis	Apidae	Hymenoptera	S41 Priority species	Area 2, 10, 11, 12, 13, 14	Open habitats - Tall sward and scrub - Rich flower resource	The Brown-banded Carder Bee suffered a serious dec to the inclusion of the species as a 'Species of Princip Currently the bee's UK strongholds include the Thame South Wales. Although Brown-banded Carder Bee sho grasslands including the early successional mosaic ha post-industral areas. The bee is also associated with the several historic records from within and in close proxi- bee was recorded from flower-rich grassland and OMI Station Quarter site (Area 14).
Blue Carpenter Bee	Ceratina cyanea	Apidae	Hymenoptera	RDB3 pre- 1994 criteria	Area 3,4,5,6a,8,10, 11,12,13	Open habitats - Tall sward and scrub - Rich flower resource	Until relatively recently, The Little Blue Carpenter Bee southern England, but it has been recorded more free one of the national strongholds of the species. Howeve southeast England and the current RDB3 status is co a number of records from south Essex, close to the su sites in the Thames corridor, due to development and Little Blue Carpenter Bee is associated with various d <i>fruticosus</i> (agg.) or Rose <i>Rosa</i> spp. in sunny locations brownfield and woodland edge habitats. The bee ness roses and adults forage on a range of flowering plants most of the drier grassland/scrub and OMH, both on plenty of suitable habitat throughout these areas.

ena species, the other being the rarer Scarce Black Mining ricted to coastal areas of southern England, with few the coastal brownfield sites within the Thames Estuary are nests in soft cliffs and forages within the adjacent flowergenerations per year. The spring generation forages on ws Salix spp., as well as umbellifers and crucifers. The amble *Rubus fruticosus* agg. blossom, as well as *m*. During the 2020 survey, *A. pilip*es was recorded from Peninsula in Area 5.

ulata, is a very locally distributed species in the UK, found a very scarce away from the London and Thames Gateway t in Kent and the wider Thames Gateway area, where it has *A. quadrimaculata* is most frequent in gardens, urban . It feeds on the pollen of various herbs, but shows a und *Ballota nigra* and Dead-nettle *Lamium* species (Falk s on open, often sandy ground, sometimes alongside the uring the 2020 survey, *A. quadrimaculata* was recorded sula. Area 1a is an area comprised of flower-rich grassland, flower-rich edges.

cline during the latter decades of the C20th. This has lead bal Importance under Section 41 of the NERC Act (2006). es gateway and a few other areas in southern England and ows no strong habitat preference, it favours flower-rich abitats on previously developed land characteristic of the the flower-rich Thames terrace grasslands. There are imity to the Swanscombe Peninsula. During the survey the H, both within the Peninsula and to the south as far as the

e Ceratina cyanea was considered to be a great rarity in quently in recent years and the Thames corridor area is ver, nationally, records are still largely confined to onsidered in need of revision to nationally scarce. There are urvey area, with apparently, relatively few in Kent. Key d the species is considered to be under threat in the area. dry, warm habitats typically with scattered Bramble *Rubus* is such as on south-facing chalk-downland, heathland edge, its in hollow stems of woody species such as Bramble and is. During the 2020 survey, the bee was recorded from the Swanscombe Peninsula and inland and there was

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
Blunthorn Nomad Bee	Nomada flavopicta	Apidae	Hymenoptera	Nationally Scarce	Area 2,11	Open habitats - Tree-associated - Decaying wood - Rich flower resource	The Blunthorn Nomad Bee, <i>Nomada flavopicta</i> , is wid Wales, with one recent record in southern Scotland. In 2015), and in the Thames Gateway area, where it has <i>flavopicta</i> is a cleptoparasite of the Red Bartsia Bee M the Gold-tailed Melitta <i>Melitta haemorrhoidalis</i> , and of habitats where any of the hosts are present. It has be families, including the Compositae and Apiaceae (Fai <i>flavopicta</i> was recorded in flower-rich grassland and s chalk quarry Area 11 (The Sportsground) inland.
Painted Nomad Bee	Nomada fucata	Apidae	Hymenoptera	Nationally Scarce	Area 11,13	Open habitats - Short sward and bare ground - Rich flower resource	Nomada fucata has mainly been recorded from south coastal habitats; however, the range has expanded in unconfirmed records of the bee from the Thames Gat grassland habitat adjacent to the Thames in south Es lays its eggs in the nest of its host the Yellow-legged M associated with a range of habitats including, accordi downland and brownfield sites such as quarries and s yellow composites, buttercups and cinquefoils. During grassland/OMH in the Former Landfill Site (Area 13); this, as well as several other sites during the survey.
Variable Nomad Bee	Nomada zonata	Apidae	Hymenoptera	Recent UK colonist	Area 6a	Not assigned	The Variable Nomad Bee, <i>Nomada zonata</i> , was record then subsequently new to the British mainland in 201 has spread remarkably fast, and is now widespread b Norfolk and Northamptonshire. It is now locally freque cleptoparasite of the Short-fringed Mining Bee Andrer England and Wales, and was recorded from multiple a variety of habitats where its host is present, including and brownfield sites. During the 2020 survey, <i>N. zona</i> the Swanscombe Peninsula.
A bethylid wasp	Pseudisobrachium subcyaneum	Bethylidae	Hymenoptera	Rare	Area 2	Open habitats - Short sward and bare ground	Pseudisobrachium subcyaneum is a Bethylid wasp th counties in the far south of England, including East Ke females of this species are wingless, and also lack ey subcyaneum, other than that it is associated with ant feed on the larvae of ants, or the larvae of commensa survey, <i>P. subcyaneum</i> was recorded only from Area 2 habitats including open grassland and scrub.
A chalcidoid wasp	Chalcis sispes	Chalcididae	Hymenoptera	pNationally Scarce	Area 1	Not assigned	<i>Chalcis sispes</i> is a particularly large and striking chalc predominantly in coastal grazing marshes and saltma Somerset, and a few other areas in southern England Scarce status, though there has not been a review of several large soldierfly (Stratiomyidae) species in the recorded only from the saltmarsh in Area 1 on the Sw numbers. The nationally scarce soldierfly <i>Stratiomys</i> s suggesting that it was the likely host for <i>C. sispes</i> at the

dely distributed but scarce and localised in England and t is most frequent on the north and south downs (Falk s been recorded in close proximity to the survey area. *N. Melitta tricincta*, the Clover Melitta *Melitta leporina*, and can therefore be found in a wide variety of flower-rich een recorded on a wide variety of flowers from several Ilk and Lewington, 2015). During the 2020 survey, *N.* scrub in Area 2 on the Swanscombe Peninsula, and former

hern counties in the UK where it occurs most commonly in in recent decades. There are a number of confirmed and teway, being well recorded from coastal OMH and seex and north Kent. *Nomada fucata* is a cuckoo bee which Mining Bee *Andrena flavipes*. The insect, like its host is ing to (Falk and Lewington, 2015), 'soft rock cliffs, chalk sandpits.' The bee nectars as an adult on various shrubs, g the 2020 survey, the bee was recorded from herb-rich the bee's host *Andrena flavipes* was also recorded from

ded new to the channel islands on Jersey in 2011, and 16 from Thames Gateway sites in both Essex and Kent. It but local throughout south-east England, as far north as ent in the Thames Gateway area. *N. zonata* is a *na dorsata*, which is widespread in southern and central areas during the 2020 survey. *N. zonata* can be found in a g cliff-top grassland (Falk and Lewington, 2015)., scrub ata was recorded only from the dry grassland of Area 6a on

hat is very rare in the UK, with old records from several ent. It has recently been recorded only in south Essex. The yes. Very little is known about the biology and habits of *P*. ts. The larvae of this species and other Bethylid wasps may al beetles that also occur in ant nests. During the 2020 2 on the Swanscombe Peninsula, an area of mixed

cidid wasp that occurs very locally in the UK, arshes in the Thames Gateway area, but also in Norfolk, d and Wales. It has been given a provisional Nationally ⁱ parasitic Hymenoptera in the UK. *C. sispes* is parasitic of genus *Stratiomys*. During the 2020 survey, *C. sispes* was vanscombe Peninsula, where it was found in good *singularior* was recorded in this area in good numbers, this site.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A ruby-tailed wasp	Hedychrum niemelai	Chrysididae	Hymenoptera	RDB3 pre- 1994 criteria	Area 3,15	Open habitats - Short sward and bare ground	In the UK, <i>Hedychrum niemelai</i> is restricted to souther Norfolk. A recent increase of records within its known the current RDB3 category (Edwards and Telfer (eds.) Gateway region including the Grays and Tilbury area of wasps, and recorded hosts include <i>Cerceris</i> species, I <i>arenaria, C. rybyensis</i> and <i>C. quinquefasciata</i> . The lat however, whilst neither were recorded from Area 3, C. area in Areas 1 and 2 and is likely to also occur in Are habitat as 'Open sandy localities, lowland heaths, coa locations'.
Spined Hylaeus	Hylaeus cornutus	Colletidae	Hymenoptera	Nationally Scarce	Area 3,5,8	Open habitats; Tree associated - Decaying wood; Bark and sapwood decya; Scrub edge; rich flower resource	The Spined Hylaeus, <i>Hylaeus cornutus</i> , is widespread most frequent in the Brecklands of East Anglia, the Lo previously been recorded in close proximity to the sur in a variety of umbellifer-rich habitats, especially when brownfield sites. Wild Carrot <i>Daucus carota</i> is the favo other umbellifers and other herbs such as Yarrow Ach <i>H. cornutus</i> has gained its vernacular name due to th females. These border a slight depression which it use <i>H. cornutus</i> was recorded in Area 3, 5 and 8 on the St
Five-banded Weevil-wasp	Cerceris quinquefasciata	Crabronidae	Hymenoptera	Section 41 priority species; RDB3 (pre-1994 criteria)	Area 15,16	Open habitats - Short sward and bare ground - Bare sand and chalk	The Five Banded-tailed Digger Wasp Cerceris quinque historically recorded from the southern half of the UK further concentrations of records from lowland heath Essex and north Kent. The species is listed as an S41 included as a priority species in the UK BAP due to a s post-1990 records from sites close to the Thames and brownfield sites, by organisations such as Buglife. Lik tailed Digger Wasp is ground nesting, typically using s (Curculionidae) including pea weevils <i>Sitona</i> spp. and Apionidae (Baldock, 2010) on which the developing la recorded from OMH/grassland/scrub mosaic habitat expected, legume associated weevils of the genus <i>Sit</i>
A solitary wasp	Gorytes laticinctus	Crabronidae	Hymenoptera	RDB3 pre- 1994 criteria	Area 3	Open habitats - Short sward and bare ground	Gorytes laticinctus is the rarest of three Gorytes speci- has been recorded from widely scattered locations ac recorded from several Essex and Kent sites within the habitat frequently comprises rough vegetation includi usually excavated in light sandy soils on warm, sunny froghoppers such as <i>Philaenus spumarius</i> and other, <i>laticinctus</i> was recorded only from Area 3, which supp including bramble.
A solitary wasp	Nysson trimaculatus	Crabronidae	Hymenoptera	Nationally Scarce	Area 1,1a,2,3,,12	Tree associated - Shaded woodland floor	Nysson trimaculatus is a scarce species in the UK, with England, and eastern Wales. It is locally quite frequent been recorded in close proximity to the survey area. It grassland and scrub, heathland and brownfield sites. genus Gorytes: G. bicinctus and G. quadrifasciatus ar east of its range. During the 2020 survey, N. trimacula Swanscombe Peninsula, as well as Area 12 (Bamber

ern England from Cornwall to Kent and northwards to n range has lead to calls for the status to be revised from), 2002). There are some records within the Thames of south Essex. *H. niemelai* is a cuckoo species of solitary Edwards and Telfer (2002) cite *Cerceris ruficornis, C.* tter two of these were both recorded from Area 15 inland; *c. rybyensis* was recorded from within close proximity of this ea 3. Edwards and Telfer (2002), describe *H. niemelai* astal dunes, cliffs with sandy deposits and other disturbed

d but very locally distributed in south-east England. It is ondon area and the wider Thames Gateway area, and has rvey area. Falk and Lewington (2015) states that it 'occurs are Wild Carrot is abundant', including chalk grassland and roured foodplant, but it has also been recorded foraging on *hillea millefolium* and Oxeye Daisy *Leucanthemum vulgare*. The pair of spine-like projections on the sides of the face of ses to carry part of its pollen load. During the 2020 survey, Swanscombe Peninsula.

efasciata is a rare species in the UK, it has been K, the majority of records coming from East Anglia, with land sites in Dorset and the Thames corridor area of south 1 'Species of principal importance' and was previously severe recorded decline in the UK. There are a number of ad it is another species often used as a flagship for ke other members of the genus *Cerceris*, the Five Bandedsandy soils. The insect stocks its nests with weevils d also sometimes on orthocerous species such as arvae feed. During the survey, *C. quinquefasciata* was slightly inland from the coast at Areas 15 and 16. As tona were very common on both sites, as were Apionids.

ties recorded from the UK. Historically this solitary wasp cross the southern half of the UK and the insect has been e Thames corridor. According to Falk (1991), *G. laticinctus* ing Bramble scrub growing over light soils and 'nests are v slopes'. The wasp predates and stocks its nests with closely related species. During the 2020 survey, *G.* ports sparsely vegetated OMH with elements of scrub

ith a scattered distribution across central and southern int in the Thames Gateway area and Kent, where it has t is found in a variety of open habitats, including dry . *N. trimaculatus* is a cleptoparasite of two wasps in the and probably relies on the former species in the far southlatus was recorded from a number of areas on the Pit) inland.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A solitary wasp	Passaloecus clypealis	Crabronidae	Hymenoptera	RDB3 pre- 1994 criteria	Area 8	Wetland - Peatland; Reedfen and pools	Passaloecus clypealis is a rare species in the UK that are from east Norfolk, Dungeness and the Thames Ga proximity to the survey area. <i>P. clypealis</i> is a small, el stems of Common Reed <i>Phragmites australis</i> , an abu It is not known what <i>P. clypealis</i> preys upon, but othe survey, it was recorded only from Area 8 (Botany Mars and extensive wetland habitats, including reedbeds.
A solitary wasp	Pemphredon lethifer	Crabronidae	Hymenoptera	RDB3 pre- 1994 criteria	Area 12,16	Open habitats - F001 Scrub edge; Tree associated - Decaying wood - A212 Bark and sapwood decay; Open habitats - Tall sward and scrub	Pemphredon lethifer is a species of solitary wasp whi of England, although there are a number of inland an records in southeast Scotland. There are records both Thames Estuary. Whilst <i>P. lethifer</i> is described as 'not appear to be assigned a status in a review by Collins a database and NBN gateway as RDB3 (nationally rare) species was a local, but not rare species. <i>P. lethifer</i> is rosaceae such as Bramble, but may also use other we During the survey, P. lethifer was recorded from inlan (Area 16).
Beewolf	Philanthus triangulum	Crabronidae	Hymenoptera	Nationally Vulnerable (RDB2 pre- 1994)	Area 1,2,5,10	Open habitats - Short sward and bare ground	The Beewolf is a large ground nesting species of solit as well as similar-sized, ground nesting species and a with Panteloon Bee <i>Dasypoda hirtipes</i> . In the UK Bee 1980s when it was restricted to the Isle of Wight. The being recorded across much of the southern half of th suitable sites supporting sandy soil. However, at arou due to a succession of wet summers at around this ti Honeybee populations. The insect has been recorded Thames in the Thames Gateway area and during the s Swanscombe Peninsula, as well as in Craylands Pit (A
A myrmicine ant	Myrmica schencki	Formicidae	Hymenoptera	Nationally Scarce	Area 2,12	Open habitats - Short sward and bare ground	<i>Myrmica schencki</i> is very locally distributed in the UK around the Thames corridor in south Essex and north proximity to the Swanscombe survey area. The ant is vegetated habitats such as short sward grassland. Du railway cuttings (Edwards and Roy (eds), 2009). <i>M. sc</i> grass tussocks. The insect predates other ant species amongst aphids. During the 2020 survey, <i>M. schenck</i> Swanscombe Peninsula (Area 2) and from Bamber Pir
A myrmicine ant	Myrmica specioides	Formicidae	Hymenoptera	Nationally Rare (RDB3 pre-1994)	Area 4	Open habitats - Short sward and bare ground - Bare sand and chalk/Rich flower resource	<i>Myrmica specioides</i> is a red ant species which is simil most compartments on the site). The species is know local occurrence in the UK, with the majority of record There are records from habitats adjacent to the Tham primarily in warm coastal situations. Preferred habitat dry, sunny situations with sparse vegetation'. The inse dunes', but 'suitable post-industrial sites' are also cite species including the Yellow Meadow Ant <i>Lasius flavu</i> survey <i>M. specioides</i> was recorded only from Area 4 (wetland habitat, raised banks with drier habitat was r recorded. It is probable that the insect also occurs els

t is restricted to south-east England. Most modern records ateway area, where there are unconfirmed records in close longate, all-black wasp that nests in cavities, often in the undant plant in the wetland habitats preferred by the wasp. er members of the genus feed on aphids. During the 2020 sh) on the Swanscombe Peninsula. This is an area of scrub

ich has been recorded largely from around the south coast and coastal records in northern England and several isolated h from north Kent and Essex, close to and inland of the et regarded as being scarce or threatened' and does not and Roy (2012), the species is listed in the Pantheon e). The number of UK records would suggest that the s a stem-nesting species which mainly uses stems of roody stem cavities. The nests are stocked with aphids. and sites including Bamber Pit (Area 12) and the Triangle

ary wasp, which is a predator of Honey Bee *Apis mellifera*, according to Baldock (2010) it is often found in association wolf was considered an extreme rarity prior to the late e subsequent population explosion lead to the species he UK, with large nesting aggregations being recorded in and 2008, 2009 the species declined significantly, possibly ime, but also according to Baldock (2010) to a crash in d historically from several sites both north and south of the survey, Beewolf was recorded from several Areas on the Area 10).

K, with the highest concentration of records being from n Kent. There are historic records from within close usually associated with warm, dry conditions in sparsely unes, cliffs, unimproved pasture, heaths, banks and *chencki* forms smallish colonies in soil and occasionally s, but also feeds on nectaries of plants and can be found *ki* was recorded from the coastal grassland habitat on it (Area 12).

ilar to the much commoner *M. scabrinodis* (recorded from *y* n by some authors as *M. bessarabica*. The ant is of very ds being from the London and Thames Gateway area. Thes in close proximity to the survey area where it occurs it is described in Collins and Roy eds. (2012) as 'Warm, ect is said to favour 'coastal south facing slopes and sand ed. *M. specioides* is known to predate on weaker *Lasius us*, which was also recorded during the survey. During the (Black Duck Marsh). Although this area supported mainly recorded within the inland section, where the ant was sewhere within the Swanscombe Peninsula survey area.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
Squat Furrow Bee	Lasioglossum pauperatum	Halictidae	Hymenoptera	RDB3 pre- 1994 criteria	Area 1,2,3,10,11,1 2,13,13A,14,1 5	Open habitats - Short sward and bare ground - Rich flower resource	The Squat Furrow Bee Lasioglossum pauperatum is g recorded range extends from west Dorset east as far of recent records are from the Thames corridor in Ess abundant (Else and Edwards, 2018). The species is lis corridor records are from brownfield and Thames terra (2018) <i>L. pauperatum</i> has a 'strong preference for sa habitats are considered to be unkown, though it is pre polylectic in terms of pollen foraging, but according to <i>Echium</i> (Viper's Bugloss?) and composites such as Ha survey, Squat Furrow Bee was recorded from Area 3 (apart from Area 16).
Lobe-spurred Furrow Bee	Lasioglossum pauxillum	Halictidae	Hymenoptera	Nationally Scarce	Area 5	Open habitats - Short sward and bare ground - Rich flower resource	Formerly a rare species in the UK, Lobe-spurred Furro now been recorded over much of southern England at The species is associated with a range of habitats inc bare ground forming small to large nesting aggregation herb. During the survey the species was recorded from during the 2020 survey on the Swanscombe Peninsul Edwards and Broad (2005).
Swollen-thighed Blood Bee	Sphecodes crassus	Halictidae	Hymenoptera	Nationally Scarce	Area 11,12,13,14,1 5,16	Open habitats - Short sward and bare ground	The Swollen-thighed Blood Bee Sphecodes crassus w nationally, however, it is now considered frequent at h bee is well represented within the Thames corridor, w other Sphecodes spp., Swollen-thighed Blood Bee is a <i>L. parvulum</i> , though other hosts including <i>L. pauxillum</i> Europe. (Else and Edwards, 2018). Sphecodes crassu though it is clearly confined to sites supporting the ho nectaring from Ericoids including <i>Callluna vulgaris</i> , bu <i>arvense</i> , Yarrow Achillea millefolium and mayweeds T recorded from grassland and scrub mosaic habitat in recorded range of the species in Kent.
Little Sickle-jawed Blood Bee	Sphecodes longulus	Halictidae	Hymenoptera	Nationally Scarce	Area 5	Open habitats - Short sward and bare ground	The Little Sickle-jawed Blood Bee Sphecodes longulus southern England, between Dorset and Kent, northwa records in South Wales (Else and Edwards, 2018). Th corridor area of south Essex and north Kent. Accordin associated with dry, sandy heathland and other distur 'Occasionally found in open, broad-leaved woodland.'. a cleptoparasite in the nests of other Halicticine bees Collins and Roy (eds.) (2018) is the Least Furrow Bee which is also mainly found in southern England and w and Roy (eds.) (2018) also list <i>L. morio</i> and <i>L.leucopu</i> nectaring sources as umbellifers such as Wild Angelic well as composites including Creeping Thistle Cirsium <i>Tripleurospermum</i> .During the survey, Sphecodes long herb-rich grassland habitat at Area 5.

generally a rare species confined to southern England. The as kent and north as far as Norfolk; however, the majority sex and Kent, where the species can sometimes be isted as RDB3 'rare' in the UK. The majority of Thames race grassland sites. According to Else and Edwards andy soils, both inland and on the coast'. The nesting esumed to nest in light soils. The bee is said to be to Else and Edwards (2018) nectars on flowers including awk's-beards *Crepis* and Ragworts *Senecio*. During the on the Peninsula, as well as all of the inland survey areas

by Bee has increased its UK range in recent years and has and therefore its conservation status is likely to be revised. cluding chalk grassland and open woodland. It nests in ons. The bee is polylectic, nectaring on a range of flowering m open herb-rich, calcareous grassland and scrub mosaic ila (Area 5). (sources: Else and Edwards (2018) and

vas regarded as a scarce, but widespread species least in southern Britain (Else and Edwards, 2018). The vith records both from north and south of the River. Like a cuckoo within nests of *Lasioglossum nitidiusculum* and *m* and *L. punctatissimum* are considered to be hosts in us does not appear to have strong habitat preferences, ost bees. Male bees of the species have been observed ut also from composites such as Creeping Thistle *Cirsium Tripleurospermum* spp. During the survey the bee was a Areas 11,12,13,14,15 and 16). This site is well within the

s is a scarce species in the UK. It is mainly confined to ards to north Norfolk and with recent (2005) outlying here are a number of post-1990 records from the Thames ing to Collins and Roy (eds.) (2018), the bee is 'mainly rbed sandy situations such as sandpits.' and is . Like other bees of the genus *Sphecodes*, *S. longulus* is a s. The main host cited in Else and Edwards (2018) and *e Lasioglossum minutissimum*, a rather local species, which was also recorded during the 2020 survey. Collins us as possible hosts. Else and Edwards (2018) list ca *Anglica sylvestris* and Wild Carrot *Daucus carota*, as in arvense, Yarrow Achillea millefolium and mayweeds gulus was recorded on the Swanscombe Peninsula from

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
Rough-backed blood bee	Sphecodes scabricollis	Halictidae	Hymenoptera	RDB3 pre- 1994 criteria	Area 3	Open habitats - Short sward and bare ground	The Rough-backed Blood Bee, Sphecodes scabricollis and sparingly in southern England and south Wales. T elsewhere, including in the Thames Gateway area, bu cleptoparasite of the Bull-headed Furrow Bee Lasiogle south-east England. Relatively little is known about its recorded from heathland, coastal dunes and brownfie 2015). During the 2020 survey, S. scabricollis was re an area of pen, flower-rich brownfield grassland.
Large-headed Resin Bee	Heriades truncorum	Megachilidae	Hymenoptera	RDBK (insufficiently known - pre- 1994 criteria)	Area 15	Open habitats; Tree associated - Decaying wood - Bark and sapwood decay; Rich flower resource	The Large-headed Resin Bee Heriades truncorum is of southeast England. However, Collins and Roy (eds.) (2 and becoming more frequently found'. In recent years to the Thames in north Kent and south Essex. Accord wood decay habitat and uses the exit holes of wood-b is required. However, Falk and Lewington (2015) also fruticosus agg. and also mentions 'bee hotels'. The be yellow composite flowers. Common Ragwort Senecio resource, though other flowers including Common Ca and some other species are also visited. During the 2 grassland/OMH habitat. Common Ragwort was well re
Spotted Dark Bee	Stelis ornatula	Megachilidae	Hymenoptera	RDB3 pre- 1994 criteria	Area 10,11,13,15	Open habitats - Tall sward and scrub - Rich flower resource	Spotted Dark Bee Stelis ornatula is a rare bee in the I Wales, but with scattered coastal and inland records from sites adjacent to the Thames Estuary, including classed as nationally rare (RDB3). According to Falk a sites with a plentiful supply of bird's-foot trefoils <i>Lotus</i> grasslands. The bee is a cleptoparasite of the Welted uncommon species, which nests in twigs and hollow s during the survey and is likely to also occur in other si Dark Bee was recorded from the more inland grasslan These sites all supported, to a greater or lesser exten both Common Bird's-foot Trefoil <i>L. corniculatus</i> and S
Pantaloon Bee	Dasypoda hirtipes	Melittidae	Hymenoptera	Nationally Scarce	Area 1,1a,2,5,6a,1 0,11,12,15	Open habitats - Short sward and bare ground - Bare sand and chalk/Rich flower resource	The Pantaloon Bee is locally distributed in the southe the west and both by the coast and inland in suitable with sandy habitats such as heathland, coastal dunes sites. The insect has been recorded historically on bo 2020 survey, it was recorded from coastal grassland within the flower-rich chalk grassland and sparsely ve records from Areas 12 and 15. The bee forages predo occasionally visits non-yellow species such as knapwe
Red bartsia bee	Melitta tricincta	Melittidae	Hymenoptera	Nationally Scarce	Area 1a	Open habitats - Short sward and bare ground - Open short sward - Rich- flower resource	The Red Bartsia Bee, <i>Melitta tricincta,</i> has a very limit England, where Falk and Lewington (2015) states tha Downs, Salisbury Plain area, chalk areas of Dorset an recorded copiously in Kent and the Thames Gateway species has a notably late flight season, only appearin in a variety of habitats, including calcareous grasslan collects pollen solely from Red Bartsia Odontites verm support the bee. During the 2020 survey, <i>M. tricincta</i> Peninsula, an area comprised of flower-rich grassland

s, is a rare species in the UK, recorded extremely locally There are more records in south-east England than ut it is rare even in these areas. S. *scabricollis* is a *lossum zonulum*, which is a fairly common species in s habitat and pollen collection preferences, but it has been eld sites, feeding on thistles and other composites (Falk, ecorded only from Area 3 on the Swanscombe Peninsula,

of limited range in the UK, being largely confined to 2009) stated that 'This species is undoubtedly spreading s, the bee has been increasingly recorded from sites close ling to Else and Edwards (2018), *H. truncorum* nests in boring beetles; therefore, a resource of wood decay habitat to lists 'walls and hollow stems', citing Bramble *Rubus* ee favours open habitats with an abundant supply of *jacobaeae* is considered an important pollen and nectar nt's-ear *Hypochaeris radicata*, Hawk's-bits *Leontodon* spp. 2020 survey of Area 15, *H. truncorum* was recorded from represented on this site.

UK, occurring mainly in southeast England and south further north. There are a small number of records mainly within close proximity of the survey area. The bee is and Lewington (2015), Spotted Dark Bee occurs in open s spp., being most frequent in calcareous and coastal Lesser Mason Bee *Hoplitis claviventris*, itself an stems. *H. claviventris* was recorded from Areas 13 and 14 sites within the survey area. During the survey, Spotted nd and OMH habitats including Areas 10,11,13 and 15. tt, *Lotus* spp. Areas 10, 11 and 13 in particular supported Slender-leaved Bird's-foot Trefoil *L. tenuis*.

ern part of the UK, occurring primarily in coastal areas in a habitat inland in the east. The bee is associated mainly s, acid grassland, saltmarsh edge and sandy brownfield oth Kent and Essex sides of the Thames and during the on the Swanscombe Peninsula (Areas 2,5 and 6a) and egetated OMH of Crayland's Pit (Area 10) with additional ominately on the flowers of yellow composites, but reed *Centaurea* spp., and thistles *Cirsium/Carduus* spp.

ted distribution in the UK, centered around south-east at it can be 'locally common on the North Downs, South ad the Thames Gateway'. As suggested, it has been area, including in close proximity to the survey area. This ng in late July (Falk and Lewington, 2015). It can be found ads and brownfield sites, and coastal grazing marsh. It hus, so a strong population of this plant must be present to a was recorded only from Area 1a on the Swanscombe d with large patches of Red Bartsia.

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
A spider-hunting wasp	Auplopus carbonarius	Pompilidae	Hymenoptera	Nationally Scarce	Area 3,6a,10,12,13 ,14	Tree associated - Shaded woodland floor	Auplopus carbonarius is a scarce species of spider-hu and south Wales, but very sparsely distributed. It is lo been recorded previously in close proximity to the sur species with clear wings, the males with a distinctivel where it builds multiple nest cavities for its larvae fro paralysed spiders from a variety of families, most free carbonarius was recorded only in Area 6b on the Swa boundary between a reedbed and dry grassland. This nest-building material.
A spider-hunting wasp	Priocnemis agilis	Pompilidae	Hymenoptera	Nationally Scarce	Area 6a,10,11,13	Open habitats - Short sward and bare ground; Tall sward and scrub	<i>Priocnemis agilis</i> is one of a number of very similar re UK, occuring mostly in southern England, to as far no is 'sometimes locally common'. There are numerous r of the survey area. <i>P. agilis</i> is a relatively poorly-know which it will provision with spiders. It is predominantly suggests a preference for clay soils. During the 2020 10, 11 and 13 inland, and Area 6a on the Swanscom
A spider-hunting wasp	Priocnemis confusor	Pompilidae	Hymenoptera	Nationally Scarce	Area 10,11,13,,14, 15	Open habitats - Short sward and bare ground	<i>Priocnemis confusor</i> is a nationally scarce species of records of the insect from as far north as Yorkshire, the being a concentration of records within the Thames concollins and Roy (eds) (2016), <i>P. confusor</i> has been as and with more sandy areas. Like other spider-hunting burrows, the larvae subsequently feeding on the spide although species of the genus <i>Clubiona</i> (Clubionidae) (2016). <i>P. confusor</i> was recorded from the majority of the spide for the majority of the spide for the spide for the majority of the spide for the spide for the majority of the spide for the majority of the spide for the spide for the majority of the spide for the spide for the majority of the spide for the spide for the majority of the spide for the spide for the spide for the majority of the spide for the spide for the spide for the majority of the spide for the spide for the spide for the majority of the spide for the spide for the spide for the spide for the spide for the majority of the spide for the spide for the spide for the spide for the spide for the spide for the majority of the spide for the spide for the spide for the spide for the spide for the spide for the majority of the spide for the spide
A spider-hunting wasp	Priocnemis cordivalvata	Pompilidae	Hymenoptera	Nationally Scarce	Area 2	Open habitats;Tree Associated - Short sward and bare ground; Shaded woodland floor - Scrub edge	Priocnemis cordivalvata is one of a number of very sin in the UK, occuring mostly in southern England, to as Wales. It is known from Kent and the wider Thames G the survey area. <i>P. cordivalvata</i> is a relatively poorly-k which it will provision with spiders. It appears to prefe was recorded only in Area 2 on the Swanscombe Pen dry grassland and extensive scrub.
A Solitary Wasp	Odynerus melanocephalus	Vespidae	Hymenoptera	S41 Priority species; Nationally Scarce	Area 13/13a/14	Open habitats - Short sward and bare ground	Odynerus melanocephalus is a scarce and locally dist west to Devon, north to the midlands. It is also known Thames Gateway area, including in close proximity to light, clayey soils, including grasslands, saltmarshes a level, exposed areas of soil, which it provisions with w During the 2020 survey, O. melanocephalus was reco comprising herb-rich grassland.
Buff Ermine	Spilosoma lutea	Erebidae	Lepidoptera	S41 research only	Area 12	Not assigned	Buff Ermine is one of a number of moth species which but were included in the 'research only' category of Se recorded decline in the UK in recent decades. Waring 'most habitats, including gardens, hedgerows, parks a herbaceous plants, especially Common Nettle Urtica Lonicera periclymenum, Hop Humulus lupulus and ot
Cinnabar	Tyria jacobaeae	Erebidae	Lepidoptera	S41 research only	Area 2,3,6a,8,10, 11, 12, 13, 15, 16	Open habitats - Tall sward and scrub	Whilst the Cinnabar is still a common and widespread significant recorded decline in recent decades. This h Importance' for 'research only' under Section 41 of th grasslands and brownfield habitats, the larvae feedin recorded throughout the southern half of the UK and general 2020 survey area.

unting wasp in the UK, found throughout southern England ocally more frequent in the Thames Gateway area, and has rvey site. *A. carbonarius* is a relatively distinctive all-black ly white lower face. It can be found in a variety of habitats, or wet mud (Day, 1988). It provisions these larvae with quently Clubionids (Day, 1988). During the 2020 survey, *A.* anscombe Peninsula, from an area of damp mud on the is is typical habitat for *A. carbonarius* to be found collecting

ed and black spider-hunting wasps. It is very scarce in the orth as Lincolnshire and Cheshire. Day (1988) states that it records from the Thames Gateway, but none within 10km vn species, suspected to excavate underground nests, ly found in dry, warm, grassy habitats, and Day (1988) O survey, it was recorded from a number grassland areas: nbe Peninsula.

f spider-hunting wasp. Whilst there are widely scattered the vast majority of records are from the southeast, there corridor including north Kent and south Essex. According to associated both with woodlands and open ground on clay g wasps, the insect paralyses and stores spiders in der. There is little information relating to the prey species, e) and family Salticidae are cited in Collins and Roy (eds) of inland OMH and grassland/scrub sites.

imilar red and black spider-hunting wasps. It is very scarce far north as Yorkshire. It has also been recorded in south Gateway area, where it has been recorded within 10km of known species, suspected to excavate underground nests, er open woodland (Day, 1988). During the 2020 survey, it hinsula, an area containing a variety of habitats including

tributed wasp in the UK, found across southern England, n from north-west Wales. There are several records in the the survey area. It is found in a variety of open habitats on and brownfield sites. It excavates multi-celled nests on weevil larvae and smaller butterfly and moth caterpillars. orded only in Areas 13 and 14, areas predominantly

ch are still generally widespread and common in England, ection 41 list as 'Species of principal importance' due to a g and Townsend (2003) state that Buff Ermine occurs in and woodland'. Larval foodplants include a wide range of *dioica* and also woody plants including Honeysuckle ther species.

d day flying moth in the UK, the species has suffered a has lead to its inclusion as a 'Species of Principal ne NERC Act (2006). The insect is associated with ng on ragworts Senecio spp. Cinnabar has been well I there are numerous historic records throughout the

Common Name	Scientific Name	Family	Order	UK Status	Recorded Sample Areas	Pantheon Affinities	Description
Small Blue	Cupido minimus	Lycaenidae	Lepidoptera	S41 Priority species; Near Threatened (Post-2001 IUCN criteria)	Area 10	Open habitats - Tall sward and scrub	The Small Blue <i>Cupido minimus</i> is the smallest Britisl in the UK, Small Blue has been has been included as (2007) due to a recorded decline in the UK. The butter based on post-2001 IUCN criteria. There are a number There are, however, a few records from close to the S known to feed on Kidney Vetch <i>Anthylis vulneraria</i> an unimproved chalk and limestone grasslands inland a on slopes of more southerly aspect, which support the heights and are often on slopes with a combination o colony of Small Blue was recorded on established, he Several individuals were recorded both during June a would have coincided with the late summer partial se supported a significant resource of Kidney Vetch.
Small Heath	Coenonympha pamphilus	Nymphalidae	Lepidoptera	S41 Priority species; Near Threatened (Post-2001 IUCN criteria)	Area 2, 3, 10, 11, 13	Open habitats - Short sward and bare ground - Open short sward	Small Heath Coenonympha pamphilus is a small butt of the UK; however, a dramatic recorded decline withi as an S41 and S42 'Species of principal importance' been classed under post-2001 IUCN criteria as 'Near including grassland, heaths, meadows, sand dunes e various grasses including bent grasses <i>Agrostis</i> spp., During the survey the butterfly was relatively abundar the Peninsula and inland.
Rosy-striped Knot-horn	Oncocera semirubella	Pyralidae	Lepidoptera	Nationally Scarce	Area 4	Not assigned	The Rosy-striped Knot-horn Moth Oncocera semirube southern England, with recent outlying records in Nor frequent on the north and south downs, and has been semirubella is an attractively coloured species, being and sometimes a white streak along the costa of the limestone downland and cliffs, vegetated shingle, and from June to August (Sterling and Parsons, 2012). Th and White Clover <i>Trifolium repens</i> , and possibly other the 2020 survey, O. semirubella was recorded only fr an area of mixed wetland habitats, however, the moth the edge of the area.
Long-legged Tabby	Synaphe punctalis	Pyralidae	Lepidoptera	Nationally Scarce	Area 1a	Not assigned	The Long-legged Tabby Moth Synaphe punctalis has a southern coastal counties. It is, however, also known and Thames Gateway area. Although its distribution is abundant where found. Sterling and Parsons (2012) sincluding 'vegetated shingle, dune-slacks, saltmarshe grassland, lowland heathland', where adults fly from I such as <i>Hypnum cupressiforme</i> , living in a silk tube a 2020 survey, S. <i>punctalis</i> as recorded only from Area grassland on the edge of saltmarsh.

h butterfly. Whilst it is locally commpon in suitable habitats a 'priority species' under section 41 of the NERC Act erfly also currently has a threat status of Near Threatened, er of records records, mainly from inland sites in Kent. Swanscombe survey area. In the UK, Small Blue is only nd is, therefore, confined to calcareous habitats, such as nd on the coast. The insect typically forms small colonies e foodplant. These habitats can occur in various sward of scrub and grassland habitats. During the 2020 survey, a erb-rich, calcareous grassland in Area 10 (Craylands Pit). and again during the August surveys. This latter survey econd brood. The recorded habitat and site as a whole,

terfly which is still widespread and common over the whole in recent decades has lead to the species being included in England and Wales respectively. The species has also r Threatened'. The butterfly is found in open, sunny habitats etc. Adults favour areas with short sward. Larvae feed on fescues *Festuca* spp. and meadow grasses *Poa* spp. nt within most of the drier grassland and OMH sites within

ella, is a scarce species in the UK, mostly confined to rthumberland (Sterling and Parsons, 2012). It is locally on recorded in the Thames Gateway and London areas. *O.* g predominantly bright pink, with mustard-yellow above, forewing. Its preferred habitats include chalk and d sparse open grassland, where adults are on the wing he larval foodplants include Bird's-foot-trefoils *Lotus* spp. r fabaceous plants (Sterling and Parsons 2012). During rom Area 4 on the Swanscombe Peninsula. This is mainly h was recorded in a dry flower-rich scrub margin towards

a local distribution in the UK, being mostly confined to a from inland East Anglia, as well as throughout the London is limited, Long-legged Tabby can be common or even state that S. *punctalis* is found in a variety of habitats es, sheltered hollows on chalk downland, grazed acid late May to mid September. The larvae feed on mosses amongst the moss (Sterling and Parsons, 2012). During the a 1a on the Swanscomne Peninsula, an area of flower-rich

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Annex EDP 11 Aquatic Invertebrate Surveys

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Methodology

Invertebrate Scoping Study

- A11.1 An invertebrate habitat scoping study to highlight which areas of the Project Site should be prioritised for further survey was conducted during two periods; 14 to 16 April 2020, and 20 to 22 April 2020.
- A11.2 The Project Site was walked and both terrestrial and aquatic habitats and habitat features with potential to support significant invertebrate assemblages/key species, target-noted, mapped and geo-referenced. Habitat was assessed in terms of topography, substrate and general vegetation composition and structure.

Detailed Invertebrate Surveys

Standing Waterbodies

A11.3 Aquatic invertebrate samples of standing waterbodies across the Project Site encompassing areas associated with Black Duck Marsh, Botany Marsh, Swanscombe Marsh and land adjacent to the River Ebbsfleet, were undertaken over two, discrete sampling events. The first sampling period took place during July 2020 with the second completed in August 2020.

Sample Site Selection and Collection of Macroinvertebrate Samples

- A11.4 Where a number of waterbodies occurred within a single survey area, samples were taken from a sufficient range of waterbodies to represent the area as a whole, with sampling prioritised across those waterbodies exhibiting habitat characteristics of highest potential to support macroinvertebrate assemblages of higher conservation value. The locations where samples have been collected from are shown on Figure 12.27 (Document Reference 6.3.12.27).
- A11.5 Each aquatic invertebrate sample was collected by a three-minute sweep method from a sufficient range of representative meso-habitats to adequately cover the main invertebrate niches of the waterbody.
- A11.6 Once collected, each sample was preserved in 99.9% ethanol and transported to the laboratory for washing, sorting and identification.
- A11.7 At each sample location, waterbody characteristics and a range of other environmental features were recorded including exposed and submerged bank profiles, channel width and depth, levels of grazing, poaching and shelving. Abiotic parameters were recorded in the surface 10cm of water including pH, conductivity,
total dissolved solids and temperature using a Hanna HI83303 Aquaculture Photometer.

Washing, Sorting and Identification of Samples

- A11.8 Each sample was thoroughly washed and graded by rinsing through a series of different sized meshes. All invertebrates were separated from the retained sediment/detritus into major taxonomic groups and referred to an appropriately experienced taxonomist for identification. Where possible, all specimens were identified to species level. Exceptions to this were such groups as chironomidae larvae and oligochaeta. Abundances were estimated or converted from actual counts to an approximately geometric scale: A 1-9; B 10-99; C 100-999; and D >1000.
- A11.9 From the taxonomic data, a suite of standards biotics indices were calculated including Biological Monitoring Working Party (BWMP), Average Score Per Taxon (ASPT) and N-Taxa (Number of Scoring Taxa) which together provide a standard measure of biological quality and indicate background levels of organic pollution. The Community Conservation Index (CCI) Score was assigned to each taxon to evaluate the conservation value of the invertebrate community and, where appropriate analysed alongside terrestrial data using Pantheon.

Data Analysis

- A11.10 Data collected during the surveys were processed using SAFIS analysis (Site Analysis for Freshwater Invertebrate Surveys v.30.0, (Adrian Chalkley)). The SAFIS routine uses an inbuilt species dictionary to automate the calculation of metrics relating to conservation values and water quality, outlined below. The SAFIS analysis allowed an assessment of conservation value and water quality and also highlighted any species of conservation interest present. For each of the sample sites, six standard measurements or metrics have been calculated allowing an assessment of the condition of the watercourse as revealed by the invertebrate community it supports. These metrics include:
 - The Biological Monitoring Working Party Score (BMWP);
 - The Average Score Per Taxon (ASPT);
 - The Community Conservation Index; and
 - Lincoln Quality Index (LQI).
- A11.11 BMWP, ASPT and CCI are described above in relation to surveys of the Rivers Ebbsfleet. LQI is a metric similar to and based on BMWP which indicates water

quality, it not only takes account of the average score per family but habitat quality as well (from habitat rich to habitat poor). LQI sites are rated with the following categories:

- I & H, very poor quality;
- G & F, poor quality;
- E & D, moderate quality;
- C & B, good quality; and
- A, A+ & A++ representing excellent quality water.

Limitations

- A11.12 Species within the orders Hirundinea (leeches) and Tricladida (flatworms) can be affected by preservation in ethanol (damage to eyes and genital pores often key features of identification). During the survey these species were found and identified in the field and released. The remainder of the specimens were preserved as normal in isopropanol alcohol as above.
- A11.13 Some of the surveys were carried out in non-optimal conditions due to access issues, meaning that the surveys were carried out on predetermined days rather than optimal ones. This may have reduced the diversity recorded as some sampling was carried out on dull days.
- A11.14 Some of the habitats were ephemeral and in the first surveys in June 2020, the water of several of the ponds and ditches was receding. In the second survey period several of these were dry and accordingly no second samples were taken.
- A11.15 The current survey draws its conclusions from extrapolating findings from a representative selection of the waterbodies within the area; sampling alternative waterbodies or sections of waterbody would inevitably yield subtly different findings.

River Ebbsfleet

A11.16 To assess the current biological water quality of the River Ebbsfleet, the aquatic macroinvertebrate community was sampled at four locations along the length of the Rivers Ebbsfleet, deemed to be representative of the watercourse, as illustrated at Figures 12.28 and 12.29 (Document References 6.3.12.28 and 6.3.12.29).

- A11.17 The locations of aquatic macroinvertebrate sampling points were initially established during the River Corridor Survey. Sampling of the watercourse was undertaken on 26 May 2020 and 16 September 2020 by a suitably qualified ecologist.
- A11.18 At each sampling location a single three-minute kick/sweep sample was collected following the standard protocol detailed in the Environment Agency's handbook, BT001¹ and in the procedure for collecting and analysing aquatic RIVPACS.^{2.} Each macroinvertebrate samples for kick/sweep sample encompassed all the in-stream habitats present at the sampling location in proportion to their occurrence over the three-minutes sampling time. Additionally, a further one-minute hand search of submerged stones, woody debris, plants and tree roots was undertaken to capture any animals that might have evaded the kick/sweep sample. Each sample was then transferred to a sealed plastic sample pot and preserved in 99% Industrial Methylated Spirit for future washing, sorting and identification.
- A11.19 At each sample location, a suite of environmental parameters was recorded to in further inform an assessment including:
 - Estimated surface current velocity (m/sec);
 - Wetted width (m);
 - Water depth (cm);
 - Substratum composition (% boulders, cobbles, pebbles/gravel, sand and silt/clay) across the sample location;
 - Channel vegetation (% cover); and
 - Flow type (riffle, runs, glides, pools, slacks) measured across the whole sampling area.

Washing, Sorting and Identification of Samples

A11.20 Samples were washed using a 500µm sieve to separate preservative and fine silt from the retained sample fraction. Samples were then sorted into a plastic sorting square with specimens picked out from the remaining sediment. Specimens were

¹ Environment Agency (1999) *Procedures for Collecting and Analysis Macroinvertebrate Samples* (issue 2.0), Environment Agency BT001.

² Murray-Bligh, J.A.D., Furse, M.T., Jones, F.H., Gunn, R.J.M, Dines, R.A. and Wright, J.F. (1997) Procedure for collecting and analysing macroinvertebrate samples for RIVPACS. Joint publication by the Institute of Freshwater Ecology and the Environment Agency, 162 pp.

identified to species level (or as far as possible if damaged/too small) with the aid of dichotomous keys.

- A11.21 From the taxonomic data, a suite of standards biotics indices were calculated including BWMP (Biological Working Monitoring Party), ASPT (Average Score per Taxon) and N-Taxa (Number of Scoring Taxa), which together provide a standard measure of biological quality and indicate background levels of organic pollution and are calculated as follows:
 - BWMP relates to the pollution tolerance of an aquatic macroinvertebrate assemblage. This assigns a numerical score (from 1 to 10) to a range of aquatic macroinvertebrate families, depending on their tolerance/intolerance to organic pollution. Pollution sensitive families score more highly than pollution tolerant ones. The cumulative score of these assigned values, therefore, provides a good indication of biological water quality;
 - Average core Per Taxon is obtained by dividing the BMWP score by the number of scoring families. The product is, therefore, independent of the taxon richness. Usually, the higher the ASPT, the more sensitive the population is to pollution. Usually, a low ASPT indicates the site is suffering from pollution; and
 - Taxon richness is defined as the number of taxa (such as a given species, genus or family) recorded and provides a measure of biodiversity.
- A11.22 In general, BWMP scores may be interpreted as stated within **Table EDP A11.1**.

BMWP Score	Category	Interpretation
0-10	Very poor	Heavily polluted
11-40	Poor	Polluted or impacted
41-70	Moderate	Moderately impacted
71-100	Good	Clean, but slightly impacted
>100	Very good	Unpolluted, unimpacted

Table EDP A11.1: Biological Water Quality Categories.

A11.23 In addition, the Community Conservation Index (CCI) Score was then assigned to each taxon identified to evaluate the conservation value of the aquatic macroinvertebrate community (with reference to the Red Data Book (RBD) register of threatened wildlife) Identified taxa are scored from 1-10 (1 being 'very common' and 10 being endangered) as indicated within **Table EDP A11.2**.

CCI	Definition
Score	
10	RDB1 (Endangered)
9	RDB2 (Vulnerable)
8	RDB3 (Rare)
7	Notable
6	Regionally Notable
5	Local
4	Occasional (species not in categories 10-5, which occur in up to 10% of all samples from
	similar habitats)
3	Frequent (species not in categories 10-5, which occur in greater than 10-25% of all
	samples from similar habitats)
2	Common (species not in categories 10-5, which occur in greater than 25-50% of all
	samples from similar habitats)
1	Very Common (species not in categories 10-5, which occur in greater than 50-100% of
	all samples from similar habitats)

Table EDP A11.2: Conservation Scores for Freshwater Invertebrates in Great Britain³.

A11.24 Following assignment of CCI scores to each appropriate species, the sum of the CSs is calculated and divided by the number of contributing species to give a mean measure of conservation value. This is then multiplied by a Community Score to give the final CCI. In general, the resultant CCI can be interpreted as within **Table EDP A11.3**.

Table A11.3: CCI Categories4.

CCI Score	Description	Interpretation
0.0 - 5.0	Sites supporting only common species and/or	Low conservation value
	community of low taxon richness	
>5.0-10.0	Sites supporting at least 1 species of restricted	Moderate conservation value
	distribution and/or a community of moderate	
	taxon richness	
>10.0-15.0	Sites supporting several uncommon species, at	High conservation value
	least one of which may be national rare and/or	
	a community of high taxon richness	
>20.0	Sites supporting several rarities, or at least one	Very high conservation value
	extreme rarity and/or a community of very high	
	taxon richness	

Results

Standing Waterbodies

A11.25 **Table EDP A11.4** presents the full aquatic macroinvertebrate species lists for each sample location across the Project Site during July and August 2020 whilst

³ Chadd, R. and Extence, C. 2004. The conservation of freshwater macroinvertebrate populations: a community-based classification scheme. *Aquatic Conservation: Marine and Freshwater Ecosystems* 14: 597–624.

⁴ Chadd, R. and Extence, C. 2004. The conservation of freshwater macroinvertebrate populations: a community-based classification scheme. *Aquatic Conservation: Marine and Freshwater Ecosystems* 14: 597–624.

a summary of the invertebrate community identified at each sample location is provided below:

Black Duck Marsh Site 23 (TQ5969375351)

- A11.26 Samples here were taken from the southern portion of the open water within the marsh. The aquatic community here was very limited. The vegetation was limited to the main *Phragmites australis* swamp surrounding and encroaching into the open water. There were small stands of *Bolboscheonus maritimus* and *Typha latifolia* on the southern edge of the site, within areas of shallower water. The only macrophytes in the water were filamentous algae and very sporadic *Potamogeton pusilus*. The base of the waterbody was firm under foot and circa 50-60cm deep with a deeper channel near the middle of the open water.
- A11.27 A total of 603 specimens were identified of 21 taxa (14 identified to species). These were dominated by Chironomidae larvae and Corixinae species, most of which were early instar. Two local species were found *llyocoris cimicoides* and *Sigara concinna*. Molluscs were scarce in the samples; the introduced *Physella acuta* dominated and there was a single bivalve, *Musculium lacustre*. Flying aquatic invertebrates seen during the surveys included, *Coenagrion puella*, a single Aeshna cyanea, and two Aeshna affinis.

Black Duck Marsh 22 (TQ5975375460)

- A11.28 Samples were taken from the open water, dense filamentous algae, and the marginal vegetation *Phragmites australis*. The water depth here was around 60cm deep with a firm substrate and limited soft muds. *Potamogeton pusilus* and *Lemna trisulca* were both rare components to the macrophyte community.
- A11.29 A total of 903 specimens were identified of 23 taxa (16 identified to species). These were dominated by *Cladocera* sp., Chironomidae larvae, and Corixinae species. Most of the latter were early instar, with three species identified. One local species was found, *Sigara concinna*. Molluscs were scarce in the samples with the introduced *Physella acuta* dominating. A single caddisfly species *Holocentropus picicornis* and two common leeches were also recorded in low numbers. Flying aquatic invertebrates seen during the surveys, included *Coenagrion puella*, an *Anax imperator*, and an *Aeshna cyanea*.

Black Duck Marsh 5 (TQ5988975643)

A11.30 The sample was taken in the large wide deep ditch to the north of the reedbeds in the marginal *Phragmites australis* vegetation. The water depth here was over 1.5m deep with a soft substrate. Any aquatic macrophytes were very limited, with *Potamogeton pusilus* and *Lemna trisulca* components to the community. Sub-samples produced very few invertebrates. A total of 269 specimens were identified of 17 taxa (11 identified to species). These were dominated by *Cladocera* sp., Chironomidae larvae and Corixinae species most of the latter were early instar. Three local species were found: *Sigara concinna, Sigara stagnalis,* and *Ilyocoris comicoides*. Molluscs were scarce in the samples and included *Physella acuta, Radix balthica and Gyraulus crista*. Flying aquatic invertebrates seen during the surveys include *Coenagrion puella,* a single *Anax imperator,* a single *Aeshna affinis,* and three *Erythromma najas*.

Black Duck Marsh 21 (TQ6001875697)

- A11.31 The sample taken from the northern bank of Black Duck Marsh, to the west of the pond in a shallow margin of the northern ditch. The vegetation was dominated by *Phragmites australis* swamp; this was surrounding and encroaching into the open water. There was a gentle slope into the water with an area that was used by local dogs to access the water. The material here was soft and silty with a high clay and chalk component. There were no aquatic macrophytes and limited filamentous algae. The water where the sampling was undertaken was up to 1m deep at full reach.
- A11.32 A total of 470 specimens were identified of 50 taxa (33 identified to species). Although dominated by Asellus aquaticus and Cladocera sp., seventeen species of beetle were found. Sixteen species of interest were identified, with one Na Dytiscus circumcinctus, three Nb Berosus affinis; Berosus luridus and Rhantus frontalis, and six species that were local Noterus clavicornis; Cymbiodyta marginellus; Enochrus coarctatus; Enochrus testaceus; Hygrobia Hermanni and Hygrotus versicolor. The only other species of interest were four local species of Hemiptera: Microvelia reticulata; Plea minutissima; and Sigara concinna. Flying aquatic invertebrates seen during the surveys include Coenagrion puell and Anax imperator.

Black Duck Marsh 4 (TQ6003675761)

- A11.33 The sample was taken from the pond in the north east of Black Duck Marsh. The water body was shallow on both survey dates, with limited water in the August samples. The vegetation was limited to a margin of *Phragmites australis* to the south that was dying back and small stands of *Bolboscheonus maritimus* and *Agrostis stolonifera* spreading through the shallows of the water onto the land. There was a gentle slope into the water. The material here was firm underfoot with numerous pieces of covered rubble and other large detritus. Algae was scattered throughout the water. The water was shallow at under 25cm.
- A11.34 A total of 1800 specimens were identified of 57 taxa (38 identified to species). The sample was dominated by *Asellus aquaticus* and *Cladocera* sp. Seventeen

species of beetle were found: one RDB3 Hydrochus ignicollis, four Nb Rhantus frontalis; Rhantus grapii; Enochrus ochropterus; and Hydroglyphus geminus, and seven species that were local Cymbiodyta marginellus; Enochrus coarctatus; Enochrus testaceus; Hygrotus impressopunctatus; Hygrotus versicolor; Laccobius minutus; Noterus clavicornis The only other species of interest were two local species of Hemiptera, Ilyocoris cimicoides and Plea minutissima. There were very few flying aquatic invertebrates seen during the surveys; only Coenagrion puella, and Anax imperator were observed.

Black Duck Marsh 13 (TQ6008075431)

- A11.35 The sample was taken from a shallow lagoon on the south east of Black Duck Marsh. This water body was very shallow in June and dry at the time of the August sampling. As with sample point 4, the vegetation was limited to *Phragmites australis* to the south and small stands of *Bolboscheonus maritimus* and *Agrostis stolonifera* spreading through the shallows of the water onto the land. The material here was firm underfoot with numerous pieces of covered rubble and other large detritus. Charaphytes were scattered throughout the water. The water was shallow at under 25cm.
- A11.36 A total of 480 specimens were identified of 31 taxa (19 identified to species). These were dominated by the snails *Radix balthica* and *Physella acuta*. Of the other species found two were Nb *Rhantus frontalis; Berosus signaticollis; Peltodytes caesus* and four species were local *Hygrotus impressopunctatus; Ilyocoris cimicoides; Noterus clavicornis;* and *Plea minutissima*. There were very few flying aquatic invertebrates seen during the surveys; only *Coenagrion puella,* and *Anax imperator* were recorded.

Black Duck Marsh 20 (TQ6011875582)

- A11.37 The sample was taken at an area close to the track at the boat access point. This was a north-south running ditch leading to the rest of the marsh system. This was the only vegetated ditch within the Black Duck Marsh and there was only 200m of this vegetated habitat. Beyond, the vegetation rapidly decreased and disappeared abruptly at each end of the ditch. The vegetation was dominated by *Ceratophylum demersum* and *Potamogeton pectinatus*. Algae was frequent throughout the community with limited emergents of *Ranunculus sceleratus* and *Veronica anagalis-aquatica* with taller emergents of *Typha latifolia* and *Phragmites australis*. The water body was 7m wide with a depth of 1.8m and there was a large amount of woody debris fallen across the ditch, creating several hazards. Bramble scrub also encroached across the ditch in some areas.
- A11.38 A total of 742 specimens were identified of 67 taxa (49 identified to species). These were dominated by *Asellus aquaticus, Cloeon dipterum,* and the

introduced mollusc *Physella acuta*. Twenty-three species of beetle were found: two RDB3 *Hydrochus ignicollis* and *Graptodytes bilineatus*, one Na *Gyrinus paykulli*, two Nb *Helochares lividus and Berosus affinis*, and ten species that were local (including species of Odonata and Hemiptera) *Enochrus testaceus; Erythromma najas* (red-eyed damselfly); *Graptodytes pictus; Haliplus immaculatus; Hygrotus impressopunctatus; Hygrotus versicolor; Laccophilus minutus; Lestes sponsa* (emerald damselfly); *Noterus clavicornis; Plea minutissima* (pygmy backswimmer). There were a large number of flying aquatic *invertebrates seen during the surveys: Coenagrion puella, Anax imperator, Aeshna affinis, Erythromma najas, Erythromma viridulum,* and *Ischnura elegans*.

Botany Marsh 8 (TQ6084975541)

- A11.39 This sample was taken at the junction of two ditches in the centre of the more natural grazing marshes within Botany Marsh. There was only a limited area of open water and wet marsh habitat along the choked ditches across this section of marsh. The narrow-choked ends of this site were dominated by *Phragmites australis* with an abundance of *Agrostis stolonifera* as a supporting species. *Ranunculus baudotii* was the only aquatic macrophyte present within the water, alongside the filamentous algae. The whole area is grazed by cattle, the margins were heavily poached and much of the vegetation grazed to some extent into the middle of the ditch. Due to the low water levels the cattle needed to enter the ditch further; whereas a higher water level would result in less poaching. The water body was 4m wide, with a length of 15m and a depth of only 90cm, of which 35cm was water the remaining being soft silts and sediment.
- A11.40 A total of 1583 specimens were identified of 66 taxa (51 identified to species). These were dominated by Corixidae sp. (early instar), *Helophoris brevipalpis*, *Radix balthica* and the introduced mollusc *Physella acuta*. Twenty seven species of beetle were found, and a total of 22 species of interest were identified; RDB3 *Hydrophilus piceus;* three Na *Gyrinus paykulli, Microvelia pygmaea* and *Enochrus halophilus* nine Nb *Berosus affinus, Berosus luridus, Berosus signaticollis, Gerris paludum, Helophorus griseus, Hygrotus parallelogrammus, Peltodytes caesus, Sigara selecta and Corixa affinis; with nine species that were local <i>Enochrus testaceus, Gyrinus caspius, Haliplus immaculatus, Hygrotus confluens, Ilyocoris cimicoides, Laccobius minutus, Noterus clavicornis, Plea minutissima and Sigara stagnalis.* There were a large number of *Coenagrion puella, Anax imperator, Aeshna affinis, and Ischnura elegans seen during the surveys.*

Botany Marsh 9 (TQ6086575670)

- A11.41 The sample area was a man-made wetland/pond adjacent to the existing northsouth running ditch. A small island of vegetation was still present in the centre of the pond/wetland. The whole area was heavily grazed and very heavily poached. The vegetation was dominated by *Lolium perenne* and *Agrostis stolonifera* and short grazed *Phragmites australis*. Within the water body a small number of *Ranunculus baudotii*, the base of the body was soft silts and filamentous algae. The water body was 30m long, with a width of 12m and a depth of 80cm. There was no shade along the ditch.
- A11.42 A total of 2066 specimens were identified of 60 taxa (47 identified to species). These were dominated by Corixidae sp. (early instar), Cloeon dipterum, Helophoris brevipalpis, Radix balthica and the introduced mollusc Physella acuta. Twenty-one species of beetle were found, contributing to a total of 13 species of interest within the sample: one RDB3 Hydrophilus piceus, one Na Helophorus fulgidicolis; seven Nb Agabus conspersus, Berosus affinis, Berosus luridus, Berosus signaticollis, Corixa affinis, Helophorus griseus, Octhebius dilitatus and Hygrotus parallelogrammus; with five species that were local Hygrotus confluens, Hygrotus impressopunctatus, Ilyocoris cimicoides, Laccobius minutus and Noterus clavicornis. There were a large number of flying aquatic invertebrates seen during the surveys, including Coenagrion puella, Anax imperator, Aeshna affinis, and Ischnura elegans.

Botany Marsh 10 (TQ6091475519)

- A11.43 These samples were collected from the wide grazing marsh ditch running eastwest across the site. This area was a confluence of two ditches with a wider area of water that was rapidly drying. The vegetation was dominated by *Eleocharis palustris* within the open water portion of the wetland with *Lolium perenne* and *Agrostis stolonifera* supporting around the margins and within the heavily grazed pool and ditch. Along the ditch running to the north there was a dominance of *Phragmites australis*, although this too was all grazed. No aquatic macrophytes were present within the sample sites. The water body was 23m wide and 23m long, with a depth of 80cm. There was no shading of the site and the water was rapidly reducing.
- A11.44 A total of 1937 specimens were identified of 57 taxa (40 identified to species). These were dominated by *Cloeon dipterum*, *Helophoris brevipalpis*, *Radix balthica* and the introduced mollusc *Physella acuta*. Twenty-one species of beetle were found and there was a total of sixteen species of interest; one RDB3 *Hydrophilus piceus*, nine Nb *Berosus affinis*, *Berosus luridus*, *Corixa affinis*, *Helophorus griseus*, *Hesperocorixa moesta*, *Hydroglyphus geminus*, *Hygrotus parallelogrammus*, *Peltodytes caesus* and *Rhantus frontalis* with seven species

that were local, Enochrus coarctatus, Hygrotus confluens, Ilyocoris cimicoides, Noterus clavicornis, Notonecta viridis, Oecetis furva and Plea minutissima. There were a large number of flying aquatic invertebrates seen during the surveys, including Coenagrion puella, Anax imperator, Aeshna affinis, and Ischnura elegans.

Botany Marsh 9 (TQ6095375793)

- A11.45 This set of samples were taken along a ditch on the northern margin of the site. The original plan was to sample the lagoon present here; however, at the time of the survey this lagoon was dry and remained so over the survey period. To the south of the lagoon was a ditch running east to west. Water was limited in extent and depth with dense *Phragmites australis* at either end of the sampling area. The water was only 10cm deep with a 90cm depth of silt. The area of open water was 4m wide and 20m long. All areas of the available habitat were sampled. There were no aquatic macrophytes within the waterbody, which did support a fine algal community. The water was very turbid and other than the *Phragmites*, there were no other emergent species.
- A11.46 A total of 395 specimens were identified of 32 taxa (22 identified to species). These were dominated by Chironomidae larvae and *Corixidae* sp. early instar specimens. There were eight species of interest at this site and eleven species of beetle. The species of interest were one Na *Helophorus alternans;* three Nb *Rhantus frontalis, Berosus affinis* and *Helophorus arvernicus* with five species that were local *Enochrus testaceus; Sigara stagnalis, Corixa panzer, Hygrotus impressopunctatus* and *Corixa affinis*.

Botany Marsh 17 (TQ6108175381)

- A11.47 These samples were collected from a man-made pond within the eastern portion of the Botany Marshes. The pond was accessed across a shallow ditch, beyond which was an area of *Phragmites australis* leading down to the ponds edge. The pond had a dense margin of *Phragmites australis* with a less densely vegetated area to the north and south. The aquatic macrophytes were scattered through the waterbody, including *Ranunculus baudotii* and *Potamogeton pusilis*, all were covered in a dense layer of filamentous algae. The samples were taken in the more open areas and around the base of the *Phragmites australis*. The water body was 30m wide and 60m long, with a depth of 1.4m.
- A11.48 A total of 746 specimens were identified of 32 taxa (20 identified to species). These were dominated by the molluscs *Radix balthica* and the invasive *Physella acuta* specimens. There were six species of interest at this site and eight species of beetle. The species of interest were four Nb *Berosus luridus, Hydroglyphus geminus, Helophorus avernicus* and *Peltodytes caesus,* with two species that

were local Erythromma najas, and Haliplus immaculatus. Coenagrion puella, Anax imperator, and Ischnura elegans were recorded flying at the sample point.

Botany Marsh 8 (TQ6128775306)

- A11.49 This site was the pond at the eastern side of Botany Marsh, near to the cement works. The pond was in the process of being cleared during the first survey and was still in a disturbed state at the time of the second sampling period. The pond was approximately a figure-of-8 shape (approximately 42m long and 20m wide) with steep sides and over 1.4m of water. The emergent vegetation was limited to *Phragmites australis* and there were no aquatic macrophytes present, only large amounts of filamentous algae.
- A11.50 A total of 473 specimens were identified of 27 taxa (20 identified to species). These samples were dominated by *Chironomidae* sp. larvae, the introduced mollusc *Physella acuta*, and fish fry. Only four species of beetle were found and there were only three species of interest: one Nb *Peltodytes caesus* and two local species *Plea minutissima* and *Ilyocoris cimicoides*. There were a large number of flying aquatic invertebrates recorded during the surveys, inlcuding *Coenagrion puella*, *Anax imperator*, *Libellula quadrimaculata* and *Libellula depressa*, *Ischnura elegans*.

Ebbsfleet 14 (TQ6094674584)

- A11.51 This site comprises Bamber pond, within the chalk quarry to the south of the North Kent rail line. The pond was large and deep and access with a boat was not possible, so samples were taken from the accessible western shores of the pond. There was limited emergent vegetation with *Alisma plantago-aquatica, Mentha aquatica, Solanum dulcramara* and *Lycopus europea*. The only aquatic plants were stands of *Nymphaea alba*. A large proportion of the margin had overhanging vegetation with only small areas accessible. At the survey point, the base of the pond was covered in rubble and small boulders. There was filamentous algae around the margins though the water was clear. The water body was 259m long, with a width of 90m and an unknown depth.
- A11.52 A total of 351 specimens were identified of 30 taxa (19 identified to species). Dominant species were *Ilyocoris cimicoides, Plea minutissima, Radix balthica* and *Corixinae* sp. There were eleven species of beetle and only eight species of interest: one RDB3 *Hydrophilus piceus*; five Nb *Anacena bipustulata, Berosus affinis, Helochares lividus, Helophorus arvernicus* and *Helophorus griseus* and four local species *Ilyocoris cimicoides, Noterus clavicornis, Plea minutissima* and *Stictotarsus duodecimpustulatus*.

Ebbsfleet 16 (TQ6141073256)

- A11.53 This site was the pond to the south of the A2260. At the time of the first visit the pond was already much reduced in area with only a small shallow section in the south west of the pond. The margins of the pond were surrounded with bramble on the south side with *Phragmites australis* to the east. Across the majority of the pond there were only the dead remains of grasses and willowherbs. The water body was 142m long with a width of 74m, when full. At the survey it was 50m by 15m and a depth of around 15cm.
- A11.54 A total of 165 specimens were identified of 22 taxa (11 identified to species). These samples were dominated by *Chironomidae* larvae, the invasive *Crangonyx pseudogracilis*, and *Lestes sponsa* larvae. Only one species of beetle was found and there were three species of interest within the sample: three local species *Lestes sponsa*, *Plea minutissima* and *Crangonyx pseudogracilis*. There were no flying aquatic invertebrates seen at this site.

Ebbsfleet 18 (TQ6158772958)

- A11.55 Samples 18 and 19 were taken from the same water body at 300m apart. This sample was collected from the chalk stream, from beneath the mature willows. The vegetation was dominated by *Berula erecta, Nasturtium officinalis, Valeriana officinalis* and *Phalaris arundinacea.* The water was cold and fast running through the site. At this location the river, though small, was braided into four small channels that recombined downstream. The water body was 10m wide with a depth of around 1.2m.
- A11.56 A total of 170 specimens were identified of 17 taxa (12 identified to species). Dominant species were Asellus aquaticus, Crangonyx pseudogracilis, and the caddis Limnephilus lunatus. Only two species of beetle were found and there were only two species of interest, Nb Agabus conspersus and Hydraena rufipes /britteni/riparia. There were no flying aquatic invertebrates seen at this site.

Ebbsfleet 19 (TQ6163072900)

- A11.57 This site was south of sample point 18 and was taken from a more open habitat with no shading, the vegetation was dominated by *Nasturtium officinalis* and *Phalaris arundinacea*. The water was fast running and very cold. The water body was 12m wide with a depth of around 1.4m.
- A11.58 A total of 332 specimens were identified of 19 taxa (12 identified to species). These samples were dominated by *Asellus aquaticus, Tricladida* sp. and *Baetis rhodani.* Three species of beetle were found with three species of interest with

one Nb *Agabus conspersus* and a local species *Agabus didymus.* There were no flying aquatic invertebrates seen at this site.

Swanscombe Marshes 1 (TQ6088376108)

- A11.59 This ephemeral lagoon was to the north of the cement works and surrounded by a chainlink fence. The vegetation surrounding the lagoon was dominated by *Elytrigia atherica*, had no aquatic macrophytes and only small quantities of filamentous algae. In the second sampling period the lagoon was dry. The water body was 49m long and 12m when full; however, at the survey it was 9m by 8m, and had a depth of around 10cm.
- A11.60 A total of 296 specimens were identified of 18 taxa (11 identified to species). These samples were dominated by fly larvae species and *Cloeon dipterum*. the invasive *Crangonyx pseudogracilis* and *Lestes sponsa* larvae. There were nine species of beetle found and only five species of interest. These were: one Na *Octhebius viridis*; one Nb *Helophorus arvernicus*, and three two local species *Helophorus arvernicus*, *Hygrotus confluens*, *Hygrotus impressopunctatus*, *Ilyocoris cimicoides*. There were no flying aquatic invertebrates seen at this site.

Swanscombe Marshes 12 (TQ6035275923)

- A11.61 This site was the 'natural' pond in the centre of the site. The water was slowly receding throughout the summer. The eastern edge of the site was dominated by *Phragmites australis* with *Elytrigia atherica* on the north and western sides of the lagoon. The water body was gently shelving from the west to east, with soft muds in the west and gravels on the base in the centre and east of the pond. The pond is only filled by rainwater. The water body was 316m long, with a width of 100m and a depth of around 1.5m.
- A11.62 A total of 593 specimens were identified of 30 taxa (14 identified to species). These samples were dominated by *Corixinae* sp., *Chironomidae* larvae and *Sigara lateralis*. Only four species of beetle were found and there were only six species of interest. Two Nb Berosus affinis, Berosus luridus and four local species *Assiminea grayana, Enochrus testaceus, Ilyocoris cimicoides* and *Sigara concinna*. The mollusc *Assiminea grayana* was found only as a dead shell and is likely a residue from when the site was a saltmarsh. There were numerous flying aquatic invertebrates seen at this site with *Sympetrum fonscolombii* frequent around the pond. *Orthetrum cancellatum* and *Libellula quadrimaculata* were frequent too.

Swanscombe Marshes 6 (TQ6038975588)

- A11.63 This site was along the ditch running to the south of the main lagoon (site 19). The marginal vegetation was dominated by *Phragmites australis* on the east of the ditch and bramble species on the west. There were no aquatic macrophytes but filamentous algae was present. The water was opaque. The bank appeared undercut on the east though this may have been a solid hover margin. The base of the ditch was silty with a solid gravel beneath. The water body was 4m wide and a depth of around 1.5m.
- A11.64 A total of 205 specimens were identified of 50 taxa (42 species identified). Dominant species were *Chironomidae* larvae, the invasive *Physa acuta*, and the mollusc *Anisus vortex*. Twenty-four species of beetle were found and there were twelve species of interest. These were: one Na *Helophorus fulgidicolis*; two Nb *Peltodytes caesus* and *Octhebius dilitatus*; and nine local species *Crangonyx pseudogracilis*, *Cymbiodyta marginellus*, *Graptodytes pictus*, *Haliplus immaculatus*, *Hygrotus versicolor*, *Laccobius minutus*, *Laccobius striolatus*, *Plea minutissima*, *Stictotarsus duodecimpustulatus*. There were a few flying aquatic invertebrates seen at this site with most noticeable *Brachytron pratense*.

Swanscombe Marshes 11 (TQ6039775835)

- A11.65 This site was a ditch to the east of the track running north south through the site. The ditch was dominated by *Phragmites australis* with no aquatic macrophytes found in the sample areas. The water was opaque and the banks vertical with the ditch base silty below which it was a solid gravel base. The water body was 4m wide and a depth of around 1.5m.
- A11.66 A total of 210 specimens were identified of 35 taxa of 22 species. These samples were dominated by *Chironomidae* larvae. Only six species of beetle were found with only four species of interest with one Nb *Helophorus griseus* and three local species *Crangonyx pseudogracilis, Noterus clavicornis* and *Notonecta viridis.* There were a few flying aquatic invertebrates seen at this site with most noticeable *Brachytron pratense*.

Swanscombe Marshes 7 (TQ6044175743)

- A11.67 This sample was from a small lagoon/pond to the north of a ditch. Both features were drying at the time of the first survey and were dry by the second. The water was slowly receding as the summer went along. The southern edge of the site was dominated by *Phragmites australis* with *Elytrigia atherica* on the southern sides of the lagoon. The water body was gently shelving from the west to east, with soft muds in the west and gravels on the base in the centre and east of the pond. The pond is only filled by rainwater. The water body was 2m wide, 10m long and a depth of around 15cm.
- A11.68 A total of 554 specimens were identified of 18 taxa (8 identified to species). These samples were dominated by *Chironomidae* larvae and *Ephydridae* sp. Four species of beetle was found and there were four species of interest, with one Nb *Helophorus griseus* and three local species *Crangonyx pseudogracilis* and *Hygrotus impressopunctatus*. There were no flying aquatic invertebrates seen at this site.

Swanscombe Marshes 28 and 29 (TQ6050975483 and TQ6055675415)

- A11.69 Both samples were taken from the mitigation lagoon to the east of the Ebbsfleet tunnel. The vegetation was almost exclusively *Phragmites australis*, with very few small stands of *Typha latifolia* within the emergents in the southern section of this lagoon and larger stands in the northern portion of the lagoon. *Phragmites australis* dominates all other areas. There was a scattering of *Potamogeton berchtoldii* and filamentous algae within the lagoon, which was clear to the bottom. The lagoon had a layer of soft silts to a depth of 30cm with a firm bottom and scattered pieces of rubble and stone. This lagoon was accessed using a boat and using chest waders. The water was 1m deep. The water body was 229m long, with a maximum width of 48m and a depth of around 1.3m.
- A11.70 For sample 29, a total of 172 specimens were identified of 19 taxa (13 species identified). These samples were dominated by *Corixinae* sp. (early instar), *Chironomidae* and *Orthocladii* larvae and *Callicorixa praeusta*. Two species of beetle were found and there were two species of interest; these were two local species *Crangonyx pseudogracilis* and *Ilyocoris cimicoides*.
- A11.71 For sample 28, a total of 374 specimens were identified of 31 taxa (23 identified to species). These samples were dominated by *Corixinae* sps (early instar), *Cloeon dipterum*, *Chaboridae* larvae and *Sigara falleni*. Seven species of beetle were found, and the sample contained seven species of interest: one Na, *Helophorus alternans*, three Nb *Berosus affinis*, *Berosus luridus* and *Peltodytes caesus* and three local species, *Crangonyx pseudogracilis*, *Erythromma najas* and *Sigara concinna*. There were numerous flying aquatic invertebrates seen at this

site, inlcuding Anax imperator, Aeshna cyanea, Ischnura elegans and Sympetrum striolatum.

Swanscombe Marshes 26, 27 and 15 (TQ6058975449, TQ6063275456, TQ6064875464)

- A11.72 Samples 26 and 27 were taken from the open water of the eastern mitigation lagoon, and sample 15 was taken from the wet flooded *Phragmites* on the way into the lagoon. The vegetation was dominated by *Phragmites australis*, with limited stands of *Typha latifolia* within the emergents to the south. *Phragmites australis* dominates all other areas. There was a scattering of *Potamogeton berchtoldii* and filamentous algae within the clear water of the lagoon. The lagoon had a layer of soft silts to a depth of 40cm with a firm bottom and scattered pieces of rubble and stone. This lagoon was accessed using a boat and using chest waders. The water was 1m deep at the margins and 1.3m in the centre of the lagoon, a boat was needed due to the depth here. The water body was 132m long, with a maximum width of 72m and a depth of around 1.3m.
- A11.73 Samples 26 and Sample 27 were combined. A total of 728 specimens were identified of 25 taxa (21 species identified). These samples were dominated by *Corixinae* sp. (early instar), *Cloeon dipterum*, *Chaboridae* larvae and *Sigara falleni*. Five species of beetle were found and there were three species of interest: one Na, *Helophorus alternans*, and two local species, *Crangonyx pseudogracilis*, and *Sigara concinna*.
- A11.74 For sample 25, a total of 216 specimens were identified of 33 taxa (24 identified to species). Dominant species were Asellus aquaticus, Plea minutissima, Crangonyx pseudogracilis and the invasive mollusc Physella acuta. Five species of beetle was found, and five species of interest were identified. These were: one Nb Ilybius guttiger, and four local species, Crangonyx pseudogracilis, Liopterus haemorrhoidalis, Noterus clavicornis and Plea minutissima.
- A11.75 There were good numbers of flying aquatic invertebrates recorded at this site. This included Anax imperator, Aeashna cyanea, Ischnura elegans and Sympetrum striolatum.

Swanscombe Marshes 10 (TQ6058975449)

A11.76 This sample was taken in the ditch near the main power lines across the site. The ditch was densely vegetated with emergent *Phragmites australis* on both banks and there was a considerable amount of *Phragmites australis* debris in the samples. There were no aquatic macrophytes but limited *Lemna minor* on the surface. The water body was 4m wide and a depth of around 1.2m. A total of 484 specimens were identified of 27 taxa (18 identified to species). These samples

were dominated by *Chironomidae* larvae and *Cloeon dipterum*. Eight species of beetle and seven species of interest were recorded. The species of interest were: four Nb Helophorus griseus, Rhantus frontalis, Rhantus grapii and Rhantus suturalis and three local species *Corixa panzeri*, Hygrotus impressopunctatus and Laccobius minutus. There were no flying aquatic invertebrates seen at this site.

Swanscombe Marshes 3 (TQ6099176412)

A11.77 This lagoon was on the land above the tidal section of the saltmarsh and behind a low sea wall/bund. It was predominantly filled by runoff from the dangerous pits to the north west and topped up by rainwater. The runoff from these lagoons flowed into this lagoon and then the water flowed into the saltmarsh to the east. The vegetation was dominated by *Elytrigia atherica, Puccinellia maritima* and *Atriplex portulacoides*. The water body was 22m wide, 100m long, and had a depth of up to 15cm during the survey. The water was brown/opaque. A total of over 200 specimens were identified of 1 taxon, no species of interest were found. There were no flying aquatic invertebrates seen at this site.

Swanscombe Marshes 2 (TQ6111176222)

- A11.78 This saltmarsh lagoon was on the eastern edge of the site, close to the River Thames, on the seaward side of the embankment. There was limited water within the lagoon in the June survey and there was no water in the August sampling, at this time there was only wet very soft muds. There was no emergent vegetation from the lagoon, though it was surrounded by a dense sward of *Puccinellia maritima, Atriplex portulacoides* and *Elytrigia atherica*. The lagoon is filled by rainwater and spring tides overtopping the saltmarsh. The water body was 13m wide, 10m long and a water depth of around 5cm.
- A11.79 A total of 1013 specimens were identified of 6 taxa (2 species identified). These samples were dominated by Setacera larvae. One species of interest was identified, this was the local saltmarsh mollusc Assiminea grayana. Flying aquatic invertebrates were limited to low numbers of Anax imperator and Ischnura elegans.

Overview of Conservation Status

- A11.80 In total, 217 taxa of aquatic invertebrates were recorded within the study area, of these, 155 identified to species level, with 72 species of beetle and four species of vertebrate two fish and two amphibians.
- A11.81 Two species of vulnerable RDB3 beetle were found in Black Duck Marsh. *Graptodytes bilineatus* was collected from the edge of the ditch close to the track

and *Hydrochus ignicollis* was found at site 4 - at the northern end of BDM within the desiccating pond and along the ditch close to the track at site 20. A third species, *Hydrophilus piceus*, was recorded in the three ditches surveyed at Botany Marsh and a single specimen was collected from Bamber Pit.

- A11.82 Eight near threatened species were collected across the sites. Six were beetles and one was the hemiptera *Microvevlia pygmaea*, this was only found in the centre of Botany Marsh. The majority of these rare beetles (*Crytopleurum crenatum, Enochrus halophilus, Gyrinus paykulli* and *Octhebius nanus*) were recorded within samples taken from Botany Marshes grazing ditches (site 8). *Ochthebius viridis* was found once in the drying lagoon at site 181 *Helophorus alternans* found in samples at the mitigation lagoon close to the Ebbsfleet tunnel (28 and 27), and *Helophorus fulgidicolis* found in the ditch sample at site 6.
- A11.83 Twenty-two species of Notable b status were found across the site. Two were hemiptera, *Hesperocorixa moesta* and *Gerris paludum*. These were found in Botany Marsh grazing ditches. The remaining twenty species were all beetles. The majority of these were also found in the samples collected from the grazing marsh ditches of Botany Marsh. A single Notable species, *Sigara selecta*, was identified twice. Both recordings of this species were made in Botany Marshes samples.
- A11.84 Thirty-four species found were considered of local status. One was the mollusc *Assiminea grayana,* which was found in the saltmarsh lagoon (site 3). Twenty of these were beetles that were scattered across the site, with the majority from the samples at the north and eastern sides of Black Duck Marsh and in the three samples collected from Botany Marsh. Nine species were hemiptera, again these were predominantly from similar areas of Black Duck Marsh and Botany Marsh, with a small number of specimens collected across all the main site areas. The three most abundant local species were *llyocoris cimicoides* (13 sites), *Noterus clavicornis* (10 sites) and *Plea minutissima* (12 sites).
- A11.85 In total, fifteen of the thirty sites samples had a CCI score above 20, with two sites scoring over 30 and one over 45. Such scores are indicative of high conservation status. The areas of highest importance comprise the eastern and northern areas of Black duck marsh and the grazing marsh ditches of Botany marsh. Aquatic beetles, in particular, are good indicators of habitat quality. Survey effort recorded 75 species of beetle across the four broad survey areas. A total of 155 species of aquatic invertebrate were identified from the two survey periods; that 75 were aquatic beetles is highly significant for the site.

Overview of Water Quality

A11.86 A summary of the biotic scores calculated using SAFIS for each sample location

during is displayed in **Table EDP A11.5** below.

- A11.87 With respect to biological water quality of standing waterbodies, BMWP and LQI scores were variable across the survey area, ranging from poor to good water quality. This appears to be correlated with the numbers of coleoptera and odonata species identified in samples. Those sites supporting the highest diversity of beetles, dragonflies and damselflies were similarly representative of moderate to good water quality. With respect to those waterbodies of poor water quality, dense filamentous algae was often recorded in association with these indicating some level of nutrient enrichment.
- A11.88 With respect to Botany Marsh, those waterbodies associated with the western extents of the marsh were typically representative of moderate-good water quality, whilst waterbodies across the eastern extents of the marsh area, particularly along the boundaries, were representative of poor water quality. In addition to a relatively diverse odonata and coleoptera community, site 10 also supported the pollution sensitive cased caddisfly Ocetis fulva, an indicator of relatively clean water. Nevertheless, poaching of these waterbodies by cattle was observed which may have some impact on overall condition.
- A11.89 With respect to standing waterbodies associated with the River Ebbsfleet, an invertebrate community was indicative of poor water quality with samples dominated by pollution tolerant taxa, albeit with occurrences of pollution sensitive coleopteran and odonatan specimens. In contrast, the river itself was more representative of moderate water quality with relatively limited diversity within samples.
- A11.90 Waterbodies across Swanscombe Marsh were predominantly representative of poor water quality. Waterbodies 1-3 and 12 in particular recorded a high pH indicative of alkaline conditions. Indeed, no scoring invertebrates were recorded for the lagoons at sample location 2 and 3. Waterbodies associated with samples 10 and 6 were, however, indicative of moderate-good water quality, albeit an invertebrate community was more limited in diversity when compared to other locations across Botany and Black Duck marshes.

Species	Rareness	Black	Duck N	larsh			Botan	y Marsł	ı			River	Ebbsflee	et		
		23	22	5	21	4	13	20	8	9	10	9	17	8	14	16
Graptodytes bilineatus	RDB3							2								
Hydrochus ignicollis	RDB3					5		2								
Hydrophilus piceus	RDB3														1	
Hydrophilus piceus (larvae)	RDB3								2	3	1					
Crytopleurum crenatum	Na								1							
Enochrus halophilus	Na								1							
Gyrinus paykulli	Na							1	2							
Helophorus alternans	Na												1			
Helophorus fulgidicolis	Na								7	6	4					
Microvelia pygmaea	Na								1							
Octhebius nanus	Na								1							
Octhebius viridus	Na															
Agabus conspersus	Nb									1						
Anacaena bipustulata	Nb														1	
Berosus affinis	Nb				2			1	6	4	10		4		1	
Berosus luridus	Nb				3				3	7	13	1				
Berosus signaticollis	Nb						1		1	1						
Berosus sp. (damaged)	Nb									1						
Enochrus ochropterus	Nb					1										
Gerris paludum	Nb								1							
Haliplus apicalis	Nb								1							
Helochares lividus	Nb							2							5	
Helophorus arvernicus	Nb											1	4		1	
Helophorus griseus	Nb								9	3	12				1	
Helophorus nanus	Nb								2		1					
Hesperocorixa moesta	Nb										1					

Table A11.4: Standing Waterbodies Aquatic Invertebrate Species List (Part 1)

Species	Rareness	Black	Duck N	larsh			Botan	y Marsh	1			River	Ebbsflee	et		
		23	22	5	21	4	13	20	8	9	10	9	17	8	14	16
Hydroglyphus geminus	Nb					1					1	1				
Hygrotus parallellogrammus	Nb								1	6	3					
llybius guttiger	Nb															
Octhebius dilitatus	Nb								1	1						
Peltodytes caesus	Nb						1		2	3	1	1		3		
Rhantus frontalis	Nb				1	7	2			2	3		1			
Rhantus grapii	Nb					1										
Rhantus suturalis	Nb															
Sigara selecta	Nr								2	9						
Agabus didymus	Local															
Assiminea grayana	Local															
Assiminea grayana (long dead)	Local															
Corixa panzeri	Local												1			
Crangonyx pseudogracilis	Local															27
Cymatia coleoptera	Local				1			4								
Cymbiodyta marginellus	Local				1	2										
Dytiscus circumcinctus	Local				1											
Enochrus coarctatus	Local				2	1					1					
Enochrus testaceus	Local				1	5		8	1				1			
Erythromma najas	Local							2				1				
Graptodytes pictus	Local							2								
Gyrinus caspius	Local								1							
Haliplus immaculatus	Local							1	2			1				
Hygrobia hermanni	Local				1											
Hygrotus confluens	Local								2	2	1					
Hygrotus impressopunctatus	Local					1	1	1	3	1	1					
Hygrotus impressopunctatus linellus	Local								1	2	1		1			

Species	Rareness	Black	Duck N	larsh			Botar	y Marsh)			River	Ebbsflee	et		
		23	22	5	21	4	13	20	8	9	10	9	17	8	14	16
Hygrotus versicolor	Local				2	8		6								
Ilyocoris cimicoides	Local	1		1		3	1	46	13	6	7			1	114	
Laccobius minutus	Local					4			1	2						
Laccobius striolatus	Local															
Laccophilus minutus	Local							1								
Lestes sponsa	Local							1								10
Liopterus haemorrhoidalis	Local															
Microvelia reticulata	Local				1											
Noterus clavicornis	Local				12	3	1	9	10	2	18				7	
Notonecta viridis	Local										1					
Oecetis furva	Local										1					
Plea minutissima	Local				7	5	1	43	5	3	14			1	49	1
Polyhydrus lineatus	Local				1	3		1								
Sigara concinna	Local	20	26	4	1					1						
Sigara stagnalis	Local			1					11	2			11			
Stictotarsus duodecimpustulatus	Local														2	

Table A11.4: Standing Waterbodies Aquatic Invertebrate Species List (Part 2)

Species	Rareness	River	Ebbsfle	et					Swan	scombe	!				
		18	19	18	1	12	6	11	7	28	29	15	10	3	2
Graptodytes bilineatus	RDB3														
Hydrochus ignicollis	RDB3														
Hydrophilus piceus	RDB3														
Hydrophilus piceus (larvae)	RDB3														
Crytopleurum crenatum	Na														
Enochrus halophilus	Na														
Gyrinus paykulli	Na														

Species	Rareness	River	Ebbsfl	eet					Swan	scombe	e				
		18	19	18	1	12	6	11	7	28	29	15	10	3	2
Helophorus alternans	Na									3		3			
Helophorus fulgidicolis	Na					2									
Microvelia pygmaea	Na														
Octhebius nanus	Na														
Octhebius viridus	Na			1											
Agabus conspersus	Nb	3	3												
Anacaena bipustulata	Nb														
Berosus affinis	Nb				10					1					
Berosus Iuridus	Nb				1					1					
Berosus signaticollis	Nb														
Berosus sp. (damaged)	Nb														
Enochrus ochropterus	Nb														
Gerris paludum	Nb														
Haliplus apicalis	Nb														
Helochares lividus	Nb														
Helophorus arvernicus	Nb			4											
Helophorus griseus	Nb						1	2			1				
Helophorus nanus	Nb														
Hesperocorixa moesta	Nb														
Hydroglyphus geminus	Nb														
Hygrotus parallellogrammus	Nb														
llybius guttiger	Nb												1		
Octhebius dilitatus	Nb					3									
Peltodytes caesus	Nb					1				1					
Species	Nb	16	17	18	19	20	21	22	23	24	25	27	28	29	30
Rhantus frontalis	Nb										2				
Rhantus grapii	Nb										1				

Species	Rareness	River	Ebbsfl	eet					Swan	scombe	;				
		18	19	18	1	12	6	11	7	28	29	15	10	3	2
Rhantus suturalis	Nr										1				
Sigara selecta	Local														
Agabus didymus	Local		1			2									
Assiminea grayana	Local														9
Assiminea grayana (long dead)	Local				2										
Corixa panzeri	Local										1				
Crangonyx pseudogracilis	Local	27	11			9	2	2	1	7		7	83		
Cymatia coleoptera	Local				1										
Cymbiodyta marginellus	Local					2									
Dytiscus circumcinctus	Local														
Enochrus coarctatus	Local														
Enochrus testaceus	Local				3										
Erythromma najas	Local									1					
Graptodytes pictus	Local					4									
Gyrinus caspius	Local														
Haliplus immaculatus	Local					1									
Hygrobia hermanni	Local														
Hygrotus confluens	Local			1											
Hygrotus impressopunctatus	Local			4				2			1				
Hygrotus impressopunctatus linellus	Local														
Hygrotus versicolor	Local					3									
Ilyocoris cimicoides	Local			3	2				1						
Laccobius minutus	Local					1					1				
Laccobius striolatus	Local					1									
Laccophilus minutus	Local														
Lestes sponsa	Local														
Liopterus haemorrhoidalis	Local												1		

Species	Rareness	River	Ebbsfle	eet					Swan	scombe	;				
		18	19	18	1	12	6	11	7	28	29	15	10	3	2
Microvelia reticulata	Local														
Noterus clavicornis	Local						2						2		
Notonecta viridis	Local						1								
Oecetis furva	Local														
Plea minutissima	Local					4							17		
Polyhydrus lineatus	Local														
Sigara concinna	Local				13					6		2			
Sigara stagnalis	Local														
Stictotarsus duodecimpustulatus						1									

Table A11.5: Biotic Scores for Standing Waterbodies Calculated by SAFIS (Part 1)

Sample_ID	Black Duo	ck Marsh						Botany M	arsh				
	23	22	5	21	4	13	20	8	9	10	9	17	8
Total No. of	603	903	269	470	1800	480	742	1583	2066	1937	395	746	473
Sp.													
Revised BMWP	23.9	34.1	23.1	66.3	68.4	52.3	91.4	71.2	61.6	66.5	30.5	35.1	43.5
Revised ASPT	3.41	3.79	3.3	3.9	4.28	4.02	4.35	4.19	4.4	4.75	5.08	3.9	3.63
LQI	F	F	F	С	В	С	А	В	В	A	А	D	D
CCI	12.92	11.54	13.64	24.73	35.63	24.11	32.56	28.72	25	26.7	22.65	23.8	15.52
No of	0	0	0	16	16	8	21	19	18	17	10	8	5
Coleoptera													
No. of	0	0	0	0	0	0	2	0	0	0	0	0	0
Megaloptera													
No. of Odonata	0	0	0	2	3	1	3	4	3	0	0	2	0

Sample_ID	River E	bbsfleet			Swanso	combe M	arshes										
	14	16	18	19	1	12	6	11	7	28	29	26	27	15	10	3	2
Total No. of	351	165	170	332	296	593	205	210	554	172	374	484	-	728	216	200	1013
Revised BMWP	36.4	35.5	28.2	36.7	14.4	29.7	74.1	49.8	17.3	26	39	38.6	-	29	62.6	-	-
Revised ASPT	4.04	3.92	4.03	4.59	4.8	3.71	4.36	4.53	3.46	3.71	3.55	4.29	-	3.63	4.75	-	-
LQI	D	D	D	В	С	D	В	В	E	D	E	С		D	С		
CCI	45.63	10.45	16.63	16.55	22.75	26.09	17.89	17.29	17.5	10	21.33	24.29	-	14.82	17.68	-	25
No of Coleoptera	10	1	2	3	6	4	24	6	3	2	7	8	-	5	6	0	0
No. of Megaloptera	0	0	0	0	0	0	0	0	0	0	0	1	-	0	0	0	0
No. of Odonata	2	3	0	0	0	0	2	1	1	0	2	1	-	0	1	0	0

 Table A11.5: Biotic Scores for Standing Waterbodies Calculated by SAFIS (Part 2)

River Ebbsfleet

A11.91 A summary of the biotic scores calculated for each sample location during May and September 2020 is displayed in **Table EDP A11.6** and **Table EDP A11.7** below whilst **Tables EDP A11.8** to **A11.15** present the full aquatic macroinvertebrate species lists and the resulting biotic scores for the four sites sampled during May and September 2020.

Sample Site	BMWP	ASPT	N-Taxa	CCI Score
Site 1	47	4.7	10	1
Site 2	66	4.4	15	8.2-12.6
Site 3	56	4.67	12	4.3
Site 4	65	4.3	15	7.9

Table EDP A11.6: Summary Biotic Scores - May 2020.

Sample Site	BMWP	ASPT	N-Taxa	CCI Score
Site 1	50	4.17	12	1
Site 2	95	4.75	20	15.75
Site 3	51	3.92	13	3.75
Site 4	40	4.00	10	1

Site 1: River Ebbsfleet at Springhead Garden Centre

- A11.92 The River Ebbsfleet at Section 1 is straightened, uniform section characterised by steeply sloping banks circa 3-4m with a channel substrate dominated by gravel and pebbles with occasional cobbles. In-channel vegetation is limited to patches of floating sweet grass and marginal fool's water cress with hemlock encroaching from the banks. The sampling point is located downstream of a major culvert. At the time of each survey, water flow would sporadically increase indicating a discharge into the watercourse upstream of the sample site.
- A11.93 During September 2020, debris dams comprising litter was recorded within the channel and is believed to have been washed down from the culvert following periods of heavy rainfall in preceding weeks.
- A11.94 Biotic scores recorded at this site are indicative of moderate (Spring BWMP, 47; ASPT 4.7; Autumn BWMP, 50; ASPT 4.17) biological quality with relatively low taxon richness. Samples were largely dominated by pollution tolerant taxa, in particular water hog-louse (*Asellus aquaticus*) and non-biting midge larvae (Chironomidae), indicators of nutrient enrichment, whilst pollution sensitive species were largely absent.
- A11.95 This sample site is located within an urban environment downstream of a major culvert which travels beneath the A2 dual carriageway and thus is likely to receive a number of urban discharges which may impact the biological quality of the

stream. A macroinvertebrate community is, furthermore, likely to be suppressed by the limited diversity of micro-habitats and morphological features.

Site 2: River Ebbsfleet Upstream of Rail Bridge

- A11.96 The watercourse at this site is circa 10m wide with limited flow, contiguous with a ponded area fringed by reed canary grass. The survey site is characterised by shallow bank sides reinforced and stablished with wire mesh. Water depth at the centre of the watercourse is circa 1.5m deep. The watercourse immediately downstream of the sample site flows beneath a rail bridge and thus is heavily shaded. Marginal vegetation is, therefore, limited although submerged water starwort was particularly abundant. Duckweed was similarly abundant during September 2020 and covered much of the water's surface within the sample area.
- A11.97 During spring 2020, biotic scores at this site were indicative of moderate biological quality with a slightly greater taxon diversity recorded when compared to Site 1. ASPT was, however, relatively comparable. Samples are again dominated by pollution tolerant taxa including non-biting midge larvae. However, the pollution sensitive cased caddisfly (*Athripsodes atterimus*) was identified within the sample. The absence of in-channel diversity at this location also may limit a diverse aquatic macroinvertebrate assemblage although some species may be unrepresented due to limitations to survey effort associated with deep water.
- A11.98 During autumn 2020, biotic scores at this site were notably higher than those recorded during spring 2020 and indicative of good water quality. Gastropods were particularly abundant and dominated the sample whilst the pollution sensitive cased caddisfly, *Athripsodes atterimus*, continued to be recorded. It is, however, considered that identification of a more diverse community was likely a result of vegetative cover across the sample area, which offered more refuges to an invertebrate community, particularly free swimming species such as beetles and water bugs (Hemiptera). Such vegetative cover was extremely limited during spring 2020.

Site 3: River Ebbsfleet at Thames Way

A11.99 The watercourse at this site is circa 4m wide and 0.4m deep. The survey site is characterised by steep bank sides circa 0.4m high. The channel substrate is dominated by gravel/pebbles with a deep layer of silt within the centre of the channel where some vegetation has established. Immediately upstream of the site the River Ebbsfleet flows through an area of woodland. Here, branched burreed is dominate both within the channel and also the channel margins. At the sample location, vegetation is less prolific whilst the banksides are largely bare,

with no vegetation present, forming a boundary between the watercourse and adjacent footpath and road.

A11.100 Biotic scores at this site are indicative of moderate biological quality and consistent with those recorded at other sample sites. The aquatic macroinvertebrate community here is similarly comparable. The cased caddisfly *Limnephilus lunatus*, was particularly abundant during May 2020; this species is widespread and common within the British Isles and typically found in association with slower flowing water where there is an abundance of plant material and particulate organic matter.

Site 4: River Ebbsfleet at Ebbsfleet International Station

- A11.101 The watercourse at this site flows through an area of wet woodland and scrub land, and as such is predominantly heavily shaded. The Site is, however, located within an open section of the watercourse and as such the banks sides are dominated by dense sedge and common reed. The channel here is circa 2m wide and 0.4 deep but with a deep sediment layer lying across the channel. This sediment is dominated by silt with a high abundance of dead gastropods and bivalves.
- A11.102 Biotic scores recorded at this site during spring 2020 are again indicative of moderate (BWMP, 47; APT 4.7) biological quality and together with Site 2 are representative of the highest BWMP score recorded within the survey area with comparably taxon richness. Although the pollution tolerant hog-louse is still relatively abundant the aquatic macroinvertebrates community is dominated by the cased caddisfly (*Limnephilus lunatus*). A relatively more diverse gastropod community was also recorded here alongside the pollution sensitive *Athripsodes atterimus* and *Mystacides longicornis*, both relatively common and widespread species typically found in slow water waters.
- A11.103 During September 2020, however, biotic scores recorded at this site had declined and were indicative of poor biological quality. Pollution sensitive taxa previously recorded were absent from the sample.

Community Conservation Index

A11.104 The majority of the species recorded during each survey had a CS of one and are classed as being very common. The beetle *llybius quadriguttas* and lesser water boatman Sigara concinna and Sigara stagnalis, each have a CCI score of 5 (Local). Each species has a scattered distribution across the UK although records for London and south east England are frequent.

A11.105 Across samples, the invertebrate specimens identified indicate a community of low-moderate conservation value. A relatively diverse community supporting several specimens of local distribution was identified at site 2 during September 2020. In, particular *Ilybius guttiger*, a notable species, was identified at this location,

Summary

A11.106 Overall, biotic scores recorded for the Rivers Ebbsfleet are representative of moderate water quality and subject to background pollution levels arising from surface water runoff and urban discharges from surrounding development. The watercourse is. however, heavily modified and characterised by a straightened/realigned channel with limited morphological and hydromorphological diversity, which is further likely to suppress a diverse aquatic macroinvertebrate community.

Scientific Name	Common Name	Abundance	BMWP Score	CCI
Agabus sp.	A beetle	1	5	-
Agapetus fuscipes	A cased caddisfly	7	7	1
Agapetus sp.	A cased caddisfly	1	-	-
Asellus aquaticus	Hoglouse	140	3	1
Baetis rhodani	A mayfly	59	4	1
Ceratopogonidae	Biting midge larvae	7	-	-
Chironomidae	Non-biting midge larvae	41	2	-
Crangonyx pseudogracilis	A freshwater shrimp	13	6	1
Dytiscidae	A beetle	10	-	-
Elmis aenea	Riffle beetle	9	5	1
Glossosomatidae	Cased caddisfly	3	-	-
Limnephilidae	Cased caddisfly	1	7	-
Limnephilus lunatus	Cased caddisfly	5	-	1
Radix balthica	Pond snail	1	3	1
Psychoda sp.	A fly	1	-	-
Tipula sp.	A cranefly	5	5	-

Table EDP A11.8: Sample Site 1 Aquatic Invertebrate Species List - May 2020.

Table EDP A11.9: Sample Site 7 Aquatic Invertebrate Species List - May 2020.

Scientific Name	Common Name	Abundance	BMWP	CCI
Asellus aquaticus	Hoglouse	60	3	1
Athripsodes atterimus	Cased caddisfly	1	10	1
Baetidae	A mayfly	4	4	-
Ceratopogonidae	Biting midge larvae	1	-	-
Chironomidae	Non-biting midge	550	2	-
Cloeon dipterum	A mayfly	10	-	1
Corixidae	Lesser water boatman	3	5	-
Crangonyx pseudogracilis	A freshwater shrimp	13	6	1
Daphnia sp.	Water flea	1	-	-
Dytiscidae	Great diving beetle	8	5	-

Scientific Name	Common Name	Abundance	BMWP	CCI
Gyraulus alba	White ramshorn snail	3	3	1
Haliplus lineatocollis	A beetle	3	5	4
Haliplus sp.	A beetle	1	-	
Hydracarina	Water mite	6	-	-
Limnephilus lunatus	Cased caddisfly	2	7	1
Radix balthica	Pond snail	1	3	1
Ostracoda	Seed shrimp	1		-
Pisidium sp.	A bivalve	1	3	-
Potamopyrgus	Jenkin's spire shell	33	3	1
Sialis lutaria	An alderfly	10	4	1
Sigara dorsalis/striata	Lesser water boatman	1	-	1/7
Sigara concinna	Lesser water boatman	1	-	5
Stictotarsus	A beetle	1	-	2
Valvata cristata	A gastropod	1	3	2

fable EDP A11.10: Sam	ple Site 3 Aquatic	Invertebrate S	pecies List - Ma	y 2020.
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Scientific Name	Common Name	Abundance	BMWP Score	CCI
Asellus aquaticus	Hoglouse	67	3	1
Athripsodes atterimus	Cased caddisfly	3	10	1
Chironomidae	Non-biting midge	370	2	-
Crangonyx pseudogracilis	A freshwater shrimp	3	6	1
Donaclinae	A beetle	3	-	
Gyrinus sp.	Whirligig beetle	1	5	
Limnphilidae	Cased caddisfly	27	7	
Limnephilus lunatus	Cased caddisfly	12	-	1
Radix balthica	Pond snail	5	3	1
Notonectidae	Greater water boatman	1	5	
Pisidium sp.	A bivalve	10	3	-
Planorbis corneus	Ramshorn corneus	1	3	4
Scirtidae	A beetle	1	-	-
Sialis lutaria	An alderfly	1	4	1
Simuliidae	Blackfly	37	5	-

Table EDP A11.11: Sam	ple Site 4 Ac	quatic Invertebrate	Species List	: - Ma	y 2020
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Scientific Name	Common Name	Abundance	BMWP Score	CCI
Asellus aquaticus	Hoglouse	64	3	1
Athripsodes atterimus	Cased caddisfly	5	10	1
Ceratopogonidae	Biting midge larvae	1	-	-
Chironomidae	Non-biting midge	46	2	-
Crangonyx pseudogracilis	A freshwater shrimp	7	6	1
Helobdella stagnalis	A leech	1	3	1
Hydropsyche siltalai	A caseless caddisfly	2	5	1
llybius quadriguttas	A beetle	1	5	5
Limnphilidae	A cased caddisfly	79	7	-
Limnephilus lunatus	A cased caddisfly	44	-	1
Radix balthica	Pond snail	1	3	1
Limoniidae	A cranefly	1	5	-
Mystacides longicornis	A cased caddisfly	1	-	1

Scientific Name	Common Name	Abundance	BMWP Score	CCI
Physella acuta group	A gastropod	2	3	1
Pisidium sp.	A bivalve	4	3	-
Planorbis corneus	Ramshorn corneus	1	3	4
Potamopyrgus	Jenkin's spire shell	1	3	1
Sialis lutaria	An alderfly	1	4	1
Stagnicola palustris	A gastropod	4	-	2
Succineidae	A gastropod	3	-	-

EDP A11.12: Sample Site 1 Aquatic Invertebrate Species List - September 2020.

Scientific Name	Common Name	Abundance	BMWP Score	CCI
Agapetus fuscies	A cased caddisfly	1	7	1
Asellus aquaticus	Hoglouse	185	3	1
Chironomidae	Non-biting midge	200	2	-
Crangonyx pseudogracilis	A freshwater shrimp	1	6	1
Dicronota sp.	A cranefly	1	5	I
Elmis aenea	A riffle beetle	1	5	1
Erpobdella octoculata	Leech	2	3	1
Erpobdellidae	A leech	2	-	-
Glossosomatidae	Cased caddisfly	3	-	-
llybius sp	A beetle	2	5	-
Limnphilidae	A cased caddisfly	2	7	-
Radix balthica	Pond snail	47	3	1
Limnophora riparia	A fly	5	-	-
Lumbriciidae	A worm	2	-	-
Oligochaeta	A worm	2	1	-
Physella acuta group	A gastropod	2	3	1
Tipula sp	A cranefly	5	-	-

Table EDP A11.13: Sample Site 2 Aquatic Invertebrate Species List - September 2020.

Scientific Name	Common Name	Abundance	BMWP Score	CCI
Agabus didymus	A beetle	1	5	1
Anabolia nervosa	A cased caddisfly	1	7	2
Asellus aquaticus	Hoglouse	32	3	1
Athripsodes atterimus	Cased caddisfly	3	10	1
Chironomidae	Non-biting midge	2	2	-
Corixidae	Lesser water boatman	4	5	-
Crangonyx pseudogracilis	A freshwater shrimp	1	6	1
Elmis aenea	A riffle beetle	1	5	1
Gyraulus albus	A gastropod	24	3	1
Gyraulus crista	A gastropod	2	-	2
Haliplus confinis	A beetle	17	5	2
Haliplus lineatocollis	A beetle	1	-	1
Halpilus sp.	A beetle	3	-	-
Hydracarina	A water mite	1	-	-
Hydroporus angustatus	A beetle	1	-	2
Hyphydrus ovatus	A beetle	1	-	2
llybius guttiger	A beetle	3	-	7
llybius sp.	A beetle	9	-	-

Scientific Name	Common Name	Abundance	BMWP Score	CCI
Ilyocoris cimicoides	Creeping water bug	1	5	4
Laccobius bipunctatus	A beetle	1	5	2
Radix balthica	Pond snail	290	3	1
Notonecta mamorea viridis	Greater water boatman	2	5	5
Notonecta sp.	Greater water boatman	1	-	-
Physella acuta group	A gastropod	965	3	1
Planorbis planorbis	A gastropod	4	-	4
Platycnemis pennipes	White-legged damselfly	1	6	5
Polyceris nigra/tenuis	A flatworm	1	5	1
Potamopyrgus	Jenkin's spire shell	20	3	1
Siagra stagnalis	Lesser water boatman	1	-	5
Sialis lutaria	An alderfly	2	4	1
Tipula sp.	A cranefly	1	5	-

EDP A11.14: Sample Site 3 Aquatic Invertebrate Species List - September 2	2020.
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Scientific Name	Common Name	Abundance	BMWP Score	CCI
Asellus aquaticus	Hoglouse	33	3	1
Asellus meridianus	Hoglouse	1	-	3
Chironomidae	Non-biting midge	4	2	-
Crangonyx pseudogracilis	A freshwater shrimp	1	6	1
Dytiscus sp.	A beetle	1	5	-
Gyrinus substriatus	Whirligig beetle	3	5	1
Helobdella stagnalis	A leech	1	3	1
Hydracarina	A water mite	1	-	-
Laccobius sp.	A beetle	1	5	-
Limnephilus lunatus	A cased caddisfly	4	7	1
Radix balthica	Pond snail	1	3	1
Oligochaeta	A worm	3	1	-
Oulimnius sp.	A riffle beetle	1	5	-
Physella acuta group	A gastropod	1	3	1
Pisidium sp.	A pea mussel	1	3	-

EDP A11.15: Sample Site 4 Aquatic Invertebrate Species List - September 2020.

Scientific Name	Common Name	Abundance	BMWP Score	CCI
Asellus aquaticus	Hoglouse	19	3	1
Chironomidae	Non-biting midge	4	2	-
Collembola	A springtail	1	-	-
Gnophomyiia sp	A cranefly	1	5	-
Gyraulus sp	A snail	1	3	-
llybius sp.	A beetle	2	5	-
Laccobius sp.	A beetle	1	5	-
Limnephilidae	A cased caddisfly	1	7	-
Pisidium sp.	A pea mussel	6	3	-
Potamopyrgus	Jenkin's spire shell	1	3	1
Sialis lutaria	An alderfly	1	4	1
Stratiomyiidae	A soldier fly	1	-	-
Succineidae	A gastropod	4	-	-

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Annex EDP 12 2012 Desk Study and Phase 1 Habitat Survey Report (CBA, 2012)
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London Resort Company Holdings (LRCH) Ltd.

London Paramount

2012 Desk Study and Phase I Habitat Survey Report

July 2012

CHRIS BLANDFORD ASSOCIATES landscape | environment | heritage



London Resort Company Holdings (LRCH) Ltd.

London Paramount

2012 Desk Study and Phase I Habitat Survey Report

Approved

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Bill WadsworthPositionSenior Associate (Ecology)Date31st July 2012RevisionFinal

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1.0 INTRODUCTION

1.1 General

- 1.1.1 Chris Blandford Associates (CBA) has been appointed by London Resort Company Holdings (LRCH) Ltd. to undertake a series of ecological surveys to inform the design and assessment of the proposed London Paramount development at Swanscombe, North Kent.
- 1.1.2 This report details the results of the desk-top study undertaken in April 2012 and the Phase 1 habitat survey undertaken in May 2012.

1.2 Scope

- 1.2.1 The scope of the desk-top study was to identify the presence of any statutory and non-statutory designated sites and records of species of nature conservation concern (including species protected by law), both within the survey area and in the area surrounding it.
- 1.2.2 The scope of the Phase 1 habitat survey was to identify the habitats present within the proposed development area, to map their extent and distribution, and to identify key areas or habitats likely to be of broad nature conservation interest. Additionally, the survey also identifies the presence, or potential presence, of species protected by law or considered to be of nature conservation value through their inclusion in Biodiversity Action Plans and/or Red Data Listings.

Survey Limitations

1.2.3 Access was limited in a number of locations either due to landownership restrictions or due to health and safety considerations. The locations where access was restricted is discussed in detail in Section 4.1.

1.3 Key Findings

1.3.1 Three statutorily designated sites were identified: Baker's Hole Site of Special Scientific Interest (SSSI) and the Swanscombe Skull Site National Nature Reserve (NNR) and SSSI, both of which are designated for their geological interest. North of the River Thames, the West Thurrock Lagoon and Marshes SSSI is designated for its important assemblages of overwintering waders and wildfowl. The non-statutorily designated Alkerden Pit and Swanscombe Heritage Park Local Wildlife Site (LWS) and Ebbsfleet Marshes LWS are also present within 2km of the proposed development area.

- 1.3.2 A number of protected species and species of nature conservation importance have been recorded within the boundaries of the proposed development area including water vole, great crested newt, common pipistrelle, daubenton's and noctule bats. Species recorded within a 2km radius of the proposed development area include badger, soprano pipistrelle, brown-long eared and serotine bats.
- 1.3.3 The Phase 1 habitat survey revealed a range of different habitats within the proposed development area including woodland, scrub, grassland, swamp, open water, mudflat, saltmarsh, inland cliff and hedgerow. The dominant vegetation type was species-poor grassland with scattered scrub. This range of habitats has the potential to support notable plant species, notable invertebrate species, bats, birds, great crested newts, water voles and reptiles and it is recommended that further survey work is carried in respect of these groups.
- 1.3.4 Overall the most valuable habitats in the survey area from a nature conservation perspective are considered to be the more species-rich grasslands, reedbeds, mudflats, saltmarsh and open mosaic habitats on previously developed land. However, other habitats and features such as the woodland, scrub and standing water will also have value, including for example their potential to support protected species such as water voles.
- 1.3.5 Although it would otherwise be of relatively low value, some of the less species-rich grassland also has the potential to support a range of notable species. For example, areas of coarse grassland, especially where present with ruderal and scrub, are likely to be of value to reptiles.

2.0 METHODOLOGY

2.1 Desk-top Study

- 2.1.1 The desk-top study was carried out using data acquired from the Kent and Medway Biological Records Centre (KMBRC) in April 2012. Further information on designated sites and habitats was retrieved from the following websites:
 - MAGIC (Multi-Agency Geographic Information for the Countryside)
 - JNCC (Joint Nature Conservation Committee)
 - Natural England
 - K-LIS (Kent Landscape Information System)
 - Kent BAP (Biodiversity Action Plan)
- 2.1.2 Habitat data and all species records (except bats) were received for evaluation within a 2km radius of the proposed development area. The data was filtered so that only recent records made since 1981 were considered. This made the data more relevant i.e. species recorded within the search area are more likely to still be present. The choice of year to cut the data is not arbitrary- it marks the implementation of the Wildlife and Countryside Act 1981, the main source of legal protection for animals and plants in the UK.
- 2.1.3 All bat records were received for evaluation within a 5km radius of the proposed development area. Again data was filtered so that only recent records made since 1981 were considered.

2.2 Phase 1 Habitat Survey

- 2.2.1 The proposed development area was surveyed over the course of four days on the 4th, 8th, 9th and 14th May 2012. The survey was undertaken during the optimal period for conducting Phase 1 habitat surveys (April-September). Weather conditions during the survey were good and posed no constraints to the results.
- 2.2.2 The survey was carried out using the methodology outlined in the 'Handbook for Phase 1 habitat survey a technique for environmental audit'¹ to identify, map and describe the main habitats present along with their associated species. Target notes were taken on features of ecological interest and lists compiled of species of flora and fauna observed during the survey. An assessment was also made of the presence or likely presence of statutory protected species.
- 2.2.3 Where access was not possible in certain areas, observations were made on the surrounding habitats from public rights of way.

¹ JNCC (2010) Handbook for Phase 1 habitat survey - a technique for environmental audit. ISBN 0 86139 636 7

2.2.4 The results of single ecological surveys should be regarded as a summary of the site at a particular point in time. Surveys are often limited by the seasonal presence of many species, their mobility and difficulties associated with detection. Additional surveys have been recommended where the likelihood of protected species and species of conservation importance occurring is considered to be high.

3.0 RESULTS

3.1 Desk-top Study

Designated Sites and Habitats

Sites of Special Scientific Interest (SSSI)

- 3.1.1 Sites of Special Scientific Interest (SSSIs) are notified under the Wildlife and Countryside Act 1981 as being of "special interest for nature conservation". They receive statutory protection and it is an offence for anyone to intentionally or recklessly damage, or destroy, the flora, fauna, physiological or geological features of a SSSI.
- 3.1.2 Bakers Hole SSSI (TQ 612741) is a 6.5ha key Pleistocene site exposing various periglacial and temperate climate deposits. As a geological or earth science SSSI, it has been chosen for its research value. The site is located close to Ebbsfleet International Rail Station.
- 3.1.3 Located approximately 0.6km south-west of the proposed development area is another geological SSSI, Swanscombe Skull Site (TQ 597743). This 3.9ha site is nationally important as the only site to yield Lower Palaeolithic human remains. For this reason it is also designated a National Nature Reserve (NNR). NNRs are statutory reserves established under the Wildlife and Countryside Act 1981.
- 3.1.4 On the opposite side of the River Thames in Essex, approximately 1.2km north-west of the proposed development area is West Thurrock lagoon and marshes (TQ 585766). This 66.98ha site is a biological SSSI important for wintering wildfowl and waders. It features extensive intertidal mudflats and large areas of reedbed.

Local Wildlife Sites (LWS)

- 3.1.5 Local Wildlife Sites (LWSs) are considered important for the conservation of wildlife at a county level but have no statutory protection. They may support habitats or species considered to be of nature conservation value within a local context.
- 3.1.6 Ebbsfleet Marshes LWS (TQ 619738) is located close to Ebbsfleet International Rail Station. Habitats include grassland, marsh, scrub, the River Ebbsfleet and a large flooded quarry to the north east known as 'blue lake'. This site was first notified in 1985 and since then the Channel Tunnel Rail Link (CTRL) has been constructed with associated car parking, causing severe fragmentation and development of the site. This is likely to have decreased its value and some of the habitats and species quoted in the original citation may no longer be present.

3.1.7 Another LWS, Alkerden Pit (TQ 597745), is located immediately south of the proposed development area below the railway line, A226 and Swanscombe Marshes. Habitats include grassland, scrub, woodland and an inland cliff. The site was mainly designated for supporting nationally and county scarce plant species including narrow-leaved everlasting pea *Lathyrus sylvestris*, a relict population of yellow vetchling *Lathyrus aphaca* and the county's largest population of green-flowered helleborine *Epipactis phyllanthes*. An area of former landfill on the site is also known to support a rare assemblage of invertebrates including at least one UK Biodiversity Action Plan (BAP) species.

Country Parks

3.1.8 Alkerden Pit and Swanscombe Skull Site also overlap with Swanscombe Heritage Park. Country parks are recognised as providing a wide range of opportunities for education, health and recreation and improving the quality of life for local communities.

UK Biodiversity Action Plan (BAP) Priority Habitats

- 3.1.9 The following UK Biodiversity Action Plan (BAP) priority habitats occur within the proposed development area:
 - Coastal saltmarsh provides habitat for wintering and passage waterfowl and waders and nationally important for specialist invertebrates;
 - Grazing marsh provides habitat for wintering wildfowl and waders. It can support a range of invertebrates and plants and is also of particular importance for the water vole *Arvicola amphibious;*
 - Inland rock provides habitat for specialist invertebrates, mosses, lichens and liverworts;
 - Mudflats provides habitat for waders and wildfowl;
 - Reedbeds associated with a range of breeding bird species;
 - Hedgerows provide linkages within the wider landscape and support species dispersal and foraging activity; and,
 - Open mosaic habitats on previously developed land a new priority habitat recognised for its unusual plant assemblage and species-rich invertebrate fauna. It is also important for certain species of bird such as the skylark *Alauda arvensis* and grey partridge *Perdix perdix*. This habitat is defined by its known history of disturbance, early successional vegetation, bare substrate and spatial variation.

Species

Botany

3.1.10 A number of scarce or rare plant, lichen and fungi species were revealed within a 2km radius of the proposed development area. Their status, legal protection, and the number of records with a date range for each species is summarised in **Table 1**.

Table 1 Notable Plant Species within a 2km Radius (including lower plants, lichens and fungi)UK BAP = UK Biodiversity Action Plan priority species; NERC = Natural Environment and Rural Communities Act 2006(Section 41: Species of Principal Importance in England); RDB(1/2/3) = National Red Data Book species(Endangered/Vulnerable/Rare); NR = Nationally Rare; NS = Nationally Scarce; KRDB(1/2/3) = Kent Red Data Bookspecies (Endangered/Vulnerable/Rare); HD (V) = Habitats Directive (Annex V); WCA (8) = Wildlife and CountrysideAct 1981 (Schedule 8); CROW = Countryside and Rights of Way Act 2000; CITES = Convention on International Tradein Endangered Species of Wild Flora and Fauna

Common	Scientific Name	Status	Legal Protection	Number of
Name				records
Annual	Scleranthus annuus	UK BAP; NERC;		1 (1997)
knawel		RDB1		
Bird's-nest	Monotropa	UK BAP; NERC;		1 (1994)
	hypopitys	RDB1		
Bitter webcap	Cortinarius infractus	RDB2; KRDB3		1 (2010)
Bluebell	Hyacinthoides non-		WCA (8)	5 (1999-2010)
	scripta			
Borrer's	Puccinellia	UK BAP; NERC;		7 (1992-2001)
saltmarsh-	fasciculata	RDB2; NS		
grass				
Box	Buxus sempervirens	NR; KRDB2		2 (1985-2002)
Bryophyte	Herzogiella seligeri	NS; KRDB1		1 (1986)
Bryophyte	Seligeria calcarea	KRDB2		1 (2001)
Butcher's-	Ruscus aculeatus		HD (V)	6 (1996-2010)
broom				
Cornflower	Centaurea cyanus	UK BAP; NERC;		6 (1982-1999)
		KRDB1		
Cypress	Euphorbia	KRDB2		1 (2000)
spurge	cyparissias			
Divided	Carex divisa	UK BAP; NERC;		6 (1992-2011)
sedge		RDB2; NS		
Eyebright	Euphrasia anglica x	UK BAP; NERC;		1 (1996)
	micrantha	RDB1		
Fungi	Coriolopsis gallica	KRDB3		1 (2007)
Fungi	Cortinarius	KRDB1		1 (2000)
	aureoturbinatus			
Fungi	Cortinarius	RDB2; KRDB1		2 (2010)
	osmophorus			
Fungi	Cortinarius rufo-	RDB2; KRDB2		2 (2000-2010)
	olivaceus			
Fungi	Cortinarius	RDB2; KRDB1		1 (2000)
	sodagnitus			
Fungi	Lactarius mairei	KRDB1		1 (2000)
Fungi	Lactarius zonarius	KRDB1		1 (2010)
Fungi	Mycena	KRDB1		1 (2010)

Common	Scientific Name	Status	Legal Protection	Number of
Name			C .	records
	corynephora			
Fungi	Mycena	KRDB1		1 (2010)
	pseudocorticola			
Fungi	Sarcoscypha	KRDB3		1 (2007)
	austriaca			
Fungi	Sowerbyella	RDB3; KRDB2		1 (2000)
	radiculata			
Giant funnel-	Leucopaxillus	KRDB2		1 (2000)
сар	giganteus			
Gilded bolete	Aureoboletus	KRDB1		1 (2010)
	gentilis			
Gilded	Russula aurea	RDB2; KRDB1		3 (2000-2010)
brittlegill				
Golden dock	Rumex maritimus	KRDB3		1 (2000)
Golden gilled	Phylloporus	KRDB2		2 (2000-2010)
bolete	rhodoxanthus		OITEO	0 (1000 0010)
Green-	Epipactis	NS; KRDBT	CITES	8 (1999-2010)
flowered	phyllanthes			
helleborine				1 (1007)
Heath dog-	Viola canina subsp.	KRDBT		1 (1987)
violet	canina			1 (1000)
Hemisphaeric	Reboulla	KKDB2		1 (1986)
liverwort	nemisphaerica			1 (1007)
Hoary	Potentilla argentea	KKDB3		1 (1997)
	Cilana italiaa			2 (1004 2011)
Italian	Sliene Italica	KUBZ; KKUBT		3 (1994-2011)
Knapwood	Orobancho alatior	KBUB3		2 (2001)
broomrape	Orobanche elation	KKDD5		2 (2001)
Large White	Leucobryum			1 (1986)
moss	glaucum			1 (1900)
Lichen	Peltigera rufescens	KRDB1		1 (2003)
Lichen	Pleurosticta	KRDB3		1 (2000)
Lienen	acetabulum	I III III IIII IIII IIII IIII IIII IIII IIII		1 (2000)
Man orchid	Orchis	UK BAP: NFRC:	CITES	5 (1998-2001)
	anthropophora	RDB1: NS	0.120	0 (1000 2001)
Marsh	Epipactis palustris	KRDB2	CITES	1 (1999)
helleborine				(,
Mat-grass	Vulpia unilateralis	NS; KRDB3		3 (1999-2001)
fescue	,	,		
Pale	Hypericum	KRDB2		2 (1983-1984)
St.John's-wort	montanum			
Pennyroyal	Mentha pulegium	UK BAP; NERC;	WCA(8); CROW	1 (1999)
, ,	, 0	RDB1; NS		
Petty whin	Genista anglica	KRDB1		2 (1981-1991)
Round-leaved	Pyrola rotundifolia	NS; KRDB3		11 (1996-2010)
wintergreen				
Sea barley	Hordeum marinum	UK BAP; NERC;		1 (2004)
		RDB2; NS		
Slender	Bupleurum	UK BAP; NERC;		2 (1995-1999)
hare's-ear	tenuissimum	RDB2; NS		
Splendid	Cortinarius	RDB2; KRDB1		1 (2000)
webcap	splendens			
Tiered tooth	Hericium cirrhatum	RDB2; KRDB1		1 (2000)
Townsend's	Spartina maritima x	UK BAP; NS;		1 (2001)

Common Name	Scientific Name	Status	Legal Protection	Number of records
cord-grass	alterniflora = S. x townsendii	KRDB1		
Verdigris navel	Arrhenia chlorocyanea	RDB3; KRDB1		1 (1998)
Wintergreen	Pyrola rotundifolia subsp. maritima	NS; KRDB3		5 (1984-2003)

Mammals

- 3.1.11 3 records of badger *Meles meles* were received within a 2km radius of the proposed development area. The most recent record made in 2008 is located approximately 1.4km south-east of the proposed development area. Although not rare, the badger has historically suffered from persecution and is therefore protected under the Bern Convention (Appendix III) and the Protection of Badgers Act 1992. Under the act it is an offence to kill, injure or take a badger or interfere with a sett which includes damaging it, destroying it or obstructing an entrance.
- 3.1.12 11 records of water vole (1996-2002) were received within the search area. Most of these were made in Swanscombe Marshes which mainly fall outside the boundaries of the proposed development area. This species has suffered severe declines in recent years due to a loss of habitat and predation by the American mink *Mustela vison*. For these reasons it is listed as a Species of Principal Importance in England (Section 41: Natural Environment and Rural Communities Act 2006) protected under the Wildlife and Countryside Act 1981 (Schedule 5) and the Countryside and Rights of Way Act 2000. It is also a UK BAP and Kent Red Data Book species.
- 3.1.13 Three records of hedgehog *Erinaceus europaeus* were received within the search area, the most recent made in 2000 is located approximately 0.8km south-east of the site. Due to population declines the hedgehog is listed as a Species of Principal Importance in England (Section 41: Natural Environment and Rural Communities Act 2006) and a UK BAP species.
- 3.1.14 Nine species of bat have been recorded within a 5km radius of the proposed development area; Serotine, Daubenton's, Whiskered, Natterer's, Leisler's, Noctule, 45kHz Pipistrelle, 55kHz Pipistrelle and Brown long-eared. Their status and the number of records for each species is summarised in **Table 2**. The distance to the nearest record and its date are also given.

All species of bat and their roosts are protected under the Wildlife and Countryside Act 1981 (Schedule 5), the Habitats Directive (Annex IV), the Bern Convention (Annex II) and the Bonn Convention (Annex II).

Table 2 Bat Species within a 5km Radius

KRDB(1/2/3) = Kent Red Data Book Species (Endangered/Vulnerable/Rare); **NERC** = Natural Environment and Rural Communities Act 2006 (Section 41: Species of Principal Importance in England); **UK BAP** = UK Biodiversity Action Plan Priority Species

Common	Scientific	Status	Number of	records	Distance to nearest
Name	Name		Non-roost	Roost	record
Common	Pipistrellus		16	4	Within proposed
Pipistrelle	pipistrellus				development area
(45kHz)					(2002)
Soprano	Pipistrellus	NERC;UK BAP	7	0	0.2km (1999)
Pipistrelle	pygmaeus				
(55kHz)					
Brown long-	Plecotus	KRDB2;NERC;	2	19	0.2km (2000)
eared	auritus	UK BAP			
Daubenton's	Myotis		3	38	Within proposed
	daubentonii				development area
					(2002)
Leisler's	Nyctalus	KRDB1	1	0	3.9km (2008)
	leisleri				
Natterer's	Myotis	KRDB2	1	22	2.5km (1984)
	nattereri				
Noctule	Nyctalus	KRDB2;NERC;	5	1	Within proposed
	noctula	UK BAP			development area
					(2011)
Serotine	Eptesicus	KRDB3	2	0	0.2km (1999)
	serotinus				
Whiskered	Myotis	KRDB1	0	3	3.6km (1986)
	mystacinus				

Herptiles

- 3.1.15 12 records of great crested newt *Triturus cristatus* were received within a 2km radius of the proposed development area. Four of these are located within the boundaries, mainly to the south and east in Ebbsfleet Valley and Bamber Pit. Records made outside the proposed development area are located further south and east of the site. The most recent of these was in 2001 however the majority of the records were made in the 1980s. The great crested newt is afforded full legal protection under the Wildlife and Countryside Act 1981 (Schedule 5), the Bern Convention (Appendix II), the Habitats Directive (Annex II) and the Countryside and Rights of Way Act 2000. It is also listed as a Species of Principal Importance in England (Section 41: Natural Environment and Rural Communities Act 2006) and a UK BAP species. Britain is a stronghold for populations of the great crested newt and has a special responsibility for its conservation.
- 3.1.16 Four other species of amphibian have been recorded within the search area; palmate newt *Lissotriton helveticus,* smooth newt *Lissotriton vulgaris,* common toad *Bufo bufo* and common frog *Rana temporaria.* All of these species are protected under the Wildlife and Countryside Act 1981 (Schedule 5) with respect to sale only and the Bern Convention (Appendix III). In addition

the common toad is a Species of Principal Importance in England (Section 41: Natural Environment and Rural Communities Act 2006) and a UK BAP species. The number of records for each species and the date range is listed below:

- Palmate newt 8 (1984-2003)
- Smooth newt 15 (1984-2007)
- Common toad 4 (1993-2009)
- Common frog 4 (1991-2007)

Of these species, only the smooth newt and common toad have been recorded within the boundaries of the proposed development area.

- 3.1.17 Three species of reptile were recorded in the search area; slow-worm *Anguis fragilis*, common lizard *Zootoca vivipara* and grass snake *Natrix natrix*. All of these species are protected under the Wildlife and Countryside Act 1981 (Schedule 5) and the Bern Convention (Appendix III) against intentional killing or injury. Due to substantial declines they are also listed as Species of Principal Importance in England (Section 41: Natural Environment and Rural Communities Act 2006) and UK BAP species. The number of records for each species and the date range is listed below:
 - Slow-worm 6 (1986-2002)
 - Common lizard 55 (1985-2009)
 - Grass snake 10 (1984-2008)

All three of these species have been recorded within the boundaries of the proposed development area.

Birds

3.1.18 All British bird species, their eggs and nests are protected under the Wildlife and Countryside Act 1981. However there is some additional protection for species considered rare or important in Britain, particularly those listed on schedule 1 of the Wildlife and Countryside Act 1981 which are protected by species penalties. A number of notable bird species were recorded within a 2km radius of the proposed development area. Their status, additional legal protection, and the number of records (with the date of the most recent record) for each species is summarised in **Table 3**. Further details on the criteria for assigning birds to the different status categories are provided in **Appendix D**.

Table 3 Notable Bird Species within a 2km Radius

Red/Amber List = Birds of Conservation Concern – Red/Amber List Species; **NERC** = Natural Environment and Rural Communities Act 2006 (Section 41: Species of Principal Importance in England); **UK BAP** = UK Biodiversity Action Plan Priority Species; **KRDB(1/2/3)** = Kent Red Data Book Species (Endangered/Vulnerable/Rare); **Bern (II)** = Bern Convention (Annex II); a; **WCA (I)** = Wildlife and Countryside Act 1981 (Schedule 1 Species)

Common	Scientific Name	Status	Legal	Number of
Name			Protection ²	records
Arctic tern	Sterna paradisaea	Amber list	Bern(II); BD(I)	8 (2008)
Avocet	Avocet Recurvirostra Amber list; Bern(II); B		Bern(II); BD(I);	5 (2004)
	avosetta	KRDB3	WCA(I)	
Barn owl	Tyto alba	Amber list	Bern(II); WCA(I)	3 (2005)
Bar-tailed	Limosa lapponica	Amber list	BD(I)	2 (1995)
godwit				
Bearded tit	Panurus biarmicus	Amber list; KRDB3	Bern(II); WCA(I)	14 (2010)
Black redstart	Phoenicurus	Amber list;	Bern(II); WCA(I)	1 (2010)
	ochruros	KRDB1		
Black tern	Chlidonias niger	Amber list	Bern(II); BD(I); WCA(I)	10 (2008)
Black-tailed	Limosa limosa	UK BAP; Red	WCA(I)	47 (2010)
godwit		list; NERC;		
		KRDB1		
Brambling	Fringilla		WCA(I)	3 (2008)
	montifringilla	1/0001		=(2011)
Cetti's warbler	Cettia cetti	KRDB1	Bern(II); WCA(I)	76 (2011)
Common crossbill	Loxía curvirostra		Bern(II); WCA(I)	2 (2008)
Common	Melanitta nigra	UK BAP; Red	WCA(I)	3 (2003)
scoter		list; NERC		
Common tern	Sterna hirundo	Amber list	Bern(II); BD(I)	34 (2009)
Dartford	Sylvia undata	Amber list	Bern(II); BD(I);	7 (2008)
warbler			WCA(I)	
Dunlin	Calidris alpina	Red list	Bern (II); BD(I)	53 (2010)
Fieldfare	Turdus pilaris	Red list	WCA(I)	35 (2009)
Firecrest	Regulus ignicapillus	Amber list; KRDB1	Bern(II); WCA(I)	1 (2008)
Garganey	Anas querquedula	Amber list; KRDB1	WCA(I)	3 (1995)
Goldeneye	Bucephala clangula	Amber list	WCA(I)	5 (2004)
Great	Gavia immer	Amber list	Bern(II); BD(I);	2 (1985)
northern diver			WCA(I)	
Green	Tringa ochropus	Amber list	Bern(II); WCA(I)	110 (2010)
sandpiper				
Greenshank	Tringa nebularia		WCA(I)	4 (2009)
Hen harrier	Circus cyaneus	Red list; NERC	BD(I); WCA(I)	2 (1997)
Hobby	Falco subbuteo	KRDB3	Bern(II); WCA(I)	20 (2009)
Kingfisher	Alcedo atthis	Amber list	Bern(II); BD(I); WCA(I)	50 (2010)
Leach's petrel	Oceanodroma	Amber list	Bern(II); BD(I);	3 (2003)
	leucorhoa		WCA(I)	
Little egret	Egretta garzetta	Amber list	Bern(II); BD(I)	50 (2010)

² The provisions of the Birds Directive are implemented in the UK through the Conservation of Habitats and Species Regulations 2010 and the Wildlife and Countryside Act 1981.

Common	Scientific Name	Status	Legal	Number of
Name			Protection ²	records
Little gull	Larus minutus	Amber list	Bern(II); BD(I); WCA(I)	27 (2007)
Little ringed plover	Charadrius dubius	KRDB1	Bern(II); WCA(I)	26 (2010)
Marsh harrier	Circus aeruginosus	Amber list; KRDB1	BD(I); WCA(I)	5 (2010)
Mediterranean gull	Larus melanocephalus	Amber list; KRDB1	Bern(II); BD(I); WCA(I)	15 (2010)
Merlin	Falco columbarius	Amber list	Bern(II); BD(I); WCA(I)	2 (2003)
Peregrine	Falco peregrinus	KRDB1	Bern(II); BD(I); WCA(I)	27 (2010)
Pintail	Anas acuta	Amber list; KRDB3	WCA(I)	8 (2001)
Quail	Coturnix coturnix	Amber list; KRDB1	WCA(I)	2 (1992)
Red kite	Milvus milvus	Amber list	BD(I); WCA(I)	5 (2010)
Red-throated diver	Gavia stellata	Amber list; KRDB3	Bern(II); BD(I); WCA(I)	3 (2002)
Redwing	Turdus iliacus	Red list	WCA(I)	20 (2010)
Ruddy Shelduck	Tadorna ferruginea		Bern(II); BD(I);	3 (1997)
Ruff	Philomachus pugnax	Red list	BD(I); WCA(I)	4 (2000)
Sandwich tern	Sterna sandvicensis	Amber list; KRDB3	Bern(II); BD(I)	16 (2008)
Scaup	Aythya marila	UK BAP; Red list; NERC	WCA(I)	19 (2001)
Short-eared owl	Asio flammeus	Amber list; KRDB1	Bern(II); BD(I)	6 (2003)
Slavonian grebe	Podiceps auritus	Amber list	Bern(II); BD(I); WCA(I)	1 (2004)
Smew	Mergus albellus	Amber list	Bern(II); BD(I)	2 (2010)
Snow bunting	Plectrophenax nivalis	Amber list	Bern(II); WCA(I)	1 (2002)
Whimbrel	Numenius phaeopus	Red list	WCA(I)	20 (2009)

3.1.19 In addition to the birds listed above there were a further 57 listed solely under the Bern Convention, Appendix II. The convention places a particular emphasis on migratory species and listed fauna are required to be protected from disturbance, killing, capture, damage or destruction of nesting sites, taking of eggs and trading. Invertebrates

3.1.20 Approximately 30 species of rare or scarce invertebrate have been described within a 2km radius of the proposed development area. The number of species within each of the relevant status categories is given below. Further details on the criteria for assigning invertebrate species to the different status categories are provided in **Appendix C**.

• • •	National Red Data Book 1 – Endangered National Red Data Book 3 – Rare National Red Data Book K – Insufficiently known National Red Data Book X – Believed extinct	2 11 2 1 ³
•	Nationally Notable	1
•	Nationally Notable B	1
• • •	Kent Red Data Book 1 – Endangered Kent Red Data Book 2 – Vulnerable Kent Red Data Book 3 – Rare Kent Red Data Book 4 (flies only)	5 7 5 1
•	UK BAP	29

It should be noted that many of the above categories overlap, for example a National Red Data book species might also be a Kent Red Data Book species and be a UK Biodiversity Action Plan priority species too.

Invasive Species

3.1.21 Outlined in **Table 4** are a number of invasive alien species that have been recorded within a 2km radius of the proposed development area. Their name, status and number of records with the date of the most recent record are given. These are non-native species which pose a threat to the UK's native fauna and flora. Legal frameworks and policies such as the Convention on the Conservation of European Wildlife and Natural Habitats (1979) require that contracting parties shall prevent the introduction of non-native species, control or eradicate them where appropriate. Section 14 of the Wildlife and Countryside Act (1981) makes it illegal to release into the wild, allow to escape or grow any non-native species of animal or plant listed in schedule 9 (parts 1 and 2).

³ A parasitic fly *Litophasia hyalipennis* recorded from Sussex in 1887 was believed extinct until rediscovered at Northfleet, Kent in 1987. Essex Field Club (2012) *Species Account for Litophasia hyalipennis*. Available at <

 Table 4 Invasive Species within a 2km Radius

WCA(9) = Wildlife and Countryside Act 1981 (Schedule 9 species)

Common Name	Scientific Name	Status	Number of records
Plants		1	
Canadian waterweed	Elodea canadensis	WCA(9)	1 (1999)
Curly waterweed	Lagarosiphon major	WCA(9)	2 (1998)
Dutch rose	Rosa 'hollandica'		1 (1997)
False acacia	Robinia pseudoacacia	WCA(9)	1 (1999)
False Virginia-creeper	Parthenocissus inserta	WCA(9)	1 (2011)
Himalayan cotoneaster	Cotoneaster simonsii	WCA(9)	4 (2010)
Hollyberry cotoneaster	Cotoneaster bullatus	WCA(9)	1 (1994)
Indian balsam	Impatiens glandulifera	WCA(9)	1 (1999)
Japanese knotweed	Fallopia japonica	WCA(9)	8 (2011)
Japanese rose	Rosa rugosa	WCA(9)	2 (2011)
New Zealand pigmyweed	Crassula helmsii	WCA(9)	1 (1996)
Nuttall's waterweed	Elodea nuttallii	WCA(9)	1 (2009)
Red valerian	Centranthus ruber		13 (2011)
Small-leaved cotoneaster	Cotoneaster integrifolius	WCA(9)	1 (1999)
Wall cotoneaster	Cotoneaster horizontalis	WCA(9)	3 (2011)
Winter heliotrope	Petasites fragrans		1 (1999)
Invertebrates	L	1	
Lily beetle	Lilioceris lilii		2 (2004)

3.2 Phase 1 Habitat Survey

3.2.1 The Phase I Habitat Survey Maps (**Figures 1a-f**) illustrate the distribution and extent of habitats present within the survey area and shows the locations of Target Notes (TNs), which highlight features of ecological interest, or provide further information on the habitats or species present. Details of the Target Notes are listed in **Table 5**.

Habitats

- 3.2.2 The following habitats and features were identified in the survey area and are discussed in more detail below:
 - Broadleaved semi-natural woodland A1.1.1
 - Broadleaved plantation woodland A.1.1.2
 - Dense scrub A2.1
 - Scattered scrub A2.2
 - Semi-improved neutral grassland B2.2
 - Marshy grassland B5
 - Poor semi-improved grassland B6
 - Tall ruderal C3.1
 - Swamp F1
 - Standing water G1
 - Intertidal mudflat H1.1
 - Saltmarsh H2
 - Inland cliff (basic) 11.1.2
 - Ephemeral/short perennial J1.3
 - Defunct species-poor hedgerow J2.2.2
 - Dry ditch J2.6
 - Bare ground J4

Woodland and Trees

Semi-natural broadleaved woodland (A1.1.1)

3.2.3 Overall the amount of woodland in the proposed development area is very small. All is likely to have arisen as a result of natural succession from scrub caused by a lack of active management. The only appreciable area of woodland is located along the southern boundary of Black Duck marsh at **TN1**. This area is approximately 2 ha in size and has developed on a strip of land with steep and uneven topography. The canopy is dominated by sycamore *Acer pseudoplatanus* with a dense and more varied shrub layer consisting of dogwood *Cornus sanguinea*, privet *Ligustrum vulgare*, ash *Fraxinus excelsior* and hawthorn *Crataegus monogyna*. The ground flora is covered almost uniformly with ivy *Hedera helix* with occasional cleavers *Galium aparine* and limited other forbs.

- 3.2.4 An old badger hole was found in the woodland **sector** but it appears to have been abandoned for a long time and there were no other signs of badgers being present. Some of the trees have bat roost potential with dense ivy and woodpecker holes.
- 3.2.5 There is a small area of woodland located in a former quarry pit at **TN43** that has recently succeeded from scrub and has a different character from the other woodland in the proposed development area. The canopy is dominated by even-aged stands of silver birch *Betula pendula* rather than the sycamore which characterises the other woodland areas.

Broadleaved Plantation woodland (A1.1.2)

3.2.6 Several small strips of land on the peninsula have been planted with broadleaved trees for amenity or shelter. They are all less than 30 years old and do not exceed 20m in width. Most of the woodland strips are composed of a limited number of species with frequent sycamore, field maple *Acer campestre* and Norway maple *Acer platanoides*. At the north end of the survey area there is a line of planted trees where many have died and are being replaced by a naturally colonised scrub understory. The dominant species include hawthorn, dogwood and gorse *Ulex europaeus*.

Scrub

Dense scrub (A2.1)

- 3.2.7 Dense scrub represents the final stage in the succession to broadleaved woodland and occurs in areas where scrub has invaded open ground and formed a closed canopy. It is found frequently across the whole survey area due to a lack of habitat management.
- 3.2.8 The main areas of dense scrub include:
 - to the east of Swanscombe marshes where a large area of scrub has enclosed two drainage ditches;
 - to the east of Botany marshes featuring in a large area of semi-improved grassland with scattered scrub;
 - within the former quarry pit at **TN43** forming a gradient between the woodland and semiimproved grassland with scattered scrub;
 - to the south of the former quarry at **TN42**, lining the top of the inland cliff that has been created;
 - to the south of the Ebbsfleet International car parks enclosing a small area of swamp.
- 3.2.9 Hawthorn, dog rose *Rosa canina*, birch and willow *Salix spp*. are the most numerous species. Willow tends to occur in the damper areas such as dense scrub that surrounds areas of swamp.

3.2.10 This habitat provides a valuable nesting and foraging site for many species of warbler including nightingale *Luscinia megarhynchos*, cetti's warbler, whitethroat *Sylvia communis*, chiffchaff *Phylloscopus collybita* and blackcap *Sylvia atricapilla*.

Scattered scrub (A2.2)

- 3.2.11 Scattered scrub is ubiquitous throughout the proposed development area, often present in a close mosaic with grassland and ruderal vegetation and forming a successional stage between open ground and woodland. The most frequent components are hawthorn, dog rose and bramble *Rubus fruticosus*. Buddleia *Buddleia davidii* colonises bare areas of hard standing and willow is abundant on damper areas of the site such as on Black Duck marshes.
- 3.2.12 Scattered scrub in combination with grassland is a valuable habitat for breeding birds, reptiles and invertebrates. Common lizard *Zootoca vivipara* are likely to thrive in the proposed development area and several individuals were seen during the habitat survey in the areas of grassland with scattered scrub.

Grassland

- 3.2.13 Grassland is the most dominant habitat type in the survey area, the majority of which has developed naturally on bare ground as a result of lack of management. All of the grassland has been classed as semi-improved, as it neither shows signs of improvement (such as fertiliser application, re-seeding and drainage) nor has the high species diversity of unimproved grassland.
- 3.2.14 The underlying geology of the peninsula is Seaford and Newhaven chalk formation but this is overlain by alluvial clay deposits and none of the sward shows the plant assemblage characterising rich calcareous grassland. However there are some species present indicative of slightly chalky soils such as wild marjoram *Origanum vulgare*, hoary ragwort *Senecio erucifolius*, wild carrot *Daucus carota* and red clover *Trifolium pratense*.

Marshy Grassland (B5)

3.2.15 The area of land immediately south of the CTRL (**TN40**) exhibited some traits of marshy grassland. An area of standing water inter-mixed with both hard and soft rush *Juncus inflexus* and *Juncus effuses*, false fox sedge *Carex otrubae*, great willowherb *Epilobium hirsutum* and common fleabane *Pulicaria dysenterica*.

Poor semi-improved grassland (B6)

3.2.16 The majority of grassland in the survey area was classified as species-poor. The sward is tall, rank and dominated by a few competitive grasses indicative of a lack of grazing and mowing including cock's foot *Dactylis glomerata*, couch grass *Elytrigia repens*, red fescue *Festuca rubra* and false oat grass *Arrhenatherum elatius*. Most of the grassland also contains scattered scrub. Such areas have a low diversity of forbs, mainly restricted to those species able to compete with tall grasses such as tall melilot *Melilotus altissimus*, common vetch *Vicia sativa* and ribwort plantain *Plantago lanceolata*.

Semi-improved neutral grassland (B2.2)

- 3.2.17 On less fertile, free-draining land such as on banks or on grassland at an early stage of succession the dominance of tall competitive grasses is reduced, enabling a higher diversity of flowering plants. The resulting sward is moderately species-rich and has been classified as neutral semi-improved grassland. Across the survey area there are small patches of this grassland and much of it was too limited in extent to map accurately. The two main areas with a moderately species-rich sward occur on the flood banks of the River Thames at **TN13** and in a small strip to the north of the site at **TN18**.
- 3.2.18 The flood bank grassland (**TN13**) has a short (<20cm) sward comprising red fescue and a variety of forbs including bird's-foot trefoil *Lotus corniculatus*, red clover, common vetch, meadow vetchling *Lathyris pratensis*, yellow vetchling *Lathyrus aphaca*, rough hawkbit *Leontodon hispidus* and ox-eye daisy *Leucanthemum vulgare*. It appears to be managed by mowing.
- 3.2.19 The small area of grassland at **TN18** also features red fescue as the dominant grass with a wide range of forbs (some indicative of slightly calcareous soil) in common with the grassland on the flood banks. In addition wild marjoram, hoary ragwort, common knapweed *Centaurea nigra*, tufted vetch *Vicia cracca* and wild carrot are also present. The mosaic of short and tall swards and the scattered scrub could support a wide range of invertebrates.
- 3.2.20 Botany Marshes is an area consisting of several wet grassland fields which are grazed by cattle. These were not able to be accessed for survey and were target noted from the surrounding paths. Provisionally these fields have been classified as neutral semi-improved grassland but further survey work will be required to determine the species-richness and composition of the sward once access to the land has been granted.

Tall ruderal (C3.1)

- 3.2.21 Small areas of tall ruderal vegetation are present in the survey area, especially in areas with fertile and disturbed soils such as where spoil has been tipped or on the roadsides. The tall ruderal vegetation at **TN40** has developed on recently burnt ground, south of where the Channel Tunnel Rail Link emerges above ground. The dominant species include creeping thistle *Cirsium arvense*, broad-leaved dock *Rumex obtusifolius*, common nettle *Urtica dioica*, fennel *Foeniculum vulgare* and common ragwort *Senecio jacobaea*. **Swamp (F1)**
- 3.2.22 Swamp is tall emergent vegetation which occurs in areas where the water table is at or just above ground level. In the survey area, this vegetation is dominated by uniform stands of common reed *Phragmites australis*. There are two very large reedbeds within the survey area: on Black Duck Marsh (**TN9**) and around the old sewage treatment works (**TN34**). Other small scattered areas of reedbed occur throughout, around the edges of water bodies and along ditch margins. With the exception of occasional patches of rush *Juncus spp.*, sedge *Carex spp*. and damp forbs such as common fleabane *Pulicaria dysenterica* and great willowherb *Epilobium hirsutum*, very few other plants are able to grow within the dense thatch created by the reeds. In some areas, the reedbed is gradually drying out and willow scrub invading.
- 3.2.23 Reedbeds are a BAP Priority Habitat and are especially important as nesting sites for reed bunting *Emberiza schoeniclus*, sedge warbler *Acrocephalus schoenobaenus* and cetti's warbler on the site.

Standing water (G1)

- 3.2.24 Areas of standing water have developed as a legacy of quarrying and the creation of large steep-sided depressions in the landscape. There are four main waterbodies located north of the A226 on the peninsula at **TN4**, **TN16**, **TN32** and **TN34**. Two large waterbodies occur in the bases of old quarries south of the A226 at **TN43** and **TN46**. The majority of the waterbodies are deep with steep-sided banks covered with scrub and with little marginal or emergent aquatic vegetation present. Fish were observed in some of the sites and this fact, combined with their physical characteristics, is likely to make them sub-optimal breeding habitat for the majority of amphibians.
- 3.2.25 There are numerous drainage ditches present in the survey area. These occur in a network across Black Duck Marshes, along the edges of the two landfills and on Botany Marshes. The average ditch profile has a width of 4-6m and a maximum depth of c.1m. The majority have emergent and marginal stands of common reed, to a lesser extent bulrush and with occasional

hard rush *Juncus inflexus*. There are several sections of dry ditch which have not been managed for some time and have become choked by common reed.

- 3.2.26 Most of the water bodies and ditches north of the A226 on the peninsula appeared to have been polluted by leachate from the landfill. The water is discoloured red/brown in places with an unpleasant smell. There are very few aquatic invertebrates to be observed which also raises suspicions over the water quality.
- 3.2.27 Evidence of water voles was discovered in Swanscombe marshes along the lengths of the drainage ditches. Signs included droppings, chopped vegetation (feeding remains) and old burrows. Little evidence was found which suggests at this early stage of survey that the population is small.

Intertidal mud (H1.1)

3.2.28 Narrow ribbons of mudflat occur along the margins of the River Thames (northern boundary of the proposed development area) which are exposed at high tide and represent an important feeding habitat for wading birds. On the upper sections of mudflat saltmarsh vegetation has colonised.

Saltmarsh (H2)

3.2.29 Narrow strips of saltmarsh have colonised the mudflats on the outer margins of the River Thames. These contain large stands of sea plantain *Plantago maritima*, sea arrow grass *Triglochin maritima*, saltmarsh grass *Puccinellia maritima* and, on the upper sections close to the bank, sea purslane *Halimione portulacoides* and sea couch grass *Agropyron junceiforme*. Between the outer and inner flood banks at **TN14** a brackish depression has formed and this area has been colonised by saltmarsh vegetation including sea plantain and sea arrow grass.

Inland cliff (I1.1.2)

3.2.30 Quarrying of the underlying bedrock on southern sections of the site has created depressions in the ground and exposed steep chalk embankments around their edges. The tops of these inland cliff faces represent the natural ground level.

Ephemeral/Short Perennial (J1.3)

3.2.31 This is a diffuse category composed of plant communities occurring on early successional swards with free-draining ground and areas of bare earth. The sward is short (<10cm) and

ephemeral in nature, quickly becoming established with grassland and scattered scrub. The main areas of ephemeral/short perennial vegetation occur at **TN6**, **TN11** and an area of former quarrying at **TN42**. Species occurring in such areas are typical of brownfield sites and include coltsfoot *Tussilago farfara*, ragwort, sheep's fescue *Festuca ovina*, bird's foot trefoil and rough hawkbit.

Defunct species-poor hedge (J2.2.2)

3.2.32 Only one hedgerow was recorded during the survey along the track leading from Lower Road to Botany Marshes (**TN31**). It is tall (c.4-5m), unmanaged with hawthorn, hazel *Corylus avellana* and elder *Sambucus nigra*. The ground flora is dominated by ivy and nettles.

Protected Species

Badger

3.2.33 No evidence was found during the survey that suggested badgers were currently present. A mammal burrow was found in the woodland at **mass** that may have been the entrance to an old badger sett. There were no paths leading to and from this hole and no evidence of tracks or other field signs. The whole area is overgrown with ivy and if there are any other entrances these are obscured and not in use.

Water vole

3.2.34 The survey area features a range of wetland habitats such as reedbeds, grazing marsh and drainage ditches that have the potential to support water voles. Evidence of this species was discovered along the ditches of Swanscombe marshes (**TN49**) however it did not appear to be present in large numbers.

Bats

3.2.35 Areas of woodland, wetland and grassland within the survey area are potential foraging habitats for bats. It might also be expected that linear features such as the drainage ditches and secondary woodland strips are used for dispersal between roosts and foraging grounds. The area of mature woodland at **TN1**, known as 'Lord's Wood' featured potential roosting opportunities in the form of trees with woodpeckers holes and densely covered with ivy.

Dormice

3.2.36 No evidence of dormice was found during the survey however this species is nocturnal, secretive and can be hard to detect. Dormice prefer ancient woodland habitats with hazel coppice or mature hedgerows linked to suitable woodland, neither of which were found within the survey area. The isolated areas of scrub and secondary woodland are deemed sub-optimal habitats and overall it is unlikely that dormice are present.

Great Crested Newts

3.2.37 There are a limited number of water bodies within the survey area with the potential to support great crested newts. In the main body of the proposed development area (Swanscombe Peninsula) most of the drainage ditches are too heavily choked with vegetation and are deemed unsuitable as they provide little or no open water for the newts to display. The water bodies at **TN16** and **23** provide large areas of open water but feature little or no aquatic vegetation and the biological quality is questionable. There were other water bodies that couldn't be accessed and will require further investigation but in the first instance most of them appeared unsuitable due to the presence of fish (**TN43**), waterfowl (**TN34**) or other factors.

Reptiles

3.2.38 There are extensive areas of habitat in the survey area deemed suitable for reptiles. The mosaic of long grass and scattered scrub covering the landfills is likely to be a key habitat, especially around the margins where it is interspersed with short grass or grades into areas that were recently cleared and now feature ruderal or ephemeral/short perennial vegetation. An example of this is the landfill central to the Swanscombe Peninsula (**TN12**) that features short grass to the north and recently cleared areas further north and to the south (**TN11**, **37**). There are a number of tracks and public footpaths running through the peninsula with short grass on their margins that provided opportunities to spot common lizard basking so this species alone is confirmed as present. It is highly possible that grass snakes and slow-worms will also be found in the proposed development area.

Breeding Birds

3.2.39 Areas of woodland, scrub and reedbed in the survey area are prime habitats providing nesting and foraging sites for birds. The mudflats, saltmarsh and grazing marsh are likely to be important for wintering and migrating wildfowl and waders, particularly as foraging areas but potentially nesting sites too.

Other Species

Invertebrates

3.2.40 Brownfield sites in the Thames Gateway are renowned for their important invertebrate assemblages and support populations of several UK BAP species, so the proposed development area should also be noted for its potential in this area. In particular the recently cleared areas at **TN11** and **TN37** feature patches of bare sandy soil that are suitable for burrowing wasps and bees and the flood banks of the River Thames (**TN13**) are quite forb rich, providing foraging opportunities for a range of adult insects. Lord's Wood was limited in the amount of dead wood it provided so the potential for saproxylic species is small but the saltmarsh and grazing marsh on the peninsula may support its own specialist invertebrate assemblage. The water bodies in the survey area have the potential to support various aquatic invertebrates but due to the poor water quality are unlikely to be rich in sensitive species such as caddisflies, dragonflies and damselflies.

Target Note (TN)	Habitat/feature	Comments
1	Broad-leaved semi-natural woodland	Secondary woodland strip running in east-west direction to the south of Black Duck Marsh. The area has a steep, uneven topography and is c.500m in length with an average width of 100m. Canopy dominated by sycamore with a dense and more varied shrub layer with dogwood, privet, ash and hawthorn. The ground flora is covered with ivy. An old badger hole was found in the wood and some of the trees have bat roost potential with dense ivy and woodpecker holes.
2	Poor semi-improved grassland with scattered scrub	Open area between the woodland at TN1 and the A226. Large areas of bare earth and rubbly ground but a developing grassland sward with abundant sheep's fescue, bird's foot-trefoil, ribwort plantain and melilot. There is scattered willow, hawthorn and buddleia scrub throughout.
3	Tall ruderals	Recently cleared ground to the southwest of the abandoned warehouse buildings with a tall ruderal sward consisting of creeping thistle, common nettle and colt's foot.
4	Standing water	A lake with standing water has developed in the excavation quarry immediately north of the A226. It is surrounded by very steep sides and was inaccessible to survey. There was little apparent aquatic vegetation except occasional clumps of hard rush. The banks are covered by woodland to the south and willow scrub to the north.

Target Note	Habitat/feature	Comments
(TN) 5	Semi-improved neutral	Grassland with scattered hawthorn scrub between
	grassland with scattered scrub	the A226 and the old warehouse buildings. The sward is tall with coarse grasses dominated by couch grass and frequent cock's foot. Forbs include common vetch, creeping cinquefoil and ribwort plantain.
6 (see TN 37)	Ephemeral/short perennial with scattered scrub	Patchy short vegetation colonising area of hard standing Buddleia and birch scrub are scattered throughout the area.
7	Dense scrub/semi-improved neutral grassland	Area of mature willow, birch and hawthorn scrub with closed canopy and small open areas with couch grass, false oat grass, spotted meddick, creeping cinquefoil, ribwort plantain and bird's foot- trefoil.
8	Semi-improved neutral grassland with scattered scrub	Former compound area surrounded by coal spoil banks. The ground is flat and the soil clayey. There is abundant willow scrub and the ground flora consists of similar species to TN5 but with additional plants associated with recently disturbed, well-drained waste ground such as teasel, bristly ox- tongue and mouse-ear hawkweed.
9	Swamp with standing water (ditches) and scattered scrub	An extensive reedbed has developed on an area of former quarrying known as Black Duck Marshes or Swanscombe Marshes. The area extends from the woodland at TN1 to the banks of the River Thames. It is bisected by several ditches and there are small areas of standing water. However, the majority of the wetland appears to have dried out and consists almost exclusively of common reed.
10	Standing water (ditch)	A typical ditch on Black Duck Marsh. The channel is c.6m wide with a variable depth of water to c.1m. Common reed dominates the bank and channel vegetation. There is little other vegetation besides <i>Phragmites</i> with only occasional patches of bulrush.
11	Ephemeral/short perennial	Large expanse of recently-colonised bare ground with low sward of brownfield and ruderal species including ragwort, colt's foot and patches of grassland with extensive bird's foot-trefoil. Shelducks use the area for loafing.
12	Poor semi-improved grassland with scattered scrub	Gently sloping area, a former landfill with Channel Tunnel rail link passing underground. The majority of the sward consists of tall rank grasses and is species-poor. There are extensive patches of bramble and hawthorn scrub which support breeding warblers.
13	Semi-improved neutral grassland	The flood banks above the River Thames have a short (<20cm) mown grassland sward with a higher diversity of forbs than the majority of the grassland on site. There is abundant red fescue with bird's foot trefoil, red clover, common vetch, meadow vetchling, yellow vetchling and ox-eye daisy.

Target Note (TN)	Habitat/feature	Comments
14	Scattered saltmarsh plants	Brackish depression formed by borrow pit excavation between the outer and inner river banks. The area has developed saltmarsh type vegetation including sea plantain and sea arrow grass.
15	Saltmarsh	Narrow strips of saltmarsh have colonised the mudflats on the outer margins of the River Thames. These contain large areas of sea plantain, sea arrow grass, saltmarsh grass and, on the upper sections, sea purslane and sea couch.
16	Standing water	Medium-sized waterbody in between two former landfill sites. There was no aquatic vegetation visible and the water appeared to be polluted with landfill leachate. There are narrow strips of marginal common reed and a planted belt of broadleaved woodland on the western banks.
17	Standing water (ditch)	A ditch draining the landfill appears to have been recently dredged. Common reed and bulrush within the channel.
18	Semi-improved neutral grassland	Small area of comparatively species-rich grassland lies to the north of the landfill bordering the planted woodland strip at TN19. Red fescue is the dominant grass with a wide range of forbs (some indicative of slightly calcareous soil) including wild marjoram, hoary ragwort, red clover, ox-eye daisy, common knapweed, tufted vetch, meadow vetchling, yellow vetchling and wild carrot. The mosaic of short and tall swards and the scattered scrub could support a wide range of invertebrates.
19	Broad-leaved scattered trees/dense scrub	Narrow planted shelterbelt consisting predominantly of sycamore with understory of dense hawthorn, dogwood and gorse scrub. Many of the planted trees have died and are standing dead wood.
20	Poor semi-improved grassland	The grassland on the north-east corner of Broadness Marsh has an open and flat topography with a uniform and species-poor sward dominated by common couch and plants indicative of a fertile soil including common nettle, creeping thistle and cleavers. Several pairs of skylarks were heard singing.
21	Bare ground	An area of active workings (off-site and not able to be accessed) with extensive earth mounds and spoil tips. There is little vegetation excepting recently colonised ruderal species.
22	Poor semi-improved grassland with scattered scrub	The area of the former CKD landfill is covered by a species-poor grassland sward with scattered scrub with a similar plant assemblage to other areas of tall grassland on site.
23	Standing water	Recently created lagoon with steep bare soil banks. The water quality appears to be poor (and possibly contaminated with landfill leachate) and there was little aquatic vegetation or observable invertebrates.

Target Note (TN)	Habitat/feature	Comments
24	Poor semi-improved grassland with standing water	The area known as Botany Marshes consists of several fenced and cattle-grazed pasture fields. The area could not be accessed for survey and was observed from adjacent paths. The sward is short (<20cm), disturbed by poaching and enriched with frequent thistles and nettles. There are several narrow reed-fringed ditches dividing the field and small areas of standing water. Displaying lapwing were observed and it is likely that they use the field for breeding.
25	Poor semi-improved grassland	Strips of mown and well-trodden grassland along the path consisting of a short sward with plants tolerant of trampling and close mowing such as daisy, dandelion, plantain and yarrow.
26	Standing water (ditch)	Drainage ditch with some areas of open water (to 50cm depth), long stretches of which are densely vegetated with common reed.
27	Planted grass banks	The steep banks on the western boundary of the industrial units north of Botany Marshes have been planted with lyme grass to stabilise the soil.
28	Scraped soil	Area of recent scraping bordering the ditch along the northern boundary of Botany Marshes where stands of young common reed are colonising. Many planted trees in the land to the south have recently died (possibly due to the brackish conditions or pollution).
29	Dense scrub	An area of mature dense scrub thicket between Manor Way and Botany Marshes. Singing nightingales were heard.
30	Poor semi-improved grassland with scattered scrub	The majority of the land (possibly scrubbed-over former grazing fields) between Manor Way and Botany Marshes comprises naturally-colonised mature hawthorn scrub with small areas of semi- improved grassland. The area was not accessible for survey but numerous singing warblers were heard including nightingale, whitethroat, chiffchaff and blackcap.
31	Species-poor defunct hedge	Mature hedgerow along the northern edge of the track running from Lower Road to Botany Marshes. It is tall (c.4-5m), unmanaged with hawthorn, hazel and elder. The ground flora is dominated by ivy and nettles.
32	Standing water	Medium-sized waterbody to the north of the A226 surrounded by industrial development and ruderal vegetation.
33	Swamp	Area of shallow water which is rapidly vegetating over with common reed and bulrush. It grades into marshy grassland on the north-western side with creeping bent, great willowherb and hard rush.
34	Standing water and swamp	Large area of recently created water to the south of the old sewage treatment works. The whole area is surrounded by a very large swamp dominated by common reed. Several species of waterfowl were noted on the water.

Target Note	Habitat/feature	Comments
(TN)		
35	Poor semi-improved grassland	Early successional short (5-10cm) grassland on recently disturbed area on southern edge of landfill with extensive colt's foot, red fescue and bird's foot trefoil.
36	Badger hole	Single entrance hole made by badger on northern boundary of woodland at to the south of Black Duck Marshes. The hole appeared to be disused with no signs of recent occupation and no other setts in the surrounding area.
37	Ephemeral/short	Patchy short vegetation communities colonising area
(see	perennial/poor semi-	of hard standing on land bordering Manor Way. A
TN6)	scattered scrub	perennials with areas of developing grassland sward at a later stage of succession. Scattered birch, buddleia and willow scrub throughout.
38	Standing water (ditch)	Ditch on western side of track running between Manor Way and old sewage works. It is broad (c. 6m bank-width) with standing water in channel to at least 50cm, emergent bulrush and banks with tall grass and ruderal vegetation.
39	Standing water (ditch)	Ditch on eastern side of track running between Manor Way and old sewage works with standing water and dense stands of <i>Phragmites</i> and occasional great willowherb.
40	Marshy grassland with scattered scrub/standing water/swamp/tall ruderals	Area of recently disturbed (and burnt) ground with a wide range of different habitats. Areas of shallow open water fringed by reed and bulrush swamp grading into marshy grassland (consisting of hard rush, soft rush, false fox sedge, great willowherb and common fleabane).
41	Semi-improved neutral grassland with scattered scrub	Bank of semi-improved grassland with bulbous buttercup, wild marjoram, yarrow, ox-eye daisy, cowslips and bird's-foot trefoil. Scattered hawthorn and buddleia scrub.
42	Ephemeral/short perennial	Area of former quarrying to the south of the A226 bordering the railway. Short patchy vegetation sward has developed and there are still extensive remaining areas of bare ground. Not accessible for survey.

Target Note (TN)	Habitat/feature	Comments
43	Tall ruderals and semi- improved neutral grassland with scattered scrub/dense scrub/broadleaved woodland/standing water	Very extensive area to the east of Swanscombe High Street extending to the HS1 Railway line. Possibly a former quarry pit with steep uneven topography and a lake at the base. The area is a complex mosaic of land at various stages of succession: short rabbit- grazed and taller grassland swards, scattered scrub and small areas of developing birch woodland. The taller grassland has low plant diversity and contains abundant false oat grass with very extensive creeping cinquefoil. The shorter turf on the quarry slopes has a higher diversity of flowering plants including common knapweed, ox-eye daisy and perforate st-john's-wort.
		The area to the north of the lake, possibly a former landfill site, is dominated by ruderal species such as hoary mustard, teasel and common ragwort.
44	Poor semi-improved grassland	Area to the south of TN3 and possibly a former landfill site with a domed profile and sloping topography. The area has a tall rank grassland sward consisting of competitive grasses such as false oat grass, cock's foot, couch grass and barren brome. Forbs present include large quantities of melilot, common vetch, ribwort plantain, white clover and bristly ox-tongue.
45	Swamp	Dry reedbed bordering the railway surrounded by willow scrub.
46	Standing water	Large water body known as' blue lake' in area of former quarrying located between the A226 and Northfleet. The site is surrounded by steep chalk escarpments and was not accessible for survey.
47	Quarry pit	Large area of former quarrying to the north of TN46 occupied by patchy ephemeral/short perennial vegetation with spoil heaps and areas of bare earth. Not accessible for survey.
48	Tall ruderals with scattered scrub	Abandoned area of land between Hive Lane and Factory Road is occupied by mature scattered scrub and tall ruderals. Not accessible for survey.
49	Evidence of water voles	Some old burrows, droppings and chopped vegetation indicate the presence of water voles along the lengths of the drainage ditches in Swanscombe marshes.
50	Steep sided valley	A valley with steep sided banks dominated by buddleia, occasional willow and sycamore. Ground covered with creeping ivy and brambles. There is a pond at the bottom of the valley that is inaccessible but appears to have little/no marginal or emergent vegetation. There is much litter strewn down the valley sides and in the pond.

4.0 EVALUATION

4.1 Constraints to the survey

- 4.1.1 The main constraint to carrying out the Phase 1 Habitat Survey was unsafe/restricted access to certain parts of the proposed development area. Binoculars were used to help identify the broad habitat types or dominant species present where possible. The following areas had limited/no access:
 - The lake at **TN4** has very limited access. It was surveyed only along its southern and western perimeter;
 - The lagoon at **TN23** is currently operational with no permitted public access. The lagoon was surveyed through a mesh fence that runs around its entire perimeter;
 - No access was available to Botany Marshes (**TN24**, **28**, **29**, **30**). The area was surveyed from various locations and vantage points around its perimeter;
 - No access was available to the pond at **TN32.** It was surveyed through the mesh fence on the northern boundary;
 - The area of swamp and open water at **TN34** was surveyed from the adjacent paths running along the eastern and western boundaries;
 - No safe access to the chalk pit at **TN42** was found. The area was surveyed from its north-western boundary;
 - No safe access to the lake at **TN46** was found. The area was surveyed from a raised path located on the north-western boundary;
 - No safe access to the chalk pit at **TN47** was found. The area was surveyed from its western boundary; and,
 - The pond at **TN50** is in a very steep sided depression, with no safe access to its margins. It was surveyed from the top of the wooded valley.
- 4.1.2 Due to these restrictions it was not possible to provide detailed information on the species present in these areas; however an assessment could be made on the species likely to be present and the broad scope of the Phase 1 habitat survey was still able to be carried out.

4.2 Designated Sites

- 4.2.1 Statutorily designated sites in the vicinity of the proposed development area include the Baker's Hole SSSI and the Swanscombe Skull Site SSSI, both of which are designated for their geological value. The non-statutorily designated Ebbsfleet Marshes LWS has been fragmented since its original designation in 1985, by the construction of the Channel Tunnel Rail Link and Ebbsfleet International Rail Station. As a result, further detailed surveys may be required to determine its current ecological value.
- 4.2.2 The Swanscombe Peninsula may play a role in supporting overwintering and migrant waders and waterflowl associated with West Thurrock Lagoon and Marshes SSSI (located ~1.2km north-west of Swanscombe peninsula, on the northern bank of the River Thames). Detailed winter bird surveys will help to determine whether there is a relationship between the two sites.

4.3 Habitats and Species

Woodland and Scrub

- 4.3.1 Overall the woodland in the survey area is considered to have low intrinsic value, being mainly comprised of non-native (sycamore), common and widespread species (silver birch, ash). However it is recognised for its potential to provide foraging and roosting habitat for bats and breeding birds.
- 4.3.2 The scrub within the survey area consists of non-native (buddleia), common and widespread species such as hawthorn, bramble and willow, therefore its intrinsic value is considered to be low. However where present as a mosaic habitat with grassland and ruderal vegetation, scrub represents an important habitat for breeding birds, reptiles and invertebrates.

Grassland

- 4.3.3 The majority of grassland within the survey area was classified as neutral species-poor, having low diversity and ecological value. Coarse grasses such as false oat grass and couch grass dominated much of the landscape. This habitat may be of limited value to invertebrates, birds, bats and reptiles.
- 4.3.4 The areas of grassland with a slight calcareous influence, shorter sward and richer species assemblage have a higher intrinsic value and the potential to support rare or protected plant species.

Swamp

4.3.5 Reedbeds are a BAP priority habitat and highly valuable for supporting populations of water voles and breeding birds. Overall this habitat has high intrinsic value.

Standing Water

4.3.6 In the past the drainage ditches and open water bodies on site north of the A226 would likely have been prime habitat for water voles, breeding amphibians and aquatic invertebrates. In recent years, however, due to apparent changes in hydrological conditions, limited management and possible discharges of leachate, these habitats have deteriorated in condition and are now of limited ecological value for aquatic invertebrates and amphibians. However they do still have the potential to support populations of water vole and breeding birds.

4.3.7 The two large water bodies south of the A226 are stocked with fish and therefore of limited value in terms of providing habitat for protected species such as the great crested newt.

Mudflat and Saltmarsh

4.3.8 The areas of mudflat and saltmarsh on site have high intrinsic value, being UK BAP priority habitats. They may also be important habitats for supporting wintering and migrant birds, including those moving between recognised sites such as the West Thurrock Lagoon and Marshes SSSI. Additionally, mudflats and saltmarshes are known to play an important role in managing flood risk and coastal erosion control.

Open Mosaic Habitats on Previously Developed Land

4.3.9 Some of the ephemeral/short perennial habitat on site can be classified as the new UK BAP priority habitat 'open mosaic habitat on previously developed land'. Botanically these areas were not very interesting, being comprised of common and widespread species typical of brownfield sites such as ragwort and colt's foot. However it is recognised as a potentially rich habitat for invertebrates, particularly the burrowing wasps and bees, and an important resource for bird species such as the skylark (red list; UK BAP).

4.4 Recommendations for Further Work

- 4.4.1 It is recommended that further survey work is carried out in the proposed development area to assess the status of species and habitats of interest highlighted in this report.
- 4.4.2 A botanical survey should be carried out and specifically directed towards the saltmarshes and more species-rich grasslands where rare species could have been overlooked during the initial Phase 1 habitat survey. Saltmarshes are a declining habitat colonised by specialist and rare plant species so it is important in the case of such habitats to have a botanical expert examine the area. Botanical surveys can be carried out all year round but are optimal between April and October depending on the habitat in question.
- 4.4.3 It is also recommended that surveys are used to establish whether bats are using the woodland strips and water bodies on site for foraging or roosting. Summer roost emergence and activity surveys should be conducted between April and October (with an optimal period of May-September). Hibernation roosts can be inspected during the winter.
- 4.4.4 A suite of bird surveys is also recommended; a breeding bird survey to be undertaken between March and July and a wintering bird survey to be conducted between September and March.
The proposed development area may provide a staging post for migrant species, as well as providing suitable foraging and roosting grounds for breeding and/or wintering species.

- 4.4.5 A survey for great crested newts should be undertaken due to the presence of several water bodies with potential to support this species (as well as other amphibians) on site. Surveys for adult newts should be undertaken between March and June and will result in incidental records for any other amphibians present in the ditches, ponds and lakes.
- 4.4.6 The presence of water voles and common lizards has already been confirmed in the survey area and this should be followed up with a dedicated surveys targeted towards each of these species. Water vole surveys are best carried out between March and October (optimally during March to May, before increased vegetation growth obscures the ditch banksides) and optimal survey periods for reptiles are April to May and/or September.
- 4.4.7 Despite the lack of desk-top study records within a 2km radius of the site and the apparent isolation of sub-optimal habitats present on site, a dormouse survey is recommended in line with the guidance outlined in Natural England's Interim Advice Note. The advice note states 'Dormouse surveys to inform mitigation licence applications should not be limited to perceived 'optimal' habitat. Where projects that will significantly affect woody habitat occur within known dormouse range, surveys should be completed, even if the habitat appears fragmented⁴'. Nest tube surveys should be undertaken in scrub and woodland habitats between April and November, and nut searches are best undertaken between September and December.
- 4.4.8 No evidence was found during the survey to suggest badgers were currently present, however they do appear to have been present on site in the past and suitable supporting habitat is still present. It is therefore recommended that the areas of woodland, scrub and hedgerows on site are surveyed thoroughly for evidence of badgers. This can be undertaken all year round, but optimally between February and April or September and November.
- 4.4.9 Lastly a terrestrial and aquatic invertebrate survey is recommended due to the location of the proposed development area in the Thames Gateway and the variety of habitats available that have the potential to support a diverse and rare invertebrate assemblage. Terrestrial invertebrate surveys should be conducted between March and October (bearing in mind many species are only on the wing for a few short weeks during this time) and aquatic invertebrate surveys can be carried out all year round with an optimal periods of either April to May and/or September to October.

⁴ Natural England Interim Natural England Advice Note – Dormouse Surveys for Mitigation Licensing – Best Practice and Common Misconceptions. WML – G37 (12/11)

5.0 CONCLUSIONS

- 5.1.1 Three statutorily designated sites were identified: Baker's Hole Site of Special Scientific Interest (SSSI) and the Swanscombe Skull Site National Nature Reserve (NNR) and SSSI, both of which are designated for their geological interest. North of the River Thames, the West Thurrock Lagoon and Marshes SSSI is designated for its important assemblages of overwintering waders and wildfowl. The non-statutorily designated Alkerden Pit and Swanscombe Heritage Park Local Wildlife Site (LWS) and Ebbsfleet Marshes LWS are also present within 2km of the proposed development area.
- 5.1.2 A number of protected species and species of nature conservation importance have been recorded within the boundaries of the proposed development area including water vole, great crested newt, common pipistrelle, daubenton's and noctule bats. Species recorded within a 2km radius of the proposed development area include badger, soprano pipistrelle, brown-long eared and serotine bats.
- 5.1.3 The Phase 1 habitat survey revealed a range of different habitats within the proposed development area including woodland, scrub, grassland, swamp, open water, mudflat, saltmarsh, inland cliff and hedgerow. The dominant vegetation type was species-poor grassland with scattered scrub. This range of habitats has the potential to support notable plant species, notable invertebrate species, bats, birds, great crested newts, water voles and reptiles and it is recommended that further survey work is carried in respect of these groups.
- 5.1.4 Overall the most valuable habitats in the survey area from a nature conservation perspective are considered to be the more species-rich grasslands, reedbeds, mudflats, saltmarsh and open mosaic habitats on previously developed land. However, other habitats and features such as the woodland, scrub and standing water will also have value, including for example their potential to support protected species such as water voles.
- 5.1.5 Although it would otherwise be of relatively low value, some of the less species-rich grassland also has the potential to support a range of notable species. For example, areas of coarse grassland, especially where present with ruderal and scrub, are likely to be of value to reptiles.

FIGURES





Phase 1 Habitat Survey





Phase 1 Habitat Survey

MAY 2012





Phase 1 Habitat Survey

Phase 1 Habitat Map

MAY 2012





CHRIS BLANDFORD ASSOCIATES environment landscape planning LONDON PARAMOUNT Phase 1 Habitat Survey

FIGURE 1d Phase 1 Habitat Map





Phase 1 Habitat Survey

Phase 1 Habitat Map





Phase 1 Habitat Survey

APPENDICES

APPENDIX A Site Photographs

11114001R_Phase I Appendix A_BWA_07-12



Figure A1 Lake at TN4 with surrounding willow scrub and steep-sided woodland covered banks



Figure A2 Typical species-poor grassland with scattered scrub found at TN5 and ubiquitously on site



Figure A3 An area of ephemeral/short perennial vegetation and scattered scrub at TN6 & TN37 that has developed on hard standing



Figure A4 The reedbed at Swanscombe marshes with broadleaved woodland in the distance and a ditch in the foreground

11114001R_Phase I Appendix A_BWA_07-12



Figure A5 A typical ditch on Swanscombe marshes – 5m wide channel dominated by common reed on the banks and occasional bulrush



Figure A6 A large area of ephemeral/short perennial vegetation at TN11 with typical brownfield and ruderal species and areas of bare ground

11114001R_Phase I Appendix A_BWA_07-12



Figure A7 Saltmarsh vegetation (mainly sea plantain) developing in a brackish depression between the outer and inner flood banks at TN14



Figure A8 Mudflats with saltmarsh on the upper levels - found in short sections round the coast of the peninsula

11114001R_Phase I Appendix A_BWA_07-12



Figure A9 The lake at TN16 fringed with common reed. The water is discoloured red/brown in places



Figure A10 The planted woodland belt at TN19 with a dense understory of scrub



Figure A11 An area of active workings at TN21 with extensive areas of bare ground



Figure A12 The lagoon at TN23 with steep-sided bare soil banks. The water is discoloured red/brown- possibly due to leachate contamination



Figure A13 A reed fringed ditch north of Botany Marshes. The water is discoloured red/brown- possibly due to leachate contamination



Figure A14 A large area of mature dense scrub between Manor Way and Botany Marshes at TN29

11114001R_Phase I Appendix A_BWA_07-12



Figure A15 Large areas of open water and swamp dominated by common reed at TN34



Figure A16 Species-poor grassland on the landfill at TN35 with a short, early successional sward



Figure A17 Area of marshy grassland at TN40 with the HS1 railway in the background



Figure A18 A poached field drain in the cattle-grazed fields of Botany Marshes



Figure A19 A ditch north of Botany marshes- many water bodies on site exhibit this water coloration

APPENDIX B Total Species List Recorded during Site Visits

Common name	Scientific name
Alexanders	Smyrnium olusatrum
Annual meadow grass	Poa annua
Ash	Fraxinus excelsior
Barren brome	Bromus sterilis
Bithynian vetch	Vicia bithynica
Black meddick	Medicago lupulina
Blackthorn	Prunus spinosa
Bracken	Pteridium aquilinum
Bramble	Rubus fruticosus agg.
Branched bur-reed	Sparganium erectum
Bristly ox-tongue	Picris echioides
Broad-leaved dock	Rumex obtusifolius
Buck's-horn plantain	Plantago coronopus
Buddleia	Buddleia davidii
Bulbous buttercup	Ranunculus bulbosus
Charlock	Sinapis arvensis
Cherry	Prunus sp.
Cleavers	Galium aparine
Cock's-foot	Dactylis glomerata
Colt's-foot	Tussilago farfara
Common bird's-foot trefoil	Lotus corniculatus
Common broom	Cytisus scoparius
Common centaury	Centaurium erythraea
Common chickweed	Stellaria media
Common field speedwell	Veronica persica
Common figwort	Scrophularia nodosa
Common fleabane	Pulicaria dysenterica
Common gorse	Ulex europaeus
Common knapweed	Centaurea nigra
Common mallow	Malva sylvestris
Common nettle	Urtica dioica
Common orache	Atriplex patula
Common ragwort	Senecio jacobaea
Common reed	Phragmites australis
Common saltmarsh-grass	Puccinellia maritima
Common vetch	Vicia sativa
Cotoneaster	Cotoneaster sp.
Couch grass	Elytrigia repens
Cow parsley	Anthriscus sylvestris
Cowslip	Primula veris
Crab apple	Malus sylvestris
Creeping bent	Agrostis stolonifera

Common name	Scientific name
Creeping buttercup	Ranunculus repens
Creeping cinquefoil	Potentilla reptans
Creeping thistle	Cirsium arvense
Curled dock	Rumex crispus
Cut-leaved crane's-bill	Geranium dissectum
Daisy	Bellis perennis
Dandelion	Taraxacum officinale
Dog rose	Rosa canina
Dogwood	Cornus sanguinea
Dove's foot crane's-bill	Geranium molle
Elder	Sambucus nigra
Elm	Ulmus sp.
English scurvy grass	Cochlearia anglica
English yew	Taxus baccata
Evergreen oak	Quercus ilex
False fox sedge	Carex otrubae
False oat grass	Arrhenatherum elatius
Fennel	Foeniculum vulgare
Fennel leaved pondweed	Potamogeton pectinatus
Field bindweed	Convolvulus arvensis
Field forget-me-not	Myosotis arvensis
Field maple	Acer campestre
Fool's water-cress	Apium nodiflorum
Germander speedwell	Veronica chamaedrys
Giant hogweed	Heracleum mantegazzianum
Gipsywort	Lycopus europaeus
Goat willow	Salix caprea
Grass vetchling	Lathyrus nissolia
Great mullein	Verbascum thapsus
Great willowherb	Epilobium hirsutum
Greater bird's-foot trefoil	Lotus pedunculatus
Greater knapweed	Centaurea scabiosa
Greater plantain	Plantago major
Grey poplar	Populus × canescens
Grey willow	Salix cinerea
Groundsel	Senecio vulgaris
Hard rush	Juncus inflexus
Hawthorn	Crataegus monogyna
Hazel	Corylus avellana
Heath speedwell	Veronica officinalis
Hedge bedstraw	Galium mollugo
Hedge woundwort	Stachys sylvatica
Hemlock	Conium maculatum

Common name	Scientific name
Hemp agrimony	Eupatorium cannabinum
Hoary ragwort	Senecio erucifolius
Hogweed	Heracleum sphondylium
Holly	llex aquifolium
Hornbeam	Carpinus betulus
Horse chestnut	Aesculus hippocastanum
Hybrid black poplar	Populus x canadensis
lvy	Hedera helix
Japanese knotweed	Fallopia japonica
Laburnum	Laburnum anagyroides
Lesser burdock	Arctium minus
Lesser pond sedge	Carex acutiformis
Leyland cypress	Cupressocyparis x leylandii
Lombardy poplar	Populus nigra 'italica'
Lyme grass	Leymus arenarius
Meadow buttercup	Ranunculus acris
Meadow vetchling	Lathyrus pratensis
Melilot sp.	Melilotus sp.
Mouse-ear hawkweed	Hieracium pilosella
Mugwort	Artemisia vulgaris
Norway maple	Acer platanoides
Oil seed rape	Brassica napus
Ox-eye daisy	Leucanthemum vulgare
Oxford ragwort	Senecio squalidus
Perforate St-John's-wort	Hypericum perforatum
Pineapple mayweed	Matricaria matricarioides
Рорру	Papaver sp.
Red bartsia	Odontites vernus
Red clover	Trifolium pratense
Red dead-nettle	Lamium purpureum
Red fescue	Festuca rubra
Red valerian	Centranthus ruber
Reedmace	Typha latifolia
Ribwort plantain	Plantago lanceolata
Rough hawkbit	Leontodon hispidus
Saltmarsh rush	Juncus gerardii
Scots pine	Pinus sylvestris
Sea arrow-grass	Triglochin maritima
Sea aster	Aster tripolium
Sea beet	Beta vulgaris
Sea couch grass	Elytrigia atherica
Sea plantain	Plantago maritima
Sea purslane	Halimione portulacoides

Common name	Scientific name
Sea-buckthorn	Hippophae rhamnoides
Sheep's fescue	Festuca ovina
Silver birch	Betula pendula
Soft brome	Bromus hordeaceus Juncus effusus
Soft rush	
Spanish bluebell	Hyacinthoides hispanica
Spear thistle	Cirsium vulgare
Spotted meddick	Medicago arabica
Square-stalked St John's-wort	Hypericum tetrapterum
Sycamore	Acer pseudoplatanus
Tamarisk	Tamarix gallica
Teasel	Dipsacus fullonum
Toadflax	Linaria vulgaris
Tufted vetch	Vicia cracca
Water crowfoot sp.	Ranunculus sp.
Water dock	Rumex hydrolapathum
Water starwort sp.	Callitriche sp.
Wayfaring tree	Viburnum lantana
Weld	Reseda luteola
White campion	Silene alba
White clover	Trifolium repens
White comfrey	Symphytum orientale
White dead-nettle	Lamium album
White helleborine	Cephalanthera damasonium
White mignonette	Reseda alba
Wild carrot	Daucus carota
Wild marjoram	Origanum majorana
Wild privet	Ligustrum vulgare
Wild strawberry	Fragaria vesca
Wood false brome	Brachypodium sylvaticum
Yarrow	Achillea millefolium
Yellow vetchling	Lathyrus aphaca
Yellow-wort	Blackstonia perfoliata

APPENDIX C Conservation Status Categories for Invertebrates

Red Data Book (RDB) Categories

RDB categories are based upon the most modern work, usually one of the English Nature Research and Survey in Nature Conservation reviews. Where these do not exist the category given in Shirt, D.B., 1987 The British Red Data Books: 2 is given. These categories may require revision in the light of new information but a new Red Data Book has yet to be compiled. Such revisions are indicated as provisional. The new Red Data Book categories will be based on threat, of which distribution is only one part. This is likely to lead to a far more meaningful conservation assessment, as the number of squares recorded for any one species is highly susceptible to recorder effort, especially as data accumulates over time.

RDB 1. Endangered. Species currently (post 1970) known to exist in five or fewer ten-kilometre squares.

RDB 2. Vulnerable. Species in severely declining or vulnerable habitats, or of low known populations. Known to exist (post 1970) in ten, or fewer, ten-kilometre squares.

RDB 3. Rare. Species with small populations, not at present Endangered or Vulnerable, but which are felt to be at risk. Species currently known to exist (post 1970) in fifteen, or fewer, ten-kilometre squares.

RDB K. Species of undoubted RDB rank, but with insufficient information for accurate placement; includes possible recent arrivals.

RDB X. Species believed to be extinct.

Nationally Scarce. Species currently (post 1970) known to exist in one hundred, or fewer, ten-kilometre squares.

In some groups these are further sub-divided into:-

Nationally Scarce a. Species currently (post 1970) known to exist in thirty, or fewer, ten-kilometre squares.

Nationally Scarce b. Species currently known to exist in thirty-one to one hundred ten-kilometre squares.

Kent Red Data Book (RDB) Categories

KRDB was compiled by Natural England, Kent County Council, Kent Wildlife Trust, Maidstone Museum and local specialist recorders. Species on the inventory include all those located in Kent and listed on the EC Habitats Directive, EC Birds Directive, Bern Convention, Bonn Convention, UK Biodiversity Action Plan, national Red Data lists, nationally 'Notable' and 'Scarce' species or are considered a local rarity. Categorisation of species is determined by the number of 2km by 2km National Grid squares (tetrads) in which they occur in the county. Other factors are taken into account such as the dependence of a species on a threatened habitat or the rate of decline/spread.

KRDB 1. Endangered. Species that have been recorded in 1-2 tetrads.

KRDB2. Vulnerable. Species that have been recorded in 3-5 tetrads, or are considered to be undergoing a significant decline.

KRDB3. Rare. Species that have been recorded in 6-10 tetrads.

KRDB4. (Flies only) Species categorised as RDB1, 2, 3 or K nationally and have been recorded in over 10 discrete sites in Kent.

APPENDIX D Conservation Status Categories for Birds

Birds of Conservation Concern 3 (BoCC3) Categories

BoCC3 is a quantitative review of the population status of British birds, produced in 2009 by the UK's leading bird conservation organisations.¹ Species on the Green list are considered of low conservation concern whereas those on the Amber and Red lists are considered of medium and high conservation concern respectively. Species are categorised using the following criteria;

Red list.

- Globally threatened according to IUCN criteria
- Historical population decline in UK during 1800-1995
- Severe $(\geq 50\%)$ decline in UK breeding population over last 25 years or since 1969
- Severe (≥50%) decline in UK non-breeding population over last 25 years or since 1969
- Severe (≥50%) contraction of UK breeding range over last 25 years or since 1969

Amber list.

- Species of European Conservation Concern (SPEC)
- Historical population decline during 1800-1995, but recovering; population size has more than doubled over last 25 years
- Moderate (25≥p<50%) decline in UK breeding population over last 25 years or since 1969
- Moderate (252p<50%) decline in UK non-breeding population over last 25 years or since 1969
- Moderate (25≥p<50%) contraction in UK breeding range over last 25 years or since 1969
- UK breeding population of <300 pairs or non-breeding population or <900 individuals
- \geq 50% of UK breeding or non-breeding population found on \leq 10 sites
- \geq 20% of European breeding or non-breeding population found in the UK

Kent Red Data Book (KRDB) Categories

KRDB is a list of rare or threatened species in Kent, or those for which Kent holds a significant proportion of the British population. Due to their ecology the standard criteria for categorising KRDB species was deemed unsuitable for birds. The list was written with the Kent Ornithological Society and the following criteria used;

KRDB 1. Endangered. Breeding species with 25 pairs or fewer in Kent.

KRDB 2. Vulnerable. Breeding species with over 25 pairs in Kent but featuring on the national **Red List** for their breeding decline.

KRDB 3. Rare;

- species for which Kent holds >15% of the British population
- species that breed in 20 or fewer 2km tetrads in Kent
- nationally rare species (<1000 breeding pairs in Britain)
- nationally localised species (breeding in <15% of 10km x 10km squares in Britain)
- BTO high alert species

¹ Eaton MA, Brown AF, Noble DG, Musgrove AJ, Hearn R, Aebischer NJ, Gibbons DW, Evans A and Gregory RD (2009) Birds of Conservation Concern 3: the population status of birds in the United Kingdom, Channel Islands and the Isle of Man. *British Birds* 102, pp296–341.



South East Studio The Old Crown High Street Blackboys Uckfield East Sussex TN22 5JR T 01825 891071 F 01825 891075 E mail@cbastudios.com W

 London Studio
 Woolyard 52 Bermondsey Street London SE1 3UD T 020 7089 6480

 Directors
 C J Blandford BA DipLD MLA FLI • M E Antonia BSc EnvSci RSA DipPA • D Watkins BSc MSc AMIEnvSci

 Chris Blandford Associates is the trading name of Chris Blandford Associates Ltd Registered in England No 3741865. Registered Office: The Old Crown High Street Blackboys East Sussex TN22 5/R

The London Resort Appendix 12.1: Ecology Baseline Report r009_02

Annex EDP 13 2012 Botanical Survey Report (CBA, 2012)

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London Resort Company Holdings (LRCH) Ltd.

London Paramount

2012 Botanical Survey Report

December 2012



London Resort Company Holdings (LRCH) Ltd.

London Paramount

2012 Botanical Survey Report

Approved

Bill WadsworthPositionSenior Associate (Ecology)Date15th December 2012RevisionFinal

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2: Evaluation of Habitats not recorded as Supporting Nationally Scarce Species during the 2012 Survey

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- 2: Area/Habitats Surveyed

3: Location of Nationally Scarce Plant Species (recorded during the 2012 survey)

APPENDICES

A: Total Species Lists with Relative Frequency and Abundance
1.0 INTRODUCTION

1.1 General

- 1.1.1 Chris Blandford Associates (CBA) has been appointed by London Resort Company Holdings (LRCH) Ltd. to undertake a series of ecological surveys to inform the Environmental Impact Assessment for the proposed London Paramount development at Swanscombe, North Kent.
- 1.1.2 This report details the results of the botanical survey that was carried out during May and June 2012, of land in and around Swanscombe Marsh and the adjoining peninsula, and at Bamber Pit near Swanscombe (herein referred to as 'the Site').

1.2 Scope

1.2.1 The scope of the survey was to identify and evaluate the plant species and communities present that could be affected by the proposed development.

Survey Limitations

1.2.2 Some areas within the proposed development area were excluded due to access restrictions, however, beyond this, there were no limitations to the survey.

2.0 METHODOLOGY

2.1 Scope of Survey

- 2.1.1 The requirement to undertake a botanical survey for the Site results from the possibility of there being rare and/or important plant species and communities present, identified during the desk-top study and Phase 1 habitat survey carried out by CBA in April-May 2012.
- 2.1.2 The desk-top study identified 52 notable species of vascular plant, lichen or fungi within a 2km radius of the proposed development area. The species records which were supplied by Kent and Medway Biological Records Centre (KMBRC) with an accurate grid reference of at least 6 figures (100m precision) have been shown in **Figure 1**. Species previously found on the Swanscombe Peninsula and in Bamber Pit include Townsend's cord-grass *Spartina x townsendii*, Borrer's saltmarsh-grass *Puccinellia fasciculata*, slender hare's-ear *Bupleurum tenuissimum*, divided sedge *Carex divisa* and round-leaved wintergreen *Pyrola rotundifolia*.
- 2.1.3 The results of the Phase 1 habitat survey suggested that the most botanically interesting habitats on Site were likely to be the areas of saltmarsh, open mosaic habitats on previously developed land and grassland with a slight calcareous influence and shorter sward height. During the botanical survey, effort was targeted at these habitat types.

2.2 Survey Methodology

- 2.2.1 Botanical surveys were carried out during May and June 2012 by professional ecologists working for CBA, and the methodologies used are described below. The locations of surveyed areas and habitats are illustrated in **Figure 2**.
- 2.2.2 Nomenclature for plant species follows Stace¹.

Habitats

2.2.3 Habitats were divided into grassland and early successional/ruderal, scrub and woodland, wetland (open water, reedbed and ditches) and salt-marsh. In each area surveyed all species identified were recorded and a broad indication of their frequency and abundance was given using the DAFOR scale (Dominant, Abundant, Frequent, Occasional and Rare). Notes were also taken of the general features of the different habitats and areas, their appearance and

¹ Stace C., 2010. New Flora of the British Isles, third edition. Cambridge University Press.

structure. Where possible and appropriate, the plant communities present have been referred to the most relevant National Vegetation Classification community².

Rare and Scarce Species

2.2.4 The location and extent of rare and scarce plant species, as represented by species included in the Kent Red Data List (which includes both Nationally and Kent rare and scarce species), was recorded, as was a broad indication of population size.

2.3 Evaluation Methodology

2.3.1 Habitats and species were evaluated using a range of criteria and plans, such as those outlined by Ratcliffe³, including size, diversity, naturalness, rarity, geographical position and fragility, the potential for substituting the habitat, criteria for the selection of sites for SSSI designation⁴ and for Local Wildlife Sites in Kent⁵, Kent Priority Habitat and Species Action Plans⁶, the UK Red Data List for vascular plant species⁷, Scarce Plants in Britain⁸ and Kent Red Data Book⁹. In all cases evaluations were based only on the flora of the surveyed areas and did not include evaluation for other characteristics.

² Rodwell, J.S. (ed) et al, 1991-2000. British Plant Communities Volumes 1-5. Cambridge University Press.

³ Ratcliffe, D., 1977. A Nature Conservation Review, Volume 1. Cambridge University Press.

⁴ Nature Conservancy Council, 1989. Guidelines for selection of biological SSSIs. Nature Conservancy Council.

⁵ Kent Wildlife Trust on behalf of the Kent Biodiversity Partnership, 2006. Local Wildlife Sites in Kent (Sites of Nature Conservation Interest) Criteria for Selection and Delineation Version 1.3.

⁶ accessed 25-10-2012

⁷ Cheffings, C.M. and Farrel, L. (eds.), 2005. The Vascular Plants Red Data List for Great Britain. JNCC.

⁸ Stewart, A., Pearman, D.A. and Preston, C.D, 1994. Scarce Plants in Britain. JNCC.

⁹ Kent Wildlife Trust, 1999. Provisional Red Data Book for Kent.

3.0 RESULTS

3.1 Swanscombe Marsh and Peninsula

3.1.1 The areas and habitats surveyed are shown in **Figure 2** and the location of **Nationally Scarce** species recorded during the survey are shown in **Figure 3**. Specific reference to a given area (e.g. **G1** or **Grassland 1**) is mentioned in the text and also shown in **Figure 2**. **Appendix A** lists the full results of the botanical survey for grassland and early successional/ruderal, woodland, and saltmarsh habitats respectively.

Habitats

Grassland and early successional/ruderal

3.1.2 These habitats share many species but are variable in structure and appearance, from sparsely vegetated areas to dense, coarse swards. With the exception of parts of the seawall/embankment, much of this vegetation appears to be unmanaged or to receive very low levels of management. Parts of the Site have clearly been subject to substantial disturbance and material appears to have been imported into the Site, creating a range of different growing conditions. On the whole therefore the variable structure of the vegetation appears likely to be attributable in large part to differences in disturbance regime, including the period of time following significant disturbance, as well as differences in growing conditions, including productivity. Within the communities there are elements characteristic of maritime or coastal locations, as well as of calcareous soils. Scrub (see below), of varying density is scattered throughout many of the grassland areas.

Grassland

3.1.3 Much of the Site, including the northern part of the peninsula, the area to the west of Swanscombe Marsh and the sides of the landfill area comprise a coarse sward dominated by Common couch *Elytrigia repens*, Sea couch *Elytrigia athericus* and/or False oat-grass *Arrhenatherum elatius* (G1). Cocksfoot *Dactylis glomerata* and Yorkshire fog *Holcus lanatus* are also widespread and locally abundant. Much of this is very species poor with a limited number of forbs such as Hawkweed oxtongue *Picris hieracioides*, Wild carrot *Daucus carota* and hogweed *Heracleum sphondyllium*. However, some areas of this grassland do support significant quantities of the Nationally Scarce Yellow vetchling *Lathyrus aphaca*, as well as smaller quantities of the Nationally Scarce Bithynian vetch *Vicia bithynica*. Most of this grassland can be attributed to NVC MG1 *Arrhenatherum elatius* – False oat grass grassland, a

grassland characteristic of low levels of management (cutting or grazing) with, in some areas, affinities to SM24 *Elymus pycnanthus* (*Elytrigia athericus*) saltmarsh.

- 3.1.4 Among this coarse grassland, particularly in the northern part of the site, there are pockets of less coarse and more species rich grassland, These support a range of grassland species characteristic of neutral to alkaline soils, such as Birds-foot trefoil *Lotus corniculatus*, Narrow-leaved birds-foot trefoil *Lotus tenuis*, hop trefroil *Trifolium campestre*, wild carrot, ox eye daisy *Leucanthemum vulgare*, Hawkweed oxtongue, Smooth tare *Vicia tetrasperma* and Yellow-wort *Blackstonia perfoliata*. Such areas also support a number of orchid species, of which the most frequent and numerous is Bee orchid *Ophrys apifera*, but Pyramidal *Anacamptis pyramidalis* and Common spotted *Dactylorrhiza fuchsia* are also present. A small group of 10-12 flowering spikes of the **Nationally Scarce** Man orchid *Orchis anthropophora* was also recorded in one area of such grassland.
- 3.1.5 Also located within this grassland in the northern part of the peninsula there are some small areas which exhibit a saline influence, with dominant Reflexed saltmarsh grass *Puccinellia distans* and frequent Lesser sea spurrey *Spergularia marina* (NVC SM23 *Spergularia marina-Puccinellia distans* lesser sea spurrey-reflexed salt-marsh grass saltmarsh community). Sea beet *Beta vulgaris* is also occasional in this area.
- 3.1.6 A large stand of the invasive non-native Giant hogweed *Heracleum mantegazzianum* is present on the eastern side of the landfill area.
- 3.1.7 In addition to the small pockets of more species rich grassland described above there are some larger areas of moderately species-rich grassland (G2, G3, G4 and G5) in which forb cover is relatively high (50% and above), including a range of typical grassland species such as Red and White clover *Trifolium pratense* and *repens*, Black medick *Medicago lupulina*, Meadow vetchling *Lathyrus pratensis*, Bird's-foot and Narrow-leaved bird's foot trefoils, Ox-eye daisy, Hedge bedstraw *Galium mollugo*, Perforate St John's wort *Hypericum perforatum*, Ribwort plantain *Plantago lanceolata*, Wild marjoram *Origanum vulgare* and Red bartsia *Odontites verna*. These areas are described briefly below. With the possible exception of G6 and G7 these grasslands have affinities with the NVC MG5 *Cynosorus cristatus-Centaurea nigra* Crested dog's-tail-Common knapweed grassland, a characteristically forb-rich grassland developed on neutral soils. The coarser areas are attributable to MG1 *Arrhenatherum elatius* False oat grass grassland.
- 3.1.8 **G2** This is located on a section of the seawall/embankment. It includes frequent grass vetchling Lathyrus nissiola and populations of the Nationally Scarce Yellow vetchling and

Bithynian vetch. This area was mown during the course of the survey and periodic mowing probably contributes to the maintenance of species diversity in this area. However, mowing of the Nationally Scarce species prior to seed set is likely to negatively impact their populations, especially as both are annual species and reliant on annual seed set and recruitment for population survival.

- 3.1.9 **G3** This has a variable sward, including both short and coarser parts. A feature of the shorter areas is abundant Hop trefoil and the grassland also supports the Nationally Scarce Yellow vetchling and Bithynian vetch.
- 3.1.10 **G4** This has high forb cover, with over 80% in parts. Wild marjoram is notably abundant here and there is a small population of the Nationally Scarce Bithynian vetch. There are some areas of very short sward with characteristic species such as Mouse-ear hawkweed *Pilosella officinarum*, Thyme-leaved sandwort *Arenaria serpyllifolia* and Eyebright *Euphrasia* sp.
- 3.1.11 **G5** This area has a moderately tall to coarse sward in which Wild marjoram and Common knapweed *Centarea nigra* are both notably abundant, the latter more so than elsewhere in the Site.
- **3.1.12 G6** This area has a relatively fine sward with much red fescue. Forb cover is quite high and generally greater than 50%. However, on the whole the sward is less species rich than the last four areas described with the forb element generally dominated by a relatively small number of species, especially Black medick and Plantains. There are groups of bee and pyramidal orchids.
- 3.1.13 **G7** This comprises the top of the landfill area. It supports a distinctive sward dominated by abundant narrow-leaved bird's-foot trefoil with red and white clover, false oat grass, squirrel-tail fescue *Vulpia bromoides* and common couch.

Early successional/ruderal

3.1.14 A ruderal element is present throughout much of the grassland. However, through the central part of the Site there are a number of areas where the vegetation is sparse and open to varying degrees (**G8**), probably as result of disturbance and/or where the substrate is of inherently low fertility, for example on aggregates such as sands, gravels and concrete waste. The sward varies from very open, with much bare ground, to an almost closed sward. In the southernmost of these areas the vegetation is largely confined to gaps between areas of concrete.

- 3.1.15 Many of the species present are shared with the adjoining grasslands. However, the ruderal element is generally more prominent in such areas, conspicuous amongst which, for example, are hoary mustard *Hirschfeldia incana*, bastard cabbage *Rapiastrum rugosum*, perennial wall rocket *Diplotaxis tenuifolia*, Oxford ragwort *Senecio squalidus*, Canadian fleabane *Conyza canadensis* and melilot species *Melilotus* spp. The invasive non-native butterfly bush is frequent and locally abundant in these areas.
- 3.1.16 There are some small depressions within these areas which hold water during at least part of the year and these support small stands of common reed *Phragmites australis*, as well as a small number of other wetland species.
- 3.1.17 In addition, some areas of cleared or felled scrub and woodland also support ruderal vegetation, largely comprising common and widespread ruderal species such as nettle *Urtica dioica*, thistles *Cirsium* species, willowherbs *Epilobium* species and cleavers *Galium aparine*. These include a section of the woodland described below (**W1**), and an area in the west of the Site. A track in this area supports a small population of the **Nationally Scarce** divided sedge *Carex divisa*. It is possible that this species may be present elsewhere in the site, for example in the grassland to the east (towards Swanscombe Marsh) although it was not observed during the survey and the grassland in this area is generally very coarse.
- 3.1.18 The grassland and ruderal areas as a whole support a number of non-native legume species, including fodder vetch *Vicia villosa*, sand lucerne *Medicago sativa* ssp. *sativa*, goats rue *Galega officinalis*, broad-leaved everlasting pea *Lathyrus latifolius* and white melilot *Melilotus albus*.

Waterbodies

- 3.1.19 There are two main waterbodies in the site. The central one has stands of common reed of variable width (up to approx. 10m) on its perimeter. These support a limited number of marginal species such as woody nightshade *Solanum dulcamara*, hemlock water dropwort *Oenanthe crocata*, hemp agrimony *Agrimonia eupatoria* and great willowherb *Epilobium hirsutum*.
- 3.1.20 The waterbody in the south western corner of the site has very limited emergent and marginal vegetation, including small stands of common reed and reedmace *Typha latifolia*, occasional clumps of hard rush *Juncus inflexus* and jointed rush *Juncus articulatus* and some great willowherb.

3.1.21 There is a smaller pond to the north of this, set at the bottom of steep wooded banks. Observed from the top of one the banks it appeared to support little or no aquatic, emergent or marginal vegetation.

Reedbed

- 3.1.22 There are two larger areas of reedbed, Swanscombe Marsh and the site of the old sewage works together with an area immediately to its east. These areas were viewed from their edges but they appear to be overwhelmingly dominated by common reed with scattered willows *Salix* species. On the northern edge of the Swanscombe Marsh reedbed there are also some stands of sea club-rush *Bolboschoenus maritimus*.
- 3.1.23 There is a smaller area of common reed and ruderal vegetation, including thistles and willowherbs, to the south of the HS1 exit which was viewed from its south western corner.

Ditches

3.1.24 There is a network of ditches throughout the site. Apart from the wide ditch in the western part of the site (**D1**), which supports abundant fennel pondweed *Potomogeton pectinatus* little or no aquatic vegetation was observed. However, many of the ditches support extensive stands of common reed and/or reedmace, although locally there are also stands of branched bur-reed *Sparganium erectum*. The vegetation of the ditch edges includes a small number of common marginal species such as woody nightshade, hemlock water dropwort, hemp agrimony and great willowherb.

Scrub

3.1.25 Scattered and dense scrub is widespread throughout the site. This includes a range of species typical of neutral to calcareous soils, including especially Bramble *Rubus fruticosus*, Hawthorn *Crataegus monogyna*, Dog rose *Rosa canina*, Dogwood *Cornus sanguinea* and Wild privet *Ligustrum vulgare*. The field layer largely comprises species typical of the adjoining grasslands or ivy and bramble, although there is also much bare ground in the denser areas scrub. This is attributable to the NVC W21 *Crataegus monogyna-Hedera helix* Hawthorn-Ivy scrub community. The invasive non-native butterfly bush *Buddleia davidii* is also frequent and locally abundant among the scrub, especially in the southern part of the Site. In some areas the scrub is developing into woodland, with Ash *Fraxinus excelsior*, Sycamore *Acer pseudoplatanus* and Silver birch *Betula pendula* and very locally Alder *Alnus glutinosa*. In wetter areas, including some of the areas of reedbed and wet grassland, there are willows, including Grey *Salix*

cinerea, Goat Salix caprea, White Salix alba, Crack Salix fragilis and Osier Salix viminilis willows.

Woodland

3.1.26 In the south western part of the site there is an area of more mature woodland (W1). This appears to be characteristically species poor secondary woodland of recent development. The canopy is dominated by sycamore, with occasional ash and silver birch. The shrub layer includes frequent and locally abundant ash and sycamore regeneration as well as frequent dogwood and wild privet, locally abundant butterfly bush and occasional hawthorn and elder *Sambucus nigra*. The field layer is species poor and dominated by ivy *Hedera helix*, with bramble, nettle *Urtica dioica* and herb Robert *Geranium robertianum*. This comprises a species poor form of the NVC W8 *Fraxinus excelsior-Acer campestre-Mercurialis perennis* Ash-Field maple-Dog's mercury woodland community, and specifically of the *Hedera helix* Ivy subcommunity.

Salt-marsh

- 3.1.27 A narrow strip of salt-marsh (up to approx. 40m at its widest) is present around the edge of most of the peninsula (S1). Much of the lower part of this is dominated by common salt-marsh grass Puccinellia maritima (NVC SM13 Puccinellia maritima salt-marsh community), although sea purslane Atriplex portulacoides and sea club-rush are also locally dominant. There are also some small areas of cord grass Spartina anglica. In addition to the dominant species, a range of other saltmarsh species are present and these can be frequent and locally abundant, including sea aster Aster tripolium, sea arrowgrass Triglochin maritimum, sea plantain Plantago maritima, lesser sea spurrey, sea milkwort Glaux maritima, English skurvygrass Cochleria anglica, sea rush Juncus maritimus, sea-beet Beta maritima, spear-leaved orache Atriplex prostrata. Some of these are locally abundant. Reflexed salt-marsh grass is locally abundant in some parts of the saltmarsh with lesser sea spurrey, including a number of wet depressions or pans (NVC SM23 Spergularia marina- Puccinellia distans lesser sea spurrey-reflexed salt-marsh grass salt-marsh community). Upper parts of the marsh, where they merge into the adjoining grassland, are mostly strongly dominated by sea couch Elytrigia atherica (NVC SM23 Elymus pycnanthus (Elytrigia atherica) Sea couch salt-marsh community) with mostly occasional other species, such as sea beet and spear-leaved orache. A small number of plants of the Nationally Scarce golden samphire Inula crithmoides are present in the saltmarsh and on the adjoining seawall.
- 3.1.28 There is a further area of upper salt-marsh vegetation (S2) between the two embankments in the north western part of the site. This includes saltmarsh rush *Juncus gerardii*, sea couch, sea aster,

sea plantain, sea arrowgrass and lesser sea spurrey. There is an area of standing water at its western end with common reed and sea club-rush.

Notable Species

Nationally Scarce species

3.1.29 As noted above five Nationally Scarce species were recorded from the site (described above). They are listed in **Table 1** below with habitat/location and an indication of population size.

Common Name	Scientific Name	Habitat	Population size
Yellow vetchling	Lathyrus aphaca	Grassland (G1, G2, G3, including coarse)	Large - thousands
Bithynian vetch	Vicia bithynica	Grassland (G1, G2, G3, G4, though rare or absent in coarsest)	Medium-large – at least hundreds
Man orchid	Orchis anthropophora	Grassland (G1)	Small – 10 spikes in small area
Divided sedge	Carex divisa	Grassland/ruderal (G1/ruderal, on track – possibly present elsewhere)	Small – small number of plants along track
Golden samphire	Inula crithmoides	Saltmarsh/seawall (S1)	Small – few plants

 Table 1 Nationally Scarce Species recorded during the 2012 Survey

3.2 Bamber Pit

3.2.1 The areas and habitats surveyed are shown in **Figure 2. Appendix A** lists the full results of the botanical survey for grassland and ruderal, scrub and woodland respectively.

Habitats

Grassland and ruderal

3.2.2 The southern part of the pit supports a species poor to (locally) moderately species rich grassland. Much of this is dominated by false oat grass and cocksfoot (NVC MG1 *Arrhenatherum elatius* – False oat grass grassland), although there are some shorter and more open areas with creeping bent *Agrostis stolonifera* and red fescue *Festuca rubra*. Other frequent or abundant species include hawkweed oxtongue, perforate St John's wort, black medick, red bartsia, narrow-leaved birds foot trefoil and cinquefoil *Potentilla reptans*. In the southernmost part of the pit there are some areas of a very short, heavily rabbit grazed grassland with thyme-

leaved sandwort and procumbent pearlwort *Sagina procumbens*. Parts of the bottom of the pit also have a short and sparse, heavily rabbit grazed sward, with scattered field forget-me-not *Myosotis arvensis*, vipers bugloss *Echium vulgare* and centaury *Centaurium erythraea*.

3.2.3 Much of the northern part of the pit appears to have been used for landfill and supports ruderal vegetation dominated by hoary mustard, with hemlock *Conium maculatum*, common mallow *Malva sylvestris* and teasel *Dipsacus fullonum*.

Water body

3.2.4 A water body located in the eastern part of the pit supports a few patches of white water-lily *Nymphaea alba* at its western end but no other aquatic vegetation was observed. Due to the steepness of the banks there is little emergent or marginal vegetation, although a few small patches of water mint *Mentha aquatica*, woody nightshade, great willowherb and hemp agrimony are present.

Scrub and woodland

3.2.5 There is scattered and dense scrub throughout the grassland and ruderal vegetation, including bramble, hawthorn, dog rose, dogwood, wild privet and elder. The invasive non-native butterfly bush is also frequent and locally abundant and a number of other non-native trees and shrubs are scattered throughout the pit. In some areas the scrub is developing into woodland, for example in the south western corner, where there is locally abundant silver birch. The field layer here is species poor and strongly dominated by ivy. The invasive non-native wall Cotoneaster *Cotoneaster horizontalis* is present in and around this area of developing woodland. On the banks adjoining the water body grey and goat willow are locally abundant.

Cliff faces

3.2.6 The chalk cliff faces on the western and northern sides of the pit support ivy, red valerian *Centranthus ruber*, perennial wall rocket and the invasive non-natives butterfly bush and wall cotoneaster.

FIGURES



KEY





cba environment landscape planning

Wintergreen

Round-leaved Wintergreen

Lichen and Fungi Species**Peltigera rufescens

Verdigris Navel

2003 Date of Record

It should be noted that species locations are approximate - based on at least 6 figure grid references with an accuracy of 100m





Botanical Survey Report



FIGURE 1 Notable Plant, Lichen and Fungi Records (based on desk-top study data provided by KMBRC)

JUNE 2012





environment landscape planning

Botanical Survey Report





environment landscape planning

Botanical Survey Report

Location of Nationally Scarce Plant Species (recorded during the 2012 survey)

APPENDICES

APPENDIX A Total Species Lists with Relative Frequency and Abundance

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Swanscombe Marsh and Peninsula

DAFOR Scale = Dominant, **A**bundant, **F**requent, **O**ccasional, **R**are (L = Locally or Patchily)

Scientific Name	Common Name	G1	G2	G3	G4	G5	G 7	G8
Agrostis stolonifera	Creeping bent					0		0
Anisantha sterilis	Barren brome	O/LA	R					R
Arrhenatherum elatius	False oat-grass	F/LA or D	F/LA	0	F/LA	А	F/LA	F
Brachypodium sylvaticum	Wood false-brome		LA					
Bromus hordaceous	Soft brome	Ο	F	R	R			F
Catapodium rigidum	Fern grass		R		R			0
Dactylis glomerata	Cocksfoot	F/LA	F/LA	F/LA				0
Elytrigia pycnanthus	Sea couch	F/LA or D	O/LF	F/LA				0
Elytrigia repens	Common couch	F/LA or D	F/LA	O/LA		F/LA	O/LA	
Schedonorus arundinaceus	Tall fescue	O/LF	0					0
Festuca rubra	Red fescue	O/LA	F/LA	А	F/LA	F/LA		F
Holcus lanatus	Yorkshire fog	F			0	0	0	F
Lolium perenne	Perennial rye-grass				R		0	
Phleum bertolonii	Small cat's-tail	O/LA						
Phragmites australis	Common reed							R
Poa pratensis	Smooth meadow-grass	0	0	0	R			0
Poa trivialis	Rough meadow-grass	Ο	Ο		R			R
Puccinellia distans	Reflexed saltmarsh grass	O/LA						
Vulpia bromoides	Squirrel-tail fescue				F		F	O/LF
Carex flacca	False fox sedge							R
Carex otrubae	Glaucus sedge		R					
Juncus inflexus	Hard rush	R						

Habitat : Grassland and Early Successional/Ruderal

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Scientific Name	Common Name	G1	G2	G3	G4	G5	G7	G8
Aceras anthropophorum	Man orchid	R						
Achillea millefolium	Yarrow	0	0			0		
Agrimonia eupatoria	Common agrimony					R		
Anacamptis pyramidalis	Pyramidal orchid	R						
Anthyllis vulneraria	Kidney vetch	R	R					
Arctium sp.	Burdock	R						
Arenaria serpyllifolium	Thyme-leaved sandwort				0			
Artemisia vulgaris	Mugwort	Ο					R	0
Ballota nigra	Black horehound	R						
Bellis perennis	Daisy		O/LF					
Beta vulgaris	Sea beet	0						
Blackstonia perfoliata	Yellowort	0	R	0	0			0
Centaurea nigra	Common knapweed	R		LA		F/LA		
Centaurium erythraea	Common centaury							0
Centrantus rubra	Red valerian		R					0
Cerastium fontanum	Comon mouse-ear		0					0
Chenopodium rubrum	Red goosefoot	R						
Cirsium arvense	Creeping thistle	O/LF	0				R	
Cirsium vulgare	Spear thistle	R						
Conyza canadensis	Canadian fleabane							O/LF
Crepis vesicaria	Beaked hawksbeard	O/LF	O/LF		R	R		F
Dactylorrhiza fuchsii	Common spotted orchid	R			R			
Daucus carota	Wild carrot	F	F	F/LA	F	F		F
Diplotaxis tenuifolia	Perennial wall rocket	0	0					F
Dipsacus fullonum	Teasel	R						
Euphrasia nemerosa	Common eyebright				0			
Galega officinalis	Goat's rue							R
Galium aparine	Cleavers	R						
Galium album	Hedge bedstraw					F		
Geranium dissectum	Cut-leaved cranesbill	R		F				
Geranium molle	Dove's-foot cranesbill		R					
Heracleum mantegazzianum	Giant hogweed	LA						

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London Paramount Botanical Survey

Scientific Name	Common Name	G1	G2	G3	G4	G5	G7	G8
Heracleum sphodyllium	Hogweed		R					
Hieracium sp.	Hawkweed				R			
Hirschfeldia incana	Hoary mustard		R					F
Hypericum perforatum	Perforate St. John's-wort	R			F	F		0
Inula conyzae	Shepherd's spikenard					R		
Lactuca serriola	Prickly lettuce					0		R
Lathyrus aphaca	Yellow vetchling	O/LA	O/LA	0				
Lathyrus latifolius	Broad-leaved everlasting pea	R						
Lathyrus nissiola	Grass vetchling		O/LF					
Lathyrus pratensis	Meadow vetchling		F/LA			LA		
Lathyrus sylvestris	Narrow-leaved everlasting pea	R						
Leontodon hispidus	Rough hawkbit					R		
Leucanthemum vulgare	Ox-eye daisy	0	F	0				0
Linaria purpurea	Purple toadflax	R						R
Linaria vulgaris	Common toadflax	R			R			R
Lotus corniculatus	Bird's-foot trefoil	R	F	R	R			0
Lotus tenuis	Narrow-leaved bird's foot trefoil	О	F/LA	О	F/LA		А	F/LA
Malva sylvestris	Common mallow	R						R
Medicago arabica	Spotted medick		0					R
Medicago lupulina	Black medick		F	R	F/LA	F/LA		0
Medicago sativa ssp. varia	Sand lucerne	O/LF	O/LF		0		F/LA	F
Melilotus albus	White melilot	0	R		0			F
Melilotus altissimus	Tall melilot	0	R		0			F
Odontites verna	Red bartsia		0	0	0			
Ophrys apifera	Bee orchid	R		R				
Origanum vulgare	Wild marjoram	O/LF	R	0	O/LF	F/LA		0
Orobanche minor	Common broomrape		R					
Papaver rhoeas	Common poppy		R					R
Picris echioides	Bristly oxtongue	0		0		R		
Picris hieracioides	Hawkweed oxtongue	F	F	0	F	0		F/LA
Pilosella officinarum	Mouse-ear hawkweed							

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Scientific Name	Common Name	G1	G2	G3	G4	G5	G7	G8
Plantago coronopus	Bucks-horn plantain							R
Plantago lanceolata	Ribwort plantain		F/LA	R	F			F
Potentilla reptans	Cinquefoil	O/LA				O/LA		0
Ranunculus acris	Meadow buttercup	R						
Ranunculus bulbosus	Bulbous buttercup		0					
Ranunculus flammula	Lesser spearwort							R
Ranunculus repens	Creeping buttercup	R						
Rapiastrum rugosum	Bastard mustard							LF
Reseda lutea	Mignonette							R
Rumex obtusifolius	Broad-leaved dock	R	R					0
Senecio erucifolius	Hoary ragwort	0	F	0	О	F		0
Senecio jacobaea	Common ragwort	0	O/LF		0	0		0
Senecio squalidus	Oxford ragwort							F
Senecio vulgaris	Groundsel							0
Silene latifolia	White campion		R					
Silene vulgaris	Bladder campion		R					
Smyrnium olusatrum	Alexanders	R						
Sonchus arvensis	Perennial sowthistle	R						
Sonchus asper	Prickly sowthistle		R	R				
Sonchus olraceous	Smooth sowthistle							
Spergularia marina	Lesser sea spurrey	LF						
Taraxacum officinale agg.	Dandelion	0	0					F
Torilis japonica	Upright hedge parsley					0		
Trifolium arvense	Hare's-foot clover				R			
Trifolium campestre	Hop trefoil	O/LA	R	F/LA	F			0
Trifolium dubium	Lesser hop trefoil	R	R	R				
Trifolium pratense	Red clover	0	F/LA		F	F/LA	F/LA	0
Trifolium repens	White clover	O/LF	O/LF		0	0	F/LA	0
Tussilago farfara	Coltsfoot		0				R	
Urtica dioica	Nettle	0						
Veronica arvensis	Wall speedwell		R					
Veronica catenata	Pink water speedwell							R

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Scientific Name	Common Name	G1	G2	G3	G4	G5	G7	G8
Veronica chamaedrys	Germander speedwell		R					
Vicia bithyinica	Bithynian vetch	R	O/LA	0	LA			
Vicia hirsuta	Hairy tare		0					
Vicia sativa	Common vetch	0	F			0		0
Vicia tetrasperma	Smooth tare	0	0					
Vicia villosa	Fodder vetch		R	0	0		0	R

Nationally Scarce species

Invasive non-native species - listed in Schedule 9 of the Wildlife and Countryside Act 1981 (as amended)

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London Paramount Botanical Survey

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Chris Blandford Associates

Habitat: Woodland

Scientific Name	Common Name	W1
Canopy		
Acer pseudoplatanus	Sycamore	А
Betula pendula	Silver birch	0
Fraxinus excelsior	Ash	0
Populus tremula	Aspen	R
Shrub		
Acer pseudoplatanus	Sycamore	F/LA
Buddleia davidii	Butterfly bush	O/LA
Cornus sanguinea	Dogwood	F
Crataegus monogyna	Hawthorn	0
Fraxinus excelsior	Ash	F/LA
Ligustrum vulgare	Wild privet	F
Quercus ilex	Holm oak	R
Sambucus nigra	Elder	0
Viburnum lantana	Wayfaring tree	R
Field		
Brachypodium sylvaticum	Wood false-brome	О
Geranium robertianum	Herb robert	O/LF
Hedera helix	lvy	A/LD
Lamium album	White deadnettle	R
Rubus fruticosus	Bramble	F/LA
Stachys sylvatica	Hedge woundwort	R
Urtica dioica	Nettle	0

Habitat: Saltmarsh

Scientific Name	Common Name	S1	\$2
Aster tripolum	Sea aster	F/LA	O/LF
Atriplex portulacoides	Sea purslane	О	
Atriplex prostrata	Spear-leaved orache	O/LF	
Beta vulgaris	Sea beet	О	
Bolboeschoenus maritimus	Sea club-rush	LD	
Cochleria anglica	English scurvygrass	О	
Elytrigia pycnanthus	Sea couch	LD	O/LA
Festuca rubra	Red fescue	R	O/LF
Glaux maritima	Sea milkwort	О	
Inula crithmoides	Golden samphire	R	
Juncus gerardii	Saltmarsh rush	LF	F/LA
Juncus maritimus	Sea rush	R	
Phragmites australis	Common reed		F/LA
Plantago maritima	Sea plantain	F/LA	А
Puccinellia distans	Reflexed saltmarsh-grass	LA	
Puccinellia maritima	Common saltmarsh-grass	A/LD	
Spartina anglica	Cord grass	0	
Spergularia marina	Lesser sea spurrey	O/LF	O/LF
Triglochon maritima	Sea arrowgrass	F/LA	F/LA

Nationally Scarce species

Bamber Pit

DAFOR Scale = Dominant, **A**bundant, **F**requent, **O**ccasional, **R**are (L = Locally or Patchily)

Scientific Name	Common Name	Grassland	Ruderal
Agrostis stolonifera	Creeping bent	F/LA	0
Anisantha sterilis	Barren brome	R	R
Arrhenatherum elatius	False oat-grass	F/LA	O/LA
Bromus hordaceous	Soft brome	R	R
Dactylis glomerata	Cocksfoot	F/LA	0
Elytrigia repens	Common couch	R	
Festuca rubra	Red fescue	O/LA	
Holcus lanatus	Yorkshire fog	F/LA	R
Hordeum murinum	Meadow barley	R	
Lolium perenne	Perennial rye-grass	0	R
Phragmites australis	Common reed		R
Poa annua	Annual meadow grass	O/LA	0
Poa pratensis	Smooth meadow-grass	R	
Poa trivialis	Rough meadow-grass	R	
Vulpia bromoides	Squirrel-tail fescue	R	
Achillea millefolium	Yarrow	0	
Agrimonia eupatoria	Common agrimony	0	
Anacamptis pyramidalis	Pyramidal orchid	R	
Arctium sp.	Burdock	0	
Armoracia rusticana	Horse radish	R	
Arenaria serpyllifolium	Thyme-leaved sandwort	O/LA	
Artemisia vulgaris	Mugwort	0	
Ballota nigra	Black horehound	0	
Calystegia sepium	Hedge bindweed	O/LA	
Centaurea nigra	Common knapweed	O/LA	
Centaurium erythraea	Common centaury	0	
Cerastium fontanum	Comon mouse-ear	0	
Cirsium arvense	Creeping thistle	O/LA	
Conium maculatum	Hemlock	0	O/LA
Crepis vesicaria	Beaked hawksbeard	0	
Daucus carota	Wild carrot	0	
Diplotaxis tenuifolia	Perennial wall rocket	F	
Dipsacus fullonum	Teasel	F/LA	F/LA
Echium vulgare	Viper's bugloss	O/LF	
Euphrasia nemerosa	Common eyebright	R	
Foeniculum vulgare	Fennel	R	
Galega officinalis	Goat's rue	O/LA	O/LA
Galium mollugo	Hedge bedstraw	0	
Geranium dissectum	Cut-leaved cranesbill	0	
Geranium molle	Dove's-foot cranesbill	0	
Glechoma hederacea	Ground ivy	O/LA	LA
Hirschfeldia incana	Hoary mustard	O/LA	A/LD
Hypericum perforatum	Perforate St. John's-wort	F/LA	0/LA

Habitat: Grassland and Ruderal

Scientific Name	Common Name	Grassland	Ruderal
Iris pseudoacorus	Yellow Iris	R	
Lathyrus latifolius	Broad-leaved everlasting pea	R	
Lathyrus pratensis	Meadow vetchling	0	
Lathyrus sylvestris	Narrow-leaved everlasting pea	R	
Lepidium draba	Hoary cress	O/LA	O/LA
Leucanthemum vulgare	Ox-eye daisy	Ο	
Linaria vulgaris	Common toadflax	R	
Lotus corniculatus	Bird's-foot trefoil	R	
Lotus tenuis	Narrow-leaved bird's foot trefoil	O/LA	
Malva sylvestris	Common mallow	F	O/LF
Medicago arabica	Spotted medick	O/LA	
Medicago lupulina	Black medick	F/LA	F/LA
Medicago sativa ssp. varia	Sand lucerne	R	
Melilotus altissimus	Tall melilot	R	
Myosotis arvensis	Field forget-me-not	LF	
Odontites verna	Red bartsia	F/LA	0
Ononis repens	Restharrow	R	
Ophrys apifera	Bee orchid	R	
Origanum vulgare	Wild marjoram	R	
Papaver rhoeas	Common poppy	R	
Pastinaca sativa	Wild parsnip	R	
Picris echioides	Bristly oxtongue		0
Picris hieracioides	Hawkweed oxtongue	F/LA	0
Plantago lanceolata	Ribwort plantain	F/LA	
Potentilla reptans	Cinquefoil	O/LA	O/LA
Prunella vulgaris	Self-heal	0	
Ranunculus repens	Creeping buttercup	0	
Rumex obtusifolius	Broad-leaved dock	O/LA	
Sagina procumbens	Procumbent pearlwort	O/LA	
Senecio jacobaea	Common ragwort	F/LA	
Silene latifolia	White campion	0	
Sonchus asper	Prickly sowthistle	R	0
Torilis japonica	Upright hedge parsley		R
Trifolium campestre	Hop trefoil	0	
Trifolium pratense	Red clover	R	
Trifolium repens	White clover	O/LA	
Tussilago farfara	Coltsfoot	R	
Urtica dioica	Nettle	O/LA	O/LA
Verbascum thapsus	Great mullein	0	
Veronica arvensis	Wall speedwell	R	
Veronica chamaedrys	Germander speedwell	R	
Vicia tetrasperma	Smooth tare	R	

Habitat: Scrub and Woodland

Scientific Name	Common Name	Abundance
Acer pseudoplatanus	Sycamore	0
Betula pendula	Silver birch	O/LA
Buddleia davidii	Butterfly bush	F/LA
Castanea sativa	Sweet chestnut	R
Cornus sanguinea	Dogwood	F/LA
Cotoneaster horizontalis	Wall cotoneaster	0
Crataegus monogyna	Hawthorn	F
Fraxinus excelsior	Ash	Ο
Laburnum sp.	Laburnum	R
Ligustrum vulgare	Wild privet	Ο
Malus sp.	Apple	R
Populus tremula	Aspen	LA
Prunus spinosa	Blackthorn	O/LA
Quercus ilex	Holm oak	R
Quercus robur	Pedunculate oak	R
Rhamnus catharticus	Buckthorn	R
Robinia pseudoacacia	False acacia	R
Rosa canina	Dog rose	F
Salix caprea	Goat willow	О
Salix cinerea	Grey willow	O/LA
Sambucus nigra	Elder	F
Syringa vulgaris	Lilac	R
Tamarix sp.	Tamarisk	R
Tillia x europaea	Common lime	R
Viburnum lantana	Wayfaring tree	0
Yucca sp.	Yucca	R

Invasive non-native species – listed in Schedule 9 of the Wildlife and Countryside Act 1981 (as amended)



South East Studio The Old Crown High Street Blackboys Uckfield East Sussex TN22 5JR T 01825 891071 F 01825 891075 E mail@cbastudios.com

 London Studio
 Woolyard 52 Bermondsey Street London SE1 3UD T 020 7089 6480

 Directors
 C J Blandford BA DipLD MLA FLI • M E Antonia BSc EnvSci RSA DipPA • D Watkins BSc MSc AMIEnvSci

 Chris Blandford Associates is the trading name of Chris Blandford Associates Ltd Registered in England No 3741865. Registered Office: The Old Crown High Street Blackboys East Sussex TN22 5/R

The London Resort Appendix 12.1: Ecology Baseline Report r009_02

Annex EDP 14 Phase 1 and Botanical Survey Report (CBA February 2016)

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London Resort Company Holdings (LRCH) Ltd.

London Paramount Entertainment Resort

Phase I and Botanical Survey Report

DRAFT

February 2016

CHRIS BLANDFORD ASSOCIATES landscape | environment | heritage



London Resort Company Holdings (LRCH) Ltd.

London Paramount Entertainment Resort

Phase I and Botanical Survey Report

Approved

Position Director Date Revision Draft

Dominic Watkins

15th February 2016

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1.0 INTRODUCTION

1.1 General

- 1.1.1 Chris Blandford Associates (CBA) has been appointed by London Resort Company Holdings Limited ('LRCH or 'the Applicant') to coordinate a programme of ecological surveys to inform the Environmental Impact Assessment and design of the London Paramount Entertainment Resort (LPER) project ('the Entertainment Resort' or the 'Proposed Development').
- 1.1.2 The Phase 1 habitat and botanical survey was undertaken by CBA. This report details the methodology, results and evaluation of the survey undertaken between May and June 2015.

1.2 Scope of Survey

- 1.2.1 The scope of the survey encompassed identifying:
 - the habitats present within the Proposed Development Area and mapping their extent and distribution;
 - key areas or habitats likely to be of broad nature conservation interest;
 - the plant species and communities present; and
 - notable plant species and communities.

1.3 Survey Limitations

1.3.1 There were some small limitations in terms of access to parts of the Proposed Development area and where relevant these are noted in the text of the report.

1.4 Key Findings

Phase 1 Habitats

- 1.4.1 The Proposed Development area supports a range of habitats including, intertidal sediment, saltmarsh, wetlands, including running water (the Ebbsfleet), open water (ponds), reedbed/swamp and ditch networks, a range of grasslands and early successional, arable, scrub, woodland and cliffs/exposures.
- 1.4.2 The most valuable habitats and areas in terms of their broad nature conservation value are:
 - intertidal sediment;
 - saltmarsh;
 - reedbed and associated ditches;

- open water and ponds;
- more species and/or forb rich grasslands;
- early successional areas;
- coastal grazing marsh and associated ditches;
- marshy grassland;
- grassland, early successional and scrub mosaic;
- exposures; and,
- the Ebbsfleet Corridor (including the river and associated wetland/riparian habitat).
- 1.4.3 Other habitats such as other grassland, tall ruderal, scrub, woodland and ditches also have value and may be of particular importance for some species or species groups.
- 1.4.4 The habitats and features present have the potential to support a range of notable species and species protected by law.

Flora

- 1.4.5 Nine Nationally Scarce plant species were identified during the survey and an additional four Nationally Scarce species have been recorded by the Kent Botanical Recording Group since 2012, making a total of 13 **Nationally Scarce** species. The areas supporting the greatest concentration and largest populations of these species on the Swanscombe Peninsula are considered to be of County Importance for their plant species. In addition to the Nationally Scarce species seven other species listed in the Kent Rare Plant Register were recorded.
- 1.4.6 The saltmarsh, reedbed and ponds P3, P4 and P5 are considered to be of County Importance. The more species and forb rich areas of grassland and early successional vegetation, including those supporting Nationally Scarce and Kent Rare Plant Register species, are considered to be of Local Importance. Most other habitats are considered to be of Parish Importance.

2.0 METHODOLOGY

2.1 Desk Study

- 2.1.1 Desk-top study data, including details of designated sites, habitats (Biodiversity Action Plan (BAP) Habitats, Kent Habitat Survey 2012 and Ancient Woodland) and protected and notable species records, was obtained from Kent and Medway Biological Records Centre (KMBRC) in January 2015. Recent plant records, which were not included in the desk-top study data from KMBRC, were obtained from the Kent Botanical Recording Group (KBRG) in November 2015. Protected and notable species records (excluding birds as these are not available) were obtained from Essex Field Club in January 2015 and information on Local Wildlife Sites in Essex was obtained from the Essex Wildlife Trust's Biological Records Centre in November 2015. Further information on designated sites was also obtained from the following web-sites;
 - Magic Map¹;
 - Natural England²; and
 - JNCC³.
- 2.1.2 Details on designated sites, habitats and plant species records are summarised in this report. Accounts of desk-top data records for other species are included in the relevant survey reports for each species or species group.

2.2 Phase 1 Habitat and Botanical Survey

- 2.2.1 Most of the Site was surveyed during May and June 2015. The survey was undertaken during the optimal period for conducting Phase 1 habitat surveys (April-September). Weather conditions during the survey were good and posed no constraints to the results.
- 2.2.2 The survey was carried out using the methodology outlined in the 'Handbook for Phase 1 habitat survey a technique for environmental audit'⁴ to identify, map and describe the main habitats present along with their associated species. Target notes have been used to identify and provide a greater detail regarding features of ecological interest.
- 2.2.3 In many areas or habitats a list was made of all plant species and their abundance and frequency were recorded using the DAFOR scale. The distribution and abundance of notable plant species was also noted and plotted. Where appropriate the different vegetation types

¹ <u>http://www.magic.gov.uk/</u>

²

³ <u>http://jncc.defra.gov.uk/page-4</u>

⁴ JNCC (2010) Handbook for Phase 1 habitat survey - a technique for environmental audit.

surveyed are discussed in relation to relevant National Vegetation Classification (NVC) plant communities⁵.

2.2.4 Part of the Site along the A2 corridor was surveyed by the Halcrow Hyder Joint Venture (JV), working on behalf of Highways England, during May 2015. The results of this survey were made available to the project through a data sharing agreement and are summarised in this report.

Previous Surveys

2.2.5 Phase 1 habitat and botanical surveys were carried out of part of the Site (particularly Swanscombe Peninsula) in 2012. However, all relevant areas have been revisited and resurveyed as appropriate.

Access

2.2.6 Where access was not possible to certain areas, observations were made from adjoining publically accessible locations and where relevant this is noted in the text of the results section of the report.

Evaluation 2.3

- 2.3.1 A broad-based evaluation of the nature conservation importance of the habitats and features present was made, based on the relative significance of the habitats and features present and the species they are considered to have the potential to support.
- 2.3.2 The plant species and communities present were evaluated using a range of criteria and plans, such as those outlined by Ratcliffe⁶, including size, diversity, naturalness, rarity, geographical position and fragility, criteria for the selection of sites as SSSIs⁷ and Local Wildlife Sites in Kent⁸, Kent Priority Habitat and Species Action Plans⁹, the Great Britain and England Red Data Lists for vascular plant species¹⁰, Scarce Plants in Britain¹¹, Kent Red Data Book¹² and Kent Rare Plant Register (KRPR)¹³ as well as the potential for replacing the species population or

⁵ Rodwell, J.S. (ed.), (1991-2000). British Plant Communities Vol. 1-5.Cambridge University Press

⁶ Ratcliffe, D., 1977. A Nature Conservation Review, Volume 1. Cambridge University Press

⁷ Nature Conservancy Council , 1989. Guidelines for selection of biological SSSIs. Nature Conservancy Council

⁸ Kent Wildlife Trust on behalf of the Kent Nature Partnership, 2015. Local Wildlife Sites in Kent - Criteria for Selection and Delineation Version 1.5

accessed 31-07-2015 ¹⁰ Cheffings, C.M. and Farrel, L. (eds.), 2005. The Vascular Plants Red Data List for Great Britain. JNCC and

Stroh, P.A., Leach, S.J., August, T.A., Walker, K.J., Pearman, D.A., Rumsey, F.J., Harrower, C.A., Fay, M.F., Martin, J.P., Pankhurst, T., Preston, C.D., and Taylor, I., 2014. A Vascular Plant Red List for England. The Botanical Society of Britain and Ireland

¹¹ Stewart, A., Pearman, D.A. and Preston, C.D, 1994. Scarce Plants in Britain. JNCC ¹² Kent Wildlife Trust for Kent County Council, 1999. Kent Red Data Book

¹³ Kitchener, G. and Kent Botanical Recording Group, 2015. Kent Rare Plant Register (Draft)
community. In this case the evaluations were based only on the flora of the surveyed areas and did not include evaluation of other characteristics.

3.0 RESULTS

3.1 Desk Study

Designated Sites

3.1.1 The location of designated sites is illustrated in Figure 1

Statutory Sites

International Sites

3.1.2 There are no internationally designated sites within 2km of the Proposed Development Area. The Thames Estuary and Marshes Special Protection Area (SPA) and RAMSAR site is approximately 5.5-6km to the east. The site is designated largely for the wader and waterfowl as well as marsh harrier populations it supports, particularly over winter.

National Sites - SSSIs

Kent

- 3.1.3 **Bakers Hole Site of Special Scientific Interest SSSI** is located within the Proposed Development Area close to Ebbsfleet International Rail Station. This 6.5ha geological SSSI is a key Pleistocene site exposing various periglacial and temperate climate deposits, including evidence of palaeolithic industries.
- 3.1.4 **Swanscombe Skull Site SSSI** and **National Nature Reserve** (**NNR**) is located approximately 0.5km west of the Proposed Development Area is another geological SSSI,. This 3.9ha geological SSSI is nationally important as the only site to yield Lower Palaeolithic human remains. It is also of great importance for stratigraphy, palaeontology and Palaeolithic archaeology
- 3.1.5 **Darenth Wood SSSI** lies immediately to the west of the Proposed Development Area along the A2. This 121.79ha biological SSSI comprises some of the most valuable areas of ancient seminatural woodland in north-west Kent and includes several rare woodland types. The invertebrate fauna has been well studied and includes many rarities. The site also includes a small area of chalk grassland supporting Nationally Rare and Scarce plant species.

Essex

- 3.1.1 West Thurrock Lagoon and Marshes SSSI is located approximately 1km north-west of the Proposed Development Area along the northern bank of the Thames. This 66.98ha biological SSSI is important for wintering wildfowl and waders. For the Inner Thames Estuary it features relatively extensive intertidal mudflat, saltmarsh and areas of reedbed.
- 3.1.2 **Grays Thurrock Chalk Pit SSSI** is located approximately 1.6km to the north of the Proposed Development Area. This 17.27 ha disused chalk quarry has developed a mosaic of vegetation and habitats which support the largest populations of man orchid *Orchis anthropophora* and round-leaved wintergreen *Pyrola rotundifolia* in Essex as well as the greatest concentration and diversity of invertebrates associated with calcareous substrates in Essex. It forms a part of the Essex Wildlife Trusts Trust's Chafford Gorges nature reserve.
- 3.1.3 Lion Pit SSSI is located approximately 1.1km north of the Proposed Development Area. This
 2.5 ha geological site exhibits a sequence of Pleistocene Thames deposits overlying chalk, representing the northern edge of the river's floodplain at the time of deposition.

Non-statutory

County Sites - Kent

- 3.1.4 **Ebbsfleet Marshes, Northfleet Local Wildlife Site** (**LWS**) (51.49ha) lies within the south eastern part of the Proposed Development Area. The site includes the Ebbsfleet River itself plus associated wetland and riparian habitats such as wet woodland and reedbed, as well as grassland and scrub.
- 3.1.5 Alkerden Lane Pit LWS (26ha) lies within 100m to the south west of Crayland's Lane Pit of the Proposed Development Area. Grassland and scrub in this disused pit supports a range of Nationally Scarce and county scarce plant species, including the county's largest population of green-flowered helleborine *Epipactis phyllanthes* and a large population of round leaved wintergreen. It is also important for invertebrates.
- 3.1.6 **Beacon Wood Country Park LWS** (27.52ha) lies approximately 0.5km to the south of the Proposed Development Area close to the Bean junction on the A2. Much of this site was excavated for clay and now forms a pit. It includes a large area of open water and remnant woodland with a range of characteristic species and is of county importance for its fungi.

- 3.1.7 **Disused Hospital Grounds, Mabledon LWS** (7.38ha) lies approximately 1.4km to the west of the Proposed Development Area along the A2. This site was formerly the grounds of Mabledon Hospital. It is now a mosaic of disturbed ground, scrub and chalk grassland with a range of characteristic species including the Nationally Scarce man orchid Orchis anthropophora.
- 3.1.8 **Green Street Green Common LWS** (11.2ha) lies approximately 1.7km to the south of the Proposed Development Area south of the Bean junction on the A2. This site supports high quality acid grassland and includes a number of associated species of county and/or national importance including a range of small clover and other leguminous species.
- 3.1.9 **Mounts Road, Greenhithe Roadside Nature Reserve** (**RNR**) lies approximately 1km to the west of the Proposed Development Area south of the A226 in Greenhithe. This site supports the last known population of Italian catchfly *Silene italica* in Britain. This is considered likely to have been introduced but has been recorded nearby for over a hundred years.

County Sites – Essex

- 3.1.10 West Thurrock Lagoon LWS (20.5ha) is approximately 1.5km to the north west of the Proposed Development Area. This is a former PFA (pulverised fuel ash) dump which has developed a complex vegetation mosaic and supports an exceptionally diverse and important invertebrate fauna.
- 3.1.11 **Grenville Road Grasslands LWS** (1.3ha) lies approximately 1.7km to the north west of the Proposed Development Area. It comprises grassland on a bank supporting a range of characteristic chalk grassland plant species as well as a significant assemblage of invertebrates.
- 3.1.12 **Anchor Field LWS** (3.3ha) is located approximately 1.6km to the north west of the Proposed Development Area. This ex-arable field supports a significant assemblage of invertebrates as well as three reptile species.
- 3.1.13 **Mill Wood and Cliff LWS** (3.5ha) lies approximately 1.8km to the north west of the Proposed Development Area. It includes both Mill Wood, which is thought to be an Ancient Woodland fragment, as well as an ex-quarry cliff supporting a significant assemblage of invertebrates and a landscaped mound. It forms a part of the Essex Wildlife Trusts Trust's Chafford Gorges nature reserve.
- 3.1.14 **Warren Lane Grasslands LWS** (1.4ha) is approximately 1.8km to the north of the Proposed Development Area. The site supports grassland early successional habitat with a significant assemblage of invertebrates.

- 3.1.15 **Lion Gorge LWS** (7.4ha) is located approximately 1.5km to the north of the Proposed Development Area. This site comprises steep, wooded chalk cliffs topped with sand and gravel deposits with relic grassland and scrub. It supports a significant assemblage of invertebrates and tunnels are important for bats. It forms a part of the Essex Wildlife Trusts Trust's Chafford Gorges nature reserve.
- 3.1.16 **Clockhouse Cliff LWS** (1.3ha) is approximately 1.8km to the north of the Proposed Development Area. It is a narrow strip of flower-rich cliff-top grassland which supports a significant assemblage of invertebrates. It forms a part of the Essex Wildlife Trusts Trust's Chafford Gorges nature reserve.
- 3.1.17 **Grays Pit Extensions LWS** (5.9ha) lies approximately 1.7km to the north of the Proposed Development Area. The site comprises areas of grassland and disturbed brownfield land adjoining Grays Thurrock Chalk Pit SSSI. It forms a part of the Essex Wildlife Trusts Trust's Chafford Gorges nature reserve.

Habitats

BAP Priority Habitats/Habitats of Principal Importance

- 3.1.18 The following BAP Priority Habitats/Habitats of Principal Importance were recorded from within or immediately adjoining the Proposed Development Area in the desk-study data;
 - Intertidal rock and sediment (Swanscombe Peninsula);
 - Saltmarsh (Swanscombe Peninsula);
 - Open mosaic habitats on previously developed land (Swanscombe Peninsula and parts of: Bamber Pit, Craylands La. Pit/West Quarry and North of Springhead nursery);
 - Reedbeds (Swanscombe Peninsula and Ebbsfleet Corridor);
 - Wet woodland (Ebbsfleet Corridor); and
 - Lowland calcareous grassland (Bamber Pit).

Ancient Woodland

3.1.19 Two small areas of Ancient Woodland lie within the Proposed Development Area just east of the Bean junction of the A2. Two larger Ancient Woodlands lie immediately to the south of the Proposed Development Area between the Bean and Ebbsfleet junctions of the A2. Darenth Wood Ancient Woodland and SSSI (3.1.5) is immediately to the west of the Proposed Development Area, west of Bean junction.

Plant Species

3.1.20 A large number of notable plant species or species of conservation concern have been recorded. The most relevant, based on the location and date of records and available habitat in the Proposed Development Area, are listed below (species in bold recorded from within the Proposed Development Area). They are largely species of grassland, open or ruderal habitats or coastal/saltmarsh species.

Kent

Nettle-leaved Goosefoot	Chenopodium murale
Prickly Saltwort	Salsola kali subsp. Kali
Pyrola rotundifolia	Round-leaved Wintergreen
White Mullein	Verbascum lychnitis
Cat-mint	Nepeta cataria
Basil Thyme	Clinopodium acinos
Lesser Calamint	Clinopodium calamintha
Knapweed Broomrape	Orobanche elatior
Greater Broomrape	Orobanche rapum-genistae
Rock Stonecrop	Sedum forsterianum
Whorled Water-milfoil	Myriophyllum verticillatum
Gold-of-pleasure	Camelina sativa
Dittander	Lepidium latifolium
White Helleborine	Cephalanthera damasonium
Narrow-lipped Helleborine	Epipactis leptochila
Marsh Helleborine	Epipactis palustris
Bird's-nest Orchid	Neottia nidus-avis
Man Orchid	Orchis anthropophorum
Prickly Poppy	Papaver argemone
Stinking Hellebore	Helleborus foetidus
Sainfoin	Onobrychis viciifolia
Bithynian Vetch	Vicia bithynica
Yellow-vetch	Vicia lutea
Yellow Vetchling	Lathyrus aphaca
Hairy Vetchling	Lathyrus hirsutus
Bur Medick	Medicago minima
Toothed Medick	Medicago polymorpha
Sickle Medick	Medicago sativa subsp. falcata
Sea Clover	Trifolium squamosum

Dwarf Spurge	Euphorbia exigua
Wild Pansy	Viola tricolor
Marsh-mallow	Althaea officinalis
Henbane	Hyoscyamus niger
Greater Water-parsnip	Sium latifolium
Common Cudweed	Filago vulgaris
Slender Hare's-ear	Bupleurum tenuissimum
Spreading Hedge-parsley	Torilis arvensis
Divided Sedge	Carex divisa
Blue Fescue	Festuca longifolia
Purple Fescue	Vulpia ciliata subsp. ambigua
Mat-grass Fescue	Vulpia unilateralis
Borrer's Saltmarsh-grass	Puccinellia fasciculata
Stiff Saltmarsh-grass	Puccinellia rupestris
Bulbous Meadow-grass	Poa bulbosa
Curved Hard-grass	Parapholis incurva
Rye Brome	Bromus secalinus
Sea Barley	Hordeum marinum
Annual Beard-grass	Polypogon monspeliensis

Essex (excluding spp. listed for Kent)

Saltmarsh Goosefoot	Chenopodium chenopodioides
Oak-leaved Goosefoot	Chenopodium glaucum
Marsh Dock	Rumex palustris

3.2 Figures and Tables

- 3.2.1 The Phase I habitat survey maps (**Figure 2**) illustrate the distribution and extent of habitats present within the survey area and shows the locations of Target Notes (TNs), which highlight features of ecological interest, or provide further information on the habitats or species present. Details of the Target Notes are listed in **Table 1**.
- 3.2.2 **Figure 3** identifies the location of areas and habitats referred to in the text and **Figure 4** illustrates the distribution of Nationally Scarce plant species recorded during the survey.
- 3.2.3 **Tables 2-6** list the plant species recorded in the saltmarsh, grassland and early successional/ruderal (Swanscombe Peninsula and non-Peninsula), wetland and woodland habitats within the Proposed Development Area and identifies their abundance and frequency using the DAFOR scale.

3.3 Site Background and Context

Swanscombe Peninsula

- 3.3.1 The Site includes a large part of the Swanscombe Peninsula (the Peninsula), which projects northwards into the River Thames or Inner Thames Estuary, and includes intertidal saltmarsh and sediment. Historically the northern part of the Peninsula, known as Broadness, was saltmarsh and between this and the chalk to the south much of the land comprised coastal grazing marsh. However, the peninsula has been heavily modified by industrial activity, especially associated with the large-scale cement production based at the southern end of the Peninsula from the 19th century onwards. Parts of the Peninsula were used for tipping waste material, including dredgings from the Thames and especially cement kiln dust (CKD), for example on Broadness and the NE and SW Tips (**Figure 2**).
- 3.3.2 Part of the southern part of the Peninsula in and around the CTRL Wetland and Botany Marsh West were disturbed by the construction of the Channel Tunnel Rail Link (CTRL) where it emerges from the tunnel beneath the Thames. Wetland habitat, including open water and reedbed was created in the area around the railhead as mitigation for the impacts of its construction.
- 3.3.3 The Peninsula is bordered to the north by the Thames. Most of the northern bank of the Thames opposite the Site is heavily developed, including Tilbury Docks to the north east. However, areas of intertidal habitat and other habitat of nature conservation importance are present, for example at and adjacent to West Thurrock Lagoon and Marshes Site of Special Scientific Interest (SSSI) to the north-west. The Peninsula is bordered to the west largely by residential development and to the east by industrial and commercial development, which for example separates Botany Marshes from the River Thames.
- 3.3.4 The Peninsula and its habitats form one of a small number of sites supporting intertidal and wetland habitats (such as reedbed and grazing marsh) in the Inner Thames Estuary west of Gravesend, the main sites being (from east to west) Swanscombe Peninsula, West Thurrock (including the SSSI), Dartford and Crayford Marshes and Rainham Marshes (including the Inner Thames Marshes SSSI and Rainham Marshes RSPB reserve)

South of the Peninsula

Chalk Pits

- 3.3.5 To the south of the Peninsula the Proposed Development Area lies over chalk forming the northern part of the dip slope of the North Downs. This has been extensively quarried in the past to form a series of pits, such as Craylands Lane Pit/West Quarry, Sport's Field/East Quarry and Bamber Pit. Subsequently some of these areas have been used for landfill, such as the northern part of Bamber Pit, Northfleet Landfill and part of the land North of Springhead Nursery.
- 3.3.6 Immediately south of the Peninsula, beside Manor Way, some of the old pit areas are occupied by industrial or commercial estates. South of this the Proposed Development Area is crisscrossed by a number of transport routes including both the A226 and the local railway line and Swanscombe High Street, which occupy chalk spines between the pits. Between the local railway line and the A2 the Site forms a corridor of greenspace between Swanscombe to the west and Northfleet to the east. CTRL runs north to south through the eastern part of this area with Ebbsfleet International Station and associated car parking within or immediately adjacent to the Site.

The Ebbsfleet

3.3.7 The Ebbsfleet is a stream or small river which rises from a spring beside Springhead Nursery just north of the A2 and flows broadly northwards towards the Thames. Both the course and flow of the river have been modified in the past. The river enters a culvert at it northernmost point within the Site before emerging shortly before discharging into the Thames at Northfleet. The section of the Ebbsfleet within the Site and its associated wetland and riparian habitats is included within the Ebbsfleet Marshes, Northfleet Local Wildlife Site (LWS), a non-statutory designation.

A2 Corridor

3.3.8 The southernmost part of the Site comprises the A2 corridor and an area immediately to its south beside the Ebbsfleet Junction. To the west of the Ebbsfleet junction parts of this are adjoined by areas of Ancient Woodland, including Darenth Wood SSSI to the west, and to the south, near Bean. To the north of the section between the Bean and Ebbsfleet junctions is Eastern Quarry, a large, disused chalk quarry in the process of development. To the south of

the A2 is the gently undulating landscape of the North Downs dip slope with arable, grassland and scattered hedges, scrub and woodland.

3.4 Habitats

Swanscombe Peninsula

3.4.1 Swanscombe Peninsula comprises a mosaic of habitats including Intertidal sediments and saltmarsh beside or within the Thames, extensive areas of grassland and ephemeral/short perennial (early successional) vegetation of variable character, dense and scattered scrub, several small areas of broadleaved plantation and wetland, including reedbed and open water.

Intertidal Sediments

- 3.4.2 A strip of intertidal sediment of variable width (approx. 80m at its widest) is present around the edge of the Peninsula. Much of this is mud, notably up the western side of the Peninsula where the sediments are at their widest. However, locally there is much shingle and cobble sized material with the mud, for example in the south-western section and in the north towards Broadness Point, and on the eastern side of the Peninsula the sediment contains a much higher proportion of sand. Parts of the sediments, and especially the rocky material, support marine algae species and communities which are locally abundant. The intertidal sediments and the species they support are described in more detail in the Intertidal Survey report¹⁴.
- 3.4.3 There is woody material with the appearance of tree roots among the sediment on the north western side of the peninsula. It is possible this may be similar in origin to the submerged or drowned forest remains at other locations along the Thames in the local area, such as Purfleet and Erith.

Saltmarsh

3.4.4 A strip of salt-marsh (up to approx. 60m at its widest) is present around the edge of most of the peninsula (**S1**). This comprises a mosaic of communities in which a number of different species or combinations of such species are locally dominant. In the lowest areas of the marsh, for example in and around the inlet in the north west of Broadness (TN 2), there are large stands of sea club-rush *Bolboschoenus maritimus,* as well as smaller stands of cord grass *Spartina anglica* (NVC SM6 *Spartina anglica* cord grass salt-marsh community).

¹⁴ Smith, P., 2015. Intertidal Surveys at Swanscombe, 21-22nd April 2015.

- Above this around much of the north western and eastern side of Broadness is a 'shelf' of 3.4.5 saltmarsh, north of the old jetty marked by an erosion cliff of approximately one to three meters in height on the riverward side and by a bank of approximately two to three meters up to the adjoining habitats on Broadness on the landward side. Much of this is dominated by common salt-marsh grass Puccinellia maritima (NVC SM13 Puccinellia maritima common saltmarsh grass salt-marsh community) with frequent or abundant sea aster Aster tripolium, sea arrowgrass Triglochin maritimum, sea plantain Plantago maritima and spear-leaved orache Atriplex prostrate. Sea club rush and saltmarsh rush Juncus gerardii are also widespread and locally abundant or dominant. Lesser sea spurrey, sea milkwort Glaux maritima and English scurvygrass Cochleria anglica are frequent, especially on the riverward edge at the top of the erosion cliff, and in a similar position on the eastern side of the Peninsula there are in the region of 50 plants of the Nationally Scarce golden samphire Inula crithmoides. Common sea lavender Limonium vulgare was also recorded by the Kent Botanical Recording Group on the western side of the peninsula in Aug 2015. Common reed Phragmites australis is also very locally abundant near to the jetty.
- 3.4.6 The upper parts of the marsh, for example along the base of the bank, are often strongly dominated by sea couch *Elytrigia atherica* (NVC SM23 *Elymus pycnanthus* (*Elytrigia atherica*) sea couch salt-marsh community). A number of other species are present within this where it is not overwhelmingly dominant, including spear-leaved orache, grass-leaved orache *Atriplex littloralis* and sea beet *Beta vulgaris* ssp. *maritima*. This is also the most common community on much of 'shelf' on the eastern side of the peninsula, within which sea purslane *Atriplex portulacoides* is frequent or locally abundant.
- 3.4.7 Leachate from the landward bank appears to cause localised scorching of the vegetation and there is also a pronounced strandline of variable abundance, both of which have strong local effects on the vegetation. In the areas affected by the leachate, where the ground is not bare, common saltmarsh grass is locally abundant or dominant. Other species associated with both these areas include locally abundant annual seablite *Suaeda maritima* (NVC SM9 *Suaeda maritima* annual seablite salt-marsh community) spear-leaved orache, grass-leaved orache and sea beet.
- 3.4.8 Reflexed salt-marsh grass is locally abundant in some parts of the saltmarsh with lesser sea spurrey, including a number of depressions or pans (NVC SM23 *Spergularia marina- Puccinellia distans* lesser sea spurrey-reflexed salt-marsh grass salt-marsh community). Annual seablite and very small amounts of glasswort *Salicornia* sp. are also present in some of these areas.
- 3.4.9 An area of upper saltmarsh vegetation (**S2**) is also present between the two embankments on the western side of the Peninsula. Various mixtures of sea club-rush, saltmarsh rush, sea couch,

common reed and sea plantain form the bulk of the vegetation but sea aster, sea arrowgrass, lesser sea spurrey and hard grass *Parapholis strigosa* are also present.

3.4.10 Saltmarsh species, of which the most frequent and abundant are sea plantain and sea aster, are also present among the rock armouring of the seawall on the western side of the Peninsula (**S3**).

Other Saline (Halophytic) Vegetation

- 3.4.11 Species characteristic of salty or brackish condition are present in a number of locations in and around Broadness, for example beside the lagoon associated with the leachate treatment facility on its northern edge (TN1), near the lagoon in its south eastern corner (TN9) and on the northern edge of Botany Marsh West (TN11). The more open areas support species such as lesser sea spurrey *Spergularia marina*, reflexed and common saltmarsh grass, saltmarsh rush, sea club-rush, annual seablite, spear-leaved and grass-leaved orache, red goosefoot *Chenopodium rubrum*, fig-leaved goosefoot *Chenopodium ficifolium* and sea beet. These areas are often adjoined by more extensive stands dominated by sea couch (NVC SM23 *Elymus pycnanthus (Elytrigia atherica)* sea couch salt-marsh community) in which few other species are present, though there are occasional stands of sea club-rush and scattered spear-leaved and grass-leaved orache.
- 3.4.12 The presence of such plants may reflect saline or brackish conditions, but a number of such species, such as reflexed saltmarsh grass, also exhibit tolerance to high alkalinity/elevated pH levels, and their presence may therefore also reflect this, due to the presence of tipped CKD. It is perhaps not a coincidence that there are concentrations of these species in areas in and around lagoons associated with the capture and treatment of leachate from the tipped CKD, where salt and alkalinity levels are most likely to be high due to collection and concentration (by evaporation) of leachate.

Grassland and Early Successional (Ephemeral/short perennial)

3.4.13 These habitats share many species but are variable in structure and appearance, from sparsely vegetated areas to dense, coarse swards. With the exception of parts of the seawall/embankment and along the access tracks that cross the Peninsula, much of this vegetation appears to be unmanaged or to receive very little management. As noted above, related to its previous industrial use, parts of the Site have been subject to substantial disturbance and a range of materials, especially those related to cement production, have been tipped or otherwise brought into the Site, creating a variety of different substrates. This, together with variations in topography and hydrology, has created a range of different growing conditions. On the whole therefore the variable structure and composition of this vegetation is

considered to be attributable to differences in disturbance regime, including the period of time following significant disturbance, as well as differences in growing conditions, including productivity. Within the communities there are elements characteristic of maritime or coastal locations, as well as of neutral and calcareous grasslands. Legume (Fabacae) species, both native and non-native, form a significant component and scrub (see below), of varying density is scattered throughout most areas.

Grassland

3.4.14 Much of the grassland on the Peninsula, including most of Broadness and the SW and NE Tip areas comprise a coarse sward dominated by common couch *Elytrigia repens*, sea couch *Elytrigia athericus*, false oat-grass *Arrhenatherum elatius* or more locally tall fescue *Schedonorus arundinacea* (**G1**). Cocksfoot *Dactylis glomerata* and Yorkshire fog *Holcus lanatus* are also widespread and locally abundant, as is creeping bent *Agrostis stolonifera* in damp areas. Species richness and forb content is somewhat variable but are often low, in some areas very low. Generally the most frequent forbs are –

Wild carrot	Daucus carota	
Hogweed	Heracleum sphondyllium	
Red clover	Trifolium pratense	
Narrow-leaved bird's-foot trefoil	Lotus tenuis	
Sand lucerne	Medicago sativa ssp. varia	
Common vetch	Vicia sativa	
Fodder vetch	Vicia villosa	
Ribwort plantain	Plantago lanceolata	
Ox-eye daisy	Leucanthemum vulgare	
Hawkweed oxtongue	Picris hieracioides	
Beaked hawk's-beard	Crepis vesicaria	

- 3.4.15 Both the non-native broad and native narrow-leaved everlasting peas *Lathyrus latifolia* and *sylvestris* are also locally prominent in the sward.
- 3.4.16 Some areas of similar grassland, such as **G2** and **G3**, but also many smaller areas within **G1**, are somewhat less coarse, have higher forb content and are rather more species-rich. Many of the species listed above occur at greater frequency or abundance and a number of other species are present, or assume greater prominence, such as –

Hop trefroil	Trifolium campestre	
Smooth tare	Vicia tetrasperma	
Grass vetchling	Lathyrus nissiola	

Meadow vetchling	Lathyrus pratensis	
Black medick	Medicago lupulina	
Hedge bedstraw	Galium mollugo	
Perforate St John's wort	Hypericum perforatum	
Wild marjoram	Origanum vulgare	
Red bartsia	Odontites verna	
Yellow-wort	Blackstonia perfoliata	
Pyramidal orchid	Anacamptis pyramidalis	
Common spotted orchid	Dactylorrhiza fuchsia	
Bee orchid	Ophrys apifera	

- 3.4.17 Most of this grassland can be attributed to NVC MG1 *Arrhenatherum elatius* False oat grass grassland, a grassland characteristic of low levels of management (cutting or grazing) with, in areas in which sea couch is abundant, affinities to SM24 *Elymus pycnanthus* (*Elytrigia athericus*) saltmarsh.
- 3.4.18 Although often rather species poor this grassland, especially on Broadness, supports a number of **Nationally Scarce** plant species. There is a large population of the Yellow vetchling *Lathyrus aphaca*, as well as rather smaller populations of Bithynian vetch *Vicia* bithynica and hairy vetchling *Lathyrus hirsutus*. All three species are annual and are most frequent and abundant in areas that receive some management in the form of annual mowing, for example along the access tracks and **G3** (Figs. 2 and 3), although the timing of this, for example in June in the case of the access tracks and part of **G3**, is not ideal. A small population of the Man orchid *Orchis anthropophora*, comprising approximately 80-90 flowering spikes plus non-flowering rosettes is present either side of the main east-west track crossing the Peninsula along the southern edge of Broadness. The sickle medick is frequent and locally abundant in parts of the grassland, especially alongside the main east-west track across the Peninsula. A small patch of divided sedge *Carex divisa* is also present in such grassland at the bottom of a bank on the northern edge of Black Duck marsh (**Figure 3**).
- 3.4.19 A relatively large stand of the invasive non-native giant hogweed *Heracleum mategazzianum* is present among such grassland on the NE Tip (TN8).
- 3.4.20 G6 is a moderately species rich, meadow-like grassland located on the new, landward seawall/embankment. Forb content varies from approx. 20 to 70%, with approx. 50% overall. Red clover, narrow-leaved bird's-foot trefoil, black medick, grass vetchling, meadow vetchling, ox-eye daisy and wild carrot are frequent and the Nationally Scarce yellow vetchling and Bithynian vetch are locally frequent or abundant. In both 2012 and 2015 this area was mown

during June and periodic mowing probably contributes to the maintenance of species diversity, although the timing is not ideal in terms of nature conservation.

- 3.4.21 **G7** is a small moderately species-rich area at the north east corner of Black Duck marsh in which red fescue *Festuca rubra* is the most abundant grass species and there is frequent kidney vetch *Anthyllis vulneraria*, eyebright *Euphrasia* sp. and glaucus sedge *Carex flacca*, species characteristic of calcareous grassland. Forb cover ranges from approx. 30 to 70%, with approx. 50% overall.
- 3.4.22 **G8** comprises a triangular area to the south east of Black Duck Marsh. Much of it is flat but there are banks and a spoil heap around the edges and adjoining tracks. The flat areas are quite wet, with patchy standing water during winter and spring. Creeping bent is abundant with Yorkshire fog, false oat-grass and sea couch. There is also locally frequent hard rush, as well as small amounts of greater reedmace, common spike-rush *Eleocharis palustris* and sea club-rush *Bolboschoenus maritimus*. However, narrow-leaved bird's-foot trefoil and cinquefoil *Potentilla reptans*, for example, are frequent and locally abundant and overall the forb content is approx. 50%. There is also a small population of the **Nationally Scarce** Bithynian vetch. Recently stooled willow Salix spp. as well as other scrub and trees is scattered throughout much of this area.

The banks are drier, with a shorter and more species rich sward with many of the species present elsewhere but also, for example, locally abundant mouse-ear hawkweed *Pilosella officinarum* and eyebright *Euphrasia* sp.. Forb cover ranges from 40% to 80%.

- 3.4.23 **G10** lies between the woodland south of Black Duck Marsh and the new road which is being constructed between Manor Way and Ingress Park. It has in parts a relatively fine sward with much red fescue and forb cover overall is around 40%. Otherwise it supports species typical of the grasslands elsewhere on the Peninsula. Parts of the southern edge of this area appear to have been recently disturbed, probably in relation to the construction of the new road, and have a relatively large proportion of bare ground with an early successional type flora similar to that described below.
- 3.4.24 **Botany Marsh West** is an area of relic coastal grazing marsh which is still managed by traditional grazing. The grassland is species poor and dominated by creeping bent, common reed and rough meadow grass *Poa trivialis*, although Yorkshire fog is also frequent and sea and common couch *Elytrigia athericus* and *repens* are locally abundant. Sea club-rush is widespread as is hairy buttercup *Ranunculus sardous*, a characteristic species of coastal grazing marsh. Generally forbs are only occasional and of low cover.

- 3.4.25 A narrow section in the east appears to be drier and supports a rather different sward with frequent false oat-grass, grass vetchling, smooth tare and hoary ragwort *Senecio erucifolius*.
- 3.4.26 From historic aerial photographs Botany Marsh West appears to have been under arable cultivation in the past (e.g. around 1990) and this may well account for the fact that characteristic species of coastal grazing marsh, such as divided sedge, were not found, despite extensive searching. This species is however present in a part of Botany Marsh East (see below), which was not subject to cultivation.
- 3.4.27 There are a number of shallow depressions (some of which have been excavated) which hold water from autumn to spring, although they were dry at the time of survey. These support a distinctive flora which varies somewhat in vegetation cover and species composition but comprises largely of hairy buttercup, spear-leaved and grass-leaved orache, red, fig-leaved and many-seeded goosefoot *Chenopodium rubrum, ficifolium* and *polyspermum,* broad-leaved, curled and clustered dock *Rumex obtusifolius, crispus* and *conglomeratus,* greater plantain *Plantago major* ssp. *intermedia* (KRPR), hairy buttercup and redshank *Persicaria maculata,*, less frequently knotgrass *Persicaria aviculare,* pink water speedwell *Veronica catenata,* celery-leaved buttercup *Ranunculus sceleratus* and swine-cress *Lepidium coronopus,* as well as sea club rush, creeping bent, common reed and marsh foxtail *Alopecurus geniculatus.*
- 3.4.28 **Botany Marsh East** was also historically coastal grazing marsh but was left largely unmanaged for many years, with much of the area now supporting reedbed or scrub. However, a number of areas of grassland do remain, especially in the south. These are species poor and dominated by a number of tall, course grasses, including false oat grass and cocksfoot along with a small number of bulky forbs or ruderals. A small population of the **Nationally Scarce** hairy vetchling is present in grassland/ruderal alongside the northern section of the path running north-south through the middle of this area.
- 3.4.29 In the northern half there is an area that has been managed as amenity grassland, although it appears now to be less frequently cut. This is species poor but supports the **Nationally Scarce** divided sedge, a species characteristic of coastal grazing marsh, more or less throughout as well as hairy buttercup and frequent grass vetchling along the edges.

Early Successional and Ruderal

3.4.30 Through the central part of the Site, from the old jetty south to Manor Way there are several areas (**G4**, **G5** and **G9**) where the vegetation is sparse and open to varying degrees as result of disturbance and/or where the soil or substrate is skeletal and/or of inherently low fertility. Many of these areas appear to be summer-parched. The sward varies from very open, with much bare

ground, to an almost closed sward and in many areas merge into closed grasslands of the types described above. These areas would be considered to be Open Mosaic Habitat on Previously Developed Land, a Habitat of Principal Importance.

- 3.4.31 Many of the species present are shared with the adjoining grasslands. However, a number of species are characteristic or distinctive of these areas, because they occur only in these areas or are most frequent or abundant in them, including soft brome *Bromus hordaceous*, squirrel-tail fescue *Vulpia bromoides* (especially **G9**), fern grass *Catapodium rigidum*, flattened meadow-grass *Poa compressa* (**G9** only) yellow-wort, centaury *Centaurium erythraea*, stag's-horn plantain *Plantago coronopus*, common whitlowgrass *Erophila verna*, and rarely common storksbill *Erodium cicutarium* (**G4** only).
- 3.4.32 The ruderal element is also generally more prominent in these areas, conspicuous amongst which, for example, are hoary mustard *Hirschfeldia incana*, bastard cabbage *Rapiastrum rugosum*, perennial wall rocket *Diplotaxis tenuifolia*, Oxford ragwort *Senecio squalidus*, narrow-leaved ragwort *Senecio inaequidens*, red valerian *Centrantus ruber* and melilot species *Melilotus* spp. The invasive non-native butterfly bush is frequent and locally abundant in parts.
- 3.4.33 There are some small depressions within these areas which hold water during winter and spring and these support small amounts of common reed *Phragmites australis*, greater reedmace, common spike-rush, false fox sedge *Carex otrubae* (especially **G9**), and a number species tolerant of saline or brackish conditions including the **Nationally Scarce** brackish water-crowfoot *Ranunculus baudotii*, saltmarsh rush, sea rush *Juncus maritimus* and sea aster (**G5**). However, as noted above (3.4.12), the presence of some of these species may also reflect tolerance to elevated alkalinity associated with the presence of CKD, as well as to salt.
- 3.4.34 Parts of the NE Tip were disturbed by works during the previous winter and spring and these support quite open vegetation comprising a range of grassland and ruderal species typical of the Peninsula.
- 3.4.35 On the edge of a disturbed area on the boundary between Black Duck Marsh and the Ingress Park development site there are a small number of plants of the **Nationally Scarce** annual beard grass *Polypogon monspeliensis*.
- 3.4.36 There are stands of tall ruderal vegetation, including for example nettle *Urtica dioica*, thistles *Cirsium* spp and goat's rue *Galega officinalis* scattered across the Peninsula.

Wetland

Waterbodies

- 3.4.37 There are several waterbodies within the peninsula.
- 3.4.38 **P1** comprises a lagoon forming part of the leachate capture and treatment facilities and is located on the southern edge of Broadness. This appears not to support any aquatic, emergent or marginal vegetation.
- 3.4.39 **P2** is a large pond in the centre of the Peninsula. There appears to be significant quantities of what appears to be CKD or similar material as sediment in the bottom, especially at the southern end. There appears to be no aquatic vegetation but there are stands of common reed of variable width (up to approx. 10m) on its perimeter. These support a limited number of marginal species such as woody nightshade *Solanum dulcamara*, hemlock water dropwort *Oenanthe crocata*, hemp agrimony *Agrimonia eupatoria* and great willowherb *Epilobium hirsutum*.
- 3.4.40 **P3**, **4** and **5** form a group of waterbodies adjoining the CTRL compound in the south of the peninsula, and form part of wider habitat that was created as mitigation for the impact of the construction of the CTRL. All are set among wider areas of reedbed with scattered willow scrub (see below).
- 3.4.41 **P3** is a roughly circular pond set within common reed with a fringe of sea club-rush. It is approximately 30-40m diameter and up to approx. 20cm in depth. There is abundant least pondweed *Potamogeton pusillus* (KRPR) and frequent common stonewort *Chara vulgaris*.
- 3.4.42 **P4** is a large long pond approx. 20m by 200m with water at least 20cm deep. There was abundant small pondweed *Potamogeton berchtoldii*, frequent and locally abundant water starwort *Callitriche* sp. and occasional but locally abundant **Nationally Scarce** brackish water-crowfoot. Much of the pond was fringed by stands of common reed, as well as greater and lesser reedmace *Typha latifolia* and *angustifolia*. On the northern shore, which was rocky at least in parts the fringing vegetation was more varied and also included hard and jointed rush *Juncus inflexus* and *articulatus*, common spike-rush, grey club-rush *Schoenoplectus tabernaemontani*, sea club-rush, false fox sedge, water plantain *Alisma plantago-aquatica* and pink water-speedwell.
- 3.4.43 **P5** is a small pond approx. 20m diameter and up to more than 20cm deep. It is fringed by common reed and reedmace *Typha* spp. as well as some hard rush and with least pondweed (KRPR) and common stonewort.

- 3.4.44 P6 is a new small pond that has been recently created on the eastern side of Botany Marsh East. Much of it and the adjoining banks are bare of vegetation although there are small stands of common reed and reedmace and some Nationally Scarce brackish water-crowfoot.
- 3.4.45 The western end of Black Duck marsh includes a relatively large area of open water set within the larger reedbed (see below). This supports little aquatic vegetation apart from scattered common duckweed *Lemna minor* and a small patch of horned pondweed *Zanichellia palustris* on the western end. The water appears to be at least partly seasonal, with levels water dropping during the summer months from the west to leave bare mud studded with stands of common reed and rushes, patchy remnants of the previous grassland, including creeping bent and cinquefoil as well as goosefoots *Chenopodium* spp. oraches *Atriplex* spp. and docks *Rumex* spp..

Reedbed

- 3.4.46 There are three relatively large areas of reedbed, a Habitat of Principal Importance, Black Duck Marsh, the CTRL wetland, including the site of the old wastewater treatment works in its north western corner, and Botany Marsh East.
- 3.4.47 The reedbed in Black Duck Marsh is wet with water up to over a meter deep in spring 2015, though the water level did drop during the summer months. There has been a significant increase in water levels in the Marsh since the area was surveyed in 2012, when for example the western part supported grassland. This is now inundated from autumn to at least early summer and the grassland has disappeared and been replaced by a mosaic of open water and reedbed, which has extended in area since 2012. The Marsh is edged and bisected by a network of ditches which are open.
- 3.4.48 Common reed is overwhelmingly dominant, although there are large stands of sea club rush on the northern edge and willow scrub *Salix* spp. is scattered throughout, especially in the centre and on the western edge. However, much of the scrub appears in poor condition, probably as a result of the raised water level.
- 3.4.49 The CTRL Wetland has developed in an area surrounding the CTRL compound as well as in and around the old water treatment works to the north west. As noted above this forms a part of habitat created as mitigation for the impact of the construction of the CTRL. On the whole the reedbed is drier than that in Black Duck Marsh, with at least parts dry even in winter, although there is standing water in parts.

- 3.4.50 In the northern part common reed is still overwhelmingly dominant although in some areas there are stands of nettle, great willowherb, hemp agrimony and hemlock water dropwort *Oenanthe crocata*, for example among the old water treatment works. The southern part, either side of the CTRL compound, is more varied. In addition to the waterbodies described above a range of other species are present, including hemp agrimony *Eupatoria cannabina*, great willowherb, cleavers *Galium aparine*, hedge bindweed *Calystegia sepium*, woody nightshade *Solanum dulcamara*, gypsywort *Lycopus europaeus* and false fox sedge. There is a small area of damp grassland in the south east corner with false fox sedge, fleabane *Pulicaria dysenterica* and marsh woundwort *Stachys palustris*. Scattered (mostly willow) scrub is present, especially among the old water treatment works and around the CTRL compound.
- 3.4.51 There are areas of common reed in Botany Marsh East. Most of this dry, expect where there are ditches (see below) and appears to have arisen as a result of a lack of management of historic coastal grazing marsh (Botany Marsh West is still managed as such). Common reed is dominant, but due to the relative dryness of the reed a range of ruderal and grassland species as well as scattered scrub is also present in many areas.

Ditches

- 3.4.52 There are ditch networks across the Peninsula, in and adjoining Black Duck Marsh, around the edges of the CTRL Wetland and NE Tip and in and around Botany Marshes.
- 3.4.53 The ditches in Black Duck marsh are several meters wide with open water. In the main body of the Marsh they are fringed with common reed, or sea club-rush. However, there is dense and scattered scrub on the eastern edge of the marsh and some sections of the ditches that run through these areas are heavily shaded. The ditches support relatively little aquatic vegetation apart from scattered or patchy common duckweed and ivy-leaved duckweed *Lemna triscula*. Small pondweed is present in a ditch in the west of the Marsh.
- 3.4.54 The ditches around the edges of the CTRL Wetland and NE Tip (incl. ditches D1 and D2, Table 5) support extensive and often dense stands of common reed, but also locally reedmace and in the northern section sea club-rush. In the south west there are also some small stands of branched bur-reed *Sparganium erectum*. Much of this ditch network is filled with vegetation, although the most westerly ditch is largely open along much of its length. The banks of the western section support a range of common marginal species including hemp agrimony, great willowherb, woody nightshade, celery-leaved buttercup *Ranunculus sceleratus* and false fox sedge.

- 3.4.55 The ditches of Botany Marsh comprise a single continuous network. However, the differing management of the two halves means that they have different characters and settings. Botany Marsh West is an area of remnant coastal grazing marsh which is still managed traditionally with grazing by cattle. The ditches largely support dense common reed, but also reedmace and sea club-rush. There are some small open sections with water plantain, **Nationally Scarce** brackish water-crowfoot, celery-leaved buttercup, brooklime *Veronica beccabunga* and and pink water speedwell. Many of the ditches, or ditch sections appear to dry out in the summer.
- 3.4.56 Many of the ditches in Botany Marsh East also support dense common reed, although some, where they have been shaded by dense scrub support relatively little vegetation. However, the ditch running up the eastern side supports somewhat more varied vegetation with, in addition to common reed, stands of reedmace, and **Nationally Scarce** brackish water-crowfoot. Some the ditches or ditch sections appear to have been slubbed-out over the last winter.

Scrub

- 3.4.57 Scattered and dense scrub is widespread throughout the Peninsula. Larger areas are present, for example around the woodland to the south of Black Duck Marsh, on the eastern side of Black Duck Marsh, on the SW Tip, in parts of Broadness and in Botany Marsh East. This includes a range of species typical of neutral to calcareous soils, including especially bramble *Rubus fruticosus*, hawthorn *Crataegus monogyna*, dog rose *Rosa canina*, dogwood *Cornus sanguinea* and wild privet *Ligustrum vulgare*. There are also small amounts of buckthorn *Rhamnus cathartica* and on the eastern edge of Black Duck Marsh, for example, there is frequent elm *Ulmus* sp., much of which is dead. The field layer largely comprises species typical of the adjoining grasslands or ivy and bramble, although there is also much bare ground in the denser areas. However, a patch of the **Nationally Scarce** round-leaved wintergreen *Pyrola rotundifolia* is present among ivy beneath scrub on an embankment forming part of the old track to the jetty.
- 3.4.58 The scrub is attributable to the NVC W21 *Crataegus monogyna-Hedera helix* Hawthorn-Ivy scrub community. The invasive non-native butterfly bush *Buddleia davidii* is also frequent and locally abundant among the scrub, especially in the southern-central part of the Peninsula. A number of other non-native shrub species, such as Spanish broom *Spartium junceum* and Bladder-senna *Colutea arborescens* are also present in small amounts.
- 3.4.59 In some areas the scrub is developing into woodland, with Ash *Fraxinus excelsior*, Sycamore *Acer pseudoplatanus* and Silver birch *Betula pendula* and very locally Alder *Alnus glutinosa*.

3.4.60 In wetter areas, including some of the reedbeds and wet grassland there are scattered and dense willows, including grey *Salix cinerea*, goat *Salix caprea*, white *Salix alba*, crack *Salix fragilis* and osier *Salix viminilis*.

Woodland and Plantation

- 3.4.61 The only significant area of woodland is in the south western part of the Peninsula, immediately to the south of Black Duck Marsh (**W1**). This appears to be characteristically species poor secondary woodland of recent development. The canopy is dominated by sycamore, with occasional ash and silver birch. The shrub layer includes frequent and locally abundant ash and sycamore regeneration as well as frequent dogwood and wild privet, locally abundant butterfly bush and occasional hawthorn and elder *Sambucus nigra*. The field layer is species poor and dominated by ivy *Hedera helix*, with bramble, nettle and herb Robert *Geranium robertianum*. This comprises a species poor form of the NVC W8 *Fraxinus excelsior-Acer campestre-Mercurialis perennis* Ash-Field maple-Dog's mercury woodland community, and specifically of the *Hedera helix* Ivy sub-community.
- 3.4.62 There are a number of small mature broadleaved plantations, for example to the west and south west of **P2** and east of **G3**. These comprise a mix of native with some non-native species.

Outside Swanscombe Peninsula

Manor Way

- 3.4.63 This comprises three areas adjoining Manor Way
- 3.4.64 Manor Way 1 comprises a mosaic of early successional, grassland, tall ruderal and dense and scattered scrub. The chalk spine that carries the PRoW supports mostly dense scrub with a narrow strip of rather species poor coarse grassland. The scrub extends in narrow strips to the east and west along the tops of the cliffs. To the east is an of stony ground area supporting early successional vegetation (ephemeral/short perennial) with a range of species typical of similar vegetation on the peninsula and scattered to dense scrub comprising largely of butterfly bush. Dense scrub, including large stands of bramble dominate the easternmost part, although there are some small areas of species poor grassland.

- 3.4.65 Manor Way 2 and 3 were surveyed from the adjoining roads and are small areas of grassland with a range of species typical of the area. Manor Way 3 supports populations of the **Nationally Scarce** yellow vetchling and Bithynian vetch on its eastern side.
- 3.4.66 The invasive non-native species Japanese knotweed Fallopia japonica is present along Manor Way (TN18).

Craylands Lane Pit / West Quarry

- 3.4.67 This disused quarry has chalk cliffs along its southern, eastern and northern edges with an exposure of a sandy layer above the chalk at the top of the cliffs. Dense scrub dominates the top of the cliff on the southern side with scattered scrub, species poor grassland and ruderal along the eastern and northern sides. Much of the cliffs themselves are bare chalk but in parts there is abundant ivy. Elsewhere plants are scattered, except where ledges retain more soil. Species include wallflower *Erysimum cheiri*, red valerian, mignonette *Reseda lutea*, perennial wall rocket and barren brome *Anisantha sterilis*.
- 3.4.68 Within the Pit dense scrub, including much butterfly bush, has been recently cleared from the base of the northern cliff and in parts of the western end of the Pit, leaving much bare ground and ruderal vegetation.
- 3.4.69 The grassland in the base of the Pit is variable. At least part of it appears to have been sown (drill or cultivation lines are still visible in places) with a mixture containing red fescue and a number of characteristic of calcareous grasslands, including kidney vetch (which may be the non-native ssp. *polyphylla*) and sanfoin *Onobrychis vicifolia*. Parts of this are quite sparse with much bare, chalky ground. Elsewhere there is common knapweed *Centaurea nigra*, salad burnet *Poterium sanguisorba*, common centaury and common spotted orchid *Dactylorrhiza fuchsia*. Other species include frequent bird's-foot trefoil, wild carrot and ox-eye daisy. Some areas support a coarser sward with much false-oat grass, Yorkshire fog and cocksfoot. Forb content is variable, from approx. 20% to over 90%, but is approx. 50% overall.
- 3.4.70 The banks beside the entrance track into the Pit support coarse grassland with ruderal and dense and scattered scrub. The invasive non-native species Japanese knotweed is present close to the second set of gates into the Pit (TN21).

Sport's Field / East Quarry

- 3.4.71 The eastern two thirds of this disused pit comprise rather species poor coarse false oat-grass dominated grassland with stands of tall ruderal and scattered scrub. The most notable feature of this are locally frequent narrow-leaved everlasting pea and grass vetchling.
- 3.4.72 The western third and the southern edge support dense scrub, including large stands of bramble with frequent hawthorn, dogwood and elder, and species poor woodland. The woodland canopy is dominated by sycamore or ash and the field layer by nettle and ivy, though a range of other common and widespread species are also present.
- 3.4.73 The cliffs along the northern, south facing side of the pit are largely bare, although there are small amounts of butterfly bush and perennial wall rocket. The cliffs on the southern, north facing side are largely covered with large festoons of ivy, although a number of other species, including wallflower, yarrow, hawkweed oxtongue and wild carrot are present on ledges in one area. The cliff on the western, east facing, side is intermediate in character. A sandy layer is exposed above the chalk at the top of the cliffs, although this most clearly exposed on the northerly, south facing side.

Bamber Pit

- 3.4.74 This disused pit supports a mosaic of grassland, scrub, ruderal and open water. The northern half has been landfilled.
- 3.4.75 The chalk cliff faces on the western and northern sides of the pit support ivy, red valerian *Centranthus ruber*, perennial wall rocket and the invasive non-natives butterfly bush and wall cotoneaster *Cotoneaster horizontalis*.
- 3.4.76 The southern part of the pit supports a rather species poor to moderately species rich grassland on a moderately sloping, north-facing slope. Much of this is dominated by false oat grass and cocksfoot (NVC MG1 *Arrhenatherum elatius* – False oat grass grassland), although there are some shorter and more open areas with creeping bent and red fescue. Frequent or abundant species include hawkweed oxtongue, perforate St John's wort, black medick, red bartsia, narrow-leaved bird's-foot trefoil, cinquefoil and common knapweed. Other species include beaked hawksbeard, meadow vetchling, wild parsnip wild carrot and occasional narrowleaved everlasting pea. Forb content is variable but generally in the region of 40-50%.
- 3.4.77 Parts of the bottom of the pit support sparse, early successional vegetation with patchy grassland (Open Mosaic Habitat on Previously Developed Land) and locally heavy rabbit grazing. This has frequent field forget-me-not *Myosotis arvensis*, viper's bugloss *Echium vulgare*, perforate St. John's-wort, teasel *Dipsacus fullonum*, centaury and yellow-wort. Small

patches of the calcareous grassland species common milkwort Polygala vulgaris and fairy flax *Linum catharticum* and the **Nationally Scarce** divided sedge were present in some of the grassland areas in the base of the Pit as also were several small groups of bee orchid *Ophrys apifera*. In the south eastern part of the Pit there are some small areas of short, heavily rabbit grazed grassland with thyme-leaved sandwort and procumbent pearlwort *Sagina procumbens*.

- 3.4.78 Much of the northern part of the Pit, which has been used for landfill, supports tall ruderal vegetation dominated by hoary mustard, nettle, hemlock *Conium maculatum*, common mallow *Malva sylvestris* and teasel.
- 3.4.79 There is scattered and dense scrub throughout the grassland and ruderal vegetation, including bramble, hawthorn, dog rose, dogwood, wild privet and elder. The invasive non-native butterfly bush is also frequent and locally abundant, for example in the base of the Pit, and a number of other non-native trees and shrubs are scattered throughout it. In some areas the scrub is developing into woodland, for example in the south western corner, where there is locally abundant silver birch. The field layer here is species poor and strongly dominated by ivy. The invasive non-native wall Cotoneaster is present in and around this area of developing woodland. On the banks adjoining the water body grey and goat willow are locally abundant.
- 3.4.80 A water body (**P7**) is located in the eastern part of the pit. The banks are steep and the water appears deep. It supports a few patches of white water-lily *Nymphaea alba* at its western end but no other aquatic vegetation was observed. Due to the steepness of the banks there is little emergent or marginal vegetation, although a few small patches of water mint *Mentha aquatica*, woody nightshade, great willowherb and hemp agrimony are present.

Northfleet Landfill

3.4.81 This landfill site comprises two grassy hills and Bakers Hole geological SSSI lies within the eastern part. The grassland is variable in structure and species composition but generally the most abundant grasses are false oat-grass, cocksfoot, creeping bent and red fescue. The most southerly, south facing slopes are the richest with much common vetch and grass vetchling as well as scattered Nationally Scarce yellow vetchling. There is also a population of the Nationally Scarce Bithyinian vetch in the west of the grassland and a small number of plants of restharrow *Ononis repens* on the north eastern slope of the northern hill. Much of the rest of the grassland is rather coarse and species poor and the ruderal element, including docks, goat's rue and hemlock is locally prominent. Forb content is very variable from less than 10% to around 90% in some of the richer southern parts.

- 3.4.82 At least partly planted scrub and trees border the western and southern edges of the Site and shrubs have been planted along the northern boundary where there are also stands of bramble. There is a block of dense scrub in the north eastern corner and dense planted trees and scrub on the embankments down towards the CTRL to the east.
- 3.4.83 There are two upstanding exposures on the eastern side of the site. The northern of these supports dense scrub on its top but the southern one appears to have been recently cleared of scrub and supports tall ruderal vegetation.

CTRL West and East

- 3.4.84 These comprise two areas west and east of the CTRL south of the car parking areas.
- 3.4.85 CTRL West is the larger and more varied area. There is a large spoil mound in the north which is dominated by tall ruderal and scrub, including extensive bramble. However, most of the area comprises grassland in which a number of different grass species, including tall fescue Schedonorus arundinaceus, false oat-grass, creeping bent, common couch and red fescue are locally abundant. As a result the sward is variable in structure with areas of tall fescue clumps set within an otherwise quite open sward and other areas with a closed and coarse sward. Consequently forb content is variable, from less than 10% to over 80%, but most is less than 50%. Forb species include a range of species typical of the area and noted elsewhere, including frequent grass vetchling more or less throughout, as well as small populations of the Nationally Scarce yellow vetchling and Bithynian vetch. A number of sedge species are present, including extensive hairy sedge Carex hirta and a small patch of the Nationally Scarce divided sedge. There are large areas of tall ruderal in the south western part, with abundant goat's rue as well as cleavers and creeping thistle Cirsium arvense. There is also scattered and dense scrub, including much goat and grey willow in the south western part and some large stands of bramble.
- 3.4.86 CTRL East is more homogenous, with a species poor sward dominated by false oat-grass, tall fescue and Yorkshire fog. However, grass vetchling is frequent throughout, narrow-leaved everlasting pea is occasional and there is a small population of the Nationally Scarce yellow vetchling. There are also some small saline or brackish depressions or 'pans' in the western part with approx. 50% cover of hard grass *Parapholis strigosa* and reflexed saltmarsh-grass. Creeping bent and bird's-foot trefoil are abundant around the edges of these features.

CTRL Car Parks

3.4.87 There are a number of car parks adjoining Ebbsfleet International station. These comprise largely of hard standing, but they are mown verges and areas of native and non-native shrub and tree planting. The grassland in the verges comprises largely of species common in the wider landscape, but reflecting its sown origin and management as amenity grassland includes frequent perennial rye-grass *Lolium perenne*.

Triangle

3.4.88 This is a small area between a roundabout on the A226 and the PRoW to the north. It is a mosaic of grassland, ruderal and dense and scattered scrub and trees (partly planted). The grassland is typical of the area, with a prominent ruderal element.

North of Springhead Nursery

- 3.4.89 This comprises a mosaic of grassland and ruderal, dense and scattered scrub as well as a small area of woodland. It is bordered to the north and west by the A2260 and the south by the A2 and Springhead Nursery. Embankments associated with the adjoining roads form the northern, western and southern edges of the area and there is a flat, landfilled or tipped area below the embankments in the western part. The area is bordered to the east by the Ebbsfleet Corridor, but this is described separately below.
- 3.4.90 The grassland is very variable, from tall, coarse and rather species poor to short, rabbit grazed areas with a relatively high forb content. The tall coarse areas are dominated by false oat-grass, common couch and cocksfoot with mostly sparse bulky forbs. The short, rabbit grazed areas are distinctive, with generally high forb content, mostly over 50% and up to 90%. Frequent forbs include the following -

Beaked hawksbeard	
Hawkweed ox-tongue	
Black medick	
Spotted medick	Medicago arabica
Lesser and hop trefoils	
Wall speedwell	Veronica arvensis
Common mouse-ear	Cerastium fontanum
Ribwort plantain	

Cut-leaved cranesbill	Geranium dissectum
Red bartsia	
Ground ivy	Glechoma hederacea
Field forget-me-not	
Common ragwort	Senecio jacobaea

Common centaury and yellow-wort are also locally frequent.

- 3.4.91 There are also grassland areas intermediate in character between these two types and containing species characteristic of both. There are relatively large numbers of pyramidal orchids throughout much of the grassland.
- 3.4.92 The grassland on the western landfilled area comprises a distinctive species poor, hummocky sward of red fescue. A small number of other grass and forb species are present but do not generally form a significant component.
- 3.4.93 There are stands of tall ruderal vegetation, including goat's rue, creeping thistle, nettle and teasel, as well as some of the coarser grasses, especially at the base of the western embankment and on the southern embankment.
- 3.4.94 The scrub is mixed and contains a range of species including much hawthorn, dog rose and dogwood as well as grey willow. There are large stands of bramble.
- 3.4.95 There is a small area of broad-leaved woodland in the west of the area. Part, but probably not all of this appears to have been planted but it now has a semi-natural character. The canopy comprises a mix of silver birch, ash, sycamore, pedunculate oak *Quercus robur*, grey alder *Alnus incana*, goat willow and grey poplar *Populus* x *canescens*. The shrub layer is also very mixed with sycamore, field maple *Acer campestre*, grey willow, hawthorn, wild privet, wayfaring tree *Viburnum lantana*, dog rose and spindle. The field layer comprises stands of bramble and grassy vegetation in the more open areas and much bare ground in shadier parts.
- 3.4.96 There is a balancing pond (**P8**) in the north east of the area. The Pond lies within a fenced compound and was viewed from outside the fence. Open water comprises 80-90% of the pond surface, but there is some fringing common reed, reedmace and yellow iris *Iris pseudoacorus*. There is scattered willow scrub on the banks of the pond.
- 3.4.97 There is also a seasonal or ephemeral pond at the base of the northern embankment. This was dry at the time of the survey with abundant or locally dominant creeping bent, cinquefoil, water pepper *Persicaria hydropiper* and creeping buttercup *Ranunculus repens*.

Ebbsfleet Corrridor

- 3.4.98 This includes the Ebbsfleet River, a stream or small river, and associated wetland/riparian habitats. The river issues from springs beneath hard standing beside Springhead Nursery and runs broadly northwards until it enters a culvert beneath the A2260 north of Ebbsfleet International Station. For descriptive purposes the area is divided into a number of sections.
- 3.4.99 **Ebbsfleet Corrridor 1** comprises the uppermost section of the river until it crosses below the CTRL. The first couple of hundred meters beside Springhead Nursery lies within a steep-sided engineered channel with rock armouring. The banks are dominated by tall ruderal vegetation.
- 3.4.100 Below this, close to the electricity pylon it becomes a more natural channel. It then enters an area of wet woodland where, although there is a channel or channels, the water spreads widely across the whole area. This has a canopy of mature crack willow Salix fragilis, with characteristic features such as fallen or sprawling trees, standing and fallen dead wood and cracks and cavities. In addition to crack willow there is the odd elder, but otherwise there is little in the way of a shrub layer. The field layer comprises largely of abundant or dominant fool's water-cress Apium nodiflorum or water cress Nasturtium rorippa-aquatica, although there are also stands of nettle, yellow iris and gypsywort Lycopus europaeus. Woody nightshade sprawls across the field layer in places as well as into the trees. Other species include great willow herb, broad-leaved willowherb Epilobium montanum, creeping buttercup, hairy bittercress Cardamine 33irsute and water figwort Scrophularia auriculata. The banks to the east and west support tall ruderal vegetation dominated by nettle, and on the eastern side there is a stand of the non-native invasive giant hogweed (TN26). Further to the north the trees become smaller and the canopy more open. There are relatively large areas of open water with common duckweed and water starwort Callitriche sp. And stands of common reed and reedmace, as well as many of the wetland species noted above. The river is crossed by the CTRL by a bridge and forms a relatively wide channel at this point.
- 3.4.101 To the west of the wet woodland there is a narrow strip of drier woodland and dense scrub. This includes planted wild cherry *Prunuis avium* but also a number of mature pedunculate oak and ash.
- 3.4.102 **Ebbsfleet Corrridor 2** comprises the section between the CTRL and the A2260. A water treatment works is located on the eastern bank of this section and issues into the River. The Ebbsfleet has a more or less straight channel through this area which is adjoined by reedbed, and in the north, next to the A2260 a stand of greater reedmace as well as mature crack

willows. The banks have a range of trees and shrubs including alder and willows, as well as areas of grassland and tall ruderal. The Ebbslfeet goes under the A2260 in a culvert.

- 3.4.103 **Ebbsfleet Corrridor 3** comprises the section east of the A2260 and next to Blue or Sawyer's Lake. The Ebbsfleet itself runs adjacent and parallel to the road in what appears to be, at least over some or most of its length, an artificial or engineered channel, although this has 'soft' vegetated banks. Much of this section is heavily shaded by willows although there are some open sections and there is a range of aquatic, emergent and marginal species present, including yellow iris, great willowherb, great water dock *Rumex hydrolapathum*, hemp agrimony and lesser pond sedge *Carex acutiformis*. At the northern end of this section the Ebbslfeet goes under the A2260 in a culvert.
- 3.4.104 Adjoining the river itself are three habitat areas divided from each other by the access track to Blue or Sawyer's Lake and the local railway line. The most southerly of these is wooded or scrubby with much sycamore but also ash and a range of scrub species. There are a number of depressions some of which held water at the time of the survey and others which appear to be seasonally wet. Some were heavily shaded but others not.
- 3.4.105 The second area comprises a basin into which part of the river flows on its western side. It is filled with stands of common reed, reedmace, lesser pond sedge and branched bur-reed. The quite steep banks comprise dense scrub or woodland.
- 3.4.106 The third area is a similar basin. It appears to be connected to the second area via a culvert on its southern side from which water discharges, before flowing through the area and out into the Ebbsleet to the west. There is some open water at the western end of this area but much of it is filled with stands of common reed, reedmace and lesser pond sedge. Other species include great water dock and water forget-me-not *Myosotis scorpioides*. There is some willow scrub within the wetland area and the quite steep banks are largely scrubby. The invasive non-native Japanese knotweed (TN24) is present in the north east corner.
- 3.4.107 **Ebbsfleet Corrridor 4** is the section between the A2260 and Ebbsleet International Station and its associated car parks. Much of this is quite heavily shaded, mainly by mature crack willows, especially in the eastern part. However, there are some more open areas with stands of common reed, lesser pond sedge, yellow iris and branched bur-reed. Although much of the bed of the river is silty, parts of this section have a sandy or gravelly bed with visible chalk in places.

- 3.4.108 Between the river and the A2260 and running broadly parallel with them are strips of first tall ruderal with much nettle, and then grassland. The invasive non-native species Japanese knotweed and Himalayan balsam *Impatiens glandulifera* (TN22) are present in this area.
- 3.4.109 At the end of this section the Ebbsfleet enters a culvert and does not emerge until close to where it discharges into the Thames.

A2 Corridor

- 3.4.110 This comprises a section of the A2 and associated soft estate and other adjoining habitats between and including the Bean, Ebbsfleet and Pepper Hill junctions. Most of this was surveyed by Halcrow Hyder on behalf of the Highways Agency in May 2015 and their results have been made available to the Project through a data sharing agreement. The following description is therefore largely based on the acco0unt in their report¹⁵.
- 3.4.111 Habitats adjoining the A2 and its junctions comprise largely of a mosaic of grassland, scrub and woodland. Much of the grassland is relatively species poor but some small area of more species rich grassland were identified, for example near the Bean junction, where populations of the **Nationally Scarce** man orchid were also recorded. There is widespread scattered and dense scrub, much of it planted. A number of small wooded areas are present around the Bean junction and east towards the Ebbsfleet junction. These appear to include both semi-natural and plantation woodland. Some of the semi-natural woodland is Ancient and a number of Ancient Woodland Indicator Species, including bluebell *Hyacinthoides non-scripta* and wood anemone *Anemone nemerosa* are present. The A2 adjoins a number of woodlands west of the Ebbsfleet junction, including Darenth Wood SSSI west of Bean Junction and other areas between Bean village and the A2. There are also two ponds located either side of the Bean junction north of the A2.

South of the A2

3.4.112 This comprises largely of land south of the Ebbsfleet and Pepper Hill junctions. Much of this west of the disused railway line is arable and improved grassland. The arable has only very narrow or no headlands supporting very little in the way of arable weeds. The improved grassland is also very species poor and overwhelmingly dominated by perennial rye-grass. Either side of the disused railway line is an area used for horticulture comprising cultivated beds, tree and soft fruit and polytunnels. The disused railway line itself supports dense and scattered scrub and broadleaved semi-natural woodland with mature trees including pedunculate oaks. Further east there is a garden centre and recycling centre and the B262

¹⁵ Halcrow Hyder for Highways England, 2015. A2 Bean & Ebbsfleet Junction Improvements – Preliminary Ecological Appraisal

Station Road has a hedge with trees on its northern side. Grassland areas adjoining the CTRL appear to have been sown with a calcareous grassland seed mix and support what could be characterised as semi-natural calcareous grassland with frequent common knapweed, greater knapweed *Centaurea scabiosa*, ox-eye daisy, bird's-foot trefoil, wild carrot and kidney vetch. There is also a very small population of the Nationally Scarce yellow vetchling.

3.5 Protected and Notable Species

3.5.1 The habitats and features present within the Proposed Development area have the potential to support a range of species protected by law and other notable species. These have been the subject of a range of other specialist surveys and their results are reported elsewhere.

Notable Plant Species

3.5.2 As described above nine Nationally Scarce plant species¹⁶ were recorded during the survey. A further four species were recorded by the Kent Botanical Recording Group between 2012 and 2015. **Table 7** below lists these species with habitat/location (see also **Figures 2** and **3**) and an indication of population size. The greatest concentration and largest populations of these species are located on the Swanscombe Peninsula, especially on Broadness. **Table 8** identifies their England and Great Britain Red Data List status.

Common	Scientific	Habitat/location	Population size
Name	Name		-
Brackish water- crowfoot	Ranunculus baudotii	Open water, including ponds, pools and ditches, both permanent and seasonal. Pools in G5, P4 and P6, Ditches Botany Marsh West and East	Pools in G5 – small P4 and P6 – large Ditches Botany Marsh West and East – medium
Round- leaved wintergreen*	Pyrola rotundifolia ssp. maritima	Among ivy and scrub on west facing bank of old rail link to jetty.	Small-medium – more than a hundred rosettes spread over area of several metres with tens of flowering spikes.
Yellow vetchling	Lathyrus aphaca	Grassland, Broadness (especially tracks and G3), seawall (G6). Scattered populations elsewhere throughout Proposed Development area.	Broadness/seawall – Large – thousands. Elsewhere – small-medium – tens to hundreds.
Hairy vetchling	Lathyrus hirsutus	Grassland, Broadness (especially G3 and adjoining tracks)	Broadness – Large – hundreds to thousands. Botany Marsh East – small – tens.
Bithynian vetch	Vicia bithynica	Grassland, Broadness (especially G3 and adjoining tracks), seawall (G6). Scattered populations elsewhere throughout Proposed Development area.	Broadness/seawall – Large – hundreds to thousands. Elsewhere – small-medium – tens to hundreds.

Table 7 Nationally Scarce Species recorded,	including habitat/location and population size
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¹⁶ Stewart, A., Pearman, D.A. and Preston, C.D, 1994. Scarce Plants in Britain. JNCC.

Common Name	Scientific Name	Habitat/location	Population size
Sickle medick	Medicago sativa ssp. falcata	Grassland, especially G1 beside tracks in the centre of the Peninsula. Mixed with ssp. <i>sativa</i> and <i>varia</i> and the least frequent/abundant ssp.	Medium – large, at least hundreds
Slender hare's-ear*	Bupleurum tenuissimum	Open grass margin to gravelly track between Botany Marsh and Broadness	Small-medium – over 200 plants in 2012
Golden samphire	Inula crithmoides	Saltmarsh (S1)	Small - tens of plants on top of sea/riverward side of eroding edge
Man orchid	Orchis anthropophora	Grassland (G1) – in small areas either side of E-W track	Small – 50-100 flowering spikes plus non-flowering rosettes
Divided sedge	Carex divisa	Grassland – edge of Black Duck Marsh, Botany Marsh East and CTRL West	Edge of Black Duck Marsh – Small – small patch. Botany Marsh East – Medium – patchily present throughout old sports field. CTRL West – small patch.
Annual beard-grass	Polypogon monspeliensis	Disturbed areas, western edge/boundary of Black Duck Marsh and Ingress Park development site and Manor Way	Small – tens of plants
Borrer's saltmarsh- grass*	Puccinellia fasciculata	Gravelly track east of inlet, Broadness	Small – few plants in 2014
Stiff saltmarsh- grass*	Puccinellia rupestris	Gravelly track east of inlet, Broadness	Small – few plants in 2014

* Recorded by KBRG

 Table 8 Red Data List status* in England¹⁷ and Great Britain¹⁸ for Nationally Scarce plants

 recorded

Common Name	Scientific Name	England	Great Britain
Brackish water- crowfoot	Ranunculus baudotii	Least Concern (LC)	Least Concern (LC)
Round-leaved wintergreen	Pyrola rotundifolia ssp. maritima	Least Concern (LC)	Least Concern (LC)
Yellow vetchling	Lathyrus aphaca	Vulnerable (VU) ^a	Vulnerable (VU)
Hairy vetchling	Lathyrus hirsutus	Waiting List (WL)	Waiting List (WL) ^b
Bithynian vetch	Vicia bithynica	Least Concern	Vulnerable (VU)
		(LC) ^c	

¹⁷ Stroh, P.A., Leach, S.J., August, T.A., Walker, K.J., Pearman, D.A., Rumsey, F.J., Harrower, C.A., Fay, M.F., Martin, J.P., Pankhurst, T., Preston, C.D., and Taylor, I., 2014. A Vascular Plant Red List for England. The Botanical Society of Britain and Ireland.

¹⁸ Cheffings, C.M. and Farrel, L. (eds.), 2005. The Vascular Plants Red Data List for Great Britain. JNCC.

Common Name	Scientific Name	England	Great Britain
Sickle Medick	Medicago sativa ssp. falcata	Least Concern	Least Concern (LC)
		$(LC)^d$	
Slender Hare's-ear	Bupleurum	Vulnerable (VU) ^e	Vulnerable (VU)
	tenuissimum		
Golden samphire	Inula crithmoides	Least Concern (LC)	Least Concern (LC)
Man orchid	Orchis anthropophora	Endangered (EN) ^f	Endangered (EN)
Divided sedge	Carex divisa	Least Concern	Vulnerable (VU)
		(LC) ^g	
Annual beard-grass	Polypogon	Least Concern (LC)	Least Concern (LC)
	monspeliensis		
Borrer's Saltmarsh-	Puccinellia fasciculata	Near Threatened	Vulnerable (VU)
grass		(NT) ^h	
Stiff Saltmarsh-grass	Puccinellia rupestris	Least Concern (LC) ⁱ	Least Concern (LC)

* IUCN Threat categories – Critically Endangered (CE), Endangered (EN), Vulnerable (VU), Near Threatened (NT)

Waiting List (WL) - not assigned an IUCN category due to inadequate data

^a 31% decline

^b on waiting list because studies of native or archaeophyte (long-established alien) status are required

^c but 58% decline when 1987+ records as a proportion of all records

^d but 63% decline when 1987+ records as a proportion of all records

e 41% decline

^f >50% decline

^g but 40% decline when 1987+ records compared with all records

^h 23% decline

ⁱ but 45% decline when 1987+ records as a proportion of all records

The following observations on these species are derived from accounts in the Atlas of the Kent 3.5.3 Flora¹⁹, A New Atlas of the Kent Flora²⁰, Kent Red Data Book²¹ and Kent Rare Plant Register²².

Brackish water-crowfoot - some decline due to habitat loss but still quite widespread in ditches in North Kent and Romney Marshes.

Round-leaved wintergreen - very rare in Kent with most populations in the Swanscombe area where it has colonised old chalk pits with some large populations.

¹⁹ Philp, E.G., 1982. Atlas of the Kent Flora, Kent Field Club.

 ²⁰ Philp, E.G., 2010. A New Atlas of the Kent Flora. Esex Field Club.
 ²¹ Kent Wildlife Trust for Kent County Council, 1999. Kent Red Data Book.

²² Kitchener, G. and Kent Botanical Recording Group, 2015. Draft Kent Rare Plant Register.

Yellow vetchling – has declined nationally. Possibly a long-established introduction. Most records in Kent in the area east of Dartford, in which the Proposed Development Area lies, as well as a scattering of records in the Medway Valley.

Hairy vetchling – native status uncertain. Often considered introduced (neophyte in A New Atlas of the Kent Flora) though possibly native beside Thames estuary, especially Essex. The only Kent record in A New Atlas of the Kent Flora at Warden Bay, Isle of Sheppey, but there are records from 2012-15 for the Botany Marshes area in desk study data supplied by KMBRC and KBRG.

Bithynian vetch – has declined nationally. Relatively few records mostly in the north of Kent - only three records in A New Atlas of the Kent Flora, but several near Proposed Development Area in desk study data supplied by KMBRC.

Sickle Medick – a casual introduction in Kent (considered native only in East Anglia, especially Breckland, in the UK).

Slender Hare's-ear – local and uncommon in Kent (North Kent coast and Dungeness) but can be locally frequent or abundant where it occurs.

Man orchid – has declined both nationally and locally. Although present elsewhere the greatest concentration is on the North Downs in Kent and Surrey, where it is still quite widespread.

Divided sedge – has declined throughout Great Britain, including England and Kent. Still relatively common around the low coasts in Kent (e.g. North Kent Marshes, levels beside the River Great Stour and Romney Marsh), especially in coastal grazing marsh.

Golden samphire – although Nationally Scarce its distribution appears to be relatively stable. Greatest concentration in Kent in the saltmarshes in the north of the County (Thames, Medway, Swale). Scattered records elsewhere.

Annual beard-grass – Most records from the North Kent Marshes, especially Medway and Isle of Sheppey.

Borrer's Saltmarsh-grass - most records along the North Kent Coast

Stiff Saltmarsh-grass – rather local and scarce along the North Kent Coast, especially Cliffe area and Swale

3.5.4 In addition to the Nationally Scarce species a number of other species included in the Kent Rare Plant Register were also recorded. These, the location of records and comments on their frequency/abundance and/or population size are listed in **Table 9** below.

Table 9 Kent Rare Plant Register²³ species recorded (excluding Nationally Scarce species) with location and abundance/population size

Common Name	Scientific Name	Location	Abundance/population size
Crosswort	Cruciata laevipes	G3	Rare - very few plants

²³ Kitchener, G. and Kent Botanical Recording Group, 2015. Draft Kent Rare Plant Register.
Common Name	Scientific Name	Location	Abundance/population size
Wild strawberry	Fragaria vesca	Bamber Pit N of Springhead Nursery	Occasional but locally abundant
Field scabious	Knautia arvensis	Grassland beside CTRL nr. Pepper Hill junction	Rare – few plants
Sanfoin	Onobrychis viciifolia	G4, Craylands Lane Pit/West Quarry and Grassland beside CTRL nr. Pepper Hill junction	G4 – rare – few plants Craylands Lane Pit/West Quarry – Occasional, locally frequent or abundant (likely to have been sown) CTRL nr. Pepper Hill junction - rare – few plants
Greater plantain (subspecies)	Plantago major subsp.intermedia	Botany Marsh West	Locally abundant in depressions in wider grassland - thousands
Small pondweed	Potamogeton pusillus	P3 and P5	Abundant especially in P3
Heath Speedwell	Veronica officinalis	Grassland beside CTRL nr. Pepper Hill junction	Rare – few plants

3.5.5 Worthy of mention among other species recorded are narrow-leaved everlasting pea and narrow-leaved bird's-foot trefoil. The former is widespread and locally frequent throughout the Proposed Development Area and has its greatest concentration in Kent in the Swanscombe area, although there are also records from the area between Canterbury and Dover/Folkestone and from Dungeness. The latter is a characteristic species of coastal grazing marsh, with records concentrated along the north Kent coast, although it does also occur inland. It is one of the principal grassland forb species in the Proposed Development Area, being frequent and locally abundant more or less throughout.

3.6 Non-native Invasive Species

3.6.1 Japanese knotweed *Fallopia japonica*, giant hogweed *Heracleum mategazzianum*, Himalayan balsam *Impatiens glandulifera*, and wall cotoneaster *Cotoneaster horizontalis*, all of which are listed in Schedule 9 (part 2) of the Wildlife and Countryside Act 1981 (as amended), were recorded within the Proposed Development Area at the following locations.

Japanese knotweed

- Beside the pylon, Broadness (TN5)
- Beside Manor Way (TN18)
- Beside the gate, Crayland's Lane Pit/West Quarry (TN21)
- Near the Ebbsfleet (TN22 and TN24)

Giant hogweed

- NE Tip (TN8)
- Beside the Ebbsfleet (TN26)

Himalayan balsam

• Near the Ebbsfleet (TN22)

Wall cotoneaster

• Bamber Pit cliffs

4.0 EVALUATION

4.1 Habitats

4.1.1 **Table 10** lists the habitats and areas considered to be of greatest broad nature conservation importance, identifies their relevant Habitat of Principal Importance under the NERC Act 2006, section 41 and whether they would qualify for selection as Local Wildlife Sites²⁴.

Table 10 Habitats and areas considered to be of greatest broad nature conservation importance, relevant Habitat of Principal Importance (NERC Act 2006, section 41) and qualification for selection as Local Wildlife Sites

Habitat	Areas	Habitat(s) of	Qualifies as LWS
		Principal	(relevant criteria)
		Importance	
Intertidal sediment	Edge of Swanscombe Peninsula	Intertidal Mudflats	N/A
Saltmarsh	Edge of Swanscombe Peninsula	Coastal Saltmarsh	Yes (CO1)
Reedbed and associated ditches	Black Duck Marsh, CTRL Wetland and Botany Marsh East	Reedbeds	Yes (FE1)
Open water and ponds	Especially Black Duck marsh and P3, P4 and P5	Ponds	Yes (SW1) – Black Duck marsh P3, P4 and P5
Coastal grazing marsh and associated ditches	Botany Marsh West	Coastal and Floodplain Grazing Marsh	
Marshy grassland	Most of G8		
More species and/or forb rich grasslands	Parts of G1, as well as G2, G3, G6, G7, G10, base of Craylands Lane Pit/West Quarry, parts of Bamber Pit and richer parts of North of Springhead Nursery	Open Mosaic Habitat on Previously Developed Land (parts)	Yes (some grasslands supporting Nationally Scarce plant species, see below) (VP2)
Early successional areas	G4, G5 G9 and base of Bamber Pit	Open Mosaic Habitat on Previously Developed Land	
Exposures	e.g. sandy exposures at the top of chalk cliffs, Craylands Lane Pit/West Quarry and exposures at Northfleet Landfill		
Wetland mosaic	Ebbsfleet Corridor	Rivers, Reedbeds, Wet Woodland	Yes – designated – Ebbsfleet Marshes, Northfleet LWS

²⁴ Kent Wildlife Trust on behalf of the Kent Biodiversity Partnership, 2006. Local Wildlife Sites in Kent (Sites of Nature Conservation Interest) Criteria for Selection and Delineation Version 1.3.

4.1.2 Other habitats such as other grassland, tall ruderal, scrub, woodland and ditches also have value and may be of particular importance for some species or species groups.

4.2 Flora

Notable Species

- 4.2.1 A scoring system is used for evaluating and selecting sites both as SSSIs and as Local Wildlife Sites in Kent on the basis of their vascular plant species. Sites are eligible for selection as SSSIs if they score 200 points or more and as Local Wildlife Sites if they score 150 points or more. Nationally Scarce species score 50 points.
- 4.2.2 On the basis of the 13 species recorded, on the Swanscombe Peninsula the grassland and early successional/ruderal habitats where these species are present would score 550, and with the salt-marsh (golden samphire) and ponds and ditches (brackish water-crowfoot) would score 650. Based on this at least parts of the Swanscombe Peninsula would be eligible for selection as both SSSI and Local Wildlife Site. However, given the relatively small populations of some of the species, eligibility for selection as SSSI is considered unlikely on the basis of its plant species.
- 4.2.3 Based on the above it is considered that collectively the areas and habitats supporting the greatest concentrations and largest populations of the **Nationally Scarce** species within Swanscombe Peninsula are of **County Importance** for their plant species. These comprise;
 - **G1**, **G2** and **G3** on Broadness and adjoining tracks (yellow vetchling, hairy vetchling, Bithyinian vetch, sickle medick, slender hare's ear, man orchid, Borrer's saltmarsh grass and stiff saltmarsh grass);
 - G6 (yellow vetchling, Bithyinian vetch and sickle medick); and
 - **S1** (golden samphire).
- 4.2.4 Elsewhere on the Swanscombe Peninsula and outside the Peninsula the populations of these species are smaller and more scattered and their presence, with those of other notable species (Kent Rare Plant Register Species excluding Nationally Scarce species) is considered as part of the evaluation of the habitats that support them (4.2.5 and **Table 11** below).

Habitats

4.2.5 Habitats within the Proposed Development area have been evaluated as shown in **Table 11** below. The saltmarsh, reedbed and ponds P3, P4 and P5 are considered to be of County

Importance as they meet criteria for the selection of Local Wildlife Sites in Kent (see **Table 10** above). The more species and forb rich areas of grassland and early successional are considered to be of Local Importance. Most other habitats are considered to be of Parish Importance. G1, G2 and G3 on Broadness, G6, and S1 are not included as they are considered to be of County Importance for the Nationally Scarce plant species they support and are discussed above.

Table 11 Evaluation of habitats (excluding areas identified as being of County Importance for their Nationally Scarce plant species in 4.2.3)

Habitat	Importance	Comments		
Arable/horticultural				
South of A2	Parish	Limited arable weed flora		
Grassland and early s	successional			
G1 (excl. Broadness)	Local	Generally rather species poor but of relatively large extent and does contains more species and forb rich areas. Mostly small and scattered populations of several Nationally Scarce species.		
G4	Local	Moderate species richness and high forb content, including species characteristic of unimproved grassland		
G5	Local	Moderate species richness and high forb content, including species characteristic of unimproved grassland. One Nationally Scarce species.		
G7	Local	Small area with moderate species richness and high forb content, including species characteristic of calcareous grassland.		
G8	Local	Moderate species richness and high forb content, including species characteristic of unimproved grassland. One Nationally Scarce species.		
G9	Local	Moderate species richness and high forb content but includes much hard standing with limited vegetation cover.		
G10	Local	Moderate species richness and high forb content, including species characteristic of unimproved grassland.		
Botany Marsh West (incl. ditches)	Local	Rather species poor but includes number of species characteristic of coastal grazing marsh including distinctive inundation flora in wet depressions. Small populations of two Nationally Scarce species and one KRPR species.		
Botany Marsh east - old sports field	Local	Rather species poor but includes species characteristic of unimproved grassland and grazing marsh and one Nationally Scarce species frequent throughout.		
Botany Marsh east (excl. old sports field)	Parish	Species poor coarse sward.		
Manor Way 1	Parish	Small area with limited range of common and widespread species.		

Habitat	Importance	Comments	
Manor Way 2	Parish	Small area of grassland with common and	
		widespread species typical of the area.	
Manor Way 3	Local	Small area of grassland with common and	
1		widespread species typical of the area, but	
		including two Nationally Scarce species.	
Craylands Lane	Parish	Small area of rather coarse and species poor	
Pit/West Quarry 1		grassland	
Craylands Lane	Local	At least in parts moderate species richness and high	
Pit/West Quarry 2		forb content, including species characteristic of	
		calcareous grassland and one KRPR species.	
Sports Field/East	Parish	Rather species poor and low forb cover.	
Quarry			
Bamber Pit	Local	At least in parts moderate species richness and high	
		forb content, including species characteristic of	
		Nationally Scarce species and one KRPR species	
Northfleet	Local	Rather species poor but at least southern parts are	
Northineet	Local	moderately species rich. Two Nationally Scarce	
		species.	
CTRL West	Local	Rather species poor though some parts are	
		moderately species rich. Small populations of three	
		Nationally Scarce species.	
CTRL East	Parish	Rather species poor but does include some salt	
		tolerant species.	
North of Springhead	Local	At least parts are moderately species rich with high	
Nursery		forb content, including species characteristic of	
		Unimproved grassiand. Small population of one	
A2 corridor	Local	Nationally Scarce species and one KRPK species.	
A2 COITIGOI	LUCAI	moderately species rich areas	
Improved grassland	Negligible	Very species poor	
south of A2			
Grassland adjoining	Local	Moderate species richness and high forb content,	
CTRL south of A2		including species characteristic of calcareous	
		grassland. Small population of one Nationally	
		Scarce species and one KRPR species.	
Scrub and woodland			
Scrub	Parish	Characteristic range of generally common species.	
		Includes widespread and locally abundant invasive	
		non-native butterfly bush.	
Woodland and	Parish	Small areas of generally species poor secondary	
plantation		woodland of recent development and plantations.	
Wetland			
P1	Negligible	No visible aquatic, emergent or marginal vegetation	
P2, P6, P7 (Bamber	Parish	Rather species poor aquatic, emergent and marginal	
Pit pond) and P8		vegetation of limited extent.	
P3, P4 and P5	County*	Supports range of aquatic species including one	
		and set within other wider wetland(s)/reedbed.	

Habitat	Importance	Comments		
Reedbeds (incl.	County*	Quite extensive though characteristically species		
associated ditches) -		poor.		
Black Duck Marsh,				
CTRL Wetland,				
Botany Marsh East				
Ditches	Local	Much rather species poor but does include range of aquatic, emergent and marginal species.		
Ebbsfleet Corridor	County*	Relatively natural channel with associated riparian and wetland habitat and species, including wet woodland and swamp/reedbed		
Salt-marsh and other saline/brackish vegetation				
S2 and S3	County*	Saltmarsh vegetation with range of characteristic species - considered collectively with S1.		
Other	Local	Number of distinctive and characteristic species but		
saline/brackish		of small extent.		
vegetation				
* see Table 10				

FIGURES

Figure 1 Designated Sites

Figure 2 Phase I Habitat Plan





February 2016
11120201_Nationally Scarce Plants_27-01-16.indd



KEY

	Broad-leaved semi-natural woodland
	Broadleaved plantation
••••	Coniferous scattered trees
••••	Broad-leaved scattered trees
	Dense scrub
× × × × ×	Scattered scrub
	Species-poor intact hedge
	Species-poor defunct hedge
wwwwww	Hedgerow with trees
SI SI	Poor semi-improved grassland
	Marshy grassland
SI CI	Semi-improved calcareous grassland
AAA	Amenity grassland
SI_SI_	Semi-improved neutral grassland
I I I	Improved grassland
A A A	Arable
	Bracken
	Tall ruderal
XX XX	Ephemeral/short perennial
	Standing water
BBB	Standing water (brackish)
	Swamp
	Saltmarsh
XXXX XXXX	Scattered saltmarsh plants
	Mud
	Wet ditch
	Dry ditch
******	Inland cliff (basic)
	Bare ground
	Buildings
ullet	Target notes

0 100 200 Metres

FIGURE 2a Phase 1 habitat plan





February 2016
11120201_Nationally Scarce Plants_27-01-16.indd



KEY

		Broad-leaved semi-natural woodland
Ś		Broadleaved plantation
Tar S	•••••	Coniferous scattered trees
/	•••••	Broad-leaved scattered trees
/	***	Dense scrub
	× × × × ×	Scattered scrub
		Species-poor intact hedge
/		Species-poor defunct hedge
/		Hedgerow with trees
	SI SI	Poor semi-improved grassland
/		Marshy grassland
•		Semi-improved calcareous grassland
	A A A	Amenity grassland
_	SI SI	Semi-improved neutral grassland
1	I I I	Improved grassland
/	A A A	Arable
<		Bracken
		Tall ruderal
	XXXX XX XX	Ephemeral/short perennial
\leq		Standing water
	BBB	Standing water (brackish)
		Swamp
		Saltmarsh
<		Scattered saltmarsh plants
749/		Mud
s (Wet ditch
5		Dry ditch
Ì	******	Inland cliff (basic)
		Bare ground
7/4/////W		Buildings
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FIGURE 2b Phase 1 Habitat Plan





February 2016
11120201_Nationally Scarce Plants_27-01-16.indd



KEY

		Broad-leaved semi-natural woodland
		Broadleaved plantation
	•••••	Coniferous scattered trees
1	••••	Broad-leaved scattered trees
		Dense scrub
	× × × × × ×	Scattered scrub
St St		Species-poor intact hedge
ST ST		Species-poor defunct hedge
SI O S	wwwww	Hedgerow with trees
1 st	SI SI	Poor semi-improved grassland
*1		Marshy grassland
201		Semi-improved calcareous grassland
OV V	AAA	Amenity grassland
		Semi-improved neutral grassland
2-	III	Improved grassland
	AAA	Arable
		Bracken
		Tall ruderal
ON SEE		Ephemeral/short perennial
		Standing water
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ввв	Standing water (brackish)
si× 🐼 si ^{⊇×}		Swamp
SI KAN		Saltmarsh
	XXXX	Scattered saltmarsh plants
		Mud
		Wet ditch
S.C.		Dry ditch
	×××××××	, Inland cliff (basic)
Г		Bare ground
(t		Buildings
Lat	(\bullet)	Target notes
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FIGURE 2c Phase 1 Habitat Plan





February 2016
11120201_Nationally Scarce Plants_27-01-16.indd

FIGURE 2d Phase 1 habitat plan





February 2016 11120201_Nationally Scarce Plants_27-01-16.indd

x / \ `				
		Broad-leaved	semi-natural woo	dland
		Broadleaved	plantation	
	•••••	Coniferous so	attered trees	
AFF	•••••	Broad-leaved	scattered trees	
		Dense scrub		
	****	Scattered scru	ıb	
		Species-poor	intact hedge	
		Species-poor	defunct hedge	
	ANANANA	Hedgerow wi	th trees	
	SI SI	Poor semi-im	proved grassland	
		Marshy grassl	and	
		Semi-improve	ed calcareous gras	sland
	A A A	Amenity grass	sland	
1997	SI SI	Semi-improve	ed neutral grasslar	nd
Hitehat	I I I	Improved gra	ssland	
1 •••••	A A A	Arable		
		Bracken		
		Tall ruderal		
	XXXX	Ephemeral/sh	ort perennial	
H.		Standing wate	er	
	BBB	Standing wate	er (brackish)	
		Swamp		
		Saltmarsh		
SHM.	$\times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times $	Scattered salt	marsh plants	
I K		Mud		
NEG.		Wet ditch		
1		Dry ditch		
	******	Inland cliff (b	asic)	
		Bare ground		
		Buildings		
\sim	ullet	Target notes		
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e l	0	100	200 14-1	
11 11	U	100	200 Metres	

FIGURE 2e PHASE 1 HABITAT PLAN





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FIGURE 2f PHASE 1 HABITAT PLAN