- 3.3.5 The fauna recorded here was similar to that found on this sort of habitat component elsewhere on site.
- 3.3.6 The saltmarsh component was larger here than on the Swanscombe North area and without modification through effluent from fly-ash tipping (**Image 17**). It held a number of important saltmarsh insects and is of high value as a remnant of a formerly much more widespread component of the tidal/brackish Thames in London, despite its small size. These include the mining bee *Colletes halophilus* (see 3.1.6), the weevil *Mecinus collaris* which make a gall in the flower head of Sea Plantain *Plantago maritima* and the plant hoppers *Aphrodes aestuarinus* and *A. aestuarius*, both of which are associated with Shrubby Seablite *Suaeda maritima*.
- 3.3.7 The old sea-wall had been left after the (re?)building of the new wall and a, low-lying area of occasionally inundated grassland and incipient reed bed now lies between the two walls (**Image 18**). Both this area and the grasslands of the re-profiled sea wall were being managed on a cyclical cutting basis (**Images 18, 19, 20, 21**).
- 3.3.8 The outcome of this has been an overall good continuity of forage resources for associated insects and a varied plant community. Most of the insects associated with the grasslands on all the sample sites were recorded on these grasslands too. This area provides a good example of part of an overall management enhancement strategy for the entire site.



Image 17 The saltmarsh component, although not large in extent, still held a good representation of typical saltmarsh species.



Image 18 The occasionally inundated grassland lying between the old and new sea walls. Image taken in August. Note the highly floriferous grassland.



Image 19 The same area as in Image 18 after cutting in June. Not all the grassland had been cut at the same time however- as shown in Images 20 and 21 below.



Image 20 An area of longer grassland left on the sea wall. This has maintained forage resources for a wide variety of insects, whilst also meeting wider management constraints.



Image 21 An area of longer grassland left on the sea wall. This has maintained forage resources for a wide variety of insects, whilst also meeting wider management constraints.

4.0 EVALUATION

4.1 Habitats

- 4.1.1 Part of the site was originally a chalk outcrop which has been quarried away for making cement. In places the chalk bedrock is still present, making a well-drained, calcareous skeletal substrate. Most of the area, however, is more recent than this chalk, being derived from the extensive tipping of pulverised fly ash (PVA) on former grazing marsh during the latter part of the last century. This in-filing has, in most areas, brought the land surface well above the natural water level and has given rise to a generally well-drained, calcareous soil. This is often droughted, although subsequent compaction or addition of cement wastes have made some areas more liable to retain local surface water.
- 4.1.2 As the site was filled different areas would have been disturbed in turn as the overall level was increased. This disturbance served to rotationally create areas of re-colonising grassland, with plenty of open spaces an analogue of the calcareous grassland developed on deeper soils such as those on much of Salisbury Plain Training Area (especially where light tank training has been carried out) or some of the upper sections of the North and South Downs. These taller grasslands are different in structure and composition to the short turf which develops, especially under hard grazing pressure, on areas of exposed chalk bedrock or steep slopes on chalk and, whilst sharing many of the same species, are different in their overall invertebrate fauna.
- 4.1.3 Succession to scrub and woodland is retarded by the droughted nature and low-nutrient status of the substrate. The regular, cyclical disturbance has had a further restricting influence this is probably what happened relatively recently in the areas shown in **Images 4** and **16**. This sort of fairly dramatic, cyclical re-profiling of the habitat is of high value for invertebrates.
- 4.1.4 More recently the management of the grassland along the re-built sea wall on Swanscombe West gives an excellent example of the sort of cyclical mowing regime which helps maintain a plantrich sward (**Photos 18-20**), although this could be enhanced through the removal of the arisings.
- 4.1.5 Swanscombe North (**Figure 1**) is of particular note as it holds a very wide representation of the fauna present and, importantly, serves to also buffer the small but significant river-side salt-marsh habitats.

4.2 Species

- 4.2.1 The total number of species recorded, by sample area and recognised conservation significance are presented in **Table 1**.
- 4.2.2 The individual species listed as being of conservation significance and an evaluation of this significance at a regional and national level forms **Table 2**.

Table 1 Total Number of Species Recorded on Site

Sample Area	Total No. Species	No. Species Considered Significiant	No. Species Unique to that Area	No. Species Considered Significiant
All areas	479	80	-	-
Swanscombe North	327	49	145	26
Swanscombe South	208	26	63	11
Swanscombe West	219	36	75	19

S = Found in Swanscombe South W = Found in Swanscome West Status = Current conservation status

LS = Local Significance NS = National Significance

Species	N	S	W	Status	Comment	LS	NS
ARANEAE							
(Spiders)							
Araneidae							
Argiope bruennichi	1	0	0	Nationally Scarce a	Great increase in distribution and frequency. Temperature critical. Requires downgrading.		Low
ORTHOPTERA (Crickets and Grasshoppers)							
Tettigoniidae (Bush Crickets)							
Conocephalus fuscus	0	0	1	Nationally Scarce a	Temperature critical. Needs revision downwards.	Low	Low
Metrioptera roeselii	0	1	0	Nationally Scarce b	Temperature critical. Needs revision downwards.	Low	Low
HEMIPTERA- HETEROPTERA (Bugs)							
Miridae (Capsid Bugs)							
Lygus pratensis	1	0	0	RDB 3	Recent increase in records suggests this species should be downgraded.	Medium	Medium
HEMIPTERA- HOMOPTERA (Bugs)							
Cicadellidae (Leafhoppers)							
Aphrodes aestuarinus	0	0	1	Nationally Scarce b	Justified, habitat High restricted.		High
Aphrodes aestuarius	0	0	1	Nationally Scarce	Justified, habitat restricted.	High	High
Cixiidae (Planthoppers)							

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Species	N	S	W	Status	Comment	LS	NS
Oliarus panzeri	0	0	1	Nationally Scarce	Justified, habitat restricted.	High	High
LEPIDOPTERA (Butterflies and Moths)							
Arctiidae (Tiger Moths)							
Tyria jacobaeae	1	1	0	UK BAP	Modern assessment. Very widespread with a very common foodplant (Common Ragwort). A different categorisation from most the other species.	Medium	Medium
Geometridae							
Scotopteryx bipunctaria	1	0	1	Nationally Scarce b	Justified, habitat restricted. Possibly also a migrant, which would downgrade it.	High- Medium	High- Medium
Scotopteryx chenopodiata	1	0	1	UK BAP	Modern assessment, declines in a widespread and common moth, cf <i>Tyria jacobae</i> .	Medium	Medium
Lasiocampidae							
Malacosoma neustria	1	0	0	UK BAP	Modern assessment, declines in a widespread and common moth, cf <i>Tyria jacobae</i> .	Medium	Medium
Sesiidae (Clearwing Moths)							
Bembecia ichneumoniformis	1	1	1	Nationally Scarce b	Greatly overlooked by moth recorders. An active, day-flying moth which we have found fairly frequently in suitable habitats. Needs downgrading.	Medium	Medium

Species	N	S	W	Status	Comment	LS	NS
COLEOPTERA (Beetles)							
Apionidae (Weevils)							
Catapion curtisii	1	0	0	Nationally Scarce a	Justified.	High	High
Oxystoma cerdo	0	1	0	Nationally Scarce b	Increasing, possibly downgrade?	Medium	Medium
Protapion filirostre	0	0	1	Nationally Scarce b	Justified.	High	High
Carabidae (Ground Beetles)							
Brachinus crepitans	1	0	0	Nationally Scarce b	? Justified.	High	High
Ophonus ardosiacus	1	0	0	Nationally Scarce b	Justified.	High	High
Cerambycidae (Long-horn Beetles)							
Phytoecia cylindrica	0	1	0	Nationally Scarce b	? Justified. Evidence of expansion.	Medium	Medium
Coccinellidae (Ladybird Beetles)							
Hippodamia variegata	0	1	1	Nationally Scarce b	Very widespread along Thames Corridor.	Listed as High (Essex Red List as Adonia variegata), but we suggest this should be Low as it has increased markedly¹.	Medium
Cryptophagidae (Fungus beetles)							
Atomaria scutellaris	0	0	1	RDB K	Justified.	High	High

^{1.} Confirmed by the entry in The Ladybirds of Britain and Ireland.

Species	N	S	W	Status	Comment	LS	NS
Curculionidae (Weevils)							
Mecinus collaris	0	0	1	Nationally Scarce b	Justified, habitat restricted.	High	High
Mecinus janthinus	0	1	0	Nationally Scarce a	Justified.	High	High
Phyllobius vespertinus	1	0	0	Nationally Scarce b	Justified, habitat restricted.	High	High
Pselactus spadix	0	0	1	Nationally Scarce b	?Justified, habitat restricted, but often frequent.	Medium	Medium
Rhinusa linariae	1	0	0	Nationally Scarce a	Justified.	High	High
Sibinia arenariae	0	1	0	Nationally Scarce b	Justified, habitat restricted.	High	High
Sitona cinerascens	1	0	0	RDB K	Justified.	High	High
Sitona macularius	1	1	0	Nationally Scarce b	Justified.	High	High
Sitona waterhousei	0	0	1	Nationally Scarce b	Justified.	High	High
Tychius schneideri	0	0	1	Nationally Scarce b	Justified, habitat restricted.	High	High
Tychius squamulatus	1	0	0	Nationally Scarce b	Justified.	High	High
Zacladus exiguus	0	1	0	Nationally Scarce b	Justified.	High	High
Drilidae							
Drilus flavescens	1	0	1	Nationally Scarce a	Justified.	High	High
Elateridae (Click Beetles)							
Athous campyloides	1	0	0	Nationally Scarce b	?Justified, apparently spreading.	Medium	Medium
Mordellidae (Tumbling Flower Beetles)							
Mordellistena acuticollis	1	0	1	RDB K	?Justified. Many new <i>Mordellistena</i> have been found recently in the UK.	Medium	Medium
Rhynchitidae (Weevils)							
Temnocerus tomentosus	1	0	0	Nationally Scarce b	Justified.	High	High

Species	N	S	W	Status	Comment	LS	NS
DIPTERA (Flies)							
Conopidae (Thick-							
headed Flies)							
Myopa strandi	0	0	1	RDB 3	Very ocasional, but	High	High
					this might be due		
					in part at least to its		
					very short adult life cycle.		
Zodion cinereum	1	1	0	Nationally	Very ocasional, but	High	High
Zodion emercam	'	'		Scarce b	this might be due	1 11811	16
					in part at least to its		
					very short adult life		
					cycle.		
Stratiomyidae							
(Soldierflies)							
Stratiomys	1	0	0	Nationally	Justified, habitat	High	High
singularior				Scarce	restricted.		
Syrphidae							
(Hoverflies)	1		0	Nationally	Lustified indeed	Lligh	Lligh
Cheilosia cynocephala	1	0	0	Nationally Scarce	Justified, indeed may need uprating.	High	High
Pipizella	0	0	1	RDB 3	Justified.	High	High
maculipennis			Justined.	Justinea.	l light	l'ilgii	
Pipizella virens	1	1	0	Nationally	Justified.	High	High
P				Scarce b	,		
Tachinidae							
(Parasite Flies)							
Cistogaster	1	1	0	RDB 1	Probably needs	High	High
globosa					downgrading,		
					although much less		
					frequent than in the 1990s		
Gymnosoma	0	1	0	RDB 1	Justified.	High	High
nitens				1,001	, jastinea.	' ''8''	' ''ĕ''
Tephritidae							
(Picture-wing							
Flies)							
Merzomyia	1	0	1	Nationally	? Perhaps needs	Medium	Medium
westermanni				Scarce	downgrading.		
Orellia falcata	0	1	0	Nationally	Justified.	High	High
				Scarce			
Ulidiidae							

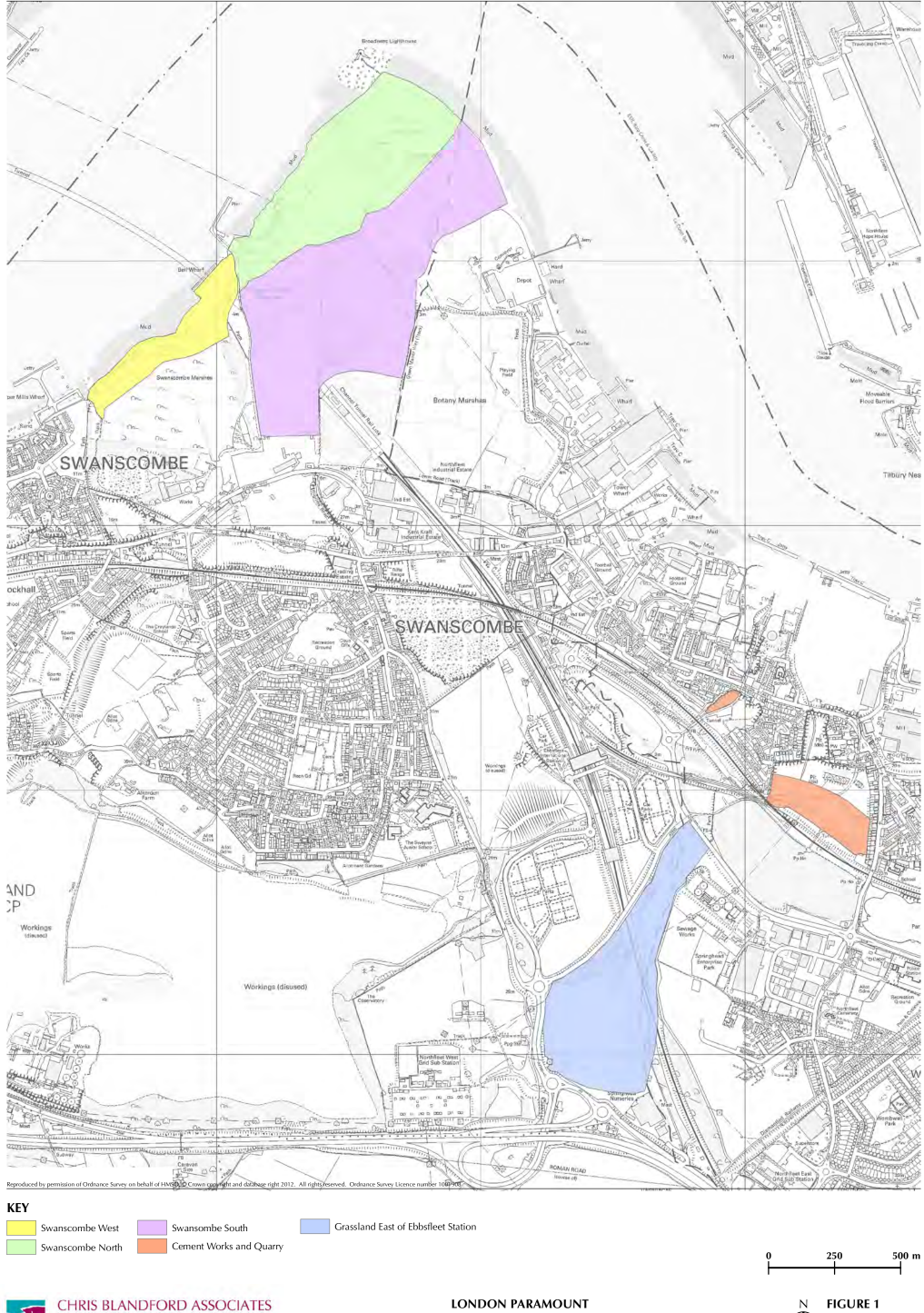
Species	N	S	W	Status	Comment	LS	NS
Dorycera	1	0	0	RDB 3.	Have found this	Medium	High
graminum				UK BAP	species in most of		
					the grassland sites		
					we have surveyed		
					along the Thames.		
					Not found		
					elsewhere.		
ACULEATE							
HYMENOPTERA							
(Ants, Bees and							
Wasps)							
Andrenidae							
(Mining Bees)							
Andrena alfkenella	1	0	0	RDB 3	Justified.	High	High
Andrena labiata	0	1	0	Nationally	Become much more	High	Medium
				Scarce a	frequent over past		
					ten years. Possibly		
					requires		
					downgrading.		
Andrena	1	1	1	Nationally	Become much more	Medium	Medium
minutuloides				Scarce a	frequent over past		
					ten years. Possibly		
					requires		
					downgrading.		
Andrena pilipes s.s	0	0	1	Nationally	Justified.	High	High
				Scarce b			
Apidae (Bees)							
Bombus humilis	1	0	1	UK BAP	Modern assessment.	High. Part	High.
						of largest	Restrict.
						area of	range in
						potentially	UK.
						protected	Major
						grassland	pop.
						habitat for	in SE.
						this species	
						in north of	
						Thames	
				DDC 3		corridor.	
Ceratina cyanea	1	1	1	RDB 3	Increased	Medium	Medium
					distribution		
					markedly in modern		
N. I. Cl.			4	NI C II	times.	11: 1	11: 1
Nomada flavopicta	0	0	1	Nationally	Justified.	High	High
				Scarce b			

Species	N	S	W	Status	Comment	LS	NS
Nomada fucata	1	0	1	Nationally Scarce a	Needs revision downward. No threat.	Low	Low
Nomada fulvicornis	1	1	0	RDB 3	Justified.	High	High
Nomada hirtipes	1	0	0	RDB 3	RDB 3 Perhaps needs downgrading.		High
Colletidae (Bees)							
Colletes halophilus	1	1	1	Nationally Scarce a. UK BAP	Justified.	High	High
Colletes marginatus	0	0	1	Nationally Scarce a	Justified.	High	High
Hylaeus cornutus	1	0	0	Nationally Scarce a	Much more widespread now than previously. Needs downgrading.	Medium	Medium
Crabronidae (Solitary Wasps)							
Ectemnius dives	1	0	0	Nationally Scarce b	? Justified, perhaps needs downgrading.	Medium	Medium
Ectemnius sexcinctus	0	0	1	Nationally Scarce b	Justified.	High	High
Lestiphorus bicinctus	1	0	0	Nationally Scarce b	Justified.	High	High
Nysson trimaculatus	1	0	0	Nationally Scarce b	Perhaps needs downgrading.	Medium	Medium
Psenulus schencki	1	0	0	Nationally Scarce a	Justified.	High	High
Formicidae (Ants)							
Myrmica specioides	1	1	0	RDB 3	Inreceased distribution means this species needs downgrading.	Medium	Medium
Ponera coarctata	0	0	1	Nationally Scarce b	Nationally A cryptic species,		High
Halicitidae (Mining Bees)							
Lasioglossum malachurum	0	0	1	Nationally Scarce a	· 1		Low

Species	N	S	W	Status	Comment	LS	NS
Lasioglossum pauperatum	0	1	0	RDB 3	Justified.	Medium. Fairly frequent on unimprov. grassland sites in Thames Corridor.	High
Lasioglossum pauxillum	1	1	1	Nationally Scarce a	Needs revision downward. Currently spread northwards. Can be commonest species in wide variety of habitats in S. England. No threat.	Low	Low
Lasioglossum puncticolle	1	1	1	Nationally Scarce b	Justified.	Medium. Fairly frequent on unimprov. grassland sites in Thames Corridor.	High
Sphecodes crassus	0	1	0	Nationally Scarce b	Justified?	Medium	Medium but I.D. difficult
Sphecodes reticulatus	1	0	0	Nationally Scarce a	?Justified.	High	Medium
Sphecodes rubicundus	1	0	0	Nationally Scarce a	Justified.	High	High
Megachilidae (Leafcutter and Mason Bees)							
Megachile leachella	1	1	1	Nationally Scarce b	More widespread than orignally thought. Needs downgrading. Habitat restricted.	Medium	Medium
Melittidae (Bees)							
Melitta leporina	0	0	1	Nationally Scarce b	Justified.	High	High
Melitta tricincta	1	0	1	Nationally Scarce b	? Justified.	Medium	Medium

Species	N	S	W	Status	Comment	LS	NS
Pompilidae (Spider-hunting Wasps)							
Priocnemis cordivalvata	1	0	0	Nationally Scarce b	Justified, possibly needs revision upwards.	High	High
Vespidae (Social and Potter Wasps)							
Odynerus melanocephalus	1	0	1	Nationally Scarce a. UK BAP	Justified.	High	High

FIGURES

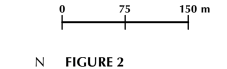


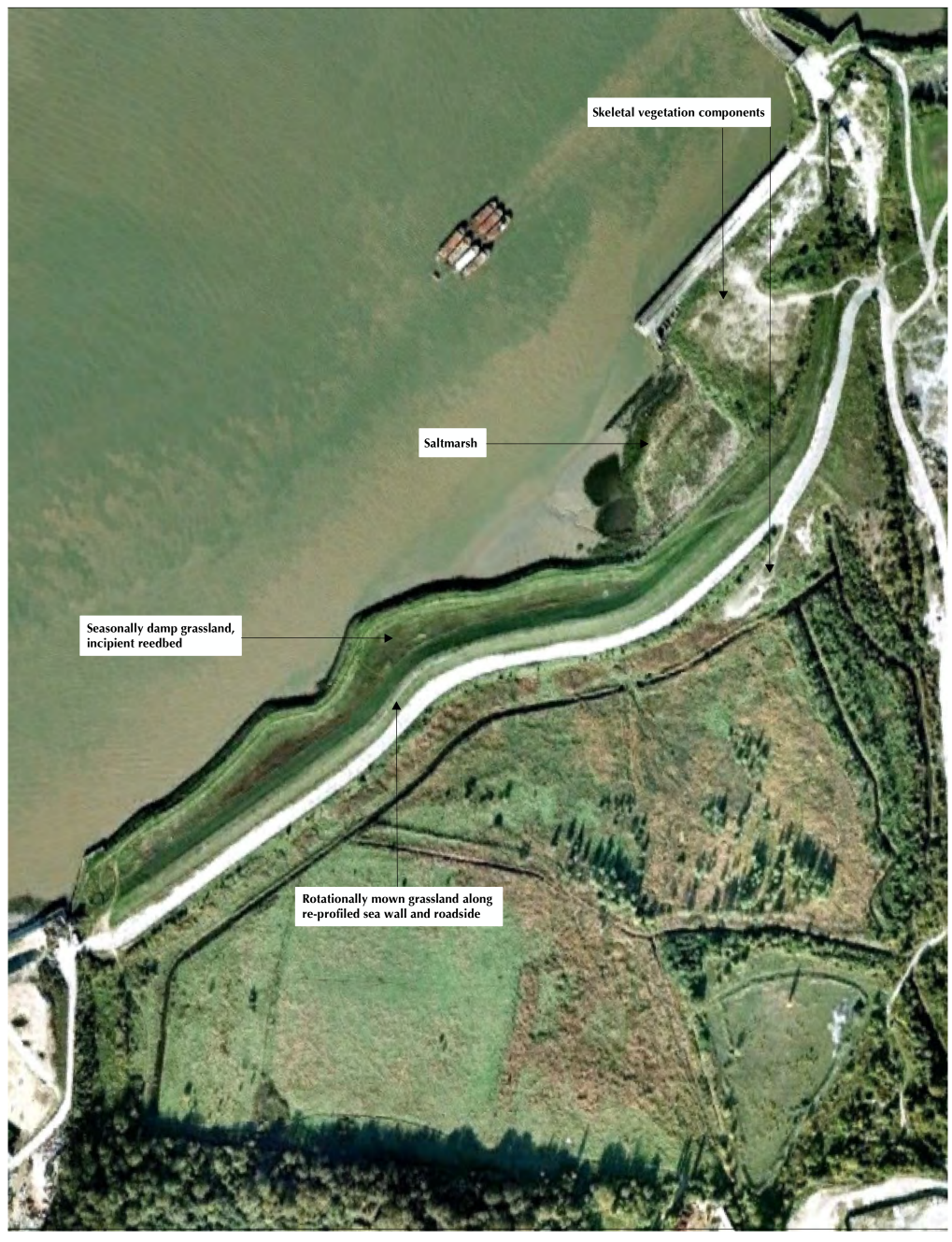




Swanscombe North

Swansombe South

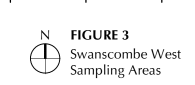




KEY

Indicated in the descriptions above are the main areas of habitat sampled. No sampling took place south of the ditch running parallel to, and south of the road.





100 m

APPENDIX A Total List of Species Recorded

Table A1 Total List of Species Recorded on SiteKey:N = Found in Swanscombe North S = Found in Swanscombe South

W = Found in Swanscome West Status = Current conservation status

Species	N	S	W	Status	Distribution	Notes
ARANEAE						
(Spiders)						
Agelenidae						
Agelena labyrinthica	0	0	1		Southern Widespread	Commonly found. Amongst rough grassland and heathland. It spins its funnel web near ground level amongst tall vegetation, heather and occasionally in gorse preying on mainly grasshoppers.
Argiope bruennichi	1	0	0	Nationally Scarce a	Southern Restricted	Frequently found, but very southern, Expanding range recently. The species preys particularly on Grasshoppers.
ODONATA (Damsel and Dragonflies)						
Aeshnidae (Hawker Dragonflies)						
Aeshna cyanea	1	0	0		Universal	Commonly found in the south, but scarcer towards the north. Breeds in still waters of various sizes, including garden ponds. Possibly associated with open woodland conditions.
Coenagrionidae (Damselflies)						
Enallagma cyathigerum	1	0	0		Universal	Common Blue Damselfly. Commonly found. Breeds in a variety of open waters.
Ischnura elegans	1	0	0		Universal	Blue-tailed Damselfly. Commonly found. A very adaptable species as a larva.
Libellulidae (Darter Dragonflies)						
Sympetrum striolatum	1	0	1		Universal	Common Darter Dragonfly. Abundantly found. Associated with a range of still and slowly- flowing water bodies.

Species	N	S	W	Status	Distribution	Notes
ORTHOPTERA (Crickets and Grasshoppers)						
Acrididae (Grasshoppers)						
Chorthippus albomarginatus	1	0	1		Southern Restricted	Lesser Marsh Grasshopper. Locally common in wet grasslands in southen and midland England. Tends to be coastal.
Chorthippus brunneus	1	1	1		Universal	Field Grasshopper. Commonly found. A ready coloniser of disturbed areas with a sparse vegetation.
Chorthippus parallelus	0	0	1		Universal	Meadow Grasshopper. Commonly found in a variety of grassy habitats.
Omocestus viridulus	1	0	0		Universal	Common Green Grasshopper. Commonly found. Long grass in moister situations.
Tetrigidae (Groundhoppers)						
Tetrix subulata	0	1	0		Southern Widespread	Slender Ground-hopper. Frequently found in wet places.
Tetrix undulata	0	0	1		Universal	Common Ground-hopper. Commonly found in damp places with areas of bare mud.
Tettigoniidae (Bush Crickets)						
Conocephalus fuscus	0	0	1	Nationally Scarce a	Southern Widespread	Long-winged Cone-head. Commonly found. Increasingly widespread throughout southern England.
Leptophyes punctatissima	1	0	0		Southern Widespread	Speckled Bush-cricket. Commonly found. Strongly biased towards southern England and Wales. Scrub.
Meconema thalassinum	0	0	1		Southern Widespread	Oak Bush-cricket. Commonly found. Wooded localities in the southern British Isles.
Metrioptera roeselii	0	1	0	Nationally Scarce b	Southern Restricted	Roesel's Bush-cricket. Commonly found in long grasslands and spreading rapidly in southern Britain.

Species	N	S	W	Status	Distribution	Notes
Tettigonia viridissima	0	0	1		Southern Restricted	Great Green Bush Cricket. Locally frequently found. Associated with scrubby grassland, but needs thin turf for oviposition.
DERMAPTERA (Earwigs)						
Forficulidae (Earwigs)						
Forficula auricularia	1	1	0		Universal	Common Earwig. Very commonly found.
MECOPTERA, MEGALOPTERA, NEUROPTERA (Lacewings and allies)						
Hemerobiidae (Brown Lacewings)						
Micromus angulatus	0	0	1		Southern Widespread	Local and infrequently found. In a variety of habitats.
HEMIPTERA- HETEROPTERA (Bugs)						
Berytinidae (Stiltbugs)						
Cymus melanocephalus	0	0	1		Southern Widespread	Commonly found on rushes, Juncus.
Coreidae (Squashbugs)						
Coreus marginatus	1	1	1		Southern Widespread	Commonly found. On <i>Rumex</i> and <i>Polygonum</i> .
Coriomeris denticulatus	1	1	0		Southern widespread	Frequently found. Feeds on legumes.
Lygaeidae (Groundbugs)						
Ischnodemus sabuleti	1	1	1		Southern Restricted	Commonly found. Usually in wetland habitats. Reedbeds.
Nysius senecionis	0	0	1		Southern Widespread	Locally frequently found, on ragwort and Common Fleabane. Recent colonist.
Peritrechus geniculatus	0	1	0		Southern Widespread	Commonly found, in dry grassland habitats.

Species	N	S	W	Status	Distribution	Notes
Taphropeltus contractus	1	0	0		Universal	Commonly found. sparsely- vegetated, dry soils amongst leaf litter.
Miridae (Capsid Bugs)						
Adelphocoris lineolatus	1	1	1		Universal	Commonly found. The larval food plants are all Fabaceae, although the adults may be on Asteraceae.
Closterotomus norwegicus	1	1	1		Universal	Commonly found on a variety of plants.
Deraeocoris lutescens	1	0	1		Southern Widespread	Commonly found. On a variety of tree foliage.
Europiella artemisiae	1	0	0		Southern Widespread	Commonly found. Associated with <i>Artemesia</i> .
Europiella artemisiae	1	0	0		Southern Widespread	Commonly found. Associated with <i>Artemesia</i> .
Heterotoma planicornis	1	0	0		Universal	Commonly found on a variety of plant species.
Leptopterna dolabrata	0	1	0		Universal	Commonly found. Associated with grasses.
Leptopterna ferrugata	0	0	1		Universal	Commonly found. Associated with grasses.
Liocoris tripustulatus	1	0	0		Universal	Commonly found, on Stinging Nettle <i>Urtica dioica</i> .
Lygus maritimus	1	0	0		Southern widespread	Frequently found. It occurs in a range of open habitats on a variety of host-plants including mayweed, fat hen and sorrel.
Lygus pratensis	1	0	0	RDB 3	Southern Restricted	Infrequently found, There has been much taxonomic confusion in the past and many old records are unreliable. Found in a variety of habitats including woodland rides and grassland. Biology and ecology are uncertain. Increasing recently.
Macrotylus horvathi	1	0	0		Southern Restricted	Infrequently found. Associated with <i>Ballota nigra</i> . Recently found in Britain, currently known from Kent only.
Macrotylus paykulli	0	1	0		Southern widespread	Commonly found, Rest Harrow.

Species	N	S	W	Status	Distribution	Notes
Notostira elongata	1	1	1		Southern Widespread	Commonly found, associated with grasses.
Orthocephalus saltator	0	0	1		Universal	Commonly found on a variety of herbaceous plants.
Orthops campestris	1	0	0		Universal	Commonly found, on several species of Apiaceae.
Orthops kalmii	1	0	0		Universal	Commonly found. On several species of Apiaceae, the eggs are laid in the flower-head.
Orthotylus flavosparsus	0	0	1		Universal	Frequently found. On Chenopodaceae, especially Fat Hen, goosefoots and oraches. Most frequent in coastal habitats.
Orthotylus moncreaffi	0	0	1		Southern Widespread	Coastal habitats, on Chenopodaceae, especially Sea Purslane.
Phytocoris varipes	1	0	1		Southern Widespread	Commonly found associated with grasses.
Plagiognathus chrysanthemi	1	0	1		Universal	Commonly found. On a variety of herbaceous plants.
Stenodema calcarata	0	0	1		Universal	Commonly found. Associated with grasses.
Trigonotylus ruficornis	0	0	1		Universal	Commonly found associated with grasses.
Nabidae (Damselbugs)						
Himacerus mirmicoides	0	1	0		Southern Widespread	Commonly found. In grassland habitats.
Nabis flavomarginatus	1	0	0		Universal	Commonly found. It lives amongst grasses, especially where they grow in damp areas or become tussocky. Widely distributed throughout the British Isles.
Pentatomidae (Sheildbugs)						
Aelia acuminata	1	1	1		Southern Restricted	Commonly found, associated with grasses.
Dolycoris baccarum	1	0	1		Universal	Commonly found. On a variety of herbaceous plants.

Species	N	S	W	Status	Distribution	Notes
Eurydema oleracea	1	0	0		Southern Restricted	Infrequently found. It feeds on the leaves of various crucifers, especially horse-radish and garlic mustard. Perhaps increased in recent years.
Eurydema oleracea	1	0	0		Southern Restricted	Infrequently found. It feeds on the leaves of various crucifers, especially horse-radish and garlic mustard. Perhaps increased in recent years.
Palomena prasina	1	0	0		Universal	Commonly found on a variety of herbaceous plants.
Picromerus bidens	1	0	0		Universal	Commonly found, on a variety of plants, often on heather.
Podops inuncta	0	1	0		Southern Widespread	Frequently found. in dry grassland habitats.
Sciocoris cursitans	1	0	0		Southern Restricted	Frequently found, but local. On dry sandy or chalky soils. Associated with low-growing plants such as Potentilla and Pilosella.
Scutelleridae (Shieldbugs)						
Eurygaster testudinaria	1	0	0		Southern Restricted	Frequently found. Local, associated with grasses.
Tingidae (Lacebugs)						
Acalypta parvula	0	1	0		Universal	Frequently found.
HEMIPTERA- HOMOPTERA (Bugs)						
Cercopidae (Froghoppers)						
Aphrophora alni	1	1	1		Universal	Commonly found, on a variety of trees and shrubs.
Neophilaenus campestris	1	1	1		Southern Widespread	Locally frequently found. Associated with calcareous grassland.
Philaenus spumarius	1	1	1		Universal	Commonly found. On a variety of trees and herbaceous plants.
Cicadellidae (Leafhoppers)						

Species	N	S	W	Status	Distribution	Notes
Aphrodes aestuarinus	0	0	1	Nationally Scarce b	Southern Restricted	Infrequently found. Saltmarshes between Dorset and Norfolk. Possibly associated with Shrubby Seablite Suaeda maritima.
Aphrodes aestuarius	0	0	1	Nationally Scarce	Southern Widespread	Infrequently found. A coastal species (Lancashire to Lincolnshire) with an association with Shrubby Seablite <i>Suaeda vera</i> and possibly Annual Seablite <i>Suaeda maritima</i> . Associations with Saltmarsh Grass <i>Pucinella maritima</i> and Sea Purslane <i>Atriplex portulacoides</i> .
Paramesus obtusifrons	1	0	0		Southern Widespread	Locally frequently found. Associated with coastal marshes. On <i>Bolboschoenus maritimus</i> and, possibly, <i>Phragmites communis</i> .
Cixiidae (Planthoppers)						
Cixius pilosus	1	0	0		Universal	Commonly found. Dry grassland.
Oliarus panzeri	0	0	1	Nationally Scarce	Southern Restricted	Locally Infrequently found. The ecology is poorly understood but it may prefer areas that are periodically waterlogged but which dry out and crack in summer. The foodplants are unknown but the nymphs are thought to be root feeders.
Delphacidae (Planthoppers)						
Asiraca clavicornis	1	0	1		Southern Restricted	Locally Frequently found. On grasses. Apparently much declined but still frequent in the London district.
Issidae (Planthoppers)						
Issus coleoptratus	1	0	1		Southern Widespread	Frequently Found. Associated with ivy Hedera helix.
Membracidae (Planthoppers)						
Centrotus cornutus	0	1	0		Universal	Frequently found, but local, feed on sap of oak.
LEPIDOPTERA (Butterflies and Moths)						

Species	N	S	W	Status	Distribution	Notes
Arctiidae (Tiger Moths)						
Phragmatobia fuliginosa	1	0	0		Universal	Ruby Tiger Moth. Commonly found. The hairy larvae feed on a variety of low plants.
Tyria jacobaeae	1	1	0	UK BAP	Universal	The Cinnabar moth. Commonly found. Larvae feed on Ragwort.
Geometridae (Looper Moths)						
Scotopteryx bipunctaria	1	0	1	Nationally Scarce b	Southern Restricted	The Chalk Carpet moth. Frequently found. The larva feeds on common bird's-foot trefoil, other trefolis, vetches and clovers. A species of calcareous sites, preferring those with rocks or bare ground.
Scotopteryx chenopodiata	1	0	1	UK BAP	Universal	Shaded Broad-bar moth. Frequently found. The larva feeds on species of vetch and clover.
Hesperiidae (Skipper Butterflies)						
Thymelicus lineola	0	0	1		Southern Restricted	Essex Skipper butterfly. Commonly found. The larva feeds on various grasses, particularly cock's-foot and creeping soft-grass. More or less restricted to southern and eastern England, but apparently spreading.
Thymelicus sylvestris	1	1	1		Southern Widespread	Small Skipper butterfly. Commonly found. The larva feeds on grasses, especially Holcus spp.
Lasiocampidae						
Malacosoma neustria	1	0	0	UK BAP	Universal	The Lackey Moth. Frequently found. The hairy larvae are initially gregarious and feed on many deciduous trees and shrubs.
Lycaenidae (Blue Butterflies)						
Celastrina argiolus	1	1	0		Southern Widespread	Holly Blue butterfly. Commonly found. There are two generations a year, larvae of the first feeding principally on the flowers of holly and of the second on buds of ivy.

Species	N	S	W	Status	Distribution	Notes
Polyommatus icarus	1	1	1		Universal	Common Blue butterfly. Commonly found. The larva feeds on various legumes, especially bird's-foot trefoil.
Noctuidae (Cut- worm Moths)						
Autographa gamma	1	0	0		Migrant	Silver Y moth. Migrant. Very commonly found. It flies readily by day and can be seen at dusk hovering over nectar sources.
Euclidia glyphica	0	0	1		Universal	Burnet Companion moth. Commonly found. The larvae feeds on trefoils and clovers.
Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)						
Maniola jurtina	0	0	1		Universal	Meadow Brown butterfly. Commonly found. The larva feeds on many species of grass, preferring the finer varieties. It occurs in open grassy situations.
Pararge aegeria	1	0	0		Universal	Speckled Wood butterfly. Commonly found. Associated with shady woodlands, although it still requires patches of sunlight. The larva feeds on grasses, usually in sheltered situations such as woodland and scrub.
Polygonia c-album	0	1	0		Southern Widespread	Comma butterfly. Commonly found. The larva feeds on the leaves of nettle, elm and hop.
Pyronia tithonus	1	0	1		Southern Widespread	Gatekeeper butterfly. Commonly found. The larva feeds on various grasses, narrow-bladed species being preferred.
Pieridae (White Butterflies)						
Gonepteryx rhamni	0	1	0		Southern Widespread	Brimstone butterfly. Commonly found. The larva feeds on buckthorns.
Pieris brassicae	1	0	0		Universal	Large White butterfly. Commonly found. The larva feeds on various wild crucifers and legumes as well as cultivated cabbage.

Species	N	S	W	Status	Distribution	Notes
Pieris napi	0	1	0		Universal	Green-veined White. Commonly found. The larva feeds on wild crucifers, preferring those growing in damp and sheltered areas.
Pieris rapae	1	0	0		Universal	Small White butterfly. Commonly found. The larva feeds on a range of wild crucifers as well as cultivated ones.
Pyralidae						
Sitochroa palealis	1	1	0		Southern Restricted	Very locally frequently found. Larvae in a web in the seed heads of Daucus carota.
Sesiidae						
Bembecia ichneu- moniformis	1	1	1	Nationally Scarce b	Southern Widespread	6-Belted Clearwing. Locally frequently found, but easily missed. Flies fast in sunshine. Wasp mimic. Larva feeds at roots of <i>Lotus corniculatus</i> and <i>Anthyllis vulneraria</i> .
Zygaenidae (Burnett Moths)						
Zygaena filipendulae	0	0	1		Universal	6-spot Burnet moth. Commonly found. The larva feeds on bird's-foot trefoil but also needs long grass on which to make its cocoon.
COLEOPTERA (Beetles)						
Apionidae (Weevils)						
Aspidapion aeneum	1	1	0		Southern Widespread	Frequently found. On mallow Malva species.
Aspidapion radiolus	1	1	0		Universal	Frequently found. On mallow Malva species.
Catapion curtisii	1	0	0	Nationally Scarce a	Southern Restricted	Very local, rarely found. There are recent (post-1970) records from only a few coastal sites in the Isle of Wight, South Hampshire, Phytophagous. The larvae develop in galls in the rootstocks of white clover <i>Trifolium repens</i> and strawberry clover <i>Trifolium fragiferum</i> . Adults have also been recorded from subterranean clover <i>Trifolium subterraneum</i> in the Isle of Wight.

Species	N	S	W	Status	Distribution	Notes
Eutrichapion ervi	1	0	1		Universal	Commonly found. On vetches, especially <i>Lathyrus pratensis</i> .
Eutrichapion viciae	1	0	0		Universal	Frequently found, on Yellow Vetchling <i>Lathyrus pratensis</i> .
Holotrichapion pisi	1	1	1		Universal	Commonly found. Associated with Medicago species, larvae develop in vegetative buds.
Ischnopterapion loti	1	1	1		Universal	Commonly found, on Bird's-foot Trefoil <i>Lotus corniculatus</i> .
Malvapion malvae	1	1	0		Southern Restricted	Frequently found. On mallow Malva species.
Oxystoma cerdo	0	1	0	Nationally Scarce b	Southern Widespread	Widespread but local, formerly confined to the midlands and northern Britain. Now recorded widely in south-east England, where it is possibly a recent colonist. Phytophagous. Associated with vetches, especially tufted vetch <i>Vicia cracca</i> . The larvae develop in the pods feeding on the seeds.
Oxystoma pomonae	1	0	1		Southern Restricted	Frequently found. On Yellow Vetchling <i>Lathyrus pratensis</i> .
Perapion violaceum	0	0	1		Universal	Commonly found, on dock <i>Rumex</i> species.
Protapion apricans	1	1	1		Universal	Commonly found, on Red Clover <i>Trifolium pratense</i> .
Protapion assimile	1	0	0		Universal	Commonly found. On <i>Trifolium</i> species.
Protapion filirostre	0	0	1	Nationally Scarce b	Southern Widespread	Locally frequently found. On Trifolium campestre, T. dubium & T. aureum. Larvae in flower heads.
Protapion trifolii	0	1	1		Southern Widespread	Commonly found. On clover Trifolium pratense & T. medium.
Pseudapion rufirostre	1	1	0		Southern Widespread	Frequently found. On mallow Malva species.
Pseudapion rufirostre	1	1	0		Southern Widespread	Frequently found. On mallow Malva species.
Stenopterapion meliloti	1	1	1		Southern Restricted	Locally frequently found. Associated with <i>Melilotus</i> , larvae develop in the stems.
Stenopterapion tenue	1	0	1		Southern Widespread	Commonly found. On <i>Medicago</i> and probably <i>Melilotus</i> species.

Species	N	S	W	Status	Distribution	Notes
Bruchididae (Seed Weevils)						
Bruchidius imbricornis	1	0	0		Southern Restricted	Locally frequently found. A very recent discovery. Associated with Goat's Rue <i>Calega officinalis</i> . Larvae develop and pupate in the seeds.
Bruchidius varius	1	1	1		Southern Restricted	Commonly found, on clover Trifolium pratense & T. medium.
Bruchus brachialis	1	1	1		Southern Restricted	Locally commonly found, on Fodder Vetch <i>Vicia villosus</i> . Larvae develop in the seed pods.
Bruchus loti	1	1	1		Southern Restricted	Commonly found, on Bird's-foot Trefoil <i>Lotus corniculatus</i> .
Bruchus rufimanus	1	0	1		Southern Widespread	Commonly found. On Yellow Vetchling <i>Lathyrus pratensis</i> . also on stored legume crops.
Bruchus rufipes	1	1	1		Southern Restricted	Commonly found. On Fabaceae.
Byrrhidae						
Curimopsis maritima	1	0	0		Southern Widespread	Commonly found. Associated with sparsely-vegetated, dry soils, mostly coastal.
Cantharidae (Soldier Beetles)						
Cantharis cryptica	0	1	1		Universal	Commonly found. Associated with areas of lush vegetation.
Cantharis lateralis	1	0	1		Southern Widespread	Commonly found, associated with grassland habitats.
Cantharis nigra	1	0	0		Universal	Commonly found. In lowland marshes and meadows.
Cantharis rustica	1	0	0		Southern Widespread	Commonly found, in a variety of grassland habitats.
Malthinus flaveolus	0	0	1		Universal	Commonly found, on the foliage of trees and shrubs.
Malthinus seriepunctatus	0	0	1		Southern Widespread	Commonly found, in broadleaf woodland habitats.
Rhagonycha fulva	1	1	1		Universal	Commonly found. In a wide variety of habitats.
Carabidae (Ground Beetles)						

Species	N	S	W	Status	Distribution	Notes
Amara tibialis	1	0	0		Universal	Commonly found. Sandy soils.
Badister bullatus	0	1	0		Universal	Commonly found.
Bembidion lunulatum	1	0	0		Southern Widespread	Commonly found.
Bembidion minimum	0	0	1		Universal	Commonly found. On mud and in tidal debris in estuaries and saltmarshes.
Bembidion properans	1	1	1		Southern Widespread	Commonly found. Associated with open sunny places.
Brachinus crepitans	1	0	0	Nationally Scarce b	Southern Restricted	Frequently found but local. Associated with open stoney places, particularly on calcareous soils. It has been found in chalk and limestone quarries, the margins of arable fields, clay-pits, and in various coastal habitats including stabilised shingle beaches. Adults are gregarious and are found under stones or at plant roots. Adults are predatory and the larvae are probably parasitic on pupae of other beetles.
Brachinus crepitans	1	0	0	Nationally Scarce b	Southern Restricted	Frequently found but local. Associated with open stony places, particularly on calcareous soils. It has been found in chalk and limestone quarries, the margins of arable fields, clay-pits, and in various coastal habitats including stabilised shingle beaches. Adults are gregarious and are found under stones or at plant roots. Adults are predatory and the larvae are probably parasitic on pupae of other beetles.
Calathus fuscipes	1	0	0		Universal	Commonly found. Associated with open habitats.
Cicindela campestris	0	1	0		Universal	Green Tiger Beetle. Locally frequently found. Strongly associated with open habitats with sunny bare ground, including heaths or moors.
Curtonotus aulicus	1	0	0		Universal	Commonly found, adults feed on seeds of Asteraceae.

Species	N	S	W	Status	Distribution	Notes
Curtonotus aulicus	1	0	0		Universal	Commonly found, adults feed on seeds of Asteraceae.
Curtonotus convexiusculus	0	0	1		Universal	Frequently found, coastal, but also found in dry open situations well inland.
Dicheirotrichus gustavi	0	0	1		Universal	Commonly found. A saltmarsh species living around the high tide mark.
Harpalus affinis	1	0	0		Universal	Commonly found.
Microlestes maurus	1	0	0		Southern Restricted	Commonly found. Associated with leaf litter on dry soils.
Notiophilus biguttatus	1	0	0		Universal	Very commonly found. In many different habitats, including gardens.
Ophonus ardosiacus Paradromius	1	0	0	Nationally Scarce b	Southern Restricted Universal	Found mainly on chalk but occasionally on clay soils, in cultivated land, undercliffs, cliff-tops, sea walls and upper levels of beaches. Phytophagous, feeding mainly on seeds. Commonly found, in grassland
linearis						habitats.
Pterostichus madidus	1	0	0		Universal	Commonly found, in a wide variety of habitats.
Syntomus foveatus	1	1	1		Universal	Commonly found, on open dry soils, including arable land.
Cerambycidae (Long-horn Beetles)						
Grammoptera ruficornis	0	0	1		Southern Widespread	Commonly found in woodland habitats. Larvae develop in small twigs.
Phytoecia cylindrica	0	1	0	Nationally Scarce b	Southern Widespread	Infrequently found. The larvae live in umbelifer stems in open grasslands.
Pseudovadonia livida	0	1	0		Southern Restricted	Commonly found. In dry grassland.
Stenurella melanura	0	1	1		Southern Widespread	Locally commonly found, adults visit flowers, breeds in dead wood.
Chrysomelidae (Leaf Beetles)						
Aphthona euphorbiae	0	0	1		Southern Widespread	Commonly found, often on ivy, a pest of flax <i>Linum</i> species.

Species	N	S	W	Status	Distribution	Notes
Cassida rubiginosa	0	0	1		Universal	Commonly found, on thistles.
Chrysolina americana	1	0	0		Southern Restricted	A recent arrival from the Mediterranean region with a distribution centred around London although there are several records from elsewhere. Associated with Lavender and Rosemary.
Chrysolina hyperici	1	0	0		Southern Widespread	Commonly found, on St John's-wort Hypericum species.
Crepidodera aurata	1	0	0		Universal	Commonly found, on willows <i>Salix</i> species.
Cryptocephalus aureolus	1	0	1		Universal	Frequently found. Adults are usually seen in the flowers of yellow Asteraceae growing in short turf. It is not known what the larvae do.
Cryptocephalus fulvus	1	1	1		Southern Widespread	Locally commonly found, in dry grassland.
Cryptocephalus hypochaeridis	1	1	1		Southern Widespread	Frequently found on calcareous grasslands. Adults usually seen in flowers, especially those of Asteracea. Details of life-history not known.
Cryptocephalus labiatus	1	0	0		Universal	Commonly found, on foliage of broadleaf trees.
Cryptocephalus moraei	1	0	0		Southern Widespread	Frequently found. The adults and larvae feed on St. John's-wort growing in short vegetation.
Longitarsus melanocephalus	0	0	1		Universal	Common, on Ribwort Plantain Plantago lanceolata.
Longitarsus pratensis	1	1	0		Universal	Commonly found, on Ribwort Plantain <i>Plantago lanceolata</i> .
Longitarsus succineus	1	0	0		Universal	Commonly found. Both adults and larvae feed on the foliage of various Asteraceae.
Neocrepidodera transversa	0	1	0		Universal	Commonly found. On thistles.
Phyllotreta nigripes	1	0	1		Universal	Commonly found, on Brassicaceae.
Coccinellidae (Ladybird Beetles)						

Species	N	S	W	Status	Distribution	Notes
Adalia decempunctata	1	0	1		Universal	Commonly found, on foliage of broadleaf trees.
Halyzia sedecimguttata	0	0	1		Southern Widespread	Commonly found, on tree foliage, often on Sycamore.
Harmonia axyridis	1	1	1		Southern Widespread	Harlequin Ladybird. Commonly found. A fairly large ladybird occurring in a wide range of colour patterns. It occurs on various herbaceous plants and trees, the larvae being predatory on aphids and other insects. A recent addition to the British fauna, spreading rapidly.
Hippodamia variegata	0	1	1	Nationally Scarce b	Southern Widespread	Frequently found but local in southern England and Wales. Associated with a variety of habitats especially dry grassland on sandy soils. The larvae and adults are predatory upon aphids.
Nephus redtenbacheri	0	0	1		Universal	Frequently found, but local, in sparsely vegetated grassland. Feeds on scale insects.
Propylea quattuordecim- punctata	1	1	1		Universal	Commonly found. In a wide variety of habitats.
Psyllobora vigintiduo- punctata	1	1	1		Southern Widespread	Commonly found. In grassland habitats.
Rhyzobius litura	1	1	1		Universal	Commonly found, in grassland habitats. Feeds on scale insects.
Subcoccinella vigintiquattuor-punctata	1	1	0		Universal	Commonly found, in dry grassland.
Tytthaspis sedecimpunctata	0	1	1		Universal	16-spot ladybird. Commonly found, in wet grassland.
Cryptophagidae (Fungus beetles)						
Antherophagus pallens	1	0	0		Universal	Commonly found. In the nests of Bumblebees.

Species	N	S	W	Status	Distribution	Notes
Atomaria scutellaris	0	0	1	RDB K	Southern Restricted	Infrequently found. For many years this tiny beetle was known in Britain only from the Isles of Scilly. However, it has recently become established in south-east England. It has been found in a variety of habitats but is perhaps most frequent near the coast.
Ephistemus globulus	0	1	0		Universal	Commonly found. In decaying vegetation.
Curculionidae (Weevils)						
Anthonomus pedicularius	0	1	0		Universal	Commonly found. On hawthorn Crataegus species.
Barypeithes pellucidus	1	0	0		Southern Restricted	Commonly found on low growing plants.
Ceutorhynchus contractus	1	0	0		Universal	Commonly found. In a variety of grassland and ruderal habitats. Polyphagous on a wide variety of Brassicaceae.
Ceutorhynchus obstrictus	1	1	1		Universal	Commonly found. Feeds on Brassicaceae.
Ceutorhynchus pallidactylus	1	0	0		Universal	Commonly found, on Brassicaceae.
Ceutorhynchus turbatus	1	1	1		Southern Widespread	Frequently found. Mainly southern England and East Anglia, recently in North Wales, probably spreading, as is the host plant. On open, often disturbed ground, associated with Hoary Cress Lepidium draba, larvae develop in the fruits, pupates in the soil. First found in Britain in 1951.
Ceutorhynchus typhae	1	0	0		Universal	Commonly found, on Brassicaceae.
Curculio glandium	0	0	1		Southern Restricted	Commonly found, on oak.
Dorytomus taeniatus	1	0	0		Universal	Commonly found, on willows <i>Salix</i> species.
Euophryum confine	0	1	0		Southern Widespread	Commonly found. Breeds in dead wood, a native of New Zealand.
Hypera nigrirostris	1	0	0		Universal	Commonly found, on clover, especially <i>Trifolium pratense</i> .

Species	N	S	W	Status	Distribution	Notes
Hypera plantaginis	1	0	0		Universal	Commonly found. On various species of Fabaceae.
Hypera postica	1	1	1		Southern Widespread	Commonly found. Feeds on Fabaceae.
Lixus scabricollis	1	0	0		Southern Restricted	Commonly found. Coastal, recent colonist. Sea Beet.
Mecinus collaris	0	0	1	Nationally Scarce b	Universal	Locally frequently found. In saltmarshes. Phytophagous. Associated with Sea Plantain Plantago maritima. The larvae develop in galls in the flowering stem, just below the inflorescence. Populations are frequently affected by parasitism.
Mecinus janthinus	0	1	0	Nationally Scarce a	Southern Restricted	First discovered in Britain in 1948, this small bluish weevil has been recorded since 1970 from East Kent, West Kent and South Essex, with older records for Surrey and Middlesex. Found on disturbed ground, grassland and road verges, often on chalky soils. Phytophagous. Associated with Common Toadflax <i>Linaria vulgaris</i> .
Mecinus labilis	0	1	0		Southern Widespread	Locally frequently found. On Plantains.
Mecinus pascuorum	1	1	1		Universal	Commonly found, on Ribwort Plantain <i>Plantago lanceolata</i> .
Mecinus pyraster	1	1	0		Universal	Commonly found, on Ribwort Plantain <i>Plantago lanceolata</i> .
Otiorhynchus ovatus	1	1	0		Universal	Frequently found. On sandy soils
Otiorhynchus rugosostriatus	1	0	0		Universal	Frequently found. Local in England and Wales, uncommon in Scotland. Parthenogenetic and polyphagous, a minor pest of soft fruit.
Phyllobius pyri	0	0	1		Universal	Commonly found, on a variety of tree species.
Phyllobius roboretanus	1	0	1		Southern Widespread	Commonly found, in grassland habitats.

Species	N	S	W	Status	Distribution	Notes
Phyllobius vespertinus	1	0	0	Nationally Scarce b	Southern Widespread	Locally frequently found. Coastal. Found amongst herbaceous vegetation in saltmarshes and other coastal habitats. Phytophagous and probably polyphagous, but an association with <i>Artemisia maritima</i> has been suggested.
Phyllobius virideaeris	1	1	1		Universal	Commonly found. In Grassland habitats.
Polydrusus pulchellus	1	0	0		Universal	Frequently found. Confined to saltmarsh habitats where it has been associated with <i>Artemisia maritime</i> and Chenopodaceae but it is thought to be polyphagous.
Pselactus spadix	0	0	1	Nationally Scarce b	Southern Widespread	Commonly found. Coastal. Phytophagous. A wood-boring species which forms colonies in driftwood and old wooden sea defences.
Rhinusa antirrhini	1	1	1		Southern Widespread	Commonly found. Usually found inside the flowers of <i>Linaria vulgaris</i> , it is possible that the larvae develop in the flowers.
Rhinusa linariae	1	0	0	Nationally Scarce a	Southern Restricted	Infrequently found and localised. Phytophagous, the larvae develop in root galls on Common Toadflax <i>Linaria vulgaris</i> .
Sibinia arenariae	0	1	0	Nationally scarce b	Southern widespread	Locally frequently found along the coasts of southern England and parts of Wales. Phytophagous. It is associated with rock spurry Spergularia rupestris, sea spurry Spergularia marina and sand spurry Spergularia rubra.

Species	N	S	W	Status	Distribution	Notes
Sitona	1	0	0	RDB K	Southern	Infrequently found and very local.
cinerascens					Restricted	According to Hyman & Parsons
						(1992) this weevil is known as
						British from a single specimen
						without data in the Stephens
						collection in the Natural History
						Museum (London), however, a
						population was recently discovered
						on Canvey Island, South Essex and
						a single example was swept at
						Cuckmere Haven in 2005.
						Phytophagous. The host plant
						is apparently Slender Bird's-foot Trefoil <i>Lotus tenuis</i> and possibly
						other <i>Lotus</i> species but the life
						history remains unknown. Not
						listed in the Insect Red Data Book
						(Shirt, 1987).
Sitona	1	1	0		Southern	Locally frequently found.
cylindricollis					Widespread	Associated with Melilotus.
Sitona hispidulus	1	0	1		Universal	Commonly found, on Trifolium
						species.
Sitona humeralis	1	1	1		Universal	Frequently found. Medicago.
Sitona lepidus	0	1	1		Universal	Commonly found, on various
						species of Fabaceae.
Sitona lineatus	1	1	1		Universal	Commonly found. On various
						species of Fabaceae.
Sitona macularius	1	1	0	Nationally	Universal	Infrequently found and very
				Scarce b		local. Occurs in grassland habitats,
						particularly on chalky soils.
						Phytophagous, associated with a
						variety of leguminous plants including Sainfoin <i>Onobrychis</i>
						viciifolia, Wild Liquorice Astragalus
						glycyphyllos, Bird's-foot Trefoil
						Lotus corniculatus, tare, Vicia and
						medick <i>Medicago</i> . The larvae feed
						on the roots and root nodules.
Sitona	0	0	1		Universal	Locally frequently found.
puncticollis						Associated with Clovers.
Sitona	0	1	0		Universal	Commonly found, on Cytisus
regensteinensis						scoparius, Ulex and Genista.
Sitona sulcifrons	1	1	1		Universal	Locally comonly found. Feeds on
						Trifolium species.
Sitona	0	0	1	Nationally	Southern	Infrequently found, Local, Lotus
waterhousei				Scarce b	Widespread	Coastal landslips, sandy grassland.

Species	N	S	W	Status	Distribution	Notes
Trachyphloeus angustisetulus	1	0	1		Universal	Locally infrequently found. Associated with bare and revegetating ground.
Trichosirocalus troglodytes	1	1	1		Universal	Commonly found, on Ribwort Plantain <i>Plantago lanceolata</i> .
Tychius breviusculus	1	0	1		Southern Restricted	Infrequently found and very local. A recent discovery in Britain, currently known from ruderal sites close to the River Thames between London and Canvey Island where it is well established in several places. Also recorded from one site on the Dorset coast. Associated with <i>Melilotus</i> species, possibly preferring White Melilot <i>M. alba</i> .
Tychius junceus	1	1	0		Universal	Infrequently found and local In open grassland habitats on light soils. Associated with medicks, e.g., Black Medick Medicago lupulina.
Tychius meliloti	0	1	0		Southern Widespread	Infrequently found and localised. On melilot <i>Melilotus</i> species.
Tychius picirostris	0	0	1		Universal	Commonly found, on <i>Trifolium</i> species.
Tychius schneideri	0	0	1	Nationally Scarce b	Southern Restricted	Frequently found, but local. Phytophagous. It is found on calcareous grassland, cliff-tops and shingle beach habitats where its foodplant Kidney Vetch <i>Anthyllis vulneraria</i> grows.
Tychius squamulatus	1	0	0	Nationally Scarce b	Southern Restricted	Infrequently found. In grassland habitats on sandy soils, possibly preferring calcareous conditions. Phytophagous, associated with Bird's-foot Trefoil Lotus corniculatus. The larvae develop in the seed pods.
Tychius stephensi	1	1	0		Southern Restricted	Locally frequently found. In dry grasslands, associated with <i>Trifolium</i> species.
Zacladus exiguus	0	1	0	Nationally Scarce b	Southern Widespread	Locally infrequently found. Associated with the smaller- flowered Cranesbills, especially Cut Leaved and Hedgerow Cranesbill Geranium dissectum and G. pyrenaicum.
Drilidae						

Species	N	S	W	Status	Distribution	Notes
Drilus flavescens	1	0	1	Nationally Scarce a	Southern Restricted	Infrequently found and local. Recent records for only the Isle of Wight, Hampshire, Surrey, Kent and Sussex. Seldom found away from chalk grassland, the larvae feed on snails. The female is flightless.
Elateridae (Click Beetles)						
Agriotes sputator	1	1	1		Southern Widespread	Commonly found, in grassland habitats.
Agrypnus murinus	1	0	0		Southern Widespread	Commonly found in dry grassland.
Athous campyloides	1	0	0	Nationally Scarce b	Southern Restricted	Most records for this local click beetle are for South-east England. Adults are active at dusk for a short period in June and July. The wireworm larvae feed on plant roots. The species appears to be spreading in Britain.
Geotrupidae (Dung Beetles)						
Typhaeus typhoeus	1	1	0		Southern Widespread	Locally frequently found, in dung (mainly rabbit) on sandy soils.
Kateretidae						
Brachypterolus linariae	1	1	0		Southern Widespread	Commonly found. Breeds in the flowers of <i>Linaria</i> species.
Brachypterolus pulicarius	1	1	1		Universal	Frequently found. Associated with the flowers and seeds of Toadflax, <i>Linum</i> spp.
Lathridiidae						
Cartodere bifasciata	0	1	0		Universal	Very commonly found. Associated with decaying vegetable material.
Corticarina fuscula	0	0	1		Universal	Commonly found, in a variety of habitats.
Cortinicara gibbosa	0	1	0		Universal	Commonly found, in a variety of habitats.
Melyridae						
Anthocomus rufus	0	1	1		Southern Restricted	Commonly found. Reedbeds.
Axinotarsus marginalis	0	1	0		Southern Restricted	Commonly found. In grassland and woodland edge habitats.

Species	N	S	W	Status	Distribution	Notes
Cordylepherus viridis	1	1	1		Southern Restricted	Frequently found, in dry grassland.
Dasytes	0	1	1		Southern Restricted	Commonly found on flowers in hedges.
Malachius bipustulatus	1	1	0		Southern Widespread	Commonly found, on flowers in grassland and woodland.
Mordellidae (Tumbling Flower Beetles)						
Mordellistena acuticollis	1	0	1	RDB K	Southern Restricted	Infrequently found. Probably a recent colonist in Britain, this species was first recorded from Eriswell Lode near Mildenhall, West Suffolk and Shooter's Hill, West Kent in 1983 and 1984 respectively. It has recently been recorded from most counties in south-east England and East Anglia. Phytophagous. Associated with Mugwort Artemisia vulgaris, the larvae probably develop in the stems.
Mordellistena variegata	0	1	0		Southern Restricted	Locally frequently found. Adults found on flowers of hogweed and other species of umbels. Larval host uncertain but probably develop in plant stems.
Mordellochroa abdominalis	0	0	1		Southern Widespread	Frequently found, but local. Adults occur on flowers and larvae probably develop in dead wood or plant stems.
Nitidulidae (Pollen Beetles)						
Meligethes aeneus	1	1	1		Universal	Commonly found. Breeds in flowers of Brassicaceae.
Meligethes carinulatus	1	0	0		Southern Widespread	Frequently found on Bird's-foot Trefoil <i>Lotus corniculatus</i> .
Meligethes ruficornis	1	1	0		Southern Widespread	Infrequently found and localised. Breeds in flowers of <i>Ballota nigra</i> .
Oedemeridae						
Oedemera lurida	1	1	1		Southern Widespread	Commonly found. On a variety of flowers.

Species	N	S	W	Status	Distribution	Notes
Oedemera nobilis	0	1	0		Southern Widespread	Commonly found. On a variety of flowers.
Rhynchitidae (Weevils)						
Tatianaerhyn- chites aequatus	1	0	1		Universal	Commonly found. Feeds on hawthorn.
Temnocerus tomentosus	1	0	0	Nationally Scarce b	Southern Widespread	It occurs on various species of sallow and poplar, the larvae developing in the leaf buds. Local but widely distributed in England and Wales.
Scirtidae						
Cyphon laevipennis	0	0	1		Universal	Commonly found. Associated with <i>Phragmites</i> beds.
Scraptiidae						
Anaspis pulicaria	1	1	1		Southern Widespread	Commonly found, on a variety of flowers.
Staphylinidae (Rove Beetles)						
Astenus Iyonessius	0	0	1		Southern Widespread	Commonly found. Amongst leaf litter in open-structured grassland.
Brachygluta helferi	0	0	1		Southern Widespread	Frequently found, amongst litter in saltmarshes. Assumed to be a predator.
Cypha longicornis	1	0	0		Universal	Commonly found, amongst litter on the ground.
Drusilla canaliculata	1	0	0		Southern Widespread	Commonly found, in dry grassland habitats.
Megalinus glabratus	1	0	0		Universal	Commonly found.
Metopsia clypeata	0	1	1		Universal	Commonly found. In moss and ground litter. Life history unknown.
Sepedophilus nigripennis	0	1	0		Universal	Commonly found, amongst litter on the ground.
Stenus aceris	1	0	0		Southern Widespread	Commonly found, but scarer in the north. At roots of grass and in moss in both grassland and woodland habitats, chiefly in lowland situations.
Stenus fulvicornis	1	0	0		Universal	Commonly found, in wetland habitats.

Species	N	S	W	Status	Distribution	Notes
Tachyporus atriceps	0	0	1		Universal	Commonly found. In grasslands amongst leaf litter and mosses.
Tachyporus hypnorum	1	1	0		Universal	Commonly found, amongst litter on the ground.
Tenebrionidae (Darkling Beetles)						
Isomira murina	1	1	1		Southern Widespread	Commonly found. In dry grassland.
Lagria hirta	1	0	0		Universal	Commonly found. Associated with hedgerows and scrub.
Nacerdes melanura	0	1	1		Universal	Commonly found. The Wharf-borer. Coastal. Breeds in old timber and driftwood along the shoreline.
DIPTERA (Flies)						
Asilidae (Robberflies)						
Dioctria atricapilla	0	1	0		Southern Widespread	Commonly found. Dry, grassy areas and heaths.
Dioctria baumhaueri	1	0	0		Southern Widespread	Commonly found. Dry, grassy areas and heaths at the edge of woodland.
Dioctria rufipes	1	1	1		Universal	Frequently found. The adult is an active predator of flying insects, the larvae are soil-dwelling predators.
Dysmachus trigonus	0	1	0		Universal.	Locally commonly found. On heaths and dry, sandy grasslands in southern England. Coastal sanddunes further north.
Leptogaster cylindrica	1	1	1		Southern Widespread.	Frequently found in long grass. The adult is an active predator of flying insects, the larvae are soil-dwelling predators.
Machimus atricapillus	1	0	0		Southern Widespread	Commonly found. Dry grasslands and scrub.
Machimus cingulatus	0	0	1		Southern Widespread	Commonly found south of London, infrequent elsewhere. Dry grasslands, heaths and scrub.
Bibionidae (St Mark's Flies)						
Bibio johannis	1	1	1		Universal	Very commonly found. The larvae feed in grassland.
Dilophus febrilis	0	0	1		Universal	Very commonly found. The larvae feed in grassland.

Species	N	S	W	Status	Distribution	Notes
Bombylius major	1	1	0		Southern Widespread	Commonly found. A cleptoparasite of a variety of springtime groundnesting solitary bees.
Chloropidae						
Lipara lucens	0	1	0		Southern Widespread	Commonly found. The larvae gall the flowering stem of Common Reed, making a cigar-gall.
Conopidae (Thick-headed Flies)						
Conops quadrifasciatus	1	0	0		Universal	Commonly found. A parasite of bumble bee workers.
Myopa strandi	0	0	1	RDB 3	Southern Restricted	Rarely found. The larvae are internal parasites of solitary bees of the genus <i>Andrena</i> .
Sicus ferrugineus	1	1	0		Universal	Commonly found. A parasite of bumble bee workers.
Zodion cinereum	1	1	0	Nationally Scarce b	Southern Widespread	Rarely found. A parasitoid of adult bees.
Dolichopodidae						
Machaerium maritimae	1	0	0		Universal	Commonly found. Saltmarshes.
Scellus notatus	1	1	0		Universal	Frequently found. Local, in woodland and scrub.
Empididae (Dance Flies)						
Empis tessellata	1	0	0		Universal	Commonly found. Both adults and larvae are predatory.
Limoniidae (Craneflies)						
Limonia nubeculosa	1	0	0		Universal	Commonly found. Damp woodlands. The larvae feed in dead wood.
Symplecta stictica	1	0	1		Universal	Commonly found, especially associated with marshy coasts.
Platystomatidae						
Platystoma seminationis	1	0	0		Universal	Commonly found. The larvae develop in decaying vegetable matter in damp places.
Sciomyzidae (Snail-killing Flies)						

Species	N	S	W	Status	Distribution	Notes
Coremacera marginata	1	1	1		Universal	Frequently found. Associated with dry habitats. The larvae prey on terrestrial snails.
Limnia unguicornis	1	1	1		Universal	Commonly found in both wet and dry grassland.
Pherbellia cinerella	1	0	1		Universal	Commonly found in grassland.
Pherbina coryleti	1	0	1		Universal	Frequently found. Associated with a variety of wet habitats. The larvae prey on both aquatic and terrestrial snails.
Trypetoptera punctulata	0	1	0		Universal	Frequently found in a wide range of habitats. Biology unknown.
Stratiomyidae (Soldierflies)						
Beris vallata	0	0	1		Universal	Commonly found in a variety of habitats.
Chloromyia formosa	1	1	1		Universal	Commonly found. Breeds in rotting vegetation.
Chorisops tibialis	1	1	0		Southern Widespread	Frequently found in woodland rides and scrub-edge.
Microchrysa flavicornis	1	0	0		Universal	Commonly found. Breeds in rotting vegetation.
Nemotelus notatus	1	1	1		Universal	Frequently found. A species of coastal wetlands.
Stratiomys singularior	1	0	0	Nationally Scarce	Southern Widespread	Locally frequently found. Associated with brackish ditches, hence usually coastal.
Syrphidae (Hoverflies)						
Cheilosia cynocephala	1	0	0	Nationally Scarce	Southern Widesrpread	Infrequently found. Associated with thistles in alkaline grasslands. Has been reared from <i>Carduus nutans</i> .
Cheilosia impressa	1	0	0		Universal	Frequently found. Damp woodlands.
Cheilosia proxima	1	0	0		Universal	Commonly found. The larvae mine roots of <i>Cirsium</i> spp. Unrecorded from Ireland.
Cheilosia vernalis	1	0	0		Universal	Commonly found. The larvae mine the roots of a number of perennial plants.

Species	N	S	W	Status	Distribution	Notes
Chrysotoxum bicinctum	1	1	0		Universal	Frequently found. Dry grasslands and heaths, often near scrub. Probably feeds on aphids on roots. There may also be an association with ants.
Chrysotoxum festivum	1	0	1		Southern Widespread	Infrequently found. Grasslands at the margins of woodland or scrub, particularly in southern England.
Eristalinus aeneus	1	1	1		Universal	Abundance: Commonly found very close to shore-line. Breeds in rotting vegetable matter, particularly seaweed.
Eristalinus sepulchralis	1	0	0		Universal	Commonly found. Organically rich pools, especially on coastal grazing marshes. The larvae are semi-aquatic, occurring in rotting vegetation and in water enriched with animal dung.
Eristalis arbustorum	1	1	1		Universal	Very commonly found. The larvae live in organically rich wet mud.
Eristalis horticola	1	0	0		Universal	Commonly found. Local towards the north of the U.K The larvae live in organically rich wet mud.
Eristalis intricarius	1	0	0		Universal	Commonly found. Often in woodland clearings.
Eristalis pertinax	1	0	0		Universal	Very commonly found. The larvae live in organically rich wet mud.
Eupeodes corollae	1	0	0		Universal	Very commonly found everywhere. The larvae feed on aphids. A migratory species.
Eupeodes luniger	1	0	1		Universal	Commonly found. The larvae prey on aphids on conifers.
Helophilus pendulus	1	0	0		Universal	Very commonly found. The larvae live in organically rich wet mud.
Helophilus trivittatus	1	0	1		Universal	Infrequently found. Most often associated with grazing marshes and coastal meadows. Increased in distribution and found over many more habitat types recently.
Melanostoma mellinum	1	0	1		Universal	Very commonly found. A grassland species.
Melanostoma scalare	0	0	1		Universal	Very commonly found. A grassland species.
Myathropa florea	1	0	1		Universal	Commonly found. The larvae live in wet, decaying leaves.

Species	N	S	W	Status	Distribution	Notes
Paragus haemorrhous	0	1	0		Universal	Commonly found. Associated with patches of bare ground in short grassland.
Pipizella maculipennis	0	0	1	RDB 3	Southern Widespread	Rarely found. A species of dry grassland and woodland. The larvae feed on aphids on roots.
Pipizella viduata	1	1	1		Universal	Commonly found. A species of dry grassland. The larvae feed on aphids on umbellifer roots.
Pipizella virens	1	1	0	Nationally Scarce b	Southern Widespread	Infrequently found. Possible association with aphids on roots of umbellifers.
Sphaerophoria rueppellii	1	0	1		Universal	Locally commonly found in the south-east. Uncommonly found elsewhere. Usually In dry grassland, although it has been also found along the edges of saltmarsh.
Sphaerophoria scripta	1	1	1		Universal	Very commonly found in the southern half of the British Isles. A grassland species, the larvae feed on aphids and Homoptera living in the ground layer.
Sphaerophoria taeniata	1	0	0		Universal	Frequently found. Associated with wet meadows.
Syritta pipiens	1	1	0		Universal	Very commonly found in most places throughout Britain. The larvae live in decaying vegetation.
Syrphus ribesii	1	0	0		Universal	Very commonly found. A migratory species. The larvae feed on aphids.
Tropidia scita	1	1	0		Universal	Locally common. A species of lush fen and marsh.
Xanthogramma pedissequum	0	1	0		Southern Widespread	Frequently found on dry grasslands. There is an association with <i>Lasius</i> ant nests.
Xylota segnis	1	0	0		Universal	Commonly found. Woodlands and hedgerows. A dead-wood breeding species which will even use sawdust.
Tabanidae (Horseflies)						
Chrysops relictus	1	1	1		Universal	Frequently found. Associated with wet woodlands. Commoner in Scotland than <i>C. caecutiens</i> .

Species	N	S	W	Status	Distribution	Notes
Cistogaster globosa	1	1	0	RDB 1	Southern Restricted	Locally frequent, becoming more so. Dry grassland with bare ground. Parasitic on Bishops Mitre Bug.
Gymnosoma nitens	0	1	0	RDB 1	Southern Restricted	Infrequently found, and very local. In common with many other tachind flies associated with Hemiptera this species has become more widespread in the recent component of the fauna of Thames corridor gravel terrace sites. Parasitises <i>Sciocoris curtisans</i> and possibly other shield-bugs.
Tephritidae (Picture-wing Flies)						
Campiglossa misella	1	0	0		Southern Restricted	Locally frequently found. Larvae attack the flower spike of <i>Artemisia vulgaris</i> , inducing a stem gall in the first generation and developing in the capitula in the second generation.
Campiglossa plantaginis	1	0	0		Southern Widespread	Found locally in southern Britain. Mainly found in coastal districts, especially saltmarshes. Associated with <i>Artemisia maritimia</i> and <i>A. vulgaris</i> . Larvae attack the capitula of the host plants. Has als obeen found in the Brecks, where it was associated with Ragwort.
Chaetorellia jaceae	1	0	0		Southern Restricted	Frequently found. The larvae develop in the seed heads of Asteraceae.
Merzomyia westermanni	1	0	1	Nationally scarce	Southern Restricted	Frequently found. Local in southeast England but perhaps more frequent than originally thought. The larvae develop in the flowerheads of ragwort <i>Senecio</i> species.
Orellia falcata	0	1	0	Nationally Scarce	Southern Restricted	Infrequently found. The larvae develop in the roots of Goat's Beard, <i>Tragopogon pratensis</i> .
Tephritis divisa	1	0	0		Southern Restricted	Commonly found. Recent arrival from southern Europe. Associated with <i>Picris echioides</i> .
Urophora cardui	0	1	0		Southern Restricted	Commonly found, on Creeping Thistles Cirsium vulgare.

Species	N	S	W	Status	Distribution	Notes
Urophora	1	0	0		Southern	Commonly found on Hardheads
quadrifasciata					Restricted	Centaurea nigra.
Therevidae						
(Stiletto Flies)						
Thereva nobilitata	0	1	0		Universal	Commonly found. The commonest Therevid fly, often associated with dry grasslands. The larva lives in loose soil.
Tipulidae (Craneflies)						
Nephrotoma appendiculata	0	0	1		Universal	Commonly found. A species of dry grassland.
Nephrotoma flavescens	1	1	0		Universal	Commonly found. A species of dry grasslands.
Tipula oleracea	1	0	1		Universal	Commonly found. Associated with pastures on wet soils.
Ulidiidae						
Dorycera graminum	1	0	0	RDB 3. UK BAP	Southern Restricted	Frequently found. Associated with taller grasslands, often dry ones. However, the larval food plant is unknown; it may be the roots or inflorescences of grasses.
HYMENOPTERA SYMPHYTA (Sawflies)						
Argidae						
Arge cyanocrocea	0	0	1		Southern Widespread	The Rose Sawfly. The larvae fed on the leaves of Rosacae, especially brambles.
Tenthredinidae						
Athalia rosae	1	0	0		Southern Widespread	Very commonly found. The larva feeds on various species of crucifer, and was formerly a pest of turnips.
HYMENOPTERA PARASITICA (Ichneumon						
Wasps and allies) Chalcididae (Paracitic Wasps)						
(Parasitic Wasps) Brachymeria minuta	1	0	0		Southern Widespread	Infrequently found. An internal parasite of sarcophagid flies.
Gasteruptiidae (Parasitic Wasps)						

Species	N	S	W	Status	Distribution	Notes	
Gasteruption	1	0	0		Southern	Commonly found. A clepto-parasite	
jaculator					Restricted	of stem-nesting bees.	
ACULEATE							
HYMENOPTERA (Ants, Bees and							
Wasps)							
Andrenidae							
(Mining Bees)							
Andrena alfkenella	1	0	0	RDB 3	Southern Restricted	Infrequently found. Strongly associated with calcareous grassland in south-eastern England, also associated with heathland edge in south-western England. Polylectic.	
Andrena bicolor	0	1	1		Universal	Very commonly found. Polylectic. Ground nesting.	
Andrena carantonica	0	0	1		Universal	Commonly found. Several females may share a common burrow entrance. Polylectic.	
Andrena chrysosceles	0	0	1		Southern Widespread.	Commonly found. Especially associated with clay woodlands. Polylectic. Ground nesting.	
Andrena dorsata	1	1	1		Southern Widespread	Commonly found. Often the dominant species in southern Britain. Polylectic.	
Andrena flavipes	1	1	1		Southern Restricted.	Commonly found. Forms very large colonies, especially in bare ground. Polylectic. Ground nesting.	
Andrena haemorrhoa	0	1	0		Universal	Commonly found. Females nest singly but males often congregate on blackthorn and hawthorn blossoms. Polylectic. Ground nesting.	
Andrena labialis	1	0	1		Southern Widespread	Local species of old meadowlands. Oligolectic on the flowers of Fabacaea.	
Andrena labiata	0	1	0	Nationally Scarce a	Southern Restricted	Locally frequent. Old meadowland and heathy grassland species. Polylectic, although it is often found associated with the flowers of Germander Speedwell, <i>Veronica chamaedrys</i> .	
Andrena minutula	0	1	0		Universal	Commonly found. Polylectic. Ground nesting.	

Species	N	S	W	Status	Distribution	Notes
Andrena	1	1	1	Nationally	Southern	Infrequently found. Strongly
minutuloides				Scarce a	Restricted	associated with sandy and
					calcareous grasslands. Polyl	
Andrena	1	0	0		Universal.	Commonly found. Polylectic.
nigroaenea						Ground nesting.
Andrena nitida	1	1	0		Southern	Commonly found. A species of
					Widespread	meadows. Polylectic. Ground
						nesting.
Andrena	0	0	1	Nationally	Southern	A recent split, this is the commoner
pilipes s.s				Scarce b	Restricted.	of two species formerly known as
						Andrena pilipes.
Andrena praecox	1	1	0		Southern	Locally frequently found.
					Widespread	Oligolectic on blossom of sallows.
Andrena	1	0	0		Universal	Commonly found. Polylectic,
semilaevis						although with an apparent
						preference for Apiaceae.
Andrena wilkella	1	1	1		Universal	Frequently found in unimproved
						meadows. Oligolectic on Fabaceae.
						Ground nesting.
Panurgus	1	1	0		Southern	Locally frequently found.
calcaratus					Widespread	Oligolectic, associated with yellow
						flowered Asteraceae (composites).
						Ground nesting.
Apidae (Bees)						
Anthophora	1	1	1		Southern	Locally commonly found in heathy
bimaculata					Restricted.	localities. Nests in the ground.
						Polylectic.
Anthophora	0	1	0		Southern	Commonly found. Nests in the
plumipes					Widespread	ground or cliffs and walls.
Bombus	1	1	1		Universal	Very commonly found. Polylectic.
hortorum						Nests underground in cavities.
Bombus humilis	1	0	1	UK BAP	Southern	BAP species. Frequently found.
					Widespread	A declining species, more frequent
						in coastal localities of the south-
						west. Associated with taller
						grasslands, but with plenty of
						perennial flowers present. Surface
						nesting.
Bombus	1	1	1		Universal	Very commonly found. Nests
lapidarius						underground in cavities. Polylectic.
Bombus	1	1	1		Universal	Very commonly found. Polylectic.
pascuorum						Nests in surface litter.
Bombus	1	1	1		Universal	Very commonly found. Polylectic.
pratorum						Nests underground as well as in
						aerial cavities, including bird boxes.

Species	N	S	W	Status	Distribution	Notes	
Bombus terrestris	1	1	1		Universal	Very commonly found. Polylectic. Nests underground in cavities.	
Bombus vestalis	1	0	0		Southern Widespread	Commonly found. Breeds in nests of B. terrestris.	
Ceratina cyanea	1	1	1	RDB 3	Southern Restricted	Locally frequently found. This small blue bee is our only Carpenter Bee, so called because of their habit of drilling burrows in wood in which to make their nests. They do this with their strong mandibles Ceratina drills out the soft pith of dead ramble stems, both for nest which are provisioned during May and June, and for overwintering by the adults which emerge from these summer nests. Overwintering is communal, unmated males and females pack into drilled stems, following it the one which made the burrow. I have found up to ten adults in one stem. Commonly found. Parasitises	
Nomada fabriciana	0	0	1		Universal	Commonly found. Parasitises several <i>Andrena</i> species. Ground nesting.	
Nomada flavoguttata	1	1	0		Universal	Commonly found. Parasitises several <i>Andrena</i> species. Ground nesting.	
Nomada flavopicta	0	0	1	Nationally Scarce b	Southern Widespread	Infrequently found. A cleptoparasite of <i>Mellitta</i> bees.	
Nomada fucata	1	0	1	Nationally Scarce a	Southern Restricted.	Frequently found. Becoming much more widespread recently. The host of this species, Andrena flavipes, has always been more widespread than the Nomada.	
Nomada fulvicornis	1	1	0	RDB 3	Southern Restricted	Infrequently found. Predominantly a heathland bee, as are its host species, <i>Andrena bimaculata</i> and <i>A. tibialis</i> .	
Nomada goodeniana	1	1	0		Universal	Commonly found. Parasitises several <i>Andrena</i> species. Ground nesting.	
Nomada hirtipes	1	0	0	RDB 3	Southern Restricted	Rarely found. A Cleptoparasite of the rare mining bee <i>Andrena bucephala</i> .	

Species	N	S	W	Status	Distribution	Notes	
Nomada marshamella	0	1	0		Universal	Commonly found. Parasitises several <i>Andrena</i> species.	
Chrysididae (Cuckoo Wasps)							
Chyrsis viridula	1	1	0		Southern Widespread.	Locally common. Parasitises the Eumenid wasps of the Genus Odynerus.	
Hedychrum niemelai	1	0	0		Southern Restricted	Frequently found, but local. Sandy places. A cleptoparasite of <i>Cerceris</i> spp I have found the species associated with wind-blown sand deposits on Cornish sea cliffs. A species which is increasing its range at the moment.	
Pseudomalus auratus	1	0	0		Southern Widespread	Frequently found, particularly from reared nests. Parasitises stem nesting aculeates.	
Pseudospinola neglecta	0	1	0		Southern Widespread	Locally frequent. Parasitises the Eumenid wasp <i>Odynerus spinipes</i> and probably <i>O. melanocephala</i> .	
Colletidae (Bees)							
Colletes daviesanus	0	0	1		Universal	Locally common, sometimes in extensive colonies on sandstone cliffs. Oligolectic on Asteracea.	
Colletes halophilus	1	1	1	Nationally Scarce a. UK BAP	Southern Restricted.	A UK BAP species. Locally frequently found. The female gathers pollen from the flowers of Sea Aster, Aster tripolium. Nests are made in dry clay banks and sandy areas.	
Colletes marginatus	0	0	1	Nationally Scarce a	Southern Widespread	Locally common in coastal dunes in southern Britain, with a population in the East Anglian Brecks. Often forages at Bramble. Polylectic although Westrich lists it as oligiolectic on Fabaceae. Ground nesting.	
Colletes similis	0	1	0		Southern Widespread	Usually infrequently found, although the commonest Colletes on the coasts of Devon and Cornwall. Ground nesting. Oligolectic on Asteraceae.	
Hylaeus brevicornis	1	1	0		Southern Widespread	Commonly found. Polylectic. Deadstem nesting.	

Species	N	S	W	Status	Distribution	Notes
Hylaeus cornutus	1	0	0	Nationally Scarce a	Southern Restricted	Frequently found. A species of open woodland edge habitat. Polylectic, but often associated with umbellifers. Become much commoner during the past ten years. Nests in hollow stems.
Hylaeus dilatatus	1	0	0		Southern Restricted	Locally frequently found. Nests in dead Bramble stems. Polylectic. Previously known as <i>Hylaeus</i> annularis.
Hylaeus hyalinatus	1	0	0		Southern Widespread	Commonly found, especially in coastal situations.
Hylaeus pectoralis	0	1	0		Southern Restricted	Infrequently found. A species of dry reedbeds and associated grassland. Utilises the old gall-chambers of the fly <i>Lipara lucens</i> on Common Reed, <i>Phragmites australis</i> , as a nesting site. Polylectic.
Crabronidae (Solitary Wasps)						
Astata boops	1	0	0		Southern Restricted	Frequently found, but local. Nests in bare, often sandy, places. Preys on shieldbug nymphs. Ground nesting.
Cerceris rybyensis	0	0	1		Southern Restricted	Locally commonly found. Heathland and downland. Preys on various solitary bees. Ground nesting.
Diodontus minutus	1	1	0		Southern Widespread	Commonly found in sandy places. Preys on aphids. Ground nesting.
Dryudella pinguis	0	0	1		Universal	Infrequently found. Dry, sandy places. Preys on shieldbug and Lygaeid bug nymphs. Ground nesting.
Ectemnius continuus	1	1	1		Universal	Commonly found in a variety of habitats. Dead-wood nesting. Preys on flies.
Ectemnius dives	1	0	0	Nationally Scarce b	Southern Widespread	Local and infrequently found. This species has been increasing its range and frequency over the past twenty years. Dead wood nesting. Hunts flies.
Ectemnius lituratus	0	1	0		Southern Widespread	Commonly found. Dead-wood nesting. Hunts flies.

Species	N	S	W	Status	Distribution	Notes	
Ectemnius sexcinctus	0	0	1	Nationally Scarce b	Southern Widespread	Occasional specimens, but distributed widely in southern England. Dead-wood nesting. Hunts flies.	
Entomognathus brevis	1	0	1		Southern Widespread	Commonly found in sandy places. Preys on small leaf-beetles (Chrysomellidae). Ground nesting.	
Lestiphorus bicinctus	1	0	0	Nationally Scarce b	Southern Restricted	Infrequently found and local. Preys on froghoppers (Hemiptera Homoptera)	
Lindenius albilabris	0	1	1		Universal	Commonly found. Preys on Mirid bugs or sometimes small Diptera. Nests in hard-packed bare ground.	
Nysson trimaculatus	1	0	0	Nationally Scarce b	Southern Widespread	Infrequently found, a cleptoparasite of <i>Gorytes</i> spp.	
Oxybelus uniglumis	0	1	0		Southern Widespread	Very commonly found in sandy places. Preys on flies. Ground nesting.	
Passaloecus gracilis	1	0	0		Southern Widespread	Infrequently found. Preys on aphids on herbaceous plants. Dead wood nesting.	
Pemphredon inornata	0	1	0		Southern Widespread	Commonly found. Preys on aphids. Dead-wood nesting.	
Pemphredon lethifer	1	0	1		Southern Widespread	Commonly found. Preys on aphids. Nests in the soft pith of dead stems, such as bramble. The main chamber is helical down the stem, with side chambers dropping off this.	
Psenulus pallipes	1	0	0		Southern Widespread	Infrequently found. Associated with woodland and hedgerows. Preys on aphids and nests in dead wood.	
Psenulus schencki	1	0	0	Nationally Scarce a	Southern Restricted	Rarely found. Nests in hollow dead stems, although scarce it seems to have no strong habitat preference. Preys on Psyllid bugs (Homoptera)	
Trypoxylon attenuatum	1	1	0		Universal	Commonly found. Preys on small spiders. Stem nesting.	
Dryinidae (Solitary Waps)							
Gonatopus bicolor	0	0	1		Southern Widespread	Infrequently found. Parasitises Leaf-hoppers (Cicadellidae).	
Formicidae (Ants)							

Species	N	S	W	Status	Distribution	Notes
Formica cunicularia	1	1	1		Southern Restricted	Locally commonly found. Southern heathland, downland and coastal localities.
Formica fusca	1	0	0		Universal	Commonly found in many habitats, although largely replaced by <i>F. lemani</i> towards the north.
Lasius flavus	0	1	0		Universal	Commonly found. The large, dome-shaped nests are an indicator of long-established pasture.
Lasius niger s.s.	1	1	1		Universal	Very commonly found. Dry habitats.
Leptothorax acervorum	1	0	0		Universal	Commonly found in many habitats.
Myrmica ruginodis	1	0	0		Universal	Commonly found in many habitats.
Myrmica sabuleti	1	0	1		Universal	Locally commonly found. Short turf and bare ground.
Myrmica scabrinodis	1	1	1		Universal	Commonly found in a variety of open habitats.
Myrmica specioides	1	1	0	RDB 3	Southern Restricted	Infrequently found. Associated with sparsely vegetated soils, often shingle or gravel. Increasing range during the 2000's.
Ponera coarctata	0	0	1	Nationally Scarce b	Southern Restricted	Rarely found. Largely associated with coastal areas with warmth. Subterranean.
Halicitdae (Mining Bees)						
Halictus rubicundus	1	0	0		Universal	Commonly found. A eusocial species. Ground nesting. Polylectic.
Halictus tumulorum	1	0	0		Universal	Commonly found. A eusocial species. Polylectic. Ground nesting.
Lasioglossum albipes	0	1	0		Universal	Commonly found. A eusocial species. Polylectic. Ground nesting.
Lasioglossum calceatum	1	1	1		Universal	Commonly found. A eusocial species. Polylectic. Ground nesting.
Lasioglossum leucozonium	1	0	1		Southern Widespread	Commonly found in a variety of habitats. Polylectic. Ground nesting.
Lasioglossum malachurum	0	0	1	Nationally Scarce a	Southern Restricted	Commonly found. Eusocial species which forms large colonies. Formerly, a largely coastal species. Increased its range during the 1990s. Does not merit Nationally Scarce status now. Polylectic.

Species	N	S	W	Status	Distribution	Notes
Lasioglossum minutissimum	1	1	0		Southern Restricted	Locally frequently found. Associated with sandy places. Polylectic.
Lasioglossum pauperatum	0	1	0	RDB 3	Southern Restricted	Infrequently found. Largely associated with warm areas on sandy or chalky soils. Polylectic.
Lasioglossum pauxillum	1	1	1	Nationally Scarce a	Southern Restricted	Commonly found. Polylectic and eusocial. Became much commoner during the 1990s, does not merit Nationally Scarce status now. Ground nesting.
Lasioglossum punctatissimum	1	1	0		Southern Widespread	Commonly found. Sandy places. Polylectic.
Lasioglossum puncticolle	1	1	1	Nationally Scarce b	Southern Restricted	Locally frequently found. A species of clay meadows and woodland rides. Polylectic. Ground-nesting.
Lasioglossum villosulum	1	1	0		Universal	Commonly found. Polylectic. Ground nesting.
Sphecodes crassus	0	1	0	Nationally Scarce b	Southern Widespread	Infrequently found. Has been difficult to separate from closely related species. It could well be more widespread than previously thought. Cleptoparasitic on Lasioglossum sp
Sphecodes ephippius	1	0	1		Southern Widespread	Commonly found. Cleptoparasitic on <i>Lasioglossum</i> sp
Sphecodes geoffrellus	0	1	0		Universal	Commonly found. Cleptoparasitic on <i>Lasioglossum</i> sp
Sphecodes monilicornis	0	1	0		Universal	Commonly found. Cleptoparasitic on <i>Lasioglossum</i> and <i>Halictus</i> sp
Sphecodes pellucidus	0	1	0		Universal.	Commonly found in sandy situations where its host, <i>Andrena barbilabris</i> , occurs.
Sphecodes puncticeps	0	1	0		Southern Widespread.	Infrequently found. Cleptoparasitic on <i>Lasioglossum</i> sp
Sphecodes reticulatus	1	0	0	Nationally Scarce a	Southern Restricted.	Locally frequently found. Associated with grasslands on light soils. The host species are not clear, as it is found where its recorded host, Lasioglosssum prasinum, does not occur.
Sphecodes rubicundus	1	0	0	Nationally Scarce a	Southern Restricted	Infrequently found. A cleptoparasite of <i>Andrena labialis</i> , a bee of old meadowland; it may also cleptoparasitise <i>Andrena flavipes</i> .

Species	N	S	W	Status	Distribution	Notes	
Megachilidae (Leafcutter and Mason Bees)							
Anthidium manicatum	1	0	0		Southern Widespread	Locally frequent, particularly in gardens. Polylectic. Cavity nesting.	
Coelioxys conoidea	1	0	1		Southern Restricted.	Locally frequently found. Cleptoparasite of Megachile maritima.	
Hoplitis claviventris	0	0	1		Southern Widespread	Infrequently found. Uses dead bramble stems in which to make its nest. Polylectic.	
Megachile centuncularis	1	0	0		Universal	Locally frequently found. A species which has apparently declined greatly in the last hundred years. Polylectic. Cavity nesting.	
Megachile leachella	1	1	1	Nationally Scarce b	Southern Widespread	Locally very common. Associated with duneland sites, but also known inland on the Brecks. Ground nesting. Polylectic.	
Megachile versicolor	0	0	1		Universal	Commonly found. One of the leafcutter bees from the way it lines its nest chamber with sections of cut leaf. Any leaf will do, provided that it is supple. The sides are made from oval pieces, the ends from round ones. Cavity nesting. Polylectic.	
Megachile willughbiella	0	0	1		Universal	Commonly found. Cavity and ground nesting. Polylectic.	
Osmia caerulescens	0	0	1		Southern Widespread	Locally commonly found. Cavity nesting. Polylectic.	
Osmia bicornis (rufa)	1	0	0		Universal	Locally common. Cavity nesting. Polylectic.	
Osmia spinulosa	1	1	1		Southern Restricted	Locally frequently found on southern calcareous grasslands. Nest in snail-shells. Oligolectic on Asteraceae.Formerly known as Hoplitis spinulosa.	
Stelis punctulatissima	1	0	0		Southern Widespread	Infrequently found. Often in gardens where it is as a cleptoparasite of <i>Anthidium manicatum</i> .	
Melittidae (Bees)							
Melitta leporina	0	0	1	Nationally Scarce b	Southern Widespread	Infrequently found. Associated with legumes, especially White Clover, <i>Trifolium repens</i> . Ground nesting.	

Species	N	S	W	Status	Distribution	Notes
Melitta tricincta	1	0	1	Nationally Scarce b	Southern Restricted	Locally commonly found. Oligolectic. Very strongly associated with Red Bartsia, Odontites verna, which provides the pollen with which the female stocks her nest. Ground nesting.
Pompilidae (Spider-hunting Wasps)						
Agenioidus cinctellus	1	0	0		Southern Restricted	Infrequently found. A species of cracks and crevices, such as upturned root-plates. Cavity nesting.
Anoplius infuscatus	0	1	0		Southern Widespread	Locally common on damp heaths and dunes. Preys on wolf spiders (Lycosidae). Ground nesting.
Priocnemis cordivalvata	1	0	0	Nationally Scarce b	Southern Widespread	A species of rides in mature broadleaf woodland, occasionally coppice. Ground nesting.
Sphecidae (Solitary Wasps)						
Ammophila sabulosa	1	0	1		Southern Widespread	Commonly found. Associated with sandy, and many coastal, localities. Hunts caterpillars. Ground nesting.
Tiphiidae (Solitary Wasps)						
Tiphia femorata	1	0	1		Southern Restricted.	Locally commonly found. Sandy places. Parasitises larvae of scarabaeid beetles.
Vespidae (Social and Potter Wasps)						
Ancistrocerus gazella	1	0	0		Southern Widespread	Commonly found. Nests in a variety of cavities. Provisions its nest with small caterpillars.
Ancistrocerus parietum	1	0	0		Universal	Infrequently found. Preys on lepidopteran larvae.
Dolichovespula sylvestris	0	0	1		Universal	Commonly found. Aerial nesting.
Odynerus melanocephalus	1	0	1	Nationally Scarce a. UK BA	Southern Restricted	Locally frequent. BAP species. Preys on weevil larvae, <i>Hypera</i> . Ground nesting.

Species	N	S	W	Status	Distribution	Notes
Odynerus	1	1	0		Southern	Erratic but can be commonly
spinipes					Widespread	found in a locality. Can apparently
						suddenly appear after many years'
						absence- and then disappear.
						Makes large colonies on exposed
						banks. Each nest entrance is formed
						in the shape of a long chimney
						curving away from the bank. Preys
						on weevil larvae, Hypera.
Symmorphus	1	0	0		Southern	Locally frequently found in damp
bifasciatus					Widespread	places. Nests in aerial cavities and
						dead wood. Provisions nest with
						larvae of leaf betles
						(Chrysomelidae).

APPENDIX B

Conservation Status Categories, Distribution and Abundance Terminology for Insects

Conservation status categories

RDB (Red Data Book) 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 p(rovisional). 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.

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.

Distribution categories

Distribution refers solely to the geographical extent of a species in the British Isles. Considerable confusion has been caused in the past by the varying meanings given to many assessments of species where geographic distribution has been confused with local abundance.

Distribution comments are based upon national status as far as is known (e.g. published distribution maps or the most recent taxonomic/ecological work giving distribution information). This may be supplemented by personal knowledge of the species.

A distribution classification, based on the known distribution range, is being developed. Where possible a provisional national distribution range status under this system is given. The basic system has been to divide the British Isles into thirds, largely ignoring the influence of altitude. The lines delineating these thirds run approximately:

- i). Along a line from the Wash to the Severn and including South Wales.
- ii) Along a line running through the Scottish Borders.

Universal. Distributed throughout England and Wales, with at least some extension into central and northern Scotland.

Widespread. Distributed in about three-quarters of England and Wales, perhaps with a few records in southern Scotland, but not significantly found in the northern third (Southern Widespread) or southern third (Northern Widespread) of the British Isles. (NB Northern Widespread species are found in Scotland as well.)

Restricted. Distributed in the southern (Southern Restricted) or northern (Northern Restricted) third of the British Isles only.

Abundance Comments

These often form the first part of the 'Notes' in the species information. An attempt has been made to make something akin to the well-established DAFOR system for botanical abundance recording, but with just four categories. These rate the expectation of finding the species, if all its life-cycle resource requirements and temperature and humidity regimes are apparently met on a site.

- i) **Commonly found.** An experienced observer would expect to find the species 90% or more of the time where all its requirements are met.
- ii) **Frequently found.** An experienced observer would expect to find the species 60% or more of the time where all its requirements are met.
- iii) **Infrequently found.** An experienced observer would expect to find the species 10% or more of the time where all its requirements are met.
- iv) **Rarely found.** An experienced observer would expect to find the species less than 10% of the time where all its requirements are met.

Abundance comments are much more subjective than distribution comments, being dependent upon the precise timing of survey visits and the timing of emergence of the insect species, as well as the experience of the observer. The method of recording, e.g. by sight or hand-netting, sweeping, beating, malaise trap, pan trap, may also affect the observed abundance. It is assumed that recording takes place under favourable conditions of habitat, weather and season. Often a species appears to be rarely found, until the particular way of looking for it is discovered, when it proves to be much more prevalent than previously thought.

Some species, however, seem to exist in low numbers at all times in all suitable places. This may reflect the species' position in its particular ecological pyramid. The abundance may have no connection with the distribution status; some Red Data Book species are numerous in their particular locations: some Universal species may only ever be found as singletons. Comments under this heading rely heavily upon the observer's accumulated experience as the rating given is a measure of the expectation of finding the species in a suitable habitat. Species living towards the edge of their range are often less frequent than they are in the middle of their range.

Specialist Terms for Ants, Bees and Wasps

Cleptoparasitic: A species taking over the stored provisions of another species to feed its young. This usually involves the cleptoparasite laying an egg in the nest of the host, but may involve oviposition on prey being transported by the host.

Socially Parasitic: The queens of some social aculeates do not initiate their own nests from scratch, but take over established nests of other species. Sometimes this results in the gradual replacement of the workers of one species by another. In other cases the parasite does not produce its own workers and the nest just produces males and females of the invading parasite before it dies out. In some ant species the chain of socially parasitic species may have several links.

Nesting situations: Bees and wasps may construct their nesting chambers in the ground (ground nesting) or in aerial situations (aerial nesting). Such aerial nests may be constructed in dead wood (dead-wood nesting), dead bramble stems or similar pith-filled stems (stem nesting) or in a variety of cavities (cavity nesting).

Nest provisioning terms: These relate (in bees) to the preferred sources of pollen for provisioning the

nest. Such resources may be very specific for some species. Nectar sources are not so clearly defined, although bees with longer tongues can forage at flowers with longer nectaries. Such flowers often have more concentrated nectar. The structure of the anthers and stigma is often related to the length of the tongue of the preferred pollinating insect.

Oligolectic: Bees which confine their pollen gathering activities to one species of plant, or a closely-related group of plants.

Polylectic: Bees which forage for pollen at a variety of different plants and show no particular preference.

Social organisation: The majority of bee and wasp species are **solitary**. One female provisions the nest and lays her eggs on the provisions. A number of solitary nesting insects may use the same small area when they are said to nest **colonially**. **Eusocial** species have a founding female who lays all the eggs, but the first insects to hatch (females) stay and help run the nest. At the end of the season males and females are produced. These mate and the newly mated females start their own nests. Usually only mated females overwinter. Some ant colonies have several mated females (queens).



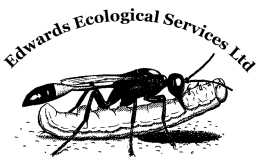
Annex EDP 28 Invertebrate Survey and Assessment of the London Paramount Entertainment Resort 2015 (Edwards Ecological Services, 2015)

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Invertebrate Survey and Assessment of the London Paramount Entertainment Resort 2015

Chris Blandford Associates





Company No: 7492664

Lea-Side, Carron Lane MIDHURST West Sussex GU29 9LB

Invertebrate Survey and Assessment of the London Paramount Entertainment Resort 2015

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1. INTRODUCTION

1. 1. Background

- **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 Invertebrate Survey was undertaken by Edwards Ecological Services Ltd and Arachne Ltd on behalf of CBA. This report details the methodology, results and evaluation of the London Paramount survey undertaken between March and September 2015. It also incorporates the findings of an earlier survey (2012) by Edwards Ecological Services.

1.2 Scope of Survey

1.2.1 The scope of the survey encompassed:

Primary targets, with co-ordinating recorder: Isopoda (Woodlice); Diplopoda (Millipedes); Chilopoda (Centipedes); Aranae (Spiders); Opilones (Harvestmen): Paul Lee (P.L.); Odonata (Dragonflies and Damselflies): Jovita Kuanang (J.K.); Orthoptera (Grasshoppers and Crickets): Mike Edwards (M.E.); Hemiptera (Bugs) Peter Hodge (P.H.); Lepidoptera (Butterflies and Moths) Graham Collins; Coleoptera (Beetles) Peter Hodge; Diptera (Flies, not all groups) Mike Edwards; aculeate Hymenoptera (Ants bees and wasps): Mike Edwards.

As seen, but not targeted for survey: Mollusca (snails); Trichoptera (Caddis flies); ; Neuroptera and allies (Lacewings, Scorpionflies); Dermaptera (Earwigs); Hymenoptera Symphyta (Sawflies). All surveyors contributed records to all insect groups.

- 1.2.2 Survey was primarily by direct searches using hand-netting, beating and direct observation. Some sampling with a suction-sampler was employed, particularly on areas of short, warm vegetation. Runs of Malaise traps and pitfall traps were also employed. The Malaise traps were set in, or as close to as possible, the main wetland areas on the primary site (not Botany Marshes East). The pitfall traps sampled both wet and dry habitats.
- 1.2.3 Data from an earlier survey (2012) which targeted Isopoda (Woodlice); Diplopoda (Millipedes); Chilopoda (Centipedes); Aranae (Spiders); Opilones (Harvestmen); Orthoptera (Grasshoppers and Crickets); Hemiptera (Bugs); Coleoptera (Beetles); Diptera (Flies, not all groups); aculeate Hymenoptera (Ants bees and wasps,) has been included with this report as it provides better coverage of a wider area than just that covered during 2015.
- **1.2.4** The survey ran for 7 months between March and September, with three or four visits to the site made by most team members in each month, depending on the target groups.

1.3 Survey Limitations.

- **1.3.1** These mostly relate to the availability of days without rain and which were warm for the time of year. Invertebrates are most readily found under dry, mild conditions with at least some sunshine. All survey days had at least half the time with such conditions, most were dry and fine throughout.
- **1.3.2** These direct searches were backed by two sets of Malaise traps and runs of pitfall traps. Neither trapping system is as closely dependent on extended weather conditions as they operate over a full 24 hrs. However, being static they depend greatly upon informed siting.
 - **1.3.3** No attempt was made to provide population numbers for any invertebrate sampled.
- **1.3.4** The red-line area was large and increased sampling effort would, inevitably, have produced more records for more of the component areas. However, it must be stated that this survey ranks very highly in terms of survey effort compared with all the others we have been involved with.

1.4 Key findings.

- **1.4.1** The entire site should be considered as 2 different ecological systems:
- a) A dry, well-drained habitat, predominately grassland but with a scrub element and patches of intermittent disturbance, this is substantially present both north and south of Manor Way
- b) A wetland habitat, with greater or lesser water flow through individual areas. This is represented mostly north of Manor Way, although there are small examples to the south.
- **1.4.2** Both these systems are of high (National) ecological importance. This means that the entire site is of high (National) ecological importance. It is also of high importance when considered among local sites for which there is information.
- 1.4.3 The dry habitat to the north of Manor Way largely reflects the use made of the former grazing marsh as a dump for waste materials from the local cement industry. In this context it is an extension of the dry habitat present before the extensive quarrying associated with the cement industry and which is present in remnant form along the upper walls of the quarries. The dumping of material from quarrying activities including overburden, within the quarries themselves and adjacent areas has also contributed to the modern available habitat.
- **1.4.4** The only sample area north of Manor Way with a good, reliable supply of clean water is the CTRL wetlands and this has the highest value wetland insect fauna. It also has a low level of influence from leachate, partly because the direction of flow of the water carries leachate away from the area, not into it.
- **1.4.5** Black Duck Marsh has a very variable water regime and is considerably affected by leachate along its eastern margin. Consequently the fauna associated with this area is of lower value.
- **1.4.6** The line of seepages along the edge of the CTRL car parks in area 18 has a small, but significant wetland interest. The winter flow from these also influences the grassland towards the railway line.
- **1.4.7** The narrow fringing area of saltmarsh and brackish ditches between along the Thames itself and between the western sea-walls has its own high-value fauna.

2. THE SAMPLE AREAS

2.1 Overview

- **2.1.1** These were chosen to provide good a coverage of all areas and habitat types which were likely to be impacted within the red line. Unless noted otherwise, all areas were visited by all surveyors. Three of the areas had been the targets for an earlier (2012) survey and these were not revisited by three of the surveyors during 2015, except for some specific sites for spiders. This allowed greater concentration by these surveyors (3) on the unknown sites. Two surveyors, covering groups not covered by the first three, had a wider geographic brief, but consequently spent less time on some of the other areas. Unless noted otherwise, all areas were visited by all surveyors. We consider that this approach provided the best, extensive coverage, both in terms of geographic spread and taxonomic coverage, within the resources available.
- **2.1.2** Field surveying during 2015 was complemented by two sets of Malaise traps and 9 runs of Pitfall traps. The locations of these are noted in the following discussion of individual areas.
- **2.1.3** The brief habitat sketches below include information on a selection of the insects associated with the areas. These are meant to serve as an indication of the conditions present, not an exhaustive list of species. For this see Appendix 1.
 - **2.2** Please refer to Maps 1, 2, 3 throughout this discussion.

2.3 Saltmarsh (area 1).

2.3.1 This area was not re-surveyed in 2015 by M.E. and P. H.. It was re-surveyed by P.L and for the first time by G.C. and JK.. The brackish salt marsh, notably around the small creek, also had a number of specialist insects associated with it, despite its small area and the poor quality of parts of it,



Map 1. Survey areas 1 to 13.

probably due to seepage from the tipping. These included:

- i) The Section 41 mining bee *Colletes halophilus* which collects its pollen exclusively from the flowers of Sea Aster *Aster tripolium* and is only found along the coasts of the English Channel in the whole world. This bee nests in small areas of dry bare ground close to its food plant.
- ii) The large soldier fly *Stratiomys singularior* whose larva live in the wet mud and small pools of the saltmarsh and associated ditches.
- iii) The small money-spider *Praestigia duffeyi* (Section 41), restricted in the UK to the salt marshes of the south-eastern seaboard and the larger wolf-spider *Arctosa fulvolineata*, also Section 41 and restricted to a similar geographic area.

2.4 Broadness (area 2).

- **2.4.1** This area was not re-surveyed in 2015 by M.E. and P. H.. It was re-surveyed by P.L by the eastern Pylon only and for the first time overall by G.C. and JK.. Small areas where soil had been moved about and/or where gentle disturbance due to walkers forming paths were of high significance for both aculeate Hymenoptera and phytophagous Coleoptera. This was due to both the creation of areas of bare and re-vegetating ground as a physical feature, and to the presence of a diverse flora associated with these areas.
- **2.4.2** During the 2012 survey the Section 41 jumping spider *Sitticus distinguenus* was caught in a pitfall trap close to the eastern Pylon, consequently further searches were made in this location during the 2015 survey. No further specimens of this spider were found in 2015.
- **2.4.3** The area generally had a high number of conservation-significant species present. These included:
- i) The Section 41 bumblebee *Bombus humilis* which required large areas of flower-rich (especially legume-rich) habitat for foraging, with stands of open, medium height grassland for nesting purposes.
- ii) The Section 41 potter wasp *Odynerus melanocephalus*, which preys on *Hypera* (Coleoptera: Cuculionidae) larvae associated with leguminous plants and requires areas of open, sun-warmed soil for nesting.
- iii) The Section 41 ground beetle *Anisodactylus poeciloides* which is associated with coastal marshes in southern and south-eastern England.
- iv) The Weevil *Coelositona cinerascens* (RDBK), thought to have become extinct, but with a few recent records. However, these may reflect a modern re-colonisation, rather than an undiscovered population.
- v) The Tachinid fly *Cistogaster globosa*, RDB 1. This small fly, the larvae of which parasitise the Bishop's Mitre shield-bug is very restricted in distribution, requiring hot micro-climates and sparsely vegetated grasslands.
- vi) The fly *Dorycera graminum*, Section 41 and RDB 1, which is associated with warm, open-structured grasslands. This fly has proved to be rather more widely distributed than previously thought and is particularly well represented in the dry grasslands associated with the Thames corridor.
- **2.4.4** The above selection of species illustrates the importance of this area and the diversity of habitats it contains.

2.5 The sea-walls (area 3).

- **2.5.1** This area was not re-surveyed in 2015 by M.E. P.L. and P. H.. It was surveyed in 2015 for the first time by G.C. and JK..
- **2.5.2** The old sea-wall had been left after the re-building of the new wall and a low-lying area of occasionally inundated grassland and incipient reed bed now lies between the two walls. Both this area and the grasslands of the re-profiled sea wall were being managed on a cyclical cutting basis. The outcome of this has been an overall good continuity of forage resources for associated insects and a varied plant community. Many of the insects associated with the grasslands on all the sample sites were recorded on these grasslands too.

2.5.3 As well as *Bombus humilis* being plentiful on the flowers of the widespread legumes of this area, it also produced a record of the RDB 2 Hoverfly *Lejops vittatus*. The larvae of this species develop in the damp soil and vegetable matter around stands of Sea Club-rush *Bulboschoenus* (*Scirpus*) *maritimus* and hence the fly is most likely associated with the ephemeral ditches between the two sea walls. This ephemeral habitat is also that associated with the Scarce Emerald Damselfly *Lestes dryas*, at the nearby Cliff Pools RSPB reserve, but the survey failed to record this species.

2.6 Black Duck Marsh (area 4).

- **2.6.1** Access to the centre of this area was not possible due to high water-levels in the surrounding ditches and dense stands of Common Reed making any progress through the marsh proper highly dangerous, due to hidden internal ditches. Survey was therefore limited to searches of the edges of the northern ditches (P.L, G.C. and J.K), set of pitfall traps along the northern ditch and a set of three malaise traps set along the outer margins of the surrounding ditches on the southern margin (Map 1).
- **2.6.2** The samples from these traps inevitably contained a mixture of species associated with the wetland and adjacent dry-land habitats. For the purposes of analysis and association with Black Duck Marsh, these were filtered for species with known dependencies on wet or humid habitats. <u>All</u> species recorded are listed under Area 4 Black Duck Marsh in the species tables (Appendix 1).
- **2.6.3** The damp woodland to the south which fringed the edge of the marsh was surveyed, with an emphasis on Craneflies (Diptera: Tipulidae). This area is accorded its own listing (area 5 below).
 - **2.6.4** Significant species associated with this area include:
- i) The water-beetle *Enochrus halophilus* (Nationally Scarce), associated with brackish ditches and very infrequently found, although widespread in coastal marshes..
- ii) The predatory water-beetle *Rhanus frontalis* (Nationally Scarce) which lives in freshwater ditches.
- iii) The rove beetle *Aleochara brevipennis* (Nationally Scarce). This beetle preys on fly larvae at the margins of ditches and ponds.
- iv) The soldierflies *Odontomyia tigrina*, *Vanoyia tenuicornis* and *Oxycera morrisii* (all Nationally Scarce). The larvae of these flies live in the wet mud and moss at the sides of ditches and ponds. Interestingly the *Oxycera* is associated with calcareous situations and it is possible that the dumping of highly alkaline material here has increased the available habitat, which would have been formerly much more closely associated with the springs coming out of the chalk closer to Swanscombe itself.
- v) The hoverfly *Parhelophilus consimilis* (RDB 2). The larvae of this fly live in decaying vegetable material at the edges of ditches and ponds.

2.7 Wet woodland to the south of Black Duck Marsh (area 5)

- **2.7.1** This is clearly a modern woodland, composed largely of Sycamore, often growing on piles of flints which were by-products of the Cement industry quarrying. The ground flora was predominately Ivy *Hedera helix*, but there were a few patches of other species, notably a large stand of Hemlock Water Dropwort *Oenanthe crocata*, which attracted a good range of insect species. Although this species is often found where woodland has overwhelmed previously open wetland habitat, it is not primarily a woodland one.
- **2.7.2** The major target group for this woodland were the Craneflies (Diptera: Tipulidae), because of the rather wet ground layer towards the junction with Black-Duck Marsh. Although there were indeed plentiful insects of this group present, especially in the May and June samples, just one was of any significance, *Limonia masoni* (RDB 3). This species is associated with calcareous seepages on the edges of woodland and, like the Stratiomyid fly *Oxycera morrisii*, the use of the area as a dumping ground for highly calcareous material may well have increased the available habitat.
 - **2.7.3** A set of pitfall traps was used in this woodland.
- **2.7.4** This area also produced a record for the Nationally Scarce millipede, which is possibly an ancient introduction, *Stocatea italica*. This millipede is largely confined to Kent. It was also found in Bamber Pit.

2.8 Dry grassland south of Black Duck Marsh (area 6)

- **2.8.1** This area appeared to have a very similar history as much of the central area of the Peninsula, with a shallow soil over a pan of set concrete. Consequently the scrub element was in discrete patches, with little sign of expansion, apart from the brambles which were able to send long runners across the hostile areas of hard pan. It was a very hot area as soon as the sun came out.
- **2.8.2** Development works to the immediate south had produced a more recently disturbed soil, with a greater variety of plants. It would appear from the plentiful large butts piled in heaps that much of this newly disturbed area had previously been well-developed woodland with rather deeper soil.
 - **2.8.3** Significant records include:
- i) The Section 41 species *Bombus humilis* and *Dorycera graminum*, plus *Euplagia quadripuncta*, the Jersey Tiger-moth, all of these are species of dry grasslands.
- ii) The moth *Bembecia ichneumoniformis* the 6-Belted Clearwing, (Nationally Scarce) a species of dry grasslands where the caterpillar lives in the roots of legumes. This moth was quite widespread over all the site.
- iii) The Tachinid flies *Cistogaster globosa* and *Gymnosoma nitens* (both RDB 1). These flies parasitise shield bugs living in hot, dry grasslands and were found in several different sample areas.
- iv) The mining bee *Lasioglossum pauperatum* (RDB 3), although it is quite frequent in the Thames corridor it is infrequently found outside this area.



Photo 1. Looking across typical grasslands of area 7 towards the eastern pylon in area 2



Photo 2. The large cement waste dump on the eastern boundary of area 7 was extensively disturbed during remedial action in 2014-15. This disturbed habitat was already being well colonised by dry-ground insects during the 2015 survey. A line of pitfall traps was placed across this area.



Photo 3. The area of grassland in the south-western section of area 7 which adjoined the boundary ditch of Black Duck Marsh. Three Malaise traps were set around the western and northern margins alongside the ditches and a set of pitfall traps ran across the grassland.

2.9 Swanscombe Peninsula centre (area 7)

- **2.9.1** A large area with three principal habitat components:
- a) Dry skeletal grasslands, similar to those described in 2.8.
- b) Recently disturbed, well-drained substrates, usually developed from dumped waste from the cement industry, which had a very open vegetation structure. The area around the old jetty was included here in this component.
 - c) Established, closed grasslands, but with a high level of leguminous plants present.
- **2.9.2** Small areas of scrub, often including Broom *Cytisus scoparius*, Hawthorn *Crataegus monogyna* and Bramble *Rubus* sp. were dotted about all components to a greater or lesser degree (Photo 1).
- **2.9.3** Pitfall traps were used across the old tipping site in the north-east of this area (Photo 2.). Another set was used in the grasslands in the south-western corner, against Black Duck Marsh, near the Malaise traps (Photo 3).
- **2.9.4** Most of the significant species associated with dry grasslands were present in this sample area, additions to those already listed in earlier sections include:
- i) The jumping spider *Sibianor aurocinctus* (Nationally scarce), associated with dry, sparsely-vegetated grasslands.
- ii) The ground Beetle *Panagaeus bipustulatus* (Nationally scarce), associated with hot, dry grasslands.
- iii) The weevil *Hypera meles* (Nationally scarce). Both adult and larva fed on the flowers and seeds of a range of legumes.
- iv) The conopid fly *Ziodon cinereum* (Nationally scarce). This fly lays its eggs in the abdomens of solitary bees, pouncing on the bee as it visits a flower. The larva develops inside the host, eventually killing it. A high bee population is needed to maintain the parasite.
- v) The fly *Thereva plebeja* (Nationally scarce). The larvae of this fly live underground in dry soils, where they actively hunt other invertebrates.
- vi) The picture-wing fly *Meliera picta* (Nationally scarce). The larvae probably live in stems of grasses. It is largely restricted to coastal grasslands in the Thames corridor.
- vii) The mining bee *Andrena nigrospina*. This large, black mining bee has only just been convincingly shown (by new DNA analysis using specimens found during the survey in part) to be a separate species to the almost identical *Andrena pillipes*, also present on site. In the re-classification of the conservation statuses of the aculeate Hymenoptera (G. Powney, M. Edwards, N. Isaacs in prep.) this species is likely to be rated as IUCN Vulnerable or Endangered. During the present survey this species was found to be exclusively collecting pollen from flowers of the Brassicaceae, most notably the introduced Hoary Mustard *Hirschfeldia incana*. This plant, and other Brassicaceae, is part of the very important 'occasional disturbance flora' of the area.
- viii) During the 2012 survey an immature spider, thought to be most probably *Sitticus distinguenus*, was found by the old jetty. Despite further searches in 2015, no further confirmatory material was taken.

2.10 The CTRL wetlands (area 8)

2.10.1 These wetlands (Photo 4) were largely developed after the establishment of the CTRL tunnel entrance in the site. Prior to this event Bill Wadsworth informs me that the stream running out from the cliff was clear and full of aquatic vegetation. The tunnel, and possibly mitigation action for this, led to the development of bodies of open water adjacent to the northern edge of the tunnel. Those nearest the tunnel are fresh, becoming more brackish northward. These water bodies have a good aquatic flora, a very different state to those further north which have been heavily modified by the leachate from the tips and are almost devoid of aquatic vegetation.



Photo 4. Looking over the CTRL wetlands from the spoil heap in photo 2 towards the quarry edge by Manor Way. The Malaise and pitfall traps were set in the reed-bed of the middle ground.

- **2.10.2** The presence of reed is long-established over the entire area, so the development of a reed-dominated wetland is to be expected once any grazing pressure is removed through change of use. However, we were able to cut a track into the middle of the reedbed and establish a set of Malaise traps approaching the water bodies (Map 1). This run in was also used for a set of pitfall traps
- **2.10.3** The records from these Malaise traps and pitfall traps are presented as one sample. They included a surprising number of dry-land associated insect species despite being well into the reedbed, an illustration of how insects will use different parts of the overall habitat for different purposes, many of the bees and wasps recorded could not have been maintaining soil-based nests here, for instance. For further analysis of wetland species the records were filtered for species with known dependencies on wet or humid habitats. <u>All</u> species recorded are listed under Area 8 CTRL wetlands in the species tables (Appendix 1).
- **2.10.4** All 3 of the Section 41 species recorded are dry-land species. However, the RDB species include three species closely associated with good-quality water-bodies:
- i) The cranefly *Dicranomyia danica* (RDB 3). The larvae live in wet mud in mildly brackish conditions.
- ii) The weevil *Bagous argillaceus* (RDB 2). This weevil is largely restricted to brackish marshes in the Thames corridor and probably feeds on grasses.
- iii) The sphecid wasp *Passaloecus clypealis* (RDB 3). This small wasp is a true wetland specialist, using the old, dry stems of Common Reed for nesting in and provisioning these with aphids from the reed beds. It has never been found away from this association with Common Reed. It is largely an East Anglian species, with the Thames corridor the most southerly area known in the UK. However, it may well be more widely distributed within this area than known, due to the difficulty in surveying for it.
- **2.10.5** The Nationally scarce species also include a number of good-quality wetland species, these include:
- i) The money-spider *Hypomma fulvum* (Nationally scarce) which has a very strong association with reedbeds.
- ii) The ground beetles *Bembidion fumigatum* and *Pterosticus gracilis* (both Nationally scarce) are strongly associated with wetlands, the former species being largely restricted to eastern England.

- iii) The Ladybird *Scymnus limbatus* (Nationally scarce) feeding on aphids on *Salix* species in wetlands.
- iv) The weevil *Gymnetron villosulum* (Nationally scarce) which feeds on Water-speedwells *Veronica* species.
- v) The hoverfly *Neoascia interrupta* (Nationally scarce). It is thought that the larvae develop in the leaf-litter associated with beds of Reed Mace *Typha* species.
- **2.10. 6** Of the three wetland areas surveyed during 2015, this area had by far the most important wetland fauna. Partly this may be due to the ability to deploy Malaise traps fully within the area, but the species recorded themselves also point to a relict fauna drawn from those which were present before the use of the area as a tip for cement waste, or the establishment of the tunnel entrance.

2.11 Botany marshes west (area 9)

- **2.11.1** This field is in active grazing management, it also has a few recently created scrapes aimed at wading birds. As the cattle were present, and there were potentially breeding lapwing on the field we were unable to enter for survey until 17/07/205.
- **2.11.2** This visit confirmed what scanning with binoculars had suggested: that there was little habitat of potential importance for invertebrates present. The ditches were by this point dry, as were the scrapes. There was low diversity of plant species, with consequent implications for phytophagous insects and the structural diversity in the vegetation was low (Photo 5).
- **2.11.3** After a two-hour sampling period we agreed that this site would not be visited again within the 2015 programme.



Photo 5. View across area 9, towards area 10. This was a remnant area of low quality grazing marsh.

2.12 Botany Marshes east (area 10)

2.12.1 This extensive wetland area is under active natural environment management by the owners, with a dedicated manager in place. It is not within the proposed development footprint. It was surveyed, with the owner's consent, to provide some comparison data for the sites within the footprint.

- **2.12.2** The two dominant habitat types are largely dry reedbed and occasionally inundated mature Hawthorn scrub. These have clearly arisen as the former grazed area has fallen out of agricultural use. There are a number of wet, and not so wet ditches throughout the site and a newly excavated larger area of water towards the eastern margin.
- **2.12.3** The extreme eastern margin is a dry bank of largely made-up material supporting the road. This bank and the occasionally mown edges of the adjacent wet ditch provided most of the records presented here. Whilst a circular walk round the site was undertaken on most visits, much of the Hawthorn scrub and dry reedbed was singularly uninteresting, the exception being the area of intermittently cut dry reedbed and grassland in the north-west corner.
- **2.12.4** No Malaise trap samples were taken here, but a line of pitfall traps were set in the northwestern grassland.
- **2.12.5** The bumblebee *Bombus humilis* was found here, an illustration of the wide-ranging nature of these bees, which require areas in the range of 10Km² to maintain populations. The mining bee *Andrena nigrospina* was also found here in the middle of the dry reedbed, but on a small stand of Hoary Mustard flowers in an area which had been disturbed during the creation of the site access path.
 - **2.12.6** Other conservation significant species included:
- i) The plant-hopper *Oliarus panzeri* (Nationally scarce). This insect feeds on the roots of plants in wetland. It was quite widespread in the overall survey area.
- ii) The flea beetle *Longitarsus ballotae* (Nationally scarce), associated with Black Hoarhound, of which there were considerable stands along the eastern boundary.
- iii) The hoverfly *Neoascia geniculata* (Nationally Scarce). It is thought that the larvae develop in the leaf-litter associated with beds of Sweet Grass *Glyceria* species, in wet places.
- **2.12.7** It is noticeable that the wetland component here is much less significant than that at the CTRL wetlands (2.10). It was very apparent that water-levels were not maintained over much of the season on most of the site, in comparison with the CTRL wetlands. Contamination of the water by effluent from the tips is not likely to be high.

2.13 Manor Way (area 11)

- **2.13.1** This small pit had been part filled with a very dry material, largely old road planings, which made a rather coarse substrate. It was, however sheltered and very warm even in generally cool conditions.
- **2.13.2** The ground flora was restricted, being dominated by Buddleia *Buddleja davidii*, Bramble and Ivy, but occasional patches of Lucerne *Medicago sativa* were very attractive to a range of insects when in flower. There were exposures of sandy material at the top of the quarry cliff. However, these largely faced North and were not likely to be as significant as those in other pits surveyed where they faced south.
- **2.13.3** The many old, hollow stems obviously provided ample nesting sites for our only carpenter bee, *Ceratina cyanea* (RDB 3), I don't think I have ever sen it as commonly as here. This species, which was distinctly rare and restricted, has undergone considerable expansion in the past 20 years and would not now merit its RDB 3 rating. However, it remains dependent upon warm sheltered sites in order to get its two generations a year completed.
 - **2.13.4** Other conservation significant species recorded here include:
- i) The harvestman *Trachyzelotes pedestris* (Nationally scarce), typical of hot, dry, well-drained sites.
- ii) The ground beetle *Brachinus crepitans* (Nationally Scarce). This beetle is strongly associated with shingle and other stony areas, the filling with road-planings obviously suited it here.

2.14 Craylands Lane pit (area 12)

2.14.1 This large pit (and Bamber Pit (12.16)) were the most diverse of all the pits recorded in this survey. It had clearly been part-filled with calcareous material - possibly from the CTRL tunnel excavation - and this had been sown with a varied mix, including a good representation of chalk

grassland species. This grassland had also been re-disturbed after the original filling and was open-structured and warm (Photo 6).

- **2.14.2** Added to this was a substantial band of sands running above the chalk, with a long south-facing section. The extensive development of Budleia and Italian Alder *Alnus cordata* (an alltoo frequent component of many pit restoration schemes) along this southern edge had recently been cut back severely, exposing the slopes to the warmth of the sun once again.
- **2.14.3** Although little of the above management had been done with environmental enhancement in mind (after the original sowing) the current situation serves as an excellent example of the sort of ongoing management required to keep the conservation interest of the area present.



Photo 6. Looking across area 12, the older and more recently disturbed grasslands can be sen in the foreground. The band of Thanet Sands on top of the chalk show up well. A line of pitfall traps ran across this area.

- **2.14.4** A line of pitfall traps was set out over the flat central grassland area.
- **2.14.5** Conservation significant species recorded here included:
- i) The earwig *Apterygidia media* (Nationally scarce). This warmth-loving earwig is extremely restricted in range to the south-eastern part of England.
- ii) The bug *Bathysolen nubius* (Nationally scarce) which is associated with Medicks *Medicago* species growing on re-vegetating ground.
- iii) The Chalk Carpet moth *Scotopteryx bipunctaria* (Section 41). The caterpillar of this moth feeds on a range of leguminous plants growing in warm situations.
- iv) The weevil *Hypera fuscocinerea* (Nationally scarce), which feeds on Medicks *Medicago* species growing in dry, re vegetating areas.
- v) The sphecid wasp *Cerceris quinquefasciata* (Section 41). This wasp preys on weevils living on herbaceous plants and nests in warm sandy areas.
- vi) The pompilid wasp *Aporus unicolor* (Nationally scarce). This spider-hunting wasp is a specialist predator of the trap-door spider *Atypus affinis*, which lives in warm, dry grasslands. Despite finding several individuals of the wasp, searches of the slope towards the old tunnel entrance at the western end of the pit failed to find the host spider it must be present however!

2.15 Sports Field pit (area 13)

- **2.15.1** Access to this pit was not possible until quite late on (July) and only 3 visits were made. Geographically it is essentially an extension to Craylands Pit and has the same south-facing exposure of sandy material at the top of the quarry cliff. The floor of the quarry, however, has a much ranker grassland, with Wild Parsnip *Pastinaca sativa* and Stinging Nettle *Urtica dioica* frequent and an extensive dense cover of brambles at the western end. The previous use as a sports field has obviously left its mark, but we suspect that rather more nutrient-rich material has been dumped here in the past too. The flora closer to the cliff was generally more diverse and less nutrient-dependent (Photo 7).
- **2.15.2** A set of pitfall traps were placed in this more diverse grassland, once access had been granted.

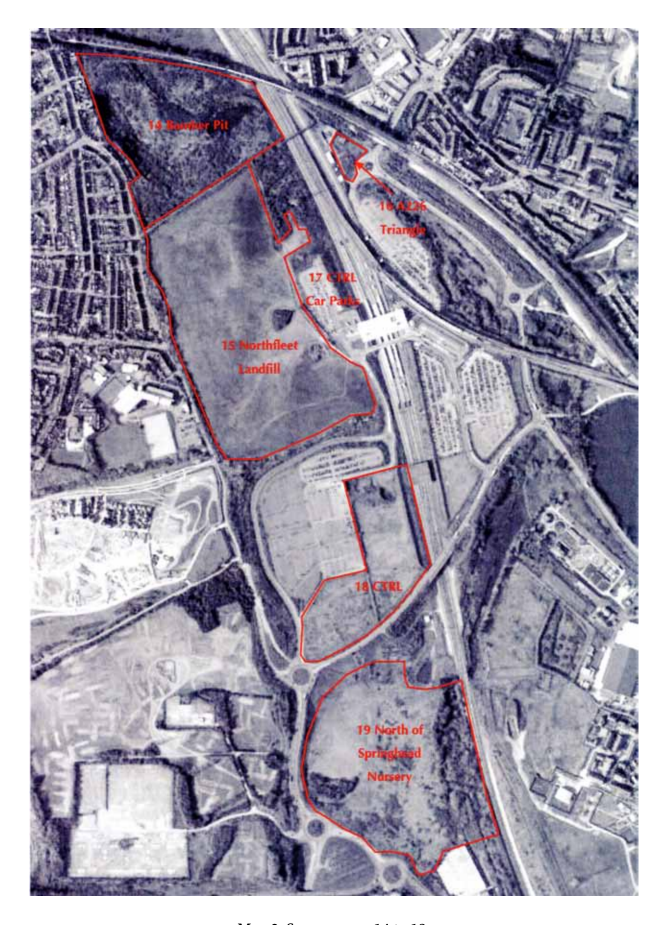


Photo 7. The ranker grassland in area 13 is clearly seen, as is the important band of sand above the chalk.

- **2.15.3** Despite this much less favourable environment several of the important species from Craylands Pit were present here too. As well as *Bombus humilis* and *Cerceris quinquefasciata* these included:
- i) The ladybird beetle *Platynaspis luteorubra* (Nationally scarce) which is a predator of subterranean aphids. The beetle has a close relationship with ant nests.
- ii) The bee *Hylaeus signatus* (Nationally scarce), associated with the flowers of *Reseda* species, plants which rely on intermittent disturbance to establish from seed.

2.16 Bamber Pit (area 14)

- **2.16.1** Lying directly to the south of Sportsfield Pit with just the railway line between them it would be expected that this area would have a very similar fauna to both Sports Field and Craylands pit, and this was indeed so. The band of sandy material at the top of the cliff was generally obscured by subsequent piling of other, largely sandy, landfill against this face and this was extensively covered by dense stands of Hemlock *Conium maculatum* and Brambles (Photo 8).
- **2.16.2** The north-facing side had similarly had fill piled up against it, but this was of a more chalky nature and supported a more diverse flora, including many legumes. Dense stands of Bramble and Hawthorn were, however present as well.



Map 2. Survey areas 14 to 19.



Photo 8. Spoil had been piled up against the sides of area 14. On the south-facing side this had become heavily grown over with rank vegetation. Considerable areas of the floor were, however, quite open, with skeletal soils often present.

- **2.16.3** A set of pitfall traps was set in the floor of the pit.
- **2.16.4** The floor of the pit had both sandy and chalky areas and much of this was fairly open, with parts clearly drought-stresses and having large stands of Viper's Bugloss *Echium vulgare*. Despite searches, neither of the two beetles which specialise on this plant were found. However the only record of the bee *Anthophora quadrimaculata* (Nationally scarce) during the entire survey was from its flowers here.
- **2.16.5** As in many other places both *Bombus humilis* and *Dorycera graminum* were present, among conservation significant species which were not found in both the Sports Field and Craylands Pits were:
- i) The Harvestman *Trachyzelotes pedestris* (Nationally scarce) associated with both sandy and calcareous grasslands.
- ii) The ground beetle *Ophonus azureus* (Nationally scarce). This beetle is associated with bare ground on calcareous soils.
- iii) The leaf-rolling moth *Pammene agnotana* (RDB 1). The larva lives under the bark of old Hawthorns.
- iv) The sphecid wasp *Pemphredon rugifera* (RDB 3). This group of wasps prey on aphids and nest in beetle galleries in old wood. It is infrequently found, but widely distributed in the UK.

v) The cuckoo bee *Sphecodes longulus* (Nationally scarce). This bee is a cleptoparasite of the very small mining bee *Lasioglossum minutissimum*, itself not frequently found. There was a good colony of both the *Lasioglossum* and the *Sphecodes* at the south-western corner of the pit.

2.17 Northfleet Landfill (area 15)

2.17.1 Undoubtedly the main feature of importance here were the exposures of Thanet Sands which had been retained as Geological SSSI when the pit was land-filled (Photo 9). These had extensive south-facing sides and had, in part, been recently exposed by removal of the surrounding bramble and Hawthorn scrub, making ideal nesting sites for a large range of bees and wasps. The landfill itself was rather species-poor, except in the eastern section where the flora was more legumerich. Unfortunately the entire landfill is cut over in July to control the risk from fire (it is still being degassed). This makes the habitat for later-flying insects rather less valuable than it might otherwise be.



Photo 9. The exposures of Thanet Sands on the Geological SSSI were extremely important nesting sites for a wide range of solitary bees and wasps. The entrance holes can be clearly seen in this photo.

- **2.17.2** A good range of conservation significant species was recorded, including the three Section 41 species noted on many other parts of the survey: *Bombus humilis*, *Odynerus melanocephalus* and *Cerceris quinquefasciata*.
 - **2.17.3** Other conservation-significant species recorded included:
- i) The Earwig *Forficula lesnei* (Nationally scarce), associated with scrub and taller grasslands in the south-east of England.
- ii) The bug *Lygus pratensis* (RDB 3). There has been considerable taxonomic confusion around this species in the past. It is associated with a range of habitats and is probably most affected by warmth. It has been increasing recently and was recorded on many of the sites in the survey.
- iii) The hoverfly *Cheilosia cyanocephala* (Nationally scarce). The larvae of this fly bore into the roots of thistles in warm environments.
- iv) The hoverfly *Chrysotoxum elegans* (RDB 3). This hoverfly is associated with ant nests, where the larvae prey on aphids within the nest.
- v) The hoverfly *Pipizella maculipennis* (RDB 3). The larvae of this hoverfly feed on aphids on the roots of plants growing in well-drained, warm grasslands.

2.18 A226 Triangle (area 16)

2.18.1 This rather nondescript little area between the A226, the CTRL railway station and the local South-eastern railway line with a cycle-path, a pylon and a lot of semi-failed landscape planting of shrubs, produced a surprisingly large list of species, including some conservation-significant ones. Most of these were found in many of the other survey sites, underlining the landscape-level nature of the faunal assemblage as much as anything. However, one bee, the small *Hylaeus pictipes* (Nationally scarce), which nests in old beetle burrows in dead wood, was only recorded from this area.

2.19 CTRL Staff Car Park (area 17)

- **2.19.1** Initially selected during a winter visit as being of potential interest for a fauna associated with short, droughted grassland, it soon became apparent that the short nature of the sward was an outcome of incredibly frequent cutting, not drought-stress/poor nutrient levels. One weevil typical of this short grassland was recorded here, *Orthochaetes setiger* (Nationally scarce). This beetle has larvae which mine the leaves of a variety of plants and was also found in several other areas.
- **2.19.2** A bund between the car park and the railway line itself, which had rather longer, infrequently cut grass and together with shrubs produced rather more records but the site does not score well relatively at all.

2.20 CTRL east of main car parks (site 18)

- **2.20.1** This large area divided into three main habitats:
- i) The large bund providing screening from the railway line itself. The area was flower-rich in the first part of the year, but was cut towards the end of June, so took some time to re-establish the flowers. However, this cutting regime, carried out on a steep slope so that the cuttings tended to fall to the bottom of the slope and did not form a mulch, was probably responsible for the maintenance of the early-year floral resource, especially large stands of Ox-eye Daisy *Leucanthemum vulgare*. This was a very good area for the early part of the survey, both because of the plentiful flowers and the relative shelter giving a warm microclimate.
- ii) The seasonally inundated grassland immediately to the south of this bund, going half-way toward the minor road into Swanscombe. The seasonal wetness provided ideal conditions for the growth of large areas of Narrow-leaved Bird's foot Trefoil *Lotus tenuis*, well frequented by queens and workers of *Bombus humilis*, although there were other legumes present as well. At the southern boundary of this section, especially where it abutted the edge of the car park, had a small line of active seepages, supporting a more wetland flora and fauna. On the western side of this area is a bund of recently dumped soil, with large stands of Hoary Mustard present.
- iii) The southernmost section was clearly over-topped by another layer of dumped soil, of a different, but unquantified, nature to the lower area. This supported a different flora, one which did not support as wide a variety of insect species despite the presence of abundant flowers, especially later in the year.
 - **2.20.2** The area as a whole supported a good range of species including:
 - i) The spider Clubiona juvensis (RDB 2) associated with the reedbed of the seepages.
- ii) The stilt-bug *Berytinus hirticornis* (Nationally scarce). This bug is associated with dry, sparsely-vegetated areas.
- iii) The buprestid beetle *Trachys scrobiulatus* (Nationally scarce). This beetle mines the leaves of the widespread plant Ground Ivy *Glechoma hederacea* and is very difficult to find without the use of a suction sampler.
- iv) The weevil *Zacladus exiguus* (Nationally scarce) which fees on the leaves of Cranesbills *Geranium* species.
- v) The hoverfly *Pipizella virens* (Nationally scarce), the larvae of this fly are thought to feed on aphids on the roots of Apiaceae.
- vi) The mining bee *Andrena niveata* (RDB 2). This species only collects its pollen from the flowers of Brassicaceae and, like *Andrena nigrospina*, is completely dependent on the soil conditions in which good populations of Brassicaceae can grow this means occasional ground disturbance.

2.21 North of Springhead Nurseries (area 19)

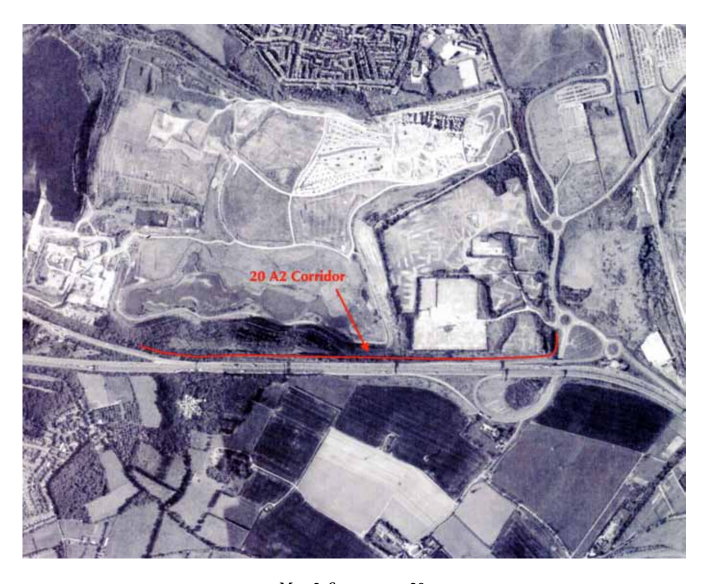
- **2.21.1** This area has been largely dumped on with sandy material, possibly overburden from quarrying activity. The small valley on the southern edge beside the new roundabout on the A2260 is a remnant of its previous self, which is also just visible beside the stream in the north. The few large oaks present here suggest the area might well have been more wooded in the past, having potential affinities with the entomologically well-known Darenth Wood area further west.
- **2.21.2** The woodland fringing the stream is, with a few exceptional large oaks, largely a result of planting for screening. There is evidence of built-up land right in under much of this area. There is a concrete pipeline -probably a sewer running along the edge of the stream for some way and the flora here is dominated by stinging nettles. Despite several forays into this wet margin no significant wetland insects were recorded here.
- **2.21.2** A set of pitfall traps ran from the woodland by the stream out into the dry grassland towards the south.
- **2.21.3** In contrast to the wet woodland, the dry grassland had considerable interest, many of the species recorded were found elsewhere during the survey, although there were a few more typical of older woodland towards the southern edge. These included:
 - i) The buprestid beetle *Agrillus laticornis* (Nationally scarce). The larvae live in oak twigs.
- ii) The weevil *Polydrusus formosus* (Nationally scarce). This weevil feeds on the leaves of broadleaved trees
- iii) The weevil *Lasiorhynchites olivaceus* (Nationally scarce). The larvae of this weevil bore into young twigs of Oak *Quercus* species.
- iv) The snail-shell nesting bee *Osmia bicolor* (Nationally scarce) was only recorded at this sample.
- v) The mining bee *Lasioglossum xanthopus* (Nationally scarce) was recorded here, among many of the samples during the survey.

2.22 The A2 corridor (area 20)

2.22.1 Access for this part of the survey was not obtained until July. The presence of a cycle path running westward from the interchange roundabout to the A296 slip road provided an opportunity to have an exploratory visit.. The dominance of the heavy passing traffic was absolute, with constant slip-stream winds present. Although a range of insects typical of the rest of the survey were recorded on this first visit, nothing suggested that the area would be anything other than a poor version of 'more of the same', so the decision not to make subsequent visits was made, the effort being better spent in other parts of the overall area.

3. INTERPRETATION OF THE SURVEY

- **3.1** A total of 1,992 species was recorded over the 2012 and 2015 surveys. In the following analysis the older system of Conservation statuses has been used. This is because:
 - a) Not all groups have new, IUCN-based threat-based assessments, most notably the aculeate Hymenoptera (ants, bees and wasps) which are an important part of the fauna of the site.
- b) Comparisons with other sites in the Thames Corridor are made. These were all graded under the old system.
 - **3.2** These grades are:
- **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, tenkilometre squares.



Map 3. Survey area 20.

RDB K. Species of undoubted RDB rank, but with insufficient information for accurate placement; includes possible recent arrivals.

Nationally Scarce. Species currently (post 1970) known to exist in one hundred, or fewer, ten-kilometre squares.

To this list should be added the **Section 41** species, a more modern category listing species previously considered as Biodiversity Action Plan species (BAP). These species have been drawn from the wider pool. They are considered to be species which have declined, or under serious threat of decline, in the recent past. They may or may not have been listed under the earlier system.

- **3.3** With any system based on numbers of grid squares from which a species is known there is an inevitable increase in the number of known squares relating to any increase in:
 - a) The time period during which records are accumulated.
 - b) The amount of recorder effort and popularity of the organism in question.

There is no accepted way of modifying the system for these effects and statuses are taken as being a snapshot of the situation at the time the statuses were set.

3.4 There will also be changes due to habitat and climatic conditions, some species which were genuinely scarce when the lists were made have become far more widespread and commonly found. This report provides 'adjusted' statuses for a number of such species where such a situation is known to me and where these were recorded at Swanscombe LPER (Table 1). There will be additional species where I do not currently have such information. Totals using the raw and adjusted statuses are both given.

Order	Family	Species	Previous status	Adjusted status
HEMIPTERA- HETEROPTERA (Bugs)	Coreidae (Squashbugs)	Gonocerus acuteangulatus	RDB 1	Nationally Scarce
DIPTERA (Flies)	Tachinidae (Parasite Flies)	Gymnosoma rotundatum	RDB 3	Nationally Scarce
DIPTERA (Flies)	Tephritidae (Picture- wing Flies)	Myopites inulaedyssentericae	RDB 3	Nationally Scarce
DIPTERA (Flies)	Ulidiidae	Dorycera graminum	RDB 3. A UK BAP species	Nationally Scarce
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada hirtipes	RDB 3	Nationally Scarce
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Gorytes laticinctus	RDB 3	Nationally Scarce
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Myrmica specioides	RDB 3	Nationally Scarce
ARANEAE (Spiders)	Araneidae	Argiope bruennichi	Nationally Scarce a	None
ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Pardosa agrestis	Nationally Scarce b	None
ODONATA (Damsel and Dragonflies)	Libellulidae (Darter Dragonflies)	Sympetrum sanguineum	Nationally Scarce b	None
ORTHOPTERA (Crickets and Grasshoppers)	Tettigoniidae (Bush Crickets)	Conocephalus fuscus	Nationally Scarce a	None
ORTHOPTERA (Crickets and Grasshoppers)	Tettigoniidae (Bush Crickets)	Metrioptera roeselii	Nationally Scarce b	None
COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Demetrias imperialis	Nationally Scarce b	None
COLEOPTERA (Beetles)	Cerambycidae (Long- horn Beetles)	Agapanthia villosoviridescens	Nationally Scarce b	None
COLEOPTERA (Beetles)	Cerambycidae (Long- horn Beetles)	Phytoecia cylindrica	Nationally Scarce b	None
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Longitarsus parvulus	Nationally Scarce a	None
COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Hippodamia variegata	Nationally Scarce b	None
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Pselactus spadix	Nationally Scarce b	None
COLEOPTERA (Beetles)	Elateridae (Click Beetles)	Athous campyloides	Nationally Scarce b	None
DIPTERA (Flies)	Tephritidae (Picture- wing Flies)	Merzomyia westermanni	Nationally scarce	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena florea	RDB 3	None

ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Bombus rupestris	Nationally Scarce b	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Ceratina cyanea	RDB 3.	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada fucata	Nationally Scarce a	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Colletidae (Bees)	Hylaeus cornutus	Nationally Scarce a	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Colletidae (Bees)	Hylaeus signatus	Nationally Scarce b	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Crossocerus distinguendus	RDB 3	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Mimumesa unicolor	Nationally Scarce a	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Lasius brunneus	Nationally Scarce b	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum malachurum	Nationally Scarce a	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum pauxillum	Nationally Scarce a	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes crassus	Nationally Scarce b	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes niger	RDB 3	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider- hunting Wasps)	Auplopus carbonarius	Nationally Scarce b	None
ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Vespidae (Social and Potter Wasps)	Dolichovespula saxonica	RDB K	None

Table 1. The 'adjusted' statuses used in the analysis.

- **3.5** The IUCN system (summarised at the bottom of Appendix 2) seeks to address these issues, but also asks that statuses reflect the degree of threat to the species continued survival in a large geographic area. How this should be done for all insect groups is not yet fully resolved.
- **3.6** Appendix 1 provides a full listing of all 1992 species recorded during the survey, together with notes for each. Totals of 50 RDB and 203 Nationally scarce species (unadjusted) with 16 Section 41 species were recorded over the entire 2012 and 2015 survey. The adjusted totals were 38 RDB and 187 Nationally scarce species.
 - 3.7 Full tables sorting the species by various categories are provided in Appendix 2
- i) Table 1 provides of numbers of RDB and Nationally scarce species, by area using original statuses.
- ii) Table 2 provides of numbers of RDB and Nationally scarce species, by area using adjusted statuses.
- iii) Table 3 provides of numbers of RDB and Nationally scarce species associated with wet or humid habitats for area 4, Black Duck Marsh and area 8, CTRL wetland, using original statuses.
- iv) Table 4 provides of numbers of RDB and Nationally scarce species associated with wet or humid habitats for area 4 Black Duck Marsh and area 8 CTRL wetland, using adjusted statuses.
- v) Table 5 provides comparisons of numbers of species unique to the 10 areas with the highest numbers of species recorded, using original statuses.. This is graphed in figure 1.
- vi) Table 6 provides comparisons of numbers of species unique to the 10 areas with the highest numbers of species recorded, using adjusted statuses. This is graphed in figure 2.

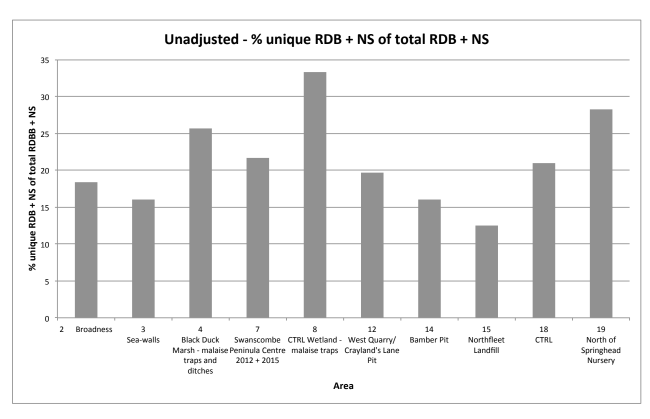


Figure 1. Comparison of number of RDB and Nationally Scarce species (original) unique to an area for the ten sites with the highest species totals.

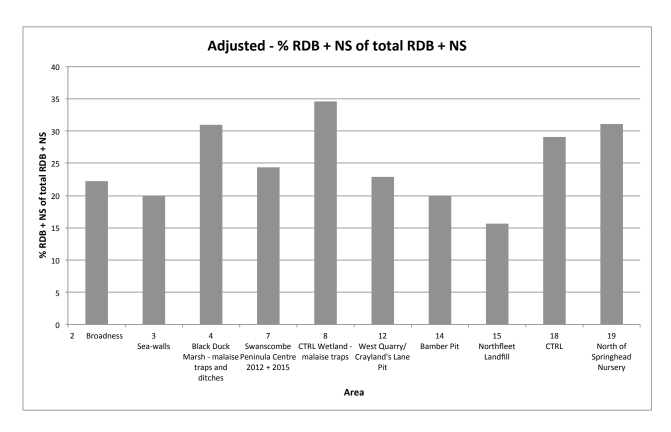


Figure 2. Comparison of number of RDB and Nationally Scarce species (adjusted) unique to an area for the ten sites with the highest species totals.

- **3.8** These two figures emphasis the high value of area 8, CTRL wetlands, largely for wetland species. Area 4, Black Duck Marsh, does not separate the considerable numbers of dry-land and wetland associated species, so reflects both components. Area 10, North of Springhead Nursery, reflects the greater representation of a woodland-associated component in this area.
- **3.9** Comparisons of numbers of RDB and Nationally scarce species (original) against area were made for 14 sites within the Thames Gateway area, using publicly available information (Appendix 3). These were: Canvey Wick; Paramount (this survey); Hadleigh Olympic bike course; Hadleigh bike course after completion of Olympics; West Thurrock; Chafford Hundred; Untidy Industries, Basildon. On all categories Paramount is shown to be extremely important for invertebrates. These are shown graphically in figures 3-5 below.

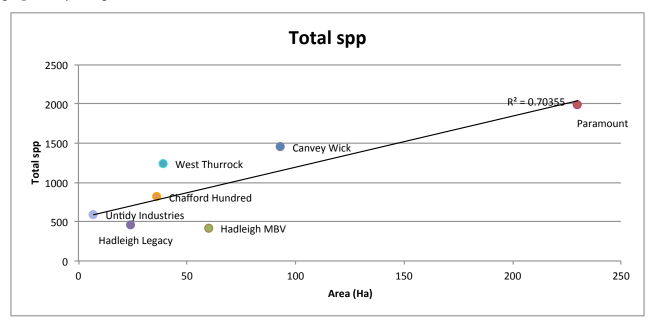


Figure 3. Comparisons of total species recorded against area by surveys in sites in Thames Gateway

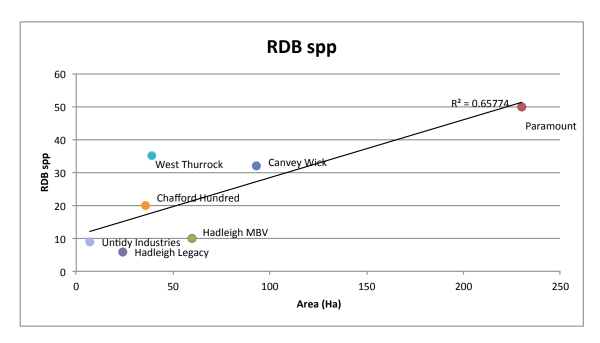


Figure 4. Comparisons of total RDB species against area recorded by surveys in sites in Thames Gateway

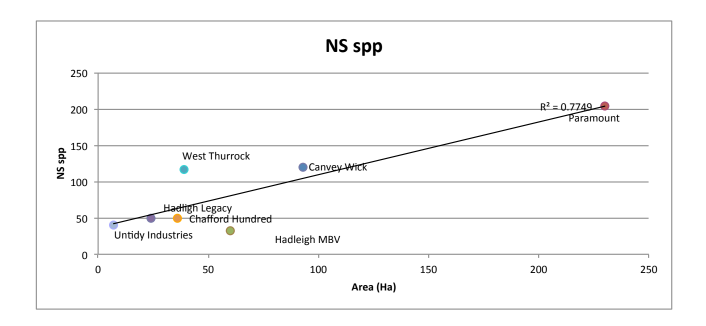


Figure 5. Comparisons of total Nationally scarce species against area recorded by surveys in sites in Thames Gateway

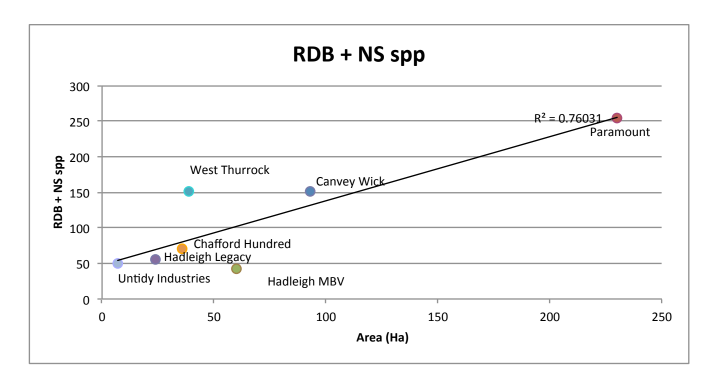


Figure 6. Comparisons of total RDB and Nationally scarce species against area recorded by surveys in sites in Thames Gateway

- **3.10** Comparisons were also made between the Kent and Essex County conservation-significant species known from within the 2km boundary and the species recorded during the LPER 2012 and 2015 surveys. The local lists were provided by Kent and Medway Biological Records Centre (for Kent bank of Thames) and Essex Field Club (for Essex bank of Thames). These comparisons are shown in figure 7.
- **3.11** The total lists provided included a number of species which were outside the survey brief of the current survey. These were predominately because:
- i) No macro-moth light trapping survey was undertaken, although some recording from larvae was made.
 - ii) The range of Diptera groups was much wider for the Essex lists than for the current survey.
 - iii) Some species on the Kent list had not been recorded for a very long while.
- iv) Some species on the Kent list are old woodland ones, a habitat not represented during the current survey.
- **3.12** These species are shown as 'Not likely to have been recorded during the LPER survey' in figure 7.
- 3.13 Appendices 4 and 5 provide the raw data for this comparison. Where I have additional data for the county species this is included. There are considerable sections of missing supplementary data for the Essex list (see 3.11), consequently this list is ordered alphabetically by species. For the Kent list I have complete supplementary data and these are ordered alphabetically by taxonomy.
- **3.12** For both the Essex and Kent 2Km lists, just over half the likely conservation significant species listed for the 2km boundary in each county were recorded during the current survey. Bearing in mind that these local lists represent data amalgamated over a considerable amount of time and considerably more recorder effort than the LPER surveys, the figure of approximately 50% indicates a very good level of coverage for the survey. It further highlights the high importance of the survey area both nationally and locally.

Location	Total species	Not considered likey to have been recorded during the LPER survey	Recorded during the LPER survey 2012 and 2015	Not recorded during the LPER survey 2012 and 2015
Swanscombe LPER	1992			
Kent list	225	-24 Old woodland species - Darenth area -3 Not recorded recently	107	118 - 27 = 91
Essex list	935	-232 Not in target groups	251	684 - 232 = 452

Figure 7. Comparison of species recorded at Swanscombe 2012 and 2015 with supplied lists of County conservation rated species for Kent and Essex within 2km boundary of site.

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM				RU10 Botany Marshes east		RU12 Craylands Pit	RU13 Sports Field		RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car	RU18 CTRL car park D	RU19 North Springhead	
															West		Way		licia	Pit	Landini	mungic	Parks	park		
000 MOLLUSCA (Slugs and Snails)	Arionidae	Arion ater				Commonly found. Found in the ground layer of almost all habitats.	0	0	0	0	1	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Arionidae	Arion circumscriptus			Universal	Commonly found. Found in moist sheltered sites. Typical of lowland woodland.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Arionidae	Arion flagellus				Locally frequently found. In disturbed, sheltered sites in bothe synanthropic and semi-natural habitats.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Arionidae	Arion hortensis				Frequently found. Local with few sites in norternBritain where it is restricted to synanthropic sites. In woodland and other semi natural sites in the south. Prefers well drained, base rich soils.	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Arionidae	Arion rufus				Commonly found. Often recorded as Arion ater agg. Found in the ground layer of almost all habitats.	0	0	0	0	0	0	1	0	0	1	0	1	0	0	1	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Arionidae	Arion subfuscus				Commonly found. Found in the ground layer of almost all habitats. Very tolerant of acidic soils.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Assimineidae	Assiminea grayana			Restricted	Commonly found. Restricted to saltmarshes on east coast from Humber to Thames estuary.	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Clausiliidae	Clausilia bidentata				Commonly found. In woods, hedgerows and rocky places. Often in ground layer but readily climbs. Prefers base rich soils.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Cochlicopidae	Cochlicopa c.f. Iubrica				Commonly found. In ground litter of humid, sheltered habitats.	0	0	0	1	1	0	0	1	0	1	0	0	0	1	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3		RU5 Wood s					RU10 Botany		RU12	RU13	RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
000 MOLLUSCA (Slugs and Snails)	Cochlicopidaea	Cochlicopa c.f. Iubricella				Frequently found. In ground litter of drier habitats than Cochilcopa c.f. lubrica including grasslands, dunes and quarries.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Endodontidae	Discus rotundatus				Commonly found. In a variety of habitats.	0	0	0	1	1	0	1	1	0	1	0	1	0	1	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Enoidea	Merdigera obscura				Commonly found. Found in ground layer of woodlands and other undisturbed, shaded habitats on base rich soils.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Helicidae	Arianta arbustorum				Commonly found. Found in ground and field layers of humid, shaded habitats including woodland and tall fen.	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Helicidae	Cepaea hortensis				Very commonly found. In ground and field layer of a range of habitats. Often in moister, shadier habitats than Cepaea nemoralis.	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Helicidae	Cepaea nemoralis				Very commonly found. In wide range of habitats.	0	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	1	1	0
000 MOLLUSCA (Slugs and Snails)	Helicidae	Cornu aspersum				Commonly found. Increasingly lowland and coastal towards the north. Found in woodland in the south but mainly synanthropic. Prefers base rich soils.	0	0	0	0	1	0	1	1	0	1	1	1	1	1	1	0	0	1	1	0
000 MOLLUSCA (Slugs and Snails)	Helicidae	Monacha cantiana				Commonly found, but with strong south- eastern bias. In a variety of habitats.	0	0	0	0	1	0	1	0	0	1	1	1	1	1	1	1	1	1	1	1

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM				RU10 Botany Marshes east					RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car Parks		RU19 North Springhead	
000 MOLLUSCA (Slugs and Snails)		Trochulus hispidus				Frequently found. Found in ground layer and low vegetation in various humid but not densely shaded habitats and not usually in gardens. Shows a preference for base rich soils.	0	0	0	0	1	0	0	1	0	1	0	1	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Hygromidae	Trochulus striolatus				Frequently found. Found in ground layer and field layer. Occurs in semi- natural habitats in south but increasingly synanthropic towards north.	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	1	1	0
000 MOLLUSCA (Slugs and Snails)	Hygromiidae	Candidula intersecta				Frequently found. Typical habitat is dry, calcareous grassland but also occurs on base-rich sandy soils and synanthropic sites. Usually found in ground layer or field layer but occasionally climbs trees.	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	1	0
000 MOLLUSCA (Slugs and Snails)	Hygromiidae	Cernuella virgata				Frequently found. Typical habitat is dry, calcareous grassland but also occurs on base-rich sandy soils and synanthropic sites. Usually found in ground layer or field layer but occasionally climbs trees.	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Lauriidae	Lauria cylindracea				Commonly found. Found in most habitats except wetlands in western Britain but increasingly restricted to walls in east.	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit			Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
000 MOLLUSCA (Slugs and Snails)	Limacidae	Deroceras invadens				Commonly found. Probably introduced but has spread rapidly and although still a synanthropic species, it is established in woodland and coastal cliffs.	0	0	0	0	1	0	1	0	0	1	0	0	0	1	1	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Limacidae	Deroceras laeve				Commonly found. Usually in open, wetland habitat of all types though sometimes in poorly drained woodland. Found in ground layer or on low vegetation.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
000 MOLLUSCA (Slugs and Snails)	Limacidae	Deroceras reticulatum				Very commonly found. In a variety of open habitats.	0	0	0	0	1	0	1	0	0	1	0	1	0	0	0	0	0	1	1	0
000 MOLLUSCA (Slugs and Snails)	Limacidae	Limax maximus				Frequently found. Found in humid, sheltered habitats including woodlands and synanthropic sites. Nocturnally active when it may climb walls and trees.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Milacidae	Tandonia budapestensis				Commonly found. An introduced species, still spreading in Scotland especially. Associated with disturbed, synanthropic sites.	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Pomatiidae	Pomatias elegans			Widespread	Frequently found. Strongly associated with warm calcareous grasslands.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Valoniidae	Vallonia c.f. excentrica			Universal	Frequently found	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Valoniidae	Vallonia costata				Frequently found. Found in open, dry habitats on base rich soils including sand dunes and calcareous grassland.	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car Parks		Springhead	Corridor
000 MOLLUSCA (Slugs and Snails)	Vertiginidae	Vertigo pygmaea			Universal	Frequently found. A lowland species. Typical of dry, base rich soils but also found in marshes in west. Intolerant of shade.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Vitrinidae	Vitrina pellucida				Frequently found. Found in the ground layer of a wide range of calcareous or non- calcareous sites and damp or dry sites.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Zonitidae	Aegopinella nitidula			Universal	Very commonly found. In a variety of habitats.	0	0	0	1	1	0	1	1	0	1	0	1	0	1	0	0	0	1	1	0
000 MOLLUSCA (Slugs and Snails)	Zonitidae	Oxychilus alliarius				Very commonly found. Moist ground litter in a variety of habitats. Humid but not wet places.	0	0	0	0	1	0	0	1	0	1	0	1	0	0	0	0	0	0	1	0
000 MOLLUSCA (Slugs and Snails)	Zonitidae	Oxychilus cellarius			Widespread	Commonly found. Found in the ground layer of a wide range of habitats. Restricted to synanthropic sites in upland areas. Shows a preference for calcareous substrates.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Zonitidae	Oxychilus draparnaudi			Universal	Frequently found. In a variety of habitats.	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
000 MOLLUSCA (Slugs and Snails)	Zonitidae	Oxychilus navarricus			Widespread	Commonly found. Found in the ground layer of damp habitats. Typically associated with woodland and hedgerows but by no means restricted to these habitats.	0	0	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
001 ISOPODA (Woodlice)	Armadillidiidae	Armadillidium depressum			Restricted	Commonly found. A synanthropic species favouring warm, open, calcareous sites. Occurs on walls, in screes, under stones etc and although surace active at nigt, it can burrow strongly.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL		Springhead	Corridor
												BDM			west		Way	Pit	Field	pit	Langfill	Triangle	Car Parks	park D		
001 ISOPODA (Woodlice)	Armadillidiidae	Armadillidium nasatum				Frequently found. Strongly associated with warmth, including in glasshouses. Associated with bare ground patches.	0	0	0	1	0	0	1	0	0	0	0	1	0	1	0	0	0	0	0	0
001 ISOPODA (Woodlice)	Armadillidiidae	Armadillidium vulgare				Pill woodlouse. Commonly found, although scarcer in the north.	1	0	0	1	1	0	1	1	0	1	1	1	1	1	1	0	0	1	1	0
001 ISOPODA (Woodlice)	Armadillidiidae	Eluma caelata				Commonly found. Mainly coastal away from Kent. Naturalised on soft rock cliffs and ina variety of disturbed and synanthropic sites	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
001 ISOPODA (Woodlice)	Ligiidae	Ligidium hypnorum			Southern Restricted	Locally commonly found. Associated with well-established woodland.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
001 ISOPODA (Woodlice)	Oniscidae	Oniscus asellus			Universal	Very commonly found.in rotting vegetation.	0	0	0	0	1	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0
001 ISOPODA (Woodlice)	Philosciidae	Philoscia muscorum				Commonly found. Often at the base of hedgerows and in woodland.	1	1	0	1	1	0	1	1	0	1	1	1	1	1	1	0	0	1	1	0
001 ISOPODA (Woodlice)	Platyarthridae	Platyarthrus hoffmannseggi			Widespread	Commonly found. Almost always found in the nests of ants, especially Lasius flavus and L. niger. Has been found with a wide range of other ant species and in southern England appears to be frequent where ever ants occur. Increasingly restricted to warm, calcareous sites on the coast further north.	0	0	1	1	1	0	1	0	0	0	0	1	0	1	1	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh		combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
001 ISOPODA (Woodlice)	Porcellionidae	Porcellio dilatatus			Widespread	Infrequently found. Usually in rural, synanthropic habitats e.g. farmyards, stables and gardens but a few records from disused lime kilns and others from soft rock cliffs. Found at soil surface under debris and in dung heaps and compost heaps.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
001 ISOPODA (Woodlice)	Porcellionidae	Porcellio scaber				Very commonly found. In a wide range of habitats.	1	0	0	0	1	0	1	1	0	1	1	1	1	1	0	0	0	0	1	0
001 ISOPODA (Woodlice)	Trachelipidae	Trachelipus rathkei			Widespread	Commonly found. In a wide range of habitats.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
001 ISOPODA (Woodlice)	Trichoniscidae	Androniscus dentiger				Commonly found. In a wide range of habitats.	0	0	0	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0
001 ISOPODA (Woodlice)	Trichoniscidae	Haplophthalmus danicus			Widespread	Frequently found. In a range of habitats, especially woodland and synanthropic sites. Usually in moist microsites including decaying wood and leaf litter.	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
001 ISOPODA (Woodlice)	Trichoniscidae	Haplophthalmus mengii s.l.				Commonly found. Known from calcareous soils in a wide range of habitats.Recognised as two separate species in 1987 but can only be distinguished by dissection of males.	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
001 ISOPODA (Woodlice)	Trichoniscidae	Trichoniscoides albidus			Widespread	Locally nfrequenly found. In damp, friable soils in various habitats, especially woodland and alluvial meadows.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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	,		Status				Saltmarsh		combined			s of Wood by				Marshes east					Northfleet				Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car	park D		
																							Parks			
001 ISOPODA	Trichoniscidae	Trichoniscus				Commonly found.	0	0	0	1	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
(Woodlice)		provisorius				Previously																				
						considered a sexual																				
						race of Trichoniscus																				
						pusillus and elevated																				
						to species status in 2004. Usually occurs																				
						at the soil/litter																				
						interface in various																				
						habitats. Probably																				
						prefers drier, sunnier																				
						sites than																				
						Trichoniscus pusillus																				
						s.s. and for this																				
						reason often found																				
						on calcareous substrates.																				
						Substrates.																				
001 ISOPODA	Trichoniscidae	Trichoniscus	+		Universal	Very commonly	0	0	0	1	1	0	1	1	0	1	0	1	1	1	1	0	0	0	1	0
(Woodlice)	oooo.aac	pusillus s. l.				found. In damp soil	Ů			-	_		_	_		1		_	_	_	-		ŭ	ŭ	-	
, ,		ľ				and leaf liter. A																				
						taxonomically																				
						awkward group. All																				
						female specimens																				
						found in the absence																				
						of males have to be																				
						assigned to this taxon. The true																				
						species is triploid and																				
						parthenogenetic.																				
						Can only be																				
						distinguished from T.																				
						provisorius by																				
						dissection of males																				
						but males are very																				
						rare, c. 1% of																				
						population of this species c.f. 50% for T.																				
						provisorius.																				
						An abundant soil and																				
			1			litter species,																				
						probably occupying																				
						cooler damper																				
						habitats than T.																				
						provisorius.																				
			1																							
			1	1	I		I		1		<u> </u>	1	L	<u> </u>	1	I	L		l	l		1				

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
												BDIVI			west		vvay	PIL	rieiu	pit	Lanunn	ITTAITIBLE	Parks	рагк		
005 DIPLOPODA	Blaniulidae	Blaniulus				Commonly found. A	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
(Millipedes)		guttulatus				synanthropic species but it probably																				1 1
						originates from																				
						woodland on																				
						calcareous soils. One																				
						of the few millipedes that has been																				
						observed to feed on																				
						animal as well as																				
						plant material.																				
005 DIPLOPODA	Craspedosomatid	la <i>Nanogona</i>			Universal	Commonly found.	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Millipedes)	е	polydesmoides				Often considered a																				
						woodland species but																				
						common in the ground layer of most																				
						habitats. Appears to																				
						prefer calcareous																				
						substrates.																				1 1
005 DIPLOPODA	Glomeridae	Glomeris			Southern	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
(Millipedes)		marginata				The Pill Millipede. In																				
						drier places then most millipedes.																				
005 DIPLOPODA (Millipedes)	Julidae	Brachyiulus pusillus				Commonly found. In upper soil layers and	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Millipedes)		pusilius				litter of a range of																				
						open habitats,																				
						especially on																				
						cultivated land ad grassland in south																				
						but coastal in north.																				
						Preference for clay																				
						soils.																				1 1
005 DIPLOPODA (Millipedes)	Julidae	Cylindroiulus caeruleocinctus			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0	0	0	1	0
005 DIPLOPODA	Julidae	Cylindroiulus			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Millipedes)		punctatus																								
005 DIPLOPODA (Millipedes)	Julidae	Cylindroiulus punctatus				Commonly found. Inhabits decaying																				
(Willipedes)		punctutus				timber.																				1 1
005 DIPLOPODA	Julidae	Ophyiulus pilosus				Commonly found.	0	0	0	1	1	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0
(Millipedes)						Typically in woodland leaf litter but known																				
						from most habitats.																				
005 DIPLOPODA	Julidae	Tachypodoiulus			Universal	Very commonly	0	0	0	1	1	0	0	0	0	1	0	1	0	1	0	0	0	0	1	0
(Millipedes)		niger				found. In a variety of																				1 1
OUE DIELOROS	Doludoom: do a	Prachudos				habitats.				1		0	1	1			0	0	0	0	0		0		1	
005 DIPLOPODA (Millipedes)	Polydesmidae	Brachydesmus superus				Commonly found.	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0
005 DIPLOPODA (Millipedes)	Polydesmidae	Polydesmus				Common. Found in leaf litter, under	0	0	0	1	1	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0
(iviiiipeues)		angustus				stones etc in all																				1 1
						habitats where																				i I
						humid microsites																				1 1
						occur.																				

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			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
005 DIPLOPODA (Millipedes)	Polydesmidae	Polydesmus coriaceus		1	Widespread	Commonly found. In leaf litter, under stones etc. Known from a wide range of habitats but most frequent in cultivated land, waste ground and grassland on clay soils or other soils where drainage is restricted.	0	0	0	0	0	0	1	1	0	1	0	0	0	1	0	0	0	1	1	0
005 DIPLOPODA (Millipedes)	Polydesmidae	Polydesmus denticulatus				Frequently found. Usually associated with humid or wet conditions in woodland and wetlands.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
005 DIPLOPODA (Millipedes)	Polydesmidae	Polydesmus inconstans				Commonly found. In a variety of habitats. May be found with other Polydesmus sp. but only rarely is it the most frequent species. Occurs in a wide range of habitats from moist woodland to sand dune but appears to have a particular association with grasslands. An association with calcareous soils has been noted by continental workers but is not apparent from data collected in Britain.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
005 DIPLOPODA (Millipedes)	Polydesmidae		Nationall y Scarce Near threaten ed (IUCN)		Restricted	Infrequently found and very local. Thermophilic and prefers base-rich soils. Especially in calcareous grassland but also post-industrial sites, caves and woodland.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
								-	-	-		-		-		-			_		-		Parks	-	_	
005 DIPLOPODA (Millipedes)	Polydesmidae	Stosatea italica	Nationall y Scarce			Locally commonly found.Presumed to be an ancient introduction but rarely recorded outside Kent. Known from a variety of semi-natural and synanthropic habitats but almost always on calcareous soils.	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
006 CHILOPDA (Centipedes)	Cryptopidae	Cryptops anomalans			Southern Restricted	Infrequently found. Probably an introduction but naturalised in synanthropic sites.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
006 CHILOPDA (Centipedes)	Cryptopidae	Cryptops hortensis				Commonly found. Known from a range of habitats but essentially synanthropic, exclusively so in north. A species of the soil/litter interface and upper soil layers.	0	0	0	0	1	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0
006 CHILOPDA (Centipedes)	Geophilidae	Geophilus electricus				Infrequently found. A synanthropic species. A soil dwelling species rarely seen at the surface.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
006 CHILOPDA (Centipedes)	Geophilidae	Geophilus flavus			Universal	Very commonly found in a wide variety of habitats.	0	0	0	0	1	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0
006 CHILOPDA (Centipedes)	Geophilidae	Geophilus truncorum				Commonly found. A rural species typically in woodland where it is usually found under bark on dead wood. Also found in grassland and moorland.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
006 CHILOPDA (Centipedes)	Geophilidae	Henia vesuviana				Locally frequently found. A thermophile known from a wide range of semi-natural habitats but usually synanthropic away from the coast. Found at soi/litter boundary and in upper soil layers.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0

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			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet Landfill	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Lanatili	Triangle	Car Parks	park D		
006 CHILOPDA (Centipedes)	Geophilidae	Stenotaenia linearis				Localll frequent. Naturalised in synanthropic sites, especially gardens.Probably lives within soil.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
006 CHILOPDA (Centipedes)	Himantariidae	Haplophilus subterraneus				Frequently found. The species is typically found in woodland soil in the south-west. However, it occurs in a wide range of other habitats and is a common synanthrope.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
006 CHILOPDA (Centipedes)	Lithobiidae	Lithobius forficatus				Commonly found. More synanthropic in north and west.	0	0	0	1	1	0	1	1	0	1	0	1	0	1	0	0	0	1	1	0
006 CHILOPDA (Centipedes)	Lithobiidae	Lithobius melanops				Commonly found. in vegetation litter, usually rather drier places than many species.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
006 CHILOPDA (Centipedes)	Lithobiidae	Lithobius microps			Universal	Commonly found. A variety of habitats.	0	0	0	1	1	0	1	0	0	1	0	1	1	1	0	0	0	1	1	0
006 CHILOPDA (Centipedes)	Schlendylidae	Schendyla nemorensis				Commonly found. A synanthropic species. Found throughout soil horizon but also above ground in bracket fungi.	0	0	0	0	1	0	1	0	0	1	0	0	0	1	0	0	0	0	1	0
009 Prostigmata (Mites)	Eriophyidae	Aceria ilicis			Restricted	Frequently found found. Makes galls on Holm Oak	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
009 Prostigmata (Mites)	Eriophyidae	Eriophyes prunispinosae				Commonly found . Makes galls on Balckthorn.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Agelenidae	Agelena labyrinthica			Widespread	Commonly found. Amongst rough grassland and heathland. It spins its funnel web near ground level amongst tall vegetation, heather and occasionally in gorse preying on mainly grasshoppers.	0	0	1	0	0	1	1	0	0	0	0	0	1	1	1	0	0	1	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	,		Status	2014)			Saltmarsh		combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
010 ARANEAE (Spiders)	Agelenidae	Tegenaria gigantea				Commonly found. Increasingly local in south west England, Wales, northern England and Scotland where T. saeva is often the most abundant large house spider. Hybridisation in the overlap zone causes	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
010 ARANEAE (Spiders)	Agelenidae	Tegenaria silvestris			Southern Widespread	problems for identification. Frequently found. A woodland species	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
200 121 125 (6 11 1						found under fallen dead wood or uprooted tree roots.																				
010 ARANEAE (Spiders)		Anyphaena accentuata				Commonly found on the lower branches of trees in woodland.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Araneidae	Agalenatea redii			Widespread	Local but commonly found in southern Britain amongst tall vegetation on rough grassland and heathland.	0	0	0	0	0	0	1	0	0	1	0	1	0	1	0	0	0	1	1	0
010 ARANEAE (Spiders)	Araneidae	Araneus diadematus				Commonly found. Amongst tall vegetation and scrub in a variety of habitats.	0	0	0	0	0	1	0	0	0	0	0	0	1	1	0	0	0	1	0	0
010 ARANEAE (Spiders)		Araneus quadratus				Commonly found. Amongst tall vegetation in a variety of habitats but usually in wetter areas.	0	0	1	0	0	0	1	0	0	0	0	0	1	0	0	1	0	0	1	0
010 ARANEAE (Spiders)	Araneidae	Araneus triguttatus		1		Locally commonly found. On scrub and the lower branches of trees on woodland edge and other scrubby habitats.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
010 ARANEAE (Spiders)	Araneidae	Araniella cucurbitina s.s.				Commonly found. On tall vegetation, scrub and the lower branches of trees.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0
010 ARANEAE (Spiders)	Araneidae	Araniella opisthographa			Widespread	Commonly found. On tall vegetation, scrub and the lower branches of trees.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRI	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
Glac.	. u.i.i.y	Species	Status	2014)		risandance	Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet		CTRL Car Parks		Springhead	
010 ARANEAE (Spiders)	Araneidae		Nationall y Scarce a			Frequently found, but very southern, Expanding range recently. The species preys particularly on Grasshoppers.	0	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0
010 ARANEAE (Spiders)	Araneidae	Hypsosinga pygmaea				Infrequently found and local amongst tall vegetation on rough grassland and heathland, usually in damp areas.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
010 ARANEAE (Spiders)	Araneidae	Larinioides cornutus			Universal	Commonly found. Widespread on water side vegetation.	0	0	0	1	0	0	1	0	0	1	0	0	0	0	0	0	0	1	1	0
010 ARANEAE (Spiders)	Araneidae	Mangora acalypha			Southern Restricted	Locally commonly found. Not restricted to heathland but is most common in this habitat.	0	0	0	0	0	1	1	0	0	1	0	1	0	1	1	0	0	1	1	0
010 ARANEAE (Spiders)	Araneidae	Neoscona adianta				Infrequently found and largely coastal. The spider spins an orb web amongst tall vegetation on grasslands, heathland, wetlands and saltmarsh.	1	1	0	0	0	0	1	0	1	0	0	0	1	1	0	0	0	1	1	0
010 ARANEAE (Spiders)	Araneidae		Nationall y Scarce b		Restricted	Locally frequently found. On heather, tall vegetation and patches of scrub on heathland, open woodland and hedgerows.	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Clubionidae	Cheiracanthium erraticum				Locally commonly found. Amongst tall vegetation on rough grassland and heathland, usually in wetter areas.	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
010 ARANEAE (Spiders)	Clubionidae	Cheiracanthium virescens				Infrequently found amongst Calluna and Erica spp. and at ground level under stones on heathland.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Clubionidae	Clubiona comta				Commonly found On scrub and the branches of trees.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Clubionidae	Clubiona juvensis	RDB 2			Frequently found, but very local. Usually found in reedbed and fen.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

Section Sect	Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
Control de la provincia Control de la pr				Status				Saltmarsh	combined	combined			s of Wood by			Marshes		Manor	Craylands	Sports	Bamber	Northfleet	A226	Car	CTRL car	Springhead	Corridor
Common C	010 ARANEAE (Spiders)	Clubionidae					Found in all layers of most habitats from under stones on the sea shore to	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Programming	010 ARANEAE (Spiders)	Clubionidae	Clubiona neglecta			Universal		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Moderney and in the reception in a work on any of historical property former by the prope	010 ARANEAE (Spiders)	Clubionidae				Widespread	Often in reed flower heads. Extends into Scotland as a coastal	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Subgrounds Sub	010 ARANEAE (Spiders)	Clubionidae	Clubiona reclusa				Widespread in low vegetation in a wide	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
Restricted Dubonidae Cultimae Cultim	010 ARANEAE (Spiders)	Clubionidae					found, In the ground layer of wetlands including saline grasslands and marsh but especially especially in freshwater fens and		0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0
Videspread Vid	010 ARANEAE (Spiders)	Clubionidae	Clubiona subtilis		1	Restricted	but local. It occurs mainly at ground level in wetlands, wet heathland and sand	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
y Scarce b Widespread coastal species with one record from SW Scotland and scattered records further south but stronghold is East Anglia and Thames Estuary, Usually collected from the ground layer of estuarine habitals, especially saltmarsh.	010 ARANEAE (Spiders)	Clubionidae				Widespread	a variety of habitats either at ground level or in tall vegetation	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	010 ARANEAE (Spiders)	Dictynidae				Widespread	coastal species with one record from SW Scotland and scattered records further south but stronghold is East Anglia and Thames Estuary. Usually collected from the ground layer of estuarine habitats,	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
I I KESTRICTEG I I I I I I I I I I I I I I I I I I I	010 ARANEAE (Spiders)	Dictynidae	Argenna subnigra			Southern Restricted	Infrequently found.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
		·	Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car		Springhead	
010 ARANEAE (Spiders)	Dictynidae	Dictyna arundinacea				Commonly found. Widespread in Britain in a variety of habitats. Requires tall dead vegetation and low scrub such as heather and gorse.	0	1	0	0	0	0	1	0	0	1	0	1	0	1	0	1	O O	1	1	0
010 ARANEAE (Spiders)	Dictynidae	Dictyna latens			Southern Restricted	Infrequently found and local. Not restricted to heathland but is most common in this habitat, usually found on heather and gorse.	0	0	0	0	0	1	1	0	0	0	0	1	0	1	1	1	0	1	1	0
010 ARANEAE (Spiders)	Dictynidae	Dictyna uncinata			Widespread	Commonly found. Occurs in the same situations as D. arundinacea.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
010 ARANEAE (Spiders)	Dysderidae	Dysdera crocata				Commonly found. Under stones and logs in a variety of habitats	0	1	0	0	1	0	1	0	0	0	1	1	0	0	0	0	0	0	1	0
010 ARANEAE (Spiders)	Dysderidae	Dysdera erythrina				Locally frequently found. A predator of woodlice. Found under stones and vegetable litter.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Dysderidae	Harpactea hombergi				Frequently found. Under stones, bark and leaf litter.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Gnaphosidae	Drassodes cupreus				Commonly found. Under stones and in leaf litter.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Gnaphosidae	Drassodes lapidosus				Locally frequently found.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Gnaphosidae	Drassodes pubescens					0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Gnaphosidae	Drassyllus pusillus				Infrequently found. At ground level on dry open habitats such as heathland and chalk grassland.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Gnaphosidae	Drasyllus pusillus				Locally frequently found. Usually in the ground layer of dry habitats, especially lowland sandy heath and chalk grassland.	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0
010 ARANEAE (Spiders)	Gnaphosidae	Haplodrassus signifer				Frequently found but local. It occurs at ground level in heathland and grasslands.	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0
010 ARANEAE (Spiders)	Gnaphosidae	Micaria pulicaria			Southern Widespread	Commonly found.	0	1	0	0	0	0	1	0	0	0	0	1	0	1	0	0	0	1	0	0

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			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east		Craylands Pit			Northfleet Landfill		CTRL Car Parks		Springhead	Corridor
010 ARANEAE (Spiders)	Gnaphosidae	Trachyzelotes pedestris	Nationall y Scarce b		Restricted	Frequently found. On calcareous, sandy and coastal grassland.	0	1	0	1	0	0	1	0	0	0	1	0	0	1	0	0	0	0	1	0
010 ARANEAE (Spiders)	Gnaphosidae	Zelotes apricorum				Frequently found. In a wide range of habitats, generally warm and dry.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Gnaphosidae	Zelotes latreillei			Universal	Commonly found	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Hahniidae	Antistea elegans				Commonly found among low vegetation in marshy places.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
010 ARANEAE (Spiders)	Hahniidae	Hahnia nava				Commonly found. Under moss and stones in open habitats.	0	1	0	0	0	1	1	0	0	0	0	0	0	1	0	0	0	0	1	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Bathyphantes approximatus				Locally commonly found. In the ground layer and low vegetation of a range of habitats but most frequent in damp microsites.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Bathyphantes gracilis				Commonly found. In many different habitats.	1	1	0	0	0	0	1	1	0	1	0	0	0	1	0	1	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Centromerus sylvaticus					0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Ceratinella brevipes				Commonly found. At ground level, in litter and in vegetation in a range of habitats.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)		Cnephalocotes obscurus				Frequently found. Under moss and leaf litter in a variety of habitats.	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Diplocephalus cristatus				Commonly found. In grassland habitats.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Diplocephalus graecus		1	Restricted	Rarely found. Not recognised in Britian until 2008 but has been spreading north in Europe. A single male collected from dunes in Kent (2008), one male and one female collected from a reed bed in Kent (2009) and a male beaten from ancient oaks in Surrey (2009).	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRI	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
0	, , , , , , , , , , , , , , , , , , , ,	Срешей	Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet		CTRL Car Parks		Springhead	
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Diplostyla concolor				Commonly found. Usually found in ground layer, occasionally in field layer, of a wide range of habitats.	0	1	0	1	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Erigone atra				Commonly found. Widespread in Britain. It is found at ground level and on short vegetation in a wide range of habitats.	0	1	0	0	0	0	1	1	0	1	0	1	0	0	1	0	0	0	1	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Erigone dentipalpis				Commonly found. At ground level and on short vegetation in a wide range of habitats.	0	1	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Erigone longipalpis				Infrequently found. Usually found in coastal wetland habitats, especially saltmarshes but also known from damp floodplain grasslands inland.	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Erigonella hiemalis				Commonly found. Widespread in Britain. It is found at ground level and on short vegetation in a wide range of habitats.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Gnathonarium dentatum				Frequently found at ground level in marshes	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)		Gongylidiellum vivum				Often common, especially in ground layer of damp sites and has been shown to prefer undisturbed, well vegetated grassland.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Hypomma bituberculatum				Commonly found. In wetland habitats.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)		Hypomma fulvum	Nationall y Scarce a		Southern Restricted	Very locally commonly found. Strongly, but not exclusively, associated with fens and reed beds.	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)		Kaestneria pullata			Widespread	Commonly found. Widespread amongst low vegetation in wetland habitats.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)		Lepthyphantes pallidus					0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Linyphia hortensis			Universal	Locally commonly found. On low field- layer vegetation in woodlands.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Linyphia triangularis			Universal	Commonly found to abundant, on tall vegetation and low scrub.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Lophomma punctatum				Local but often frequent where it occurs. In ground layer and low field layer of most wetland habitats.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Maso sundevalli				Commonly found. In a wide range of habitats.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Meioneta rurestris			Universal	Commonly found in a wide range of habitats.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Meioneta saxatilis s.s.			Universal	Commonly found. Usually found in the ground layer of a range of habitats.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Micrargus herbigradus s.s.			Universal	Commonly found. In litter in a variety of habitats.	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Micrargus subaequalis					0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)		Microlinyphia pusilla			Widespread	Commonly found. In a wide range of habitats.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Microneta viaria			Universal	Commonly found in vegetation litter in a wide variety of habitats.	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Neriene clathrata				Commonly found. In a wide range of habitats.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Oedothorax apicatus					0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)		Oedothorax fuscus				Commonly found. In a wide range of habitats.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Palliduphantes ericaeus				Commonly found. Found in the ground layer of a variety of sites.	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Panamomops sulcifrons				Infrequently found and local. Usually found in the ground layer of cultivated land and grassland.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east				Bamber pit	Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	Corridor
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Pelecopsis nemoralioides				Local but may be frequent where found. Most records are from coastal habitats, especially dunes, but also known from short calcareous grassland.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Pelecopsis parallela			Southern Widespread	Frequently found. It occurs in a wide range of habitats.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Pocadicnemis juncea			Universal	Commonly found. In a variety of habitats.	0	1	0	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	1	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Porrhomma pygmaeum			Universal	Frequently found. In a wide range of habitats.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	(Money Spiders)	Praestigia duffeyi	RDB 3 A UK BAP/s41 species	S41	Southern Restricted	Very local but can be abundant where found.Thames estuary - east coast toSuffolk? Saltmarsh zone?	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Tenuiphantes flavipes			Southern Widespread	Commonly found. At ground level in litter, moss and short vegetation in a range of habitats.	0	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Tenuiphantes mengei				Frequently found. Usually in the ground layer or field layer of a variety of habitats.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Tenuiphantes tenuis			Universal	Very commonly found. Almost ubiquitous species found in a wide range of habitats.	0	1	0	0	1	0	1	1	0	1	0	1	0	1	0	0	0	1	1	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Tenuiphantes zimmermanni			Universal	Commonly found. In litter and on vegetation mainly in woodland but can be found in other habitats.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Walckenaeria acuminata				Commonly found. In a wide range of habitats, usually at ground level.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Walckenaeria antica			Southern Widespread	Commonly found. Widespread in a wide range of habitats.	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Walckenaeria atrotibialis			Universal	Local and infrequent., especially in the north. Found in the ground layer of most habitats.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Walckenaeria nudipalpis			Universal	Commonly found. Variety of damp habitats.	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Walckenaeria unicornis			Unknown	Data not available	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Linyphiidae (Money Spiders)	Walckenaeria unicornis				Infrequently found. Usually in ground layer of damp areas but from a wide range of habitats, not just wetland.																				
010 ARANEAE (Spiders)	Linyphilidae	Meioneta simplicitarsis	Nationall y Scarce a			Infrequently found. Dry, calcareous grassland, very damp meadows including coastal grazing marshes and sea cliffs. It is also recorded in old chalk pits and other post industrial sites.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Liocranidae	Agroeca inopina			Southern Restricted		0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Liocranidae	Agroeca proxima					0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Liocranidae	Phrurolithus festivus				Frequently found. Usually seen running about on bare ground exposed to the sun, or under stones. An ant mimic and usually seen in the company of ants.	0	1	0	1	0	1	1	0	0	0	0	1	0	1	1	0	0	0	1	0
010 ARANEAE (Spiders)	Liocranidae	Scotina celans				Infrequently found and local, especially in the north. Found in the ground layer of woodland and heathland.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Lycosidae	Pardosa agricola				Frequently found. Areas of bare or sparsely vegetated ground where the spider is usually found.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Alopecosa pulverulenta				Commonly found. At ground level in short vegetation in grasslands and heathlands.	0	1	0	1	0	0	1	1	0	1	0	1	0	1	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	·	·	Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM		wetland		Marshes east					Northfleet		CTRL Car		Springhead	
												BBIN			west		way		ricia	ρit	Landini	mangic	Parks	park b		
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)		RDB 3 UK BAP		Southern Restricted	Localy frequently found. Confined to a few coastal sites, almost always saltmarshes, from the Solent to Suffolk.	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Arctosa leopardus				Commonly found. Associated with marshy vegetation within a variety of habitats, particularly areas that are seasonally flooded. It is diurnal and hunts on bare ground and amongst low marshy vegetation and makes a silken retreat amongst low vegetation.	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)		Nationall y Scarce b			Commonly found. On bare or disturbed soils.	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Pardosa amentata			Universal	Commonly found. Associated with humid areas in open situations.	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Pardosa hortensis				Frequently found. In open sparsely vegetated habitats such as heathland, waste ground and cliffs.	0	1	0	0	0	1	1	0	0	0	1	1	0	1	0	0	0	0	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Pardosa nigriceps				Commonly found in a range of habitats, usually higher up in vegetation than other wolf spiders.	0	1	0	1	0	0	1	1	0	1	0	1	0	1	0	0	0	1	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Pardosa palustris			Widespread	Commonly found. On sparsely vegetated areas in heathland, grassland and other habitats.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Pardosa prativaga			Widespread	Commonly found. Widespread in southern Britain in a wide range of habitats.	1	1	0	1	0	0	1	1	0	1	0	0	0	1	0	0	0	0	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Pardosa pullata				Commonly found. At ground level in a wide range of habitats.	0	0	0	1	0	0	1	0	0	0	0	1	0	1	0	0	0	0	1	0

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM				RU10 Botany Marshes east					RU15 Northfleet Landfill		RU17 CTRL Car Parks		RU19 North Springhead	
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Pardosa purbeckensis				Frequently found, but local. A coastal species of saltmarsh and inter tidal mud.	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Pirata hygrophilus			Widespread	Frequently found. Among low vegetation in marshy places.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Pirata piraticus				Commonly found amongst low vegetation and at ground level in wetland habitats.	0	0	0	0	0	0	1	1	0	1	0	0	0	1	0	0	0	0	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Trochosa ruricola				Commonly found. Widespread in the south but becoming very local and confined to lowlands in the north.A ground layer species often found in damper microsites within open habitats.	0	1	0	1	0	0	0	1	0	0	0	1	0	0	0	0	0	1	0	0
010 ARANEAE (Spiders)	Lycosidae (Wolf Spiders)	Trochosa terricola				Commonly found. At ground level in a wide range of habitats.	0	1	0	1	0	0	1	0	0	1	0	1	0	1	0	0	0	0	1	0
010 ARANEAE (Spiders)		Nesticus cellulanus				Infrequently found, perhaps because it is subteranean. In damp, subterranean microsites including caves and mines but also under man-hole covers, in hollow trees and under thick layers of moist litter in woodland and in wetlands.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Philodromidae		Nationall y Scarce b		Widespread	Locally frequently found. Usually found on the lower branches of oak on woodland edge and in hedgerows.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1	0	0
010 ARANEAE (Spiders)	Philodromidae	Philodromus aureolus			Widespread	Commonly found. On scrub, heather and the lower branches of trees in woodland and other scrubby habitats.	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL		Springhead	Corridor
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
010 ARANEAE (Spiders)	Philodromidae	Philodromus cespitum				Commonly found. On scrub, heather and the lower branches of trees in woodland and other scrubby habitats.	1	0	0	1	0	1	1	0	0	0	0	0	0	1	0	1	1	1	1	0
010 ARANEAE (Spiders)	Philodromidae	Tibellus oblongus			Southern Widespread	Commonly found in habitats with tall grassy vegetation.	1	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	0	1	1	0
010 ARANEAE (Spiders)	Pisauridae	Pisaura mirabilis			Widespread	Commonly found. Found in habitats with tall grassy vegetation.	1	1	0	0	0	1	1	0	0	1	0	1	1	1	0	1	0	0	1	0
010 ARANEAE (Spiders)	Salticidae		Section 41	541		Rarely found. sparsely vegetated areas on fine flue ash and clinker, free draining substrates similar to the grey dune habitat it occurs in on the near continent. Elsewhere in Europe it has been collected from a wider range of habitats including saltmarsh, scree and steppe.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Salticidae (Jumping Spiders)	Euophrys frontalis				Commonly found, in a wide variety of habitats at ground level.	0	1	0	0	0	1	1	0	0	0	0	1	0	1	0	0	0	0	1	0
010 ARANEAE (Spiders)	Salticidae (Jumping Spiders)	Heliophanus cupreus			Restricted	Frequently found, but local. On vegetation and at ground level in a wide range of habitats.	0	1	0	0	0	1	1	0	0	1	0	0	0	1	0	1	0	0	1	0
010 ARANEAE (Spiders)	Salticidae (Jumping Spiders)	Heliophanus flavipes			Widespread	Frequently found, but local. Found on vegetation and at ground level in a wide range of habitats.	0	1	0	0	0	1	1	0	0	0	0	1	0	1	0	0	0	1	1	1
010 ARANEAE (Spiders)	Salticidae (Jumping Spiders)	Salticus scenicus				Very commonly found. On walls and stones, exposed tree trunks in sun.	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
010 ARANEAE (Spiders)			Nationall		Southern	Infrequently found	0	1	0	0	0	1	1	0	0	0	0	0	0	1	0	0	0	0	1	0
	(Jumping Spiders)	aurocinctus	y Scarce		Restricted	and local. Most records coming from																				1 1
			_			the Thames basin.																				
						Does not seem to be																				
						associated with any particular habitat but																				1 1
						does require warm,																				1
						dry sparsely																				1
						vegetated areas.																				1
010 ARANEAE (Spiders)			Nationall		Southern	Infrequently found.	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	(Jumping Spiders)	venator	y Scarce		Restricted	Typical of sand dunes but also known from																				1 1
			a			brownfield sites and																				1 1
						a few fens. Usually																				1 1
						found with ants.																				1 1
010 ARANEAE (Spiders)		Talavera				Frequently found but	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	(Jumping Spiders)	aequipes			Widespread	local. In warm, open sunny habitats such																				
						as cliffs, waste																				
						ground and stony banks.																				
010 ARANEAE (Spiders)	Tetragnathidae	Metellina mengei			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
						Widespread in								•											-	
						almost all habitats.																				
010 ARANEAE (Spiders)	Tetragnathidae	Metellina segmentata			Universal	Commonly found in almost all habitats.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0
010 ARANEAE (Spiders)	Tetragnathidae	Pachygnatha clercki			Universal	Commonly found. Wdespread in a wide	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		CIETCKI				range of damp																				1
						habitats at ground																				1
						level or in short vegetation.																				1
010 ARANEAE (Spiders)	Tetragnathidae	Pachygnatha			Universal	Commonly found.	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
		degeeri				Widespread in a wide																				1 1
						range of habitats at ground level or in																				1 1
						short vegetation.																				
010 ARANEAE (Spiders)	Tetragnathidae	Tetragnatha			Universal	Commonly found.	1	1	0	1	0	1	1	0	0	0	0	1	0	0	1	0	0	1	1	0
		extensa				Widespread in a wide																				1 1
						range of damp habitats in tall																				
						vegetation.																				1
010 ARANEAE (Spiders)	Tetragnathidae	Tetragnatha				Commonly found.	0	0	0	0	0	0	1	0	0	1	0	1	1	0	0	0	0	0	1	0
		montana				Widespread in a wide range of habitats in																				(I
						tall vegetation. Not																				1 1
						as closely associated																				1 1
						with water as T.extensa.																				(I
						,																				(I
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Order	Family	Species		S41 (May Distrib	tion Abundance	RU1	RU2	RU3		RU5 Wood s					RU10 Botany		RU12	RU13	RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)		Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
010 ARANEAE (Spiders)	Theridiidae		Nationall y Scarce b	Souther Restrict	•	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Theridiidae	Phylloneta impressa		Univers	Frequent in central southern England, but infrequent and even rare further to west, north and east Found in wide range of mainly open habitats where webs may be constructed in the field layer, on shrubs and in the canopy.		0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Theridiidae	Phylloneta sisyphia		Univers	Common in Wales and southern England, increasingly scattered and infrequent in northern England and Scotland. Found in wide range of mainly open habitats where webs may be constructed in the field layer, on shrubs and in the canopy.	;	0	0	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0
	foot Spiders)	vittatus		Souther Widesp		O	0	0	0	0	0	1	0	0	1	0	0	1	1	0	0	0	0	1	0
010 ARANEAE (Spiders)	Theridiidae (Comb foot Spiders)	o- Enoplognatha latimana		Souther Widesp		0	1	0	0	0	1	1	0	1	0	0	1	0	1	1	1	0	1	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east		Craylands Pit			Northfleet		CTRL Car Parks		Springhead	
010 ARANEAE (Spiders)	Theridiidae (Comb foot Spiders)	- Enoplognatha ovata s.s.				Commonly found. Widespread in a wide range of habitats.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	1
010 ARANEAE (Spiders)	Theridiidae (Comb foot Spiders)	-Enoplognatha thoracica				Commonly found. Under stones and in leaf litter.	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0
010 ARANEAE (Spiders)	Theridiidae (Comb foot Spiders)	- Episinus angulatus			Widespread	Infrequently found. Amongst tall vegetation in a wide range of habitats.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Theridiidae (Comb foot Spiders)	- Neottiura bimaculata			Widespread	Commonly found. Found in a wide range of habitats amongst tall vegetation and scrub.	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0
010 ARANEAE (Spiders)	Theridiidae (Comb foot Spiders)	- Paidiscura pallens			Widespread	Commonly found. Widespread on tall vegetation, scrub and the lower branches of trees.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Theridiidae (Comb foot Spiders)	- Pholcomma gibbum			Widespread	Commonly found. At ground level amongst short vegetation.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Theridiidae (Comb foot Spiders)	- Robertus lividus				Commonly found. Ground living species in a variety of habitats.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Theridiidae (Comb foot Spiders)	- Simitidion simile			Restricted	Locally frequently found. Not restricted to heathland but is most common on southern heathland where it can be abundant on heather and gorse.	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	1	0
010 ARANEAE (Spiders)	Theridiidae (Comb foot Spiders)	-Theridion pictum		1	Widespread	Frequently found. Tall vegetation and scrub.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Thomisidae	Misumena vatia		1	Widespread	Locally commonly found. Mainly found in tall vegetation and scrub in the scrub/grassland interface.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	1	1
010 ARANEAE (Spiders)	Thomisidae	Ozyptila brevipes			Restricted	Infrequently found. Local. Among patchy short vegetation or under stones.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Thomisidae	Ozyptila praticola		1	Widespread	Commonly found. In vegetation litter in a variety of habitats.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL		RU10 Botany		RU12		RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
010 ARANEAE (Spiders)	Thomisidae	Ozyptila sanctuaria			Southern Restricted	Infrequently found. Among low vegetation or under stones.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Thomisidae	Ozyptila simplex				Locally frequently found. Most records are from coastal habitats, especially dunes and grassland, but also known from inland grassland.	0	1	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	1	1	0
010 ARANEAE (Spiders)	Thomisidae	Ozyptila trux				Commonly found. In low vegetation and plant detrius	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
010 ARANEAE (Spiders)	Thomisidae	Xysticus cristatus			Universal	Commonly found. Widespread throughout Britain in sunny situations in a wide range of habitats.	1	0	0	0	0	1	1	0	0	0	0	1	0	1	1	0	1	1	1	0
010 ARANEAE (Spiders)	Thomisidae	Xysticus kochi				Frequently found, but local Amongst short vegetation in warm, dry habitats.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0
010 ARANEAE (Spiders)	Zodariidae	Zodarion italicum				Locally commonly found, especially in the Thames corridor. In early successional habitat with high insolation, high summer temperatures and mild winters.	0	1	0	1	0	0	1	0	0	0	0	1	0	1	0	0	0	0	0	0
010 ARANEAE (Spiders)	Zoridae	Zora spinimana				Commonly found. In open habitats at ground level and in plant debris.	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
020 OPILIONES (Harvestmen)	Leiobunidae	Dicranopalpus ramosus			Southern Restricted	Frequently found, but local. On tall vegetation and scrub.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
020 OPILIONES (Harvestmen)	Leiobunidae	Leiobunum rotundum			Southern Widespread	Commonly found. On tall vegetation and heather.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
020 OPILIONES (Harvestmen)	Nemastomatidae	Mitostoma chrysomelas			Universal	Infrequently found. Under stones and in litter.	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
020 OPILIONES (Harvestmen)	Nemastomatidae	Nemastoma bimaculatum			Universal.	Very commonly found.	0	1	0	0	1	0	0	1	0	1	0	1	1	0	0	0	0	0	0	0
020 OPILIONES (Harvestmen)	Phalangiidae	Lophopilio palpinalis			Universal	Commonly found. In the ground layer of woodland.	0	1	0	0	1	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0
020 OPILIONES (Harvestmen)	Phalangiidae	Odiellus spinosus			Southern Widespread	Commonly found. In a variety of habitats	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
020 OPILIONES (Harvestmen)	Phalangiidae	Oligolophus tridens			Universal	Commonly found.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM				RU10 Botany Marshes east				RU14 Bamber pit	RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car Parks		RU19 North Springhead	
020 OPILIONES (Harvestmen)	Phalangiidae	Opilio canestrii				Commonly found, but very local. A recent colonist. A synanthropic species often found in the canopy or shrub layer.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
020 OPILIONES (Harvestmen)	Phalangiidae	Opilio parietinus				Frequently found. appears to be declining. In a range of habitats but probably most often recorded in synanthropic sites. There are concerns that the recently arrived O. canestrinii may displace it, especially in urban habitats, as this has occurred in continental Europe.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
020 OPILIONES (Harvestmen)	Phalangiidae	Opilio saxatilis				Frequently found. In the ground layer of most habitats.	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
020 OPILIONES (Harvestmen)	Phalangiidae	Phalangium opilio				Commonly found. Tall vegetation, heather	0	1	0	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	1	0
020 OPILIONES (Harvestmen)	Phalangiidae	Platybunus triangularis			Universal	Commonly found.	0	1	0	1	1	0	1	0	0	1	0	1	0	1	0	0	0	0	1	0
020 OPILIONES (Harvestmen)	Sclerosomatidae	Homalenotus quadridentatus		l		Frequently found. A predominately southern species associated with warm grasslands.	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0
020 OPILIONES (Harvestmen)	Troguldae	Anelasmocephalu s cambridgei			Widespread	Frequently found but often overlooked. Usually in ground layer of grassland or woodland.	0	0	0	1	1	0	1	1	0	1	0	0	0	1	0	0	0	0	0	0
030 PSEUDOSCORPIONES (Pseudoscorpions)	Chthoniidae	Chthonius ischnocheles			Widespread	Comonly found. Apparently local, but this may well be a recording effect as finding Pseudoscorpions needs its own technique.	0	1	0	0	1	0	0	1	0	0	0	0	0	1	0	0	0	0	1	0
030 PSEUDOSCORPIONES (Pseudoscorpions)	Neobisiidae	Neobisium carcinoides				Commonly found. Litter under molinia in damp places .	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM		wetland		Marshes east		Craylands Pit			Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
040 ODONATA (Damsel	Aeshnidae	Aeshna cyanea			Universal	Commonly found in	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	Parks 0	0	0	0
and Dragonflies)	(Hawker Dragonflies)					the south, but scarcer towards the north. Breeds in still waters of various sizes, including garden ponds. Possibly associated with open woodland conditions.		-	, and the second	Ţ			·		,	_		·	·					Š	·	
	Aeshnidae (Hawker Dragonflies)	Aeshna grandis			Widespread	Brown Hawker Dragonfly. Commonly found. The larvae breed in static and slow- flowing water, and the adults often occur away from the breeding sites.	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0
· ,	Aeshnidae (Hawker Dragonflies)	Aeshna mixta			Southern Widespread	Frequently found. Associated with well- vegetated, still water bodies.	0	1	0	0	0	1	0	0	0	1	1	1	0	1	0	0	0	0	0	0
	Aeshnidae (Hawker Dragonflies)	Anax imperator				Emperor Dragonfly. Frequently found. A species of open ponds with submerged vegetation.	0	1	1	0	0	1	1	1	0	0	0	1	1	1	0	0	0	1	0	0
	Aeshnidae (Hawker Dragonflies)	Brachytron pratense				Uncommonly found, but becoming more widespread and frequent. Associated with tall emergent vegetation at the edges of still water	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
040 ODONATA (Damsel and Dragonflies)	Coenagrionidae (Damselflies)	Coenagrion puella				Commonly found. It breeds in still or slow- flowing water of ponds, ditches and canals. Very local in lowland Scotland.	0	0	1	1	0	1	1	1	0	1	0	0	0	1	0	0	0	0	1	0
040 ODONATA (Damsel and Dragonflies)	Coenagrionidae (Damselflies)	Enallagma cyathigerum				Common Blue Damselfly. Commonly found. Breeds in a variety of open waters.	0	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
040 ODONATA (Damsel and Dragonflies)	Coenagrionidae (Damselflies)	Ischnura elegans				Blue-tailed Damselfly. Commonly found. A very adaptable species as a larva.	0	1	1	1	1	1	1	1	0	1	0	1	1	1	0	1	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill				Springhead	
040 ODONATA (Damsel and Dragonflies)	Coenagrionidae (Damselflies)	Pyrrhosoma nymphula				Large Red Damselfly. Commonly found. Breeds in all types of still and flowing water and is tolerant of acidic, slightly brackish and mildly polluted conditions.	0	0	0	0	1	1	1	0	0	0	0	0	0	1	0	1	0	0	0	0
040 ODONATA (Damsel and Dragonflies)	Lestidae	Lestes viridis				Willow Emerald Damselfly. Frequently found. A recent colonist which is well established in East Anglia and the north Kent marshes.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	Libellulidae (Darter Dragonflies)	Libellula depressa				Broad-bodied Chaser Dragonfly. Commonly found. Associated with still water bodies with aquatic vegetation. Often an early colonist of new ponds.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	Libellulidae (Darter Dragonflies)	Libellula quadrimaculata				Four-spotted Chaser Dragonfly. Commonly found. Uses a variety of water-bodies.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Libellulidae (Darter Dragonflies)	Orthetrum cancellatum		1	Restricted	Black-tailed Skimmer. Frequently found. Associated with open, still waterbodies, which may be brackish.	0	0	0	0	0	0	1	0	0	0	1	1	0	1	0	1	0	0	0	0
	Libellulidae (Darter Dragonflies)		Nationall y Scarce b			Ruddy Darter. Frequently found, but local. Currently increasing in frequency and range. It breeds in ponds and ditches with luxuriant vegetation.	0	1	0	1	1	1	1	1	1	0	1	0	1	0	0	0	0	0	0	0
	Libellulidae (Darter Dragonflies)	Sympetrum striolatum				Common Darter Dragonfly. Abundantly found. Associated with a range of still and slowly-flowing water bodies.	0	1	1	1	0	0	1	1	0	1	1	1	0	1	0	1	0	0	1	0

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			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east		Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	Corridor
050 Ephemeroptera	Baetidae	Cloeon dipterum			Universal	Commonly found. The larvae develop in slow-flowing or still water bodies.	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
060 ORTHOPTERA (Crickets and Grasshoppers)	Acrididae (Grasshoppers)	Chorthippus albomarginatus			Southern Restricted	Lesser Marsh Grasshopper. Locally common in wet grasslands in southen and midland England. Tends to be coastal.	0	1	1	1	0	0	1	0	1	1	0	0	1	1	1	1	1	1	1	1
060 ORTHOPTERA (Crickets and Grasshoppers)	Acrididae (Grasshoppers)	Chorthippus brunneus			Universal	Field Grasshopper. Commonly found. A ready coloniser of disturbed areas with a sparse vegetation.	0	1	1	1	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1
060 ORTHOPTERA (Crickets and Grasshoppers)	Acrididae (Grasshoppers)	Chorthippus parallelus			Universal	Meadow Grasshopper. Commonly found in a variety of grassy habitats.	0	1	1	1	0	0	1	1	1	1	0	1	1	1	1	1	1	1	1	1
060 ORTHOPTERA (Crickets and Grasshoppers)	Acrididae (Grasshoppers)	Omocestus viridulus			Universal	Common Green Grasshopper. Commonly found. Long grass in moister situations.	0	1	0	1	0	0	1	1	0	0	0	0	0	0	1	0	1	1	0	0
060 ORTHOPTERA (Crickets and Grasshoppers)	Tetrigidae (Groundhoppers)	Tetrix subulata			Southern Widespread	Slender Ground- hopper. Frequently found in wet places.	0	0	0	1	1	0	1	1	0	1	0	1	0	1	0	0	0	1	0	0
060 ORTHOPTERA (Crickets and Grasshoppers)	Tetrigidae (Groundhoppers)	Tetrix undulata			Universal	Common Ground- hopper. Commonly found in damp places with areas of bare mud.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
060 ORTHOPTERA (Crickets and Grasshoppers)	Tettigoniidae (Bush Crickets)	Conocephalus dorsalis			Southern Restricted	Short-winged Cone- heaad. Frequently found in marshy places throughout southern England.	1	0	1	0	0	0	0	1	1	1	0	1	0	0	0	0	0	0	0	0
060 ORTHOPTERA (Crickets and Grasshoppers)	Tettigoniidae (Bush Crickets)		Nationall y Scarce a		Southern Widespread	Long-winged Cone- head. Commonly found. Increasingly widespread throughout southern England.	1	1	1	1	0	1	1	1	1	1	0	0	1	1	1	0	0	1	1	0
060 ORTHOPTERA (Crickets and Grasshoppers)	Tettigoniidae (Bush Crickets)	Leptophyes punctatissima			Southern Widespread	Speckled Bush- cricket. Commonly found. Strongly biased towards southern England and Wales. Scrub.	0	1	0	1	1	1	1	0	0	1	1	1	1	1	1	1	0	0	1	0
060 ORTHOPTERA (Crickets and Grasshoppers)	Tettigoniidae (Bush Crickets)	Meconema meridionale			Southern Restricted	Short-winged Oak Bush-cricket. New to Britain in 2001.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
0.00		openia.	Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM			-	Marshes east					Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	
	Tettigoniidae (Bush Crickets)	Meconema thalassinum			Southern Widespread	Oak Bush-cricket. Commonly found. Wooded localities in the southern British Isles.	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0
060 ORTHOPTERA (Crickets and Grasshoppers)	Tettigoniidae (Bush Crickets)	Metrioptera roeselii	Nationall y Scarce b		Southern Restricted	Roesel's Bush-cricket. Commonly found in long grasslands and spreading rapidly in southern Britain.	0	1	1	1	0	0	1	0	1	1	0	0	1	1	1	0	0	1	1	0
	Tettigoniidae (Bush Crickets)	Pholidoptera griseoaptera			Southern Widespread	Dark Bush-cricket. Commonly found. A species of scrub.	0	0	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0
	Tettigoniidae (Bush Crickets)	Tettigonia viridissima				Great Green Bush Cricket. Locally frequently found. Associated with scrubby grassland, but needs thin turf for oviposition.	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
	Forficulidae (Earwigs)	Apterygida media	Nationall y Scarce b			Infrequently found. Associated with warm areas of scrub and grassland in the extreme south-east of England.	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1	0
	Forficulidae (Earwigs)	Forficula auricularia			Universal	Common Earwig. Very commonly found.	1	1	1	1	1	0	1	1	1	1	1	1	1	1	0	1	1	1	1	0
	Forficulidae (Earwigs)	Forficula lesnei	Nationall y Scarce b			Adults occur in rank vegetation and hedgerows. A local species with recent records confined to south-east England.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
	Chrysopidae (Green Lacewings)	Chrysopa perla				Commonly found. The larvae feed on aphids on deciduous trees.	0	1	0	1	0	0	0	1	0	1	1	0	0	0	1	0	1	1	1	0
	Chrysopidae (Green Lacewings)	Chrysoperla carnea agg.				Commonly found. A green lacewing which turns pink during the winter when it hibernates. Recent work has shown that carnea contains several species separable only with great difficulty.	0	0	0	1	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0
	Chrysopidae (Green Lacewings)	Dichochrysa prasina			Widespread	Commonly found. It occurs in a variety of habitats, usually with trees or scrub, where both adult and larva eat aphids.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0

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	,,	,,,,,,,,	Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east		Craylands Pit			Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	
090 MECOPTERA, MEGALOPTERA, NEUROPTERA (Lacewings and allies)	Hemerobiidae (Brown Lacewings	Hemerobius) humulinus			Universal	Commonly found. The larvae feed on aphids on deciduous trees and shrubs.	0	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0	1	0
090 MECOPTERA, MEGALOPTERA, NEUROPTERA (Lacewings and allies)	Hemerobiidae (Brown Lacewings	Hemerobius) lutescens			Universal	Commonly found. It occurs in most habitats on trees and shrubs.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0
090 MECOPTERA, MEGALOPTERA, NEUROPTERA (Lacewings and allies)	Hemerobiidae (Brown Lacewings	Micromus) angulatus⊡			Southern Widespread	Local and infrequently found. In a variety of habitats.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
090 MECOPTERA, MEGALOPTERA, NEUROPTERA (Lacewings and allies)	Hemerobiidae (Brown Lacewings	Micromus) pagana			Universal	Commonly found. In a wide variety of habitats	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
090 MECOPTERA, MEGALOPTERA, NEUROPTERA (Lacewings and allies)	Hemerobiidae (Brown Lacewings	Micromus) variegatus			Universal	Commonly found. The larvae feed on aphids on tall grasses and forbs	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0
090 MECOPTERA, MEGALOPTERA, NEUROPTERA (Lacewings and allies)	Hemerobiidae (Brown Lacewings	Sympherobius) pygmaeus			Southern Widespread	Commonly found. Adults and larvae are predatory and found on oak.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
090 MECOPTERA, MEGALOPTERA, NEUROPTERA (Lacewings and allies)	Hemerobiidae (Brown Lacewings	Wesmaelius) subnebulosus			Universal	Commonly found. Adults and larvae are arboreal and predatory	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
090 MECOPTERA, MEGALOPTERA, NEUROPTERA (Lacewings and allies)	Panorpidae (Scorpionflies)	Panorpa communis			Universal	Commonly found. It occurs in scrubby and woodland areas.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
090 MECOPTERA, MEGALOPTERA, NEUROPTERA (Lacewings and allies)	Panorpidae (Scorpionflies)	Panorpa germanica			Universal	Commonly found. It occurs in scrubby and woodland areas.	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0
090 MECOPTERA, MEGALOPTERA, NEUROPTERA (Lacewings and allies)	Sialidae	Sialis lutaria			Universal	Commonly found	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0
110 TRICHOPTERA (Caddisflies)	Leptoceridae	Mystacides longicornis				Commonly found. It breeds in static and slow moving water, preferring areas that dry up in summer.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
110 TRICHOPTERA (Caddisflies)	Limnephilidae	Limnephilus affinis				Commonly found. It breeds in acidic water bodies which often dry up during the summer.	1	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
110 TRICHOPTERA (Caddisflies)	Limnephilidae	Limnephilus lunatus			Universal	Commonly found. Larvae breed in pools which may dry up in summer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
110 TRICHOPTERA (Caddisflies)	Limnephilidae	Limnephilus marmoratus			Universal	Commonly found. Trickles, temporary ditches and pools.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by	combined	wetland		Marshes east					Northfleet		CTRL		Springhead	Corridor
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
110 TRICHOPTERA	Limnephilidae	Limnephilus			Universal	Commonly found. It	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
(Caddisflies)		rhombicus				breeds in static and																				
						slow moving water,																				
						preferring areas that dry up in summer.																				
						ary up in summer.																				
110 TRICHOPTERA	Polycentropodida	Cyrnus			Universal	Commonly found. It	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
(Caddisflies)	е	trimaculatus				breeds in static and																				
						slow moving water.											_						_			
	Polycentropodida	Holocentropus picicornis				Commonly found. It breeds in static and	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Caddisflies)		picicornis				slow moving water.																				
110 TRICHOPTERA	Polycentropodida	Limnephilus			Universal	Commonly found. It	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
(Caddisflies)	е	auricula				breeds in pools which																				
						dry up in summer.																				
110 TRICHOPTERA	Psychomyiidae	Tinodes waeneri			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
(Caddisflies)	, syemennymaac	Time des Traemen			0	The larvae are in												ŭ		-					ŭ	
						lakes and slow-																				
						flowing rivers.													ļ							<u> </u>
	Acanthosomatidae (Sheildbugs)	Acanthosoma haemorrhoidale			Southern Widespread	Commonly found, on hawthorn.	0	1	0	1	0	0	1	0	0	0	0	1	0	1	0	1	0	0	0	0
	Acanthosomatidae				Universal	Locally frequently	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	(Sheildbugs)	interstinctus				found, on birch																				
		Elasmucha grisea			Universal	Commonly found. On	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	0
HETEROPTERA (Bugs)	(Sheildbugs)					birch Betula species																				
120 HEMIPTERA-	Alydidae	Alydus calcaratus	-	-	Southern	Locally frequently	0	1	0	1	0	0	0	0	0	0	0	1	1	0	1	1	0	0	1	0
HETEROPTERA (Bugs)	,, aa.c	7 y a a o ca o a o a o a o a o a o a o a o			Restricted	found, on heathland		-		-								-	-		_	-			-	
	Aneuridae	Aneurus avenius			Southern	Infrequently found.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs)					Restricted	Lives beneath the bark of dead trees.																				
120 HEMIPTERA-	Berytinidae	Berytinus			Southern	Locally frequently	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs)	(Stiltbugs)	crassipes				found. Feeds on																				
						chickweeds.										_	_					<u> </u>	_			
	Berytinidae (Stiltbugs)		Nationall y Scarce		Southern Restricted	Infrequently found. Local to dry, sparsely	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
TILTEROFTERA (Bugs)	(Stiltbugs)	miticornis	y Scarce		Nestricted	vegetated areas.																				
						_																				
	Berytinidae	Berytinus			Southern	Commonly found,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
HETEROPTERA (Bugs)	(Stiltbugs)	montivagus			Widespread	Feeds on black																				
						medick. Associated with re-vegetating																				
						ground																				
	Berytinidae	Berytinus			Southern	It is probably	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs)	(Stiltbugs)	signoreti			Widespead	associated with bird's																				
						foot trefoil, and occurs in grassland																				
						on sandy and chalky																				
						soils. Distributed																				
	1					throughout lowland																				
						Britain.																				
120 HEMIPTERA-	Berytinidae	Cymus			Southern	Commonly found on	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	(Stiltbugs)	melanocephalus			Widespread	rushes, Juncus			1					ਁ				Ū		ਁ						
	Berytinidae	Gampsocoris			Southern	Commonly found	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs)	(Stiltbugs)	punctipes	<u> </u>	<u> </u>	widespread	Rest harrow	<u> </u>			<u> </u>				<u> </u>					<u> </u>	<u> </u>	<u> </u>					$oxed{oxed}$

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	Í		Status	2014)			Saltmarsh		combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
120 HEMIPTERA- HETEROPTERA (Bugs)	Cimicidae (Flowerbugs)	Anthocoris nemorum			Universal	Commonly found. It occurs on trees and shrubs and eats small insects such as aphids and other plant bugs.	0	0	0	0	0	1	0	0	0	0	0	1	0	1	0	0	0	0	1	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Coreidae (Squashbugs)	Bathysolen nubilus	Nationall y Scarce		Southern Restricted	Infrequently found. Local. Associated with Medicago species on re- vegetating ground.	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
	Coreidae (Squashbugs)	Ceraleptus lividus			Southern Restricted	Frequently found.	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	0	1	1	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Coreidae (Squashbugs)	Coreus marginatus			Southern Widespread	Commonly found. On Rumex and Polygonum	0	1	1	1	1	1	1	1	0	1	0	0	1	1	1	1	0	1	1	1
120 HEMIPTERA- HETEROPTERA (Bugs)	Coreidae (Squashbugs)	Coriomeris denticulatus			Southern widespread	Frequently found. Feeds on legumes.	0	1	1	0	0	0	1	0	0	1	0	1	0	1	1	1	1	1	1	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Coreidae (Squashbugs)		RDB 1		Southern Restricted	Infrequently found. For many years it was restricted to a single site in Surrey, but has recently spread throughout the southeast. Originally associated with box, it now occurs on hawthorn, rose, honeysuckle and buckthorn, feeding on the fruits.	0	1	1	0	0	0	0	0	0	1	1	1	1	1	0	1	1	0	1	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Coreidae (Squashbugs)	Syromastes rhombeus			Southern Restricted	Locally infrequently found. Associated with spurreys, sandworts and other Caryophyllaceae.	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Cydnidae	Sehirus luctuosus			Southern Widespread	Infrequently found. Feeds on Forget-me- not Myosotis species	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Cydnidae (Shieldbugs)	Tritomegas sexmaculatus				Infrequently found. First recorded in UK 2011. Associated with Black Horehound.	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0
	Lygaeidae (Groundbugs)	Chilacis typhae			Southern Widespread	Commonly found. On flower heads of Typha species	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	1	0
	Lygaeidae (Groundbugs)	Drymus sylvaticus				Very commonly found. In litter at the base of herbaceous vegetation where it feeds on mosses	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
5.55	, G,		Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM			Marshes west	Marshes east					Northfleet Landfill		CTRL Car Parks		Springhead	
120 HEMIPTERA- HETEROPTERA (Bugs)	Lygaeidae (Groundbugs)	Eremocoris podagricus			Southern Restricted	Frequently found. Associated with bare areas on chalky and sandy ground.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Lygaeidae (Groundbugs)	Heterogaster urticae			Southern Widespread	Commonly found on nettles	0	0	0	0	0	0	0	1	0	1	0	0	1	0	1	1	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Lygaeidae (Groundbugs)	Ischnodemus sabuleti			Southern Restricted	Commonly found. Usually in wetland habitats. Reed Beds.	1	1	1	0	0	0	1	1	0	1	0	0	1	0	1	1	0	1	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Lygaeidae (Groundbugs)	Kleidocerys resedae			Universal	Commonly found on a variety of trees and bushes	0	1	1	1	0	1	1	0	0	0	1	1	0	1	0	1	0	0	1	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Lygaeidae (Groundbugs)	Megalonotus antennatus			Universal	Frequently found. Associated with dry, open grassy areas.	0	0	0	0	0	0	0	0	0	1	0	0	0	1	1	0	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Lygaeidae (Groundbugs)	Megalonotus emarginatus			Southern Restricted	Locally frequently found.First reported in England in 1993. Found in sheltered grassland sites on well drained, often sandy, soils with short sparse vegetation.	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Lygaeidae (Groundbugs)	Nysius huttoni			Southern Widespread	Frequently found. A recent arrival from New Zealand. A major crop pest on cereals.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Lygaeidae (Groundbugs)	Nysius senecionis				Locally frequently found, on ragwort and Common Fleabane. Recent colonist.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Lygaeidae (Groundbugs)	Peritrechus geniculatus			Southern Widespread	Commonly found, in dry grassland habitats	0	1	1	0	0	0	1	0	0	0	0	0	1	1	1	0	0	1	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Lygaeidae (Groundbugs)	Scolopostethus affinis				Commonly found. It lives on the ground, amongst leaf litter and frequently below nettles.	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
	Lygaeidae (Groundbugs)	Stygnocoris sabulosus				Commonly found on the ground, often at the roots of heather. Little is known about its development.	0	0	0	0	0	0	1	0	0	1	1	0	1	1	0	0	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Lygaeidae (Groundbugs)	Taphropeltus contractus				Commonly found. sparsely-vegetated, dry soils amongst leaf litter.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

APPENDIX 1: Total Species List

Section Sect	Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU1	RU17	RU18	RU19 North	RU20 A2
Commonweigness Comm				Status	2014)			Saltmarsh	combined	combined			s of Wood by			Marshes		Manor		Sports	Bamber					Springhead	Corridor
MICHAEL Company Manufact													BDM			west		Way	Pit	Field	pit	Landfill	Triang		park D		
Decision of a histories and decisions and histories and decisions are decisions and decisions and decisions and decisions are decisions and decisions and decisions are decisions and decisions and decisions are decisions are decisions and decisions are			Trapezonotus					0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
Personal and Communication Personal and C	HETEROPTERA (Bugs)	(Groundbugs)	desertus			Widespread																					
DOTEMPETEAN Minister (Capatal Accross) Southern																											
Montrecord with Montrecord							downland.																				
Designation								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
International plants	HETEROPTERA (Bugs)	Bugs)	gimmertnaiii			Restricted																					
### of February Early and February and February and February and February and February and February and State and February and State and February an		Miridae (Capsid				Universal		0	1	1	1	0	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1
Anthony the adults Anthony	HETEROPTERA (Bugs)	Bugs)	lineolatus																								
Acteriaceae																											
220 FEMPTERA- Mindae (Capad Analysis Min																											
RETEROPTERA (Bugs) Restricted associated with grasses Restricted associated wit	120 HENDEEDA	Naiside e (Ceneid	A made by the share			Cauthana		0	0	0	0	0	0	0	0	0	1		0	0	1	1			1	1	
20 HEMPTENA (Rugs) 120 HEMPTENA (Rugs)							, ,	0	U	0	0	0	0	U	"	0	1	0	U	0	1	1		0	1	1	0
Applying Supplementary Apolygus spinolog Bugs	, 57																										
Nabitats and is found on herbs such as nettle, mugwort, temp-agrimony 120 HEMIPTERA Miridae (Capsid Bugs) Miridae (Capsid Choropochilus gillum species Miridae (Capsid Choropochilus Gillum species Gillum species Miridae (Capsid Choropochilus Gillum species Miridae (Capsid			Apolygus lucorum			Universal		0	0	0	0	0	0	0	1	0	1	0	0	1	0	1	0	0	1	0	0
New Part	HETEROPTERA (Bugs)	bugs)					· .																				
Note																											
120 HEMIPTERA- HETEROPTERA (Bugs) Apolygus spinolee Universal Commonly found. On o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																											
HETEROPTERA (Bugs) Bugs	120 HEMIPTERA-	Miridae (Capsid	Apolygus spinolae			Universal		0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs) Sugs Su	HETEROPTERA (Bugs)	Bugs)																									
HETEROPTERA (Bugs) Bugs							and scrubby plants																				
120 HEMIPTERA- Miridae (Capsid Bugs) Miridae (Ca						Universal		0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs) Bugs) virgula hedgerows and thickets 120 HEMIPTERA- Miridae (Capsid Bugs) Universal Commonly found, associated with grasses HETEROPTERA (Bugs) Bugs) 120 HEMIPTERA- Miridae (Capsid Bugs) Universal Commonly found, associated with grasses Gallium species 120 HEMIPTERA- Miridae (Capsid Bugs) Universal Commonly found, on bedstraws Gallium species 120 HEMIPTERA- Miridae (Capsid Closterotomus Universal Commonly found on 0 1 1 0 0 0 1 1 1 0 1 0 1 0 1 1 0 1 0	HETEROPTERA (Bugs)	Bugs)	diaphanus				foliage of willows																				
Thickets		Miridae (Capsid	Campyloneura			Universal	Commonly found. in	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
120 HEMIPTERA- HETEROPTERA (Bugs) Bugs)	HETEROPTERA (Bugs)	Bugs)	virgula																								
HETEROPTERA (Bugs) Bugs) Charagochilus gyllenhalii Universal Locally frequently found, on bedstraws Gallium species Difference of the properties of	120 HEMIPTERA-	Miridae (Cansid	Cansus ater			Universal		0	0	1	0	0	0	1	0	0	1	0	0	0	1	1	0	0	1	0	0
120 HEMIPTERA- Miridae (Capsid Bugs)			cupsus ater			O III V CI SUI		ŭ	Ü	1	Ŭ	ŭ	Ů	-	ľ	ľ	-	Ĭ	Ü	Ů	_	1					
HETEROPTERA (Bugs) Bugs) gyllenhalii found, on bedstraws Gallium species 120 HEMIPTERA- Miridae (Capsid Closterotomus Universal Commonly found on 0 1 1 0 0 0 1 1 1 0 1 0 1 0 1 0 1 0 1							_																				
Gallium species			Charagochilus avllenhalii					0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
	(5.65)	-6-7	37																								
	120 HEMIDTERA	Miridae (Cansid	Clastaratamus			Universal	Commonly found or	0	1	1	0	0	0	1	0	0	1	1	1	0	1	^	1		1	1	
			norwegicus				a variety of plants	U	1	1	U	U	U	1	"	U	1		1	U	1	U	1	"	1	1	U

Order	Family	Species			Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany		RU12		RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
							-	_	-	-			_							-	_	_	Parks			
	Miridae (Capsid Bugs)	Deraeocoris flavilinea			Southern Restricted	Infrequently found. Only very recently recorded from Britain, this recent immigrant from European mainland has already been found in several	0	0	0	0	1	1	0	1	0	1	0	1	0	0	0	0	0	1	1	0
						English counties. It is likely that it will continue to spread and no conservation status is likely to be applied. Most records are for specimens beaten off the foliage of Sycamore Acer																				
						pseudoplatanus infested with aphids. The species is probably partially predatory.																				
	Miridae (Capsid Bugs)	Deraeocoris lutescens			Southern Widespread	Commonly found. On a variety of tree foliage	0	1	1	0	1	1	1	0	0	0	1	1	0	0	0	0	0	0	1	0
	Miridae (Capsid Bugs)	Deraeocoris ruber			Southern Widespread	Commonly found, associated with a variety of plants	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Dicyphus annulatus			Universal	Commonly found. Rest harrow	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0
	Miridae (Capsid	Dicyphus epilobii			Universal	Commonly found. Associated with Epilobium hirsutum	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	1	1	0
	Miridae (Capsid Bugs)	Dryophilocoris flavoquadrimacul atus			Universal	Commonly found. Associated with oak.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
	Miridae (Capsid Bugs)	Europiella artemisiae			Southern Widespread	Commonly found. Associated with Artemesia.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Harpocera thoracica			Universal	Commonly found. On oak Quercus species	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Miridae (Capsid Bugs)	Heterocordylus tibialis				Locally commonly found. It occurs on broom, but both adults and larvae are partly predacious.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Heterotoma planicornis				Commonly found on a variety of plant species	0	1	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	1	0
	Miridae (Capsid Bugs)	Hoplomachus thunbergii			Southern Restricted	Locally frequently found. Associated with Mouse-ear Hawkweed.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet		CTRL Car Parks		Springhead	
	Miridae (Capsid Bugs)	Leptopterna dolabrata			Universal	Commonly found. Associated with grasses	0	0	0	0	0	1	1	0	0	1	0	1	0	1	1	1	0	1	1	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Miridae (Capsid Bugs)	Leptopterna ferrugata			Universal	Commonly found. Associated with grasses	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Miridae (Capsid Bugs)	Liocoris tripustulatus			Universal	Commonly found, on Stinging Nettle Urtica dioica	0	1	0	0	0	1	0	1	0	1	0	0	1	1	1	1	0	1	1	0
	Miridae (Capsid Bugs)	Lopus decolor			Southern Widespread	Commonly found. Local, on grasses, often on dry heaths	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Lygocoris pabulinus			Universal	Commonly found. Feeds on a wide variety of herbaceous and woody plant species.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Miridae (Capsid Bugs)	Lygus maritimus				Frequently found. It occurs in a range of open habitats on a variety of host-plants including mayweed, fat hen and sorrel.	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Lygus pratensis	RDB 3			Infrequently found, There has been much taxonomic confusion in the past and many old records are unreliable. Found in a variety of habitats including woodland rides and grassland. Biology and ecology are uncertain. Increasing recently.	1	1	1	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0
	Miridae (Capsid Bugs)	Lygus rugulipennis				Commonly found on a variety of herbaceous plants	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Macrotylus horvathi			Southern Restricted	Infrequently found. Associated with Ballota nigra. Recently found in Britain, currently known from Kent only.	0	1	0	0	0	1	0	0	0	1	0	0	1	1	1	0	0	0	0	0
	Miridae (Capsid Bugs)	Macrotylus paykulli				Commonly found, Rest Harrow	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
120 HEMIPTERA-	Miridae (Capsid Bugs)	Megaloceraea recticornis			Universal	Commonly found. Associated with grasses in humid situations.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Megaloceroea recticornis			Widespread	Commonly found, associated with grasses	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
	Miridae (Capsid Bugs)	Megalocoleus tanaceti			Universal	Frequently found. associated with Tansy, feeding on the sap of the leaves, shoots and buds.	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Neolygus viridis				Commonly found. Feeds on a variety of woody plant species, including Oak, Alder Buckthorn and Lime.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Miridae (Capsid Bugs)	Notostira elongata			Southern Widespread	Commonly found, associated with grasses	0	1	1	1	0	0	1	1	1	1	0	0	1	0	0	0	0	1	1	0
	Miridae (Capsid Bugs)	Oncotylus viridiflavus			Southern Restricted	Locally commonly found, on Hardheads Centaurea nigra	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Orthocephalus saltator				Commonly found on a variety of herbaceous plants	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Orthops campestris			Universal	Commonly found, on several species of Apiaceae	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1	1	0
	Miridae (Capsid Bugs)	Orthops kalmii				Commonly found. On several species of Apiaceae, the eggs are laid in the flower- head.	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Orthotylus flavosparsus				Frequently found. On Chenopodaceae, especially Fat Hen, goosefoots and oraches. Most frequent in coastal habitats.	1	1	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
	Miridae (Capsid Bugs)	Orthotylus marginalis			Universal	Commonly found on species of willows Salix	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Miridae (Capsid Bugs)	Orthotylus moncreaffi				Coastal habitats, on Chenopodaceae, especially Sea Purslane.	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs)		Phytocoris tiliae				Comonly found. On a variety of tree species	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Miridae (Capsid Bugs)	Phytocoris ulmi			Universal	Commonly found, on grasses	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
120 HEMIPTERA-	Miridae (Capsid Bugs)	Phytocoris varipes			Widespread	Commonly found associated with grasses	0	1	1	1	0	0	1	0	0	1	0	1	1	1	1	1	1	1	1	0
	Miridae (Capsid Bugs)	Pilophorus clavatus			Southern Widespread	Commonly found. On species of willows Salix	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
120 HEMIPTERA-	Miridae (Capsid	Pilophorus			Southern	Locally frequently	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs)	Bugs)	perplexus			Restricted	found. Feeds on aphids on deciduous trees.																				
120 HEMIPTERA-	Miridae (Capsid	Pinalitus cervinus			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	1	0
HETEROPTERA (Bugs)	Bugs)					The adults and young suck the sap of trees through the foliage.																				
120 HEMIPTERA-	Miridae (Capsid	Pithanus			Universal	Commonly found,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
HETEROPTERA (Bugs)	Bugs)	maerkelii				associated with grasses																				
120 HEMIPTERA- HETEROPTERA (Bugs)	Miridae (Capsid Bugs)	Plagiognathus arbustorum			Universal	Commonly found. On a variety of	0	0	0	0	0	1	1	1	0	1	0	1	1	1	0	1	0	0	1	0
TIETEROFTERA (Bugs)	bugsj	urbustorum				herbaceous plants																				
120 HEMIPTERA-	Miridae (Capsid	Plagiognathus			Universal	Commonly found. On	0	1	1	0	0	0	1	1	1	0	0	1	0	1	0	0	0	1	0	0
HETEROPTERA (Bugs)	Bugs)	chrysanthemi				a variety of herbaceous plants																				
120 HEMIPTERA- HETEROPTERA (Bugs)	Miridae (Capsid Bugs)	Rhabdomiris striatellus			Universal	Commonly found, on oak.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
120 HEMIPTERA-	Miridae (Capsid	Stenodema			Universal	Commonly found.	0	1	1	1	0	0	1	1	1	1	0	0	0	0	0	0	0	1	0	0
HETEROPTERA (Bugs)	Bugs)	calcarata				Associated with grasses																				
120 HEMIPTERA- HETEROPTERA (Bugs)	Miridae (Capsid Bugs)	Stenodema laevigata			Universal	Commonly found associated with	0	0	1	0	0	1	1	0	0	1	0	1	0	1	1	0	1	1	0	0
TETEROT TETUT (Bugs)	54837	racvigata				grasses																				
120 HEMIPTERA-	Miridae (Capsid	Stenodema			Southern	Infrequently found.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs)	Bugs)	trispinosa			Restricted	Local in reed beds where it feeds on Common Reed.																				
120 HEMIPTERA-	Miridae (Capsid	Stenotus			Southern	Commonly found.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0
HETEROPTERA (Bugs)	Bugs)	binotatus			Widespread	Associated with grasses.																				
120 HEMIPTERA-	Miridae (Capsid	Teratocoris				Commonly found,	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs)	bugsy	antennatus				often coastal. Feds on rushes, especially Sea Club-rush, but also utilises glaucous bulrush, mudrush and flote grass																				
120 HEMIPTERA-	Miridae (Capsid	Trigonotylus			Universal	Commonly found	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs)	Bugs)	ruficornis				associated with grasses																				
120 HEMIPTERA-	Nabidae	Himacerus				Commonly found. It	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	1	0
HETEROPTERA (Bugs)	(Damselbugs)	apterus				is predacious on small insects and mites living on trees.																				
120 HEMIPTERA- HETEROPTERA (Bugs)	Nabidae (Damselbugs)	Himacerus major				Commonly found in grassland habitats	0	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0	1	0	1	0
120 HEMIPTERA-	Nabidae	Himacerus			Southern	Commonly found. In	0	1	0	0	0	1	1	0	0	1	0	1	0	1	1	0	0	0	0	1
	(Damselbugs)	mirmicoides				grassland habitats							4	0			0	1	0			0	0	0	0	
120 HEMIPTERA- HETEROPTERA (Bugs)	Nabidae (Damselbugs)	Nabis ferus			Southern Widespread	Commonly found. Associated with	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
/						grasslands.																				

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
120 HEMIPTERA- HETEROPTERA (Bugs)	Nabidae (Damselbugs)	Nabis flavomarginatus			Universal	Commonly found. It lives amongst grasses, especially where they grow in	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
						damp areas or become tussocky. Widely distributed throughout the British Isles.																				
120 HEMIPTERA- HETEROPTERA (Bugs)	Nabidae (Damselbugs)	Nabis limbatus			Universal	Commonly found, in grassland habitats	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Nabidae (Damselbugs)	Nabis lineatus			Southern Restricted	Frequently found. Local, in marshes and reed-beds.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	Nabidae (Damselbugs)	Nabis rugosus			Universal	Commonly found in grassland habitats	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Pentatomidae (Sheildbugs)	Aelia acuminata			Southern Restricted	Commonly found, associated with grasses	0	1	1	1	0	1	1	0	0	1	1	1	1	1	1	1	1	1	1	1
120 HEMIPTERA- HETEROPTERA (Bugs)	Pentatomidae (Sheildbugs)	Dolycoris baccarum			Universal	Commonly found. On a variety of herbaceous plants.	0	1	1	0	1	1	1	0	0	0	0	1	0	1	1	0	0	1	0	1
	Pentatomidae (Sheildbugs)	Eurydema oleracea			Southern Restricted	Infrequently found. It feeds on the leaves of various crucifers, especially horse- radish and garlic mustard. Perhaps increased in recent years.	0	1	1	0	0	0	1	1	0	1	0	1	1	1	1	1	1	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Pentatomidae (Sheildbugs)	Eysarcoris venustissimus			Southern Restricted	Commonly found. On Labiatae, especially Stachys sylvatica	0	0	0	0	0	0	0	0	0	1	0	0	0	1	1	0	0	0	1	0
	Pentatomidae (Sheildbugs)	Legnotus limbosus			Widespread	Commonly found. Associated with bedstraws, especially goose grass and lady's bedstraw.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
	Pentatomidae (Sheildbugs)	Neottiglossa pusilla			Southern Restricted	Infrequently found. Local, associated with grasses	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
	Pentatomidae (Sheildbugs)	Palomena prasina				Commonly found on a variety of herbaceous plants	0	1	0	1	0	0	1	1	0	1	1	1	1	1	1	1	0	0	1	1
	Pentatomidae (Sheildbugs)	Pentatoma rufipes				Commonly found It occurs on a variety of deciduous trees, the adults feeding, at least partially, on other insects.	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0
	Pentatomidae (Sheildbugs)	Picromerus bidens				Commonly found, on a variety of plants, often on heather	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0

APPENDIX 1: Total Species List

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM		RU8 CTRL wetland		RU10 Botany Marshes east		RU12 Craylands Pit	RU13 Sports Field	RU14 Bamber pit	RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car Parks		RU19 North Springhead	
120 HEMIPTERA- HETEROPTERA (Bugs)	Pentatomidae (Sheildbugs)	Piezodorus lituratus				Gorse Sheildbug. Commonly found, on gorse Ulex and Broom Cytisus scoparius	0	0	0	0	0	0	1	0	0	0	1	1	0	0	1	0	0	0	0	0
	Pentatomidae (Sheildbugs)	Podops inuncta			Southern Widespread	Frequently found. in dry grassland habitats.	0	1	0	1	0	0	1	0	0	0	0	1	1	1	1	0	1	1	1	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Pentatomidae (Sheildbugs)	Sciocoris cursitans				Frequently fund, but local. On dry sandy or chalky soils. Associated with low- growing plants such as Potenitilla and Pilosella.	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
120 HEMIPTERA-	Piesmatidae	Parapiesma			Universal	Coastal, associated	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs) 120 HEMIPTERA-	Rhopalidae	quadratum Chorosoma			Southern	with Atriplex Commonly found.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HETEROPTERA (Bugs)	·	schillingi			Restricted	They feed on various grasses in dry, sandy places																				
120 HEMIPTERA- HETEROPTERA (Bugs)	Rhopalidae	Corizus hyoscyamii			Southern Widespread	Commonly found, but local. Rest Harrow.	0	0	1	0	0	1	1	0	0	1	0	0	0	0	0	1	1	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Rhopalidae	Liorhyssus hyalinus				The status of this bug in Britain is uncertain. A thin scattering of records over a wide area have led to the belief that it is an occasional vagrant. However, in recent years it appears to be spreading and may be establishing itself in southern England and South Wales.		0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Rhopalidae	Myrmus miriformis				Frequently found. Local, in grassland habitats, often on heaths	0	0	1	0	0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	1
120 HEMIPTERA- HETEROPTERA (Bugs)	Rhopalidae	Rhopalus subrufus			Restricted	Commonly found. Often on St John's- wort Hypericum	0	0	0	0	0	0	1	0	0	1	0	0	0	1	1	0	1	0	1	0

Order	Family	Species			Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany			RU13		RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
																	,					. 0	Parks			
120 HEMIPTERA- HETEROPTERA (Bugs)	Rhopalidae	Stictopleurus punctatonervosus				Frequently found. Kirby (1992) states that there are confirmed British records from Surrey (Charlwood in 1860, 1869 & 1870) and Sussex (Holm Bush before 1870). It seem likely that this species is an occasional migrant that forms temporary colonies in southern Britain. It is very closely similar to S. abutilon, another presumed extinct British species that has recently become established in several parts of southern England. It is a relatively large and conspicuous bug that is unlikely to have escaped notice by entomologists. Kirby (1992) states that in north-western Europe it is a species of dry open habitats but nothing else is stated on the biology other than the fact that it overwinters as		0	0	0	0	1	1	0	0	1	0	1	1	0	1	0	1	0	0	0
						an adult and confirmed British specimens have been																				
120 HEMIPTERA- HETEROPTERA (Bugs)	Saldidae	Saldula saltatoria				found in May and Commonly found. Occurs around the margins of ponds, ditches and slow- flowing streams, feeding on other insects.	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
	Scutelleridae (Shieldbugs)	Eurygaster maura			Restricted	Infrequently found. Asociated with grasses and possibly other herbaceous plants.	0	0	1	0	0	0	0	0	0	0	0	0	1	1	1	0	0	1	0	0
	Scutelleridae (Shieldbugs)	Eurygaster testudinaria			Southern Restricted	Frequently found. Local, associated with grasses	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Tingidae (Lacebugs)	Acalypta parvula				Frequently found.	0	0	0	0	0	0	1	0	0	0	1	0	1	1	1	1	1	1	1	0
120 HEMIPTERA-	Tingidae (Lacebugs)	Kalama tricornis			Widespread	Locally frequently found. On dry, often sparsely vegetated soils	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0	1	0	0	0	0

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM				RU10 Botany Marshes east		RU12 Craylands Pit	RU13 Sports Field	RU14 Bamber pit	RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car Parks		RU19 North Springhead	
120 HEMIPTERA- HETEROPTERA (Bugs)	Tingidae (Lacebugs)	Physatocheila dumetorum			Southern Widespread	Frequently found. Associated with lichens on trees	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	1	0	0	1	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Tingidae (Lacebugs)	Tingis ampliata			Southern Widespread	Commonly found on Creeping Thistle Cirsium arvense	0	0	1	0	0	0	0	0	0	1	0	0	1	0	1	1	0	1	1	0
120 HEMIPTERA- HETEROPTERA (Bugs)	Tingidae (Lacebugs)	Tingis cardui			Universal	Commonly found. Associated with Spear Thistle.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Aphidae	Eriosoma lanuginosum			Southern Widespread	Frequently found. Forms galls on Elm.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	Aphidae	Pemphigus bursarius			Southern Restricted	Frequently found. Forms galls on Poplars.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Aphidae	Pemphigus spyrothecae			Southern Restricted	Frequently found. Forms galls on Poplars.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cercopidae (Froghoppers)	Cercopis vulnerata			Southern Widespread	Commonly found. In grassland and woodland edge habitats	0	0	0	0	0	0	1	0	0	1	1	1	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cercopidae (Froghoppers)	Neophilaenus campestris			Southern Widespread	Locally frequently found. Associated with calcareous grassland.	0	1	1	1	0	0	1	0	0	0	0	0	0	1	1	0	0	1	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cercopidae (Froghoppers)	Neophilaenus exclamationis			Universal	Locally commonly found in short grasses.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cercopidae (Froghoppers)	Neophilaenus lineatus			Universal	Commonly found. On grasses	0	0	1	1	0	1	1	0	0	0	0	0	0	1	1	0	0	1	1	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cercopidae (Froghoppers)	Philaenus spumarius				Commonly found. On a variety of trees and herbaceous plants	1	1	1	1	0	0	1	0	1	1	0	1	1	1	1	1	1	1	1	1
	Cicadellidae (Leafhoppers)	Acericerus heydenii				Infrequently found. Newly recognised as British. Associated with Sycamore Acer pseudoplatanus.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Anoscopus limicola	Nationall y Scarce		Southern Restricted	Frequently found. Local to coastal saltmarsh.	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Aphrodes aestuarinus	Nationall y Scarce b			Infrequently found. Saltmarshes between Dorset and Norfolk. Possibly associated with Shrubby Seablite Suaeda maritima.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM	combined	wetland		Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL	CTRL car park D	Springhead	Corridor
												BDIVI			west		vvay	PIL	rieia	pit	Lanuilli	Triangle	Car Parks	park D		
130 HEMIPTERA-	Cicadellidae	Aphrodes	Nationall		Southern	Infrequently found. A	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HOMOPTERA (Bugs)	(Leafhoppers)	aestuarius	y Scarce		Widespread	coastal species (Lancashire to																				
						Lincolnshire) with an																				
						association with																				
						Shrubby Seablite Suaeda vera and																				
						possibly Annual																				
						Seablite Suaeda																				
						maritima. Associations with																				
						Saltmarsh Grass																				
						Pucinella maritima and Sea Purslane																				
						Atriplex																				
						portulacoides.																				
130 HEMIPTERA-	Cicadellidae	Aphrodes			Universal	Commonly found, on	0	1	0	0	0	0	0	0	1	0	0	1	1	0	0	1	1	0	1	0
HOMOPTERA (Bugs) 130 HEMIPTERA-	(Leafhoppers) Cicadellidae	makarovi Aphrophora alni			Universal	grasses Commonly found, on	0	1	1	1	0	1	1	0	0	1	1	1	0	1	1	1	0	1	1	1
	(Leafhoppers)	' '				a variety of trees and shrubs																				
130 HEMIPTERA-	Cicadellidae	Athysanus			Southern	Frequently found,	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	1	0
HOMOPTERA (Bugs)	(Leafhoppers)	argentarius			Restricted	but local. Associated																				
						with saltmasrsh																				
130 HEMIPTERA-	Cicadellidae	Conosanus			Universal	Commonly found. On	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HOMOPTERA (Bugs)	(Leafhoppers)	obsoletus				grasses in damp																				
130 HEMIPTERA-	Cicadellidae	Empoasca vitis			Universal	places Common, on trees	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
	(Leafhoppers)	Empouseu vicis			Offiversal	and shrubs	O	_			O	Ů	O	O		Ů		1	O					O	O	
130 HEMIPTERA-	Cicadellidae	Eupelix cuspidata			Universal	Commonly found	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
HOMOPTERA (Bugs) 130 HEMIPTERA-	(Leafhoppers) Cicadellidae	Eupteryx aurata			Universal	Commonly found.	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	(Leafhoppers)	Lupteryx durata			Offiversal	Feeds on a wide	O	· ·			O	· ·	1	1		· ·		O	O					O	Ü	
						variety of tall																				
130 HEMIPTERA-	Cicadellidae	Eupteryx florida			Universal	herbaceous plants. Commonly found.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	(Leafhoppers)	Lupteryx fioriau			Omversur	Associated with	Ü	Ŭ	ľ	Ĭ	Ü	-	Ü	Ü		Ů	Ů	Ü	Ů	Ů			ŭ	· ·	Ü	Ů
						Lamiacae				_		_									_		_	_		_
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Eupteryx vittata			Universal	Comonly found. On a wide range of plant	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	(2000 ppc. 3)					species in open, but																				
						damp, habitats.																				
130 HEMIPTERA-	Cicadellidae	Eurhadina loewii			Southern	Commonly found. On	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	(Leafhoppers)				Restricted	Sycamore	Ŭ											Ĭ							-	
	Cicadellidae	lassus lanio			Universal	Commonly found on	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	(Leafhoppers) Cicadellidae	Idiocerus			Universal	oak Commonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	(Leafhoppers)	confusus			- Cinversul	Associated with Salix												٠]				1	
		1				cinerea and S.																				
130 HEMIPTERA-	Cicadellidae	Idiocerus herrichi			Southorn	caprea. Frequently found,	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	(Leafhoppers)	idiocerus rierrichi			Southern Restricted	but local. Associated	U	0		U	U	"	U	1		U	U	U	0	U		0	U	U	U	U
	,	1				with White Willow																				
						Salix alba																				
		1																								

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	·		Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM			Marshes west	Marshes east				Bamber pit	Northfleet Landfill	A226 Triangle	CTRL	CTRL car park D	Springhead	
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Idiocerus lituratus				Commonly found. A fairly large, grey-brown leaf-hopper. It occurs on various species of sallow and willow, feeding on the sap.	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	1	1	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Idiocerus stigmaticalis			Universal	Commonly found. On Salix species, especially S. alba and S. fragilis.		0	0	0	0	0	0	1	0	0	1	0	0	0	1	1	0	1	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Kybos betulicola				Commonly found, on birch	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Ledra aurita			Southern Restricted	Locally frequently found. In woodland, especially on oak	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs) 130 HEMIPTERA-	Cicadellidae (Leafhoppers) Cicadellidae	Linnavuoriana sexmaculata Macropsis				Commonly found. On sallows Commonly found. On		0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
HOMOPTERA (Bugs) 130 HEMIPTERA-	(Leafhoppers) Cicadellidae	infuscata Macropsis			Widespread Southern	Goat Wilow. Commonly found. On		0	0	0	0	0	0	0	0	0	0	0	0	U	1	0	U	0	0	
HOMOPTERA (Bugs) 130 HEMIPTERA- HOMOPTERA (Bugs)	(Leafhoppers) Cicadellidae (Leafhoppers)	infuscata Macustus grisescens			Widespread Universal	Goat Willow. Commonly found on grasses	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Megophthalmus scanicus				Commonly found	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs) 130 HEMIPTERA-	Cicadellidae (Leafhoppers) Cicadellidae	Oncopsis flavicollis Opsius			Universal Southern	Commonly found, on birch Commonly found. A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HOMOPTERA (Bugs)	(Leafhoppers)	stactogalus			Restricted	medium-sized bright green leaf-hopper. It feeds on tamarisk. A local species occurring along the south coast and sporadically inland on cultivated varieties of tamarisk.																				
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Ossiannilssonola callosa			Universal	Commonly found. On sycamore	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Paralimnus	Nationall y Scarce		Restricted	Frequently found. In reed beds, especially in eastern England. Associated with Common Reed.	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Paramesus obtusifrons			Widespread	Locally frequently found. Associated with coastal marshes. On Bolboschoenus maritimus and, possibly, Phragmites communis	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Populicerus albicans				Frequently found. On poplars	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	, ,		Status	2014)			Saltmarsh		combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
	Cicadellidae	Populicerus			Universal	Commonly found. On	0	0	0	0	0	0	1	1	0	0	1	0	0	0	1	1	0	1	0	0
HOMOPTERA (Bugs) 130 HEMIPTERA-	(Leafhoppers) Cicadellidae	confusus Tremulicerus	Nationall		Southern	sallows. Frequently found.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HOMOPTERA (Bugs)	(Leafhoppers)	fulgidus	y Scarce		Restricted	Associated with							_													
130 HEMIPTERA-	Cicadellidae	Tremulicerus	а		Southern	Lombardy Poplar Locally frequently	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
HOMOPTERA (Bugs)	(Leafhoppers)	tremulae			Widespread	found. On Aspen Populus tremula and																				
						White Poplar Populus																				
130 HEMIPTERA-	Cicadellidae	Tremulicerus			Southern	alba Frequently found. On	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HOMOPTERA (Bugs)	(Leafhoppers)	vitreus			Restricted	poplars and sallows	O			U	O		1	0				O		U				U	Ü	
130 HEMIPTERA-	Cicadellidae	Viridicerus			Southern	Frequently found. A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
HOMOPTERA (Bugs)	(Leafhoppers)	ustulatus			Restricted	recent colonist in	Ü	ľ		Ü	Ü	Ů	Ü	Ĭ				Ü	Ŭ	ŭ	ľ		Ů	Ü	-	
						Britain and spreading.																				
						Associated with White Poplar																				
						Poplulus alba																				
130 HEMIPTERA- HOMOPTERA (Bugs)	Cicadellidae (Leafhoppers)	Zygina nivea			Southern Restricted	Infrequently found. On White Poplar.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
ee z.u. (euge)	(Learnoppers)				, resurrect	New to Britain in																				
130 HEMIPTERA-	Cixiidae	Cixius nervosus			Universal	2010. Commonly found.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
HOMOPTERA (Bugs)	(Planthoppers)					Especially in woods		Ů					-													
	Cixiidae (Planthoppers)	Cixius pilosus			Universal	Commonly found. Dry grassland.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Cixiidae (Planthoppers)	Oliarus panzeri	Nationall		Southern	Locally Infrequently found. The ecology is	0	0	1	0	0	0	1	0	1	1	0	0	0	1	0	0	0	0	0	0
HOWOFTERA (Bugs)	(Planthoppers)		y Scarce			poorly understood																				
						but it may prefer areas that are																				
						periodically																				
						waterlogged but which dry out and																				
						crack in summer. The foodplants are																				
						unknown but the																				
						nymphs are thought to be root feeders.																				
	Delphacidae	Asiraca clavicornis			Southern Restricted	Locally Frequently found. On grasses.	0	1	1	1	0	0	1	0	0	1	0	1	1	1	1	1	1	1	0	0
HOWOF TENA (Bugs)	(Planthoppers)	Ciavicornis				Apparently much																				
						declined but still frequent in the																				
						London district.																				
	Delphacidae (Planthoppers)	Chloriona glaucescens			Universal	Commonly found on reeds.	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
130 HEMIPTERA-	Delphacidae	Chloriona			Southern	Frequently found on	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
	(Planthoppers) Delphacidae	unicolor Delphax			Restricted Southern	reeds. Commonly found on	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HOMOPTERA (Bugs)	(Planthoppers)	pulchellus			Widespread	reeds.	0			0	0		1	_		4		0			_		0	0	0	
	Delphacidae (Planthoppers)	Dicranotropis hamata			Universal	Commonly found. associated with	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0
130 HEMIPTERA-	Delphacidae	Ditropis pteridis				grassland Commonly found, on	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	(Planthoppers)	Σπορίο ριεπαίο				Bracken	U		, o	U	<u> </u>	U	1					U						U	<u> </u>	Ü

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
	Delphacidae (Planthoppers)		Nationall y Scarce b		Southern Restricted	Frequently found. On grasses in marshes.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Delphacidae (Planthoppers)	Eurybregma nigrolineata			Southern Restricted	Frequently found. On grasses in marshland.																				
130 HEMIPTERA- HOMOPTERA (Bugs)	Delphacidae (Planthoppers)	Javesella pellucida				Commonly found. A fairly small, brownish- black plant-hopper. It occurs on grasses in a variety of habitats.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
	Delphacidae (Planthoppers)	Megamelus notula			Universal	Commonly found. Damp grasslands. Associated with sedges	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Delphacidae (Planthoppers)	Stenocranus minutus			Southern Widespread	It occurs on grass in woods and meadows. Common in the southern half of Britain.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
	Delphacidae (Planthoppers)	Xanthodelphax stramineus			Southern Restricted	Frequently found. On grasses in dry areas.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
	Issidae (Planthoppers)	Issus coleoptratus			Southern Widespread	Frequently Found. Associated with ivy Hedera helix	0	1	1	0	0	1	1	0	0	1	1	1	0	1	1	0	0	0	0	0
130 HEMIPTERA- HOMOPTERA (Bugs)	Membracidae (Planthoppers)	Centrotus cornutus				Frequently found, but local, feed on sap of oak.	0	0	0	0	0	1	1	0	0	0	1	1	0	1	0	1	0	0	1	1
130 HEMIPTERA- HOMOPTERA (Bugs)	Triozidae	Trioza centranthi			Southern Restricted	Frequently found. Forms galls on Red Valarian.	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Adelidae	Adela cuprella				Local It is associated with sallow, the eggs being laid in the catkins although the larvae feed amongst leaf litter on the ground.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Adelidae	Adela reaumurella			Southern Widespread	Commonly found. The larvae feed on leaf litter.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Adelidae	Cauchas rufimitrella			Universal	Commonly found. The larvae feed on Brassicaceae.	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Arctiidae (Tiger Moths)	Eilema complana				Local The larvae feed on lichens growing on branches and walls.	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Arctiidae (Tiger Moths)	Eilema depressa			Southern widespread	Buff Footman. Locally frequently found. Larvae feed on lichens in woodland.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s				_	RU10 Botany		RU12	RU13		RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Arctiidae (Tiger Moths)	Eilema griseola				Frequently found. The larvae feed on lichens growing on bark, usually in damp areas.	0	0	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Arctiidae (Tiger Moths)	Euplagia quadripunctaria	Nationall y Scarce		Southern Restricted	Jersey Tiger Moth. Infrequently found. The larva feeds on the leaves of a range of herbs.	0	0	0	0	0	1	1	0	0	0	1	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Arctiidae (Tiger Moths)	Miltochrista miniata			Southern Widespread	Common The larva feeds on lichens growing on old trees.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Arctiidae (Tiger Moths)	Phragmatobia fuliginosa				Ruby Tiger Moth. Commonly found. The hairy larvae feed on a variety of low plants.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Arctiidae (Tiger Moths)	Tyria jacobaeae	Section 41 species	S41	Universal	The Cinnabar moth. Commonly found. Larvae feed on Ragwort.	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1
140 LEPIDOPTERA (Butterflies and Moths)	Blastobasidae	Blastobasis adustella			Universal	Commonly found. The larva feeds on decaying and dead vegetable matter.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Bucculatricidae	Bucculatrix bechsteinella			Universal	Commonly found. The larvae feed internally and externally on the leaves of hawthorn.	0	1	1	1	1	1	1	1	0	1	0	1	1	1	1	1	1	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Choruetidae	Anthophila fabriciana			·	Nettle Tap. Commonly found. Feeds on the leaves of Stinging Nettle.	0	0	0	0	0	0	0	1	0	1	0	0	1	1	0	1	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora alcyonipennella			Widespread	The larva lives in a case and feeds on the seeds of white clover. Recently separated from *C. frischella*, the two formerly thought to be synonymous, and so the distribution imperfectly known.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora amethystinella	pRDB1			Locally frequently found. The larva feeds on seeds of Smooth Tare and lives in a case. Discovered in UK in 1973.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora asteris			Southern Restricted	Locally frequently found. The larva feeds on Sea Aster. It lives in a case.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora badiipennella				Locally frequently found. The larva feeds on Elm and lives in a case made from a section of mined leaf reinforced with silk.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora deauratella			Restricted	Locally frequently found. The larvae develop on red clover, feeding on the unripe seeds.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora hemerobiella			Restricted	Locally frequently found. The larva lives in a case and feeds on rosaceous trees, most frequently hawthorn.	0	1	1	0	1	1	1	0	0	1	0	0	0	1	0	1	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora limosipennella				Locally frequently found. The larva feeds on Elm and lives in a case made from a section of mined leaf reinforced with silk.	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora lineolea				Frequently found. Larvae feed in dry grasslands on Lamiaceae such as Black Horehound.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora lusciniaepennella				Common The larva lives in a case made of silk and leaf- material and feeds on sallows and willows.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora mayrella				Commonly found. The larva feeds on white clover, eating the ripening seeds.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora serratella				Commonly found. The larva lives in a case, feeding on the leaves of birch, hazel, alder or elm.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora spinella			Widespread	Frequently found. The larva lives in a case formed from silk and leaf fragments and feeds on various rosaceous trees, most frequently hawthorn.	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	0

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			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Coleophoridae (Case Moths)	Coleophora trifolii			Restricted	Locally frequently found. The larva feeds on seeds of Melilot and lives in a case.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Crambidae	Agriphila geniculea				Commonly found. The larva feeds on various grasses. Widespread in dry pasture and coastal sandhills throughout Britain.	0	1	1	1	0	1	1	0	0	1	0	0	1	1	1	0	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Crambidae	Agriphila straminella			ŀ	Commonly found. The larvae feed on grasses.	0	1	0	1	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Crambidae	Agriphila tristella				Commonly found, in grasslands.	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Crambidae		Nationall y Scarce b		Restricted	Frequently found. The larva mine the leaves and stems of Bulrush (Typha angustifloia).	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Crambidae	Cataclysta lemnata			Widespread	Frequently found. The larva feed in floating cases on Duckweeds.	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Crambidae	Chrysoteuchia culmella			i	Commonly found. The larva feeds internally in the bases of various grasses. Often abundant in open, grassy areas.	0	1	1	0	0	1	1	0	1	1	0	0	0	0	1	1	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Crambidae	Crambus lathoniellus				Commonly found. The larvae feed on the stems of various grasses.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Crambidae		Nationall y Scarce b		Restricted	Locally commonly found. The larva feeds on common bird's-foot trefoil and white clover.	0	1	1	0	0	0	1	0	0	0	1	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Crambidae	Pleuroptya ruralis				Commonly found. The larva feeds on nettle, living in a rolled leaf.	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	1	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Crambidae	Pyrausta aurata				Locally frequently found. The larvae feed on Labaites.	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Crambidae	Pyrausta despicata				Locally frequently found. The larvae feed, gregariously, at the roots of plantain. A species of dry, open areas, such as downland, cliffs and sandhills.	0	0	1	0	0	1	1	0	0	1	0	0	0	1	0	0	0	0	1	0

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140 LEPIDOPTERA (Butterflies and Moths)	Crambidae	Schoenobius gigantella	Nationall y Scarce b		Southern Restricted	Frequently found. The larva mine the leaves and stems of Common Reed	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Douglasiidae	Tinagma ocnerostomella				It occurs in dry, open areas where its larval foodplant viper's bugloss grows. The eggs are laid on the flowers and the larvae develop within a stem feeding on the pith. A local species, restricted to southern and eastern England.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Elachistidae	Elachista argentella				Commonly found. The larva mines the leaf of a number of species of grass.	0	0	1	0	0	0	1	0	0	0	0	1	0	1	0	1	0	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Elachistidae	Elachista canapennella				Common The larvae are leaf-miners in various species of grass. It occurs commonly in a wide range of habitats.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Elachistidae	Elachista rufocinerea			Universal	Commonly found. The larvae fed on various grasses, mining the leaf- blade.	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Elachistidae	Elachista stabilella	pRDB3			Infrequently found. The larvae mine the leaves various species of grasses.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Epermeniidae	Epermenia chaerophyllella				Commonly found. The larvae feed, semi- gregariously, on the underside of leaves of hogweed and angelica causing brown patches.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Eriocraniidae	Dyseriocrania subpurpurella				Commonly found. The larvae mine the leaves of oak.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Gelechiidae	Apodia bifractella			Widespread	Frequently fond, but local. The larvae feed on the seeds of fleabane and ploughman's spikenard, and the moth can occur in damp meadows and on downland	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0

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	•	·	Status	2014)			Saltmarsh		combined		of BDM	s of Wood by		wetland	Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
140 LEPIDOPTERA (Butterflies and Moths)	Gelechiidae	Aproaerema anthyllidella			Southern Widespread	Locally commonly found. The larvae feed on the leaves, flowers and seeds of kidney vetch, rest- harrow and clover, much preferring the former.	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gelechiidae	Helcystogramma rufescens	Nationall y Scarce		Southern Restricted	Frequently found. The larvae feed on the leaves of various grasses.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Butterflies and Moths)	Gelechiidae	Scrobipalpa acuminatella			Universal	Frequently found. The larvae mine the leaves of various thistles.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
(Butterflies and Moths)	Gelechiidae	Scrobipalpa costella			Universal	Frequently found. The larvae mine the leaves of Woody Nightshade.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gelechiidae	1	Nationall y Scarce		Southern Restricted	Frequently found. The larvae feed on the leaves of Bird's- foot Trefoils.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Aplocera plagiata			Universal	The Treble-bar moth. Locally commonly found. The larva feeds on various species of St John's- wort.	0	0	0	0	0	1	1	0	0	0	1	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Biston betularia			Universal	Peppered Moth. Commonly found. The larva feeds on the leaves of a variety of trees and shrubs.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Cabera exanthemata			Universal	Common The larva feeds on sallow.	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Camptogramma bilineata				Yellow Shell Moth. Commonly found. Caterpillar feeds on a variety of low- growing plants.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Chiasmia clathrata		S41		Latticed Heath. Commonly found, possibly also a migrant. The larva feeds on a variety of legumes.	0	0	1	0	0	0	1	1	0	0	1	0	0	1	0	0	0	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Colotois pennaria				Feathered Thorn moth. Commonly found. The larvae feed on a variety of deciduous trees.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

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140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Eupithecia centaureata				Commonly found. The larvae feed on the flowers of various herbaceous plants.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Eupithecia haworthiata				Haworth's Pug. Commonly found. The larva feeds in the buds of Traveller's Joy.	0	1	0	0	0	0	0	0	0	1	0	1	1	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Gymnoscelis rufifasciata				Double-striped Pug. Commonly found. The larva feeds on the flowers of a number of wild and garden plants. Commonly found. The larva feeds on the flowers of a number of wild and garden plants.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Hypomecis punctinalis			Widespread	Pale Oak Beauty moth. Locally Frequently found. The larvae fed on the leaves of a variety of trees.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Idaea dimidiata				Single-dotted Wave. Commonly found. Associated with a variety of herbaceous plants.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Lomaspilis marginata			Universal	The larvae feed on sallow and aspen.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Operophtera brumata				Winter moth. Commonly found. The larva feeds on a very wide range of deciduous trees and shrubs.	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Petrophora chlorosata				Brown Silver-line moth. Commonly found. The larva feeds on bracken and the adult is frequently seen by day.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Scopula imitaria			Widespread	The Small Blood-vein moth. Comonly found. A wide range of habitats.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

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			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Scotopteryx bipunctaria	Nationall y Scarce b	1		The Chalk Carpet moth. Frequently found. The larva feeds on common bird's-foot trefoil, other trefolis, vetches and clovers. A species of calcareous sites, preferring those with rocks or bare ground.	0	1	1	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Scotopteryx chenopodiata	A UK BAP species	S41	Universal	Shaded Broad-bar moth. Frequently found. The larva feeds on species of vetch and clover.	0	1	1	1	0	1	1	0	0	0	0	1	1	1	0	0	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Geometridae (Looper Moths)	Semiaspilates ochrearia				Locally commonly found. It occurs in open habitats such as dunes, shingle beaches, salt-marsh and other grassy places, the larva feeding on herbaceous plants such as wild carrot and plantain. Coastal counties in the southern half of Britain.	0	0	0	0	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Glyphipterigidae	Glyphipterix simpliciella			Universal	Commonly found. The larvae mine the stems of grass.	0	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Aspilapteryx tringipennella				Locally commonly found. The larva feeds on ribwort plantain, living in a blotch mines over the mid-rib.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Callisto denticulella				Commonly found. The larva feeds on apple, initially mining the leaf, later in a folded leaf-edge.	0	0	0	0	0	0	1	0	0	1	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Caloptilia rufipennella			Widespread	Commonly found. The larva feeds on sycamore at first in a mine, later in a cone at the tip of a leaf.	0	0	0	0	1	0	1	0	0	0	1	1	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Caloptilia semifascia			Widespread	Commonly found. The larva feeds on field maple at first in a mine, later in a fold at the tip of a leaf.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east							CTRL Car Parks		Springhead	
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Caloptilia stigmatella				Commonly found. The larva feeds on willows and poplars, at first in a mine, later in a cone at the tip of a leaf.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Leucospilapteryx omissella			Southern Restricted	Frequently found. The larva mines the leaves of Mugwort	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Parornix anglicella			Universal	Commonly found. The larva feeds on hawthorn, at first in a mine then later in a folded leaf.	0	0	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Parornix devoniella			Universal	Commonly found. The larva feeds on hazel, at first in a mine then later in a folded leaf.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllocnistis unipunctella			Southern Widespread	Commonly found. The larvae mine the leaves of poplar.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllonorycter acerifoliella			Southern Widespread	Locally commonly found. The larva mines within the leaves of Field Maple.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllonorycter cerasicolella			Southern Widespread	Commonly found. The larvae feed on Cherries, mining the leaves.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllonorycter comparella			Restricted	Commonly found. The larvae mine the leaves of grey poplar.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllonorycter corylifoliella				Commonly found. The larva mines within the leaves of a number of different rosaceous trees.	0	1	0	1	1	0	1	1	0	1	1	1	1	1	0	1	1	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllonorycter geniculella				Commonly found. The larva mines a leaf of sycamore.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Butterflies and Moths)	Gracillariidae	Phyllonorycter klemannella			Universal	Commonly found. The larvae mine the leaves of alder.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllonorycter lantanella		1	Southern Widespread	Locally commonly found. The larva mines within the leaves of Wayfaring Tree.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllonorycter leucographella				Commonly found. A recent arrival in the UK. Mostly associated with Rosaceoous shrubs, but not entirely so.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east							CTRL Car		Springhead	
																				·			Parks			
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllonorycter messaniella				Commonly found. The larva lives within a leaf, forming a blotch mine and feeding on oak, including evergreen varieties, sweet chestnut and beech.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Gracillariidae	Phyllonorycter			Universal	Commonly found.	0	1	0	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0	0	0
(Butterflies and Moths)		oxyacanthae				The larva mines within the leaves of hawthorn.																				
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllonorycter quercifoliella				Commonly found. The larva lives within an oak leaf, forming a blotch mine.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllonorycter stettinensis			Southern Widespread	Local The larva mines a leaf of alder, the mine being situated on the upper surface.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Gracillariidae	Phyllonorycter ulmifoliella				Commonly found. The larva mines within the leaves of birch.	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Heliozelidae	Antispila metallella				Commonly found. The larva mines a leaf of dogwood, eventually cutting a case in which it falls to the ground.	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	1	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Hepalidae	Korscheltellus lupulinus			Universal	Commonly found. larvae feed in the roots of grasses.	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Hepalidae	Triodia sylvina				Commonly found. The larvae mine the roots of herbaceous plants	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
(Butterflies and Moths)	Hesperiidae (Skipper Butterflies)	Ochlodes sylvanus				Large Skipper butterfly. Commonly found. The larvae feed on taller grasses.	0	1	0	1	0	0	0	1	0	1	1	0	0	1	1	0	1	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Hesperiidae (Skipper Butterflies)	Thymelicus lineola				Essex Skipper butterfly. Commonly found. The larva feeds on various grasses, particularly cock's-foot and creeping soft-grass. More or less restricted to southern and eastern England, but apparently spreading.	0	1	1	0	0	0	1	1	1	1	1	0	1	1	0	1	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Hesperiidae (Skipper Butterflies)	Thymelicus sylvestris			Widespread	Small Skipper butterfly. Commonly found. The larva feeds on grasses, especially Holcus spp.	0	1	1	1	0	1	1	1	0	1	0	0	0	0	0	0	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Incurvariidae	Incurvaria masculella				Common The larva feeds on hawthorn, initially mining the leaves, later feeding from a case.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Incurvariidae	Nematopogon schwarziellus				Commonly found. A woodland species. The larva feeds in a case on the ground.	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Incurvariidae	Nemophora degeerella			Widespread	Commonly found. It occurs in damp woodland, usually with bluebells. The larvae feed in leaf litter.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Lasiocampidae	Lasiocampa quercus				Common The hairy larvae feed on heather, birch and bramble. A common species on heathland, and grassland, especially along the coast.	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Lasiocampidae	Malacosoma neustria	A UK BAP species	S41		The Lackey Moth. Frequently found. The hairy larvae are initially gregarious and feed on many deciduous trees and shrubs.	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0	1	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Lycaenidae (Blue Butterflies)	Aricia agestis			Widespread	Brown Argus butterfly. Frequently found but local. A species associated with calcareous grassland, where the caterpillars feed on rockrose, or heathland/ heathy woodland, where they feed on cranesbill and storksbill. The larvae are attended by ants.	0	1	0	0	0	1	0	0	0	1	0	1	1	1	1	0	0	1	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by	combined	wetland		Marshes east					Northfleet		CTRL		Springhead	Corridor
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
	Lycaenidae (Blue	Callophrys rubi			Universal	Green Hairstreak	0	0	1	0	0	0	1	0	0	0	0	1	0	1	1	0	0	0	1	0
(Butterflies and Moths)	Butterflies)					butterfly. Locally																				
						frequently found. The larva feeds on a																				
						variety of plants such																				
						as rock-rose, gorse,																				
						dogwood, heather																				
						and bilberry,																				
						depending on habitat.																				
	Lycaenidae (Blue	Celastrina				Holly Blue butterfly.	0	1	1	1	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	0
(Butterflies and Moths)	Butternies)	argiolus			Widespread	Commonly found. There are two																				
						generations a year,																				
						larvae of the first																				
						feeding principally on																				
						the flowers of holly and of the second on																				
						buds of ivy.																				
						,																				
	Lycaenidae (Blue	Lycaena phlaeas				Small Copper	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0
(Butterflies and Moths)	Butterflies)					butterfly. Locally																				
						frequently found The larva feeds on																				
						various species of																				
						sorrel growing in																				
						open situations.																				
140 LEPIDOPTERA (Butterflies and Moths)	Lycaenidae (Blue	Polyommatus icarus			Universal	Common Blue	0	1	1	1	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	0
(Butternies and Motils)	butternies)	icurus				butterfly. Commonly found. The larva																				
						feeds on various																				
						legumes, especially																				
						bird's-foot trefoil.																				
140 LEPIDOPTERA	Lymantriidae	Euproctis			Southern	The Brown-tail Moth.	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
(Butterflies and Moths)		chrysorrhoea			Widespread	Locally very common.																				
						The larvae make																				
						large feeding webs																				
						on trees and shrubs. Infamous because																				
						the hairs of the																				
						caterpillars cause																				
						severe irritation.																				
140 LEPIDOPTERA	Lymantriidae	Orgyia antiqua			Universal	Vapourer moth.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
(Butterflies and Moths)		orgyna antiqua				Commonly found.	U	U	"	"		"	U				U	U	0			"	U	U	1	U
						The larvae feed on																				
						most deciduous trees																				
						and shrubs.																				
	Lyonetiidae	Bedellia			Southern	Commonly found.	0	0	0	0	1	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0
(Butterflies and Moths)		somnulentella			Restricted	The larvae mine the leaves of bindweeds.																				
1						leaves of billiaweeds.																				
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Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3		RU5 Wood s					RU10 Botany		RU12	RU13		RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Lyonetiidae	Leucoptera malifoliella			Southern Widespread	Local The larva makes a blotch mine on the leaves of rosaceous trees, especially hawthorn, apple and pear.	0	1	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Lyonetiidae	Lyonetia clerkella				Commonly found. The larva mines the leaves of various rosaceous trees.	0	1	0	1	0	1	1	1	0	1	1	1	1	1	0	1	1	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Momphidae	Mompha epilobiella				Commonly found. The larvae feed in the spun terminal shoots of great willowherb.	0	0	0	0	0	0	0	1	0	1	0	1	0	0	1	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Momphidae	Mompha propinquella			Universal	Frequently found. The larva mines the leaves of willowherbs.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Momphidae	Mompha subbistrigella			Southern Widespread	Frequently found. The larva feeds on the seeds of willowherbs.	0	0	0	0	0	0	0	1	0	1	0	1	0	0	0	0	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Ectoedemia heringella			Southern Restricted	Commonly found. The larva feeds on Holm Oak, mining the leaves.	0	1	0	1	1	1	1	0	0	0	0	1	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Ectoedemia spinosella			Southern Restricted	Commonly found. The larva feeds on blackthorn, mining the leaves.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella aceris				Infrequently found. The larvae mine within the leaves of field maple and Norway maple. Formerly known from only a couple of records, it has recently been found at a number of sites in Surrey.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella aurella				Commonly found. The larvae mine within the leaves of bramble and other rosaceous plants.	0	1	0	1	1	0	0	0	0	1	0	1	1	1	0	1	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella basiguttella			Southern Widespread	Locally commonly found. The larvae mine the leaves of oak.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
(Butterflies and Moths)	Nepticulidae	Stigmella crataegella			Widespread	Commonly found. The larvae mine the leaves of hawthorn.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella hybnerella			Universal	Commonly found. The larvae mine the leaves of hawthorn.	0	1	0	0	1	1	0	0	0	1	0	0	1	1	1	0	1	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east		Craylands Pit		Bamber pit	Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella lapponica			Universal	Commonly found. The larva mines the leaves of birch.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella lemniscella			Universal	Locally commonly found. The larvae mine the leaves of elm.	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella malella				Locally frequently found. The larva mines the leaves of apple.	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella microtheriella			Universal	Commonly found. The larva makes a mine in a leaf of hazel or hornbeam.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella obliquella			Southern Widespread	Commonly found. The larvae mine the leaves of willows.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella perpygmaeella			Universal	Locally commonly found. The larvae mine the leaves of hawthorn.	0	1	0	0	0	1	0	1	0	0	1	0	1	0	0	1	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella plagicolella		1	Souhern Widespread	Commonly found. The larvae mine within the leaves of sloe, producing a round blotch.	0	0	0	1	0	0	1	0	0	1	0	0	0	1	1	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella sakhalinella			Southern Restricted	Locally commonly found The larvae mine within the leaves of birch.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella salicis			Universal	Commonly found. The larvae mine within the leaves of sallow.	0	0	0	1	0	0	0	1	0	0	0	1	1	0	0	0	1	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella speciosa				Frequently found. The larvae mine within the leaves of sycamore. A fairly recent addition to the British list, occurring in southern England.	0	0	0	0	1	1	1	0	0	0	1	1	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella trimaculella			Southern Widespread	Commonly found. The larvae mine the leaves of poplars.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella ulmivora			Southern Widespread	The larvae mine within the leaves of elm. Common throughout much of England and Wales.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Nepticulidae	Stigmella viscerella			Southern Restricted	Frequently found. The larvae mine the leaves of elm.	0	0	0	1	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0

Order	Family	Species			Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany		RU12			RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Pit Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Agrotis puta			Restricted Da Co Th wi	he Shuttle-shaped art moth. ommonly found. he larvae feed on a vide range of erbaceous plants.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Agrotis segetum			The best the the control of the cont	ommonly found. he larvae live on or elow the surface of he ground eating he roots and stems of a wide range of erbaceous plants. A common and ridespread species, einforced by hmigration.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Archanara geminipuncta			Restricted Fr bu fe	win-spot Wainscot. requently found, ut local. Caterpillars eed inside Common eed.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Autographa gamma			M co fli ar du	ilver Y moth. Migrant. Very commonly found. It ies readily by day nd can be seen at usk hovering over ectar sources.	0	1	1	1	0	0	1	1	0	1	0	1	1	0	1	0	0	0	0	1
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Callistege mi			m fo fe	nother Shipton noth. Commonly bund. The larva eeds on coarse rasses.	0	1	1	0	0	1	1	1	0	0	0	0	0	1	0	0	0	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Calophasia lunula			Restricted bu	requently found, ut local. Larva feeds n Toadflaxes.	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Cosmia trapezina			Widespread fe va sh	ommon The larva eeds on a wide ariety of trees and nrubs, also on other aterpillars.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Cucullia absinthii	Nationall y Scarce		Restricted Fr bu fe	he Wormwood. requently found, ut local. Caterpillars eed on Wormwood nd Mugwort.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)		Nationall y Scarce		Restricted Fr bu fe	he Starwort. requently found, ut local. Caterpillars eed on Sea Aster nd Goldenrod.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species		S41 (May	Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany				RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Way	Pit	Sports Field	Bamber pit	Northfleet Landfill	Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Eremobia ochroleuca			Southern Widespread	The Dusky Sallow.Commonly found. The larvae feed on grasses.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Euclidia glyphica			Universal	Burnet Companion moth. Commonly found. The larvae feeds on trefoils and clovers.	0	0	1	0	0	1	1	0	0	0	0	1	0	1	1	0	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Heliothis peltigera				Bordered Straw. Commonly found. The larvae fed on the flowers of a variety of herbaceous plants. It is an immigrant unable to maintain populations in this country.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Hoplodrina ambigua			Southern Restricted	Vine's Rustic. Commonly found. Larva feeds on a variety of low growing plants.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Mesoligia furuncula				The larvae feed in the stems of various grasses. Found over much of Britain, especially common coastally.	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Mythimna albipuncta			Southern Restricted	A regular migrant species which becomes temporarily established in Southern England.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Mythimna ferrago				The Clay. Commonly found. The larva feeds on a variety of grasses.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Mythimna impura				Smoky Wainscott. Commonly found. The larva feeds on a variety of grasses.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Mythimna straminea				Southern Wainscott Commonly found. The larva feeds on Common Reed.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Noctua interjecta				Least Yellow- underwing moth. Commonly found. Larvae feed on the foliage of a wide range of herbaceous and woody plants.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM				Marshes east		Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Nonagria typhae				Bulrush Wainscot. Frequently found, but local. Caterpillars feed inside Bulrush (Typha latifolia).	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Orthosia cerasi			Universal	Common Quaker moth. Commonly found. The larva feeds on trees such as oak, sallow and hazel.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Panemeria tenebrata			Southern Widespread	Small Yellow Underwing moth. Frequently found. The larvae feed on the seeds of common mouse-ear.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Noctuidae (Cut- worm Moths)	Shargacucullia verbasci			Widespread	Mullein moth. Commonly found, but local. Caterpillars feed on Mulleins and Figworts.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Nolidae	Nola cucullatella			Southern Widespread	Commonly found. The larvae feed on Hawthorn and Sloe.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Notodontidae	Cerura vinula				Puss Moth. Commonly found. The larva feeds on poplars and willows.	0	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0
(Butterflies and Moths)	Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)	Aglais urticae				Small Tortoishell. Commonly found. The larvae feed on common nettle, living communally.	0	1	0	0	0	0	1	1	0	1	1	1	0	0	1	0	0	1	0	0
(Butterflies and Moths)	Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)	Aphantopus hyperantus				Ringlet butterfly. Commonly found. The larva feeds on grass.	0	0	0	1	0	0	1	1	0	1	1	0	1	1	0	0	0	0	0	0
(Butterflies and Moths)	Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)	pamphilus	A UK BAP species	S41		Small Heath butterfly. Locally commonly found, declining. The larva feeds on various species of grass.	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Butterflies and Moths)	Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)	Inachis io			Widespread	Peacock butterfly. Commonly found. The larvae feed on common nettle, living communally.	0	1	1	1	0	1	1	1	0	1	1	1	0	1	1	1	0	1	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland				RU10 Botany		RU12	RU13		RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
(Butterflies and Moths)	Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)	Lasiommata megera	A UK BAP species			Wall butterfly. Formerly a common species, it has become noticeably scarcer during the last ten years; this may reflect the loss of broken-structured grassland. The larvae feed on grasses which are growing at the edges of bare ground.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Butterflies and Moths)	Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)	Maniola jurtina				Meadow Brown butterfly. Commonly found. The larva feeds on many species of grass, preferring the finer varieties. It occurs in open grassy situations.	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
(Butterflies and Moths)	Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)	Pararge aegeria				Speckled Wood butterfly. Commonly found. Associated with shady woodlands, although it still requires patches of sunlight. The larva feeds on grasses, usually in sheltered situations such as woodland and scrub.	0	1	0	0	1	1	1	1	0	1	1	0	0	1	1	1	0	0	1	0
(Butterflies and Moths)	Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)	Polygonia c- album			Widespread	Comma butterfly. Commonly found. The larva feeds on the leaves of nettle, elm and hop.	0	0	0	0	0	1	1	1	0	1	0	0	0	0	0	0	0	1	1	0
(Butterflies and Moths)	Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)	Pyronia tithonus			Widespread	Gatekeeper butterfly. Commonly found. The larva feeds on various grasses, narrow-bladed species being preferred.	0	1	1	1	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1
(Butterflies and Moths)	Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)	Vanessa atalanta				Red Admiral butterfly. Commonly found. Migrant. The larva feeds on nettle. The adult is a migrant and can turn up almost anywhere.	0	1	0	0	1	0	0	1	0	1	1	1	0	1	0	1	0	1	1	1

APPENDIX 1: Total Species List

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	·		Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
(Butterflies and Moths)	Nymphalidae (Nymphalid, Fritillary and Brown Buterflies)	Vanessa cardui				Painted Lady butterfly. Commonly found. The larva feeds mainly on species of thistle. The adult is a migrant and cannot survive the British winter.	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Ochsenheimeriida e	Ochsenheimeria taurella			Widespread	Frequently found. The larvae feed on various species of grass, mining the lower stem.	0	0	1	0	0	0	1	0	0	1	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Oecophoridae	Agonopterix alstromeriana				Commonly found. Larvae feed on leaves and sometimes flowers of Hemlock in a wide variety of locations.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Oecophoridae	Agonopterix purpurea			Restricted	Locally commonly found. The larva feeds in the rolled leaves of Wild Carrot and Cow Parsley	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Oecophoridae	Borkhausenia fuscescens				Frequently found. The larvae feed on dead plant material.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Oecophoridae	Depressaria daucella				Frequently found. The larvae feed in untidy spinnings in the stems and flowers of Water Dropwort, and other herbaceous Rosaceae	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Oecophoridae	Depressaria radiella				Commonly found. The larvae feed on the flowers and seeds of Wild Parsnip and Hogweed.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Oecophoridae	Esperia sulphurella				Commonly found. The larvae feeds on dead wood.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh		combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
140 LEPIDOPTERA (Butterflies and Moths)	Pieridae (White Butterflies)	Anthocharis cardamines				Orange Tip butterfly. Commonly found and highly mobile. The larvae feed on the flowers and developing seed pods of the taller-growing Brassicacaea, especially lady's smock, Cardamine sp. and hedge mustard, Alliaria petiolata.	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Pieridae (White Butterflies)	Colias croceus			Southern Widespread	Clouded Yellow. A migratory species.	0	1	1	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pieridae (White Butterflies)	Gonepteryx rhamni			Widespread	Brimstone butterfly. Commonly found. The larva feeds on buckthorns.	0	1	1	1	0	0	1	0	0	1	0	1	1	0	0	1	1	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pieridae (White Butterflies)	Pieris brassicae				Large White butterfly. Commonly found. The larva feeds on various wild crucifers and legumes as well as cultivated cabbage.	0	1	0	0	1	1	1	0	0	1	1	1	1	1	1	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Pieridae (White Butterflies)	Pieris napi				Green-veined White. Commonly found. The larva feeds on wild crucifers, preferring those growing in damp and sheltered areas.	0	0	1	1	1	1	1	1	1	1	1	0	1	1	0	1	1	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Pieridae (White Butterflies)	Pieris rapae				Small White butterfly. Commonly found. The larva feeds on a range of wild crucifers as well as cultivated ones.	0	1	1	1	1	1	1	1	0	1	1	1	1	1	0	1	1	1	1	1
140 LEPIDOPTERA (Butterflies and Moths)	Psychidae	Epichnopterix plumella			Southern Restricted	Commonly found. The larvae fed in cases on grasses	0	1	1	0	0	0	1	0	0	1	0	0	0	0	0	1	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Psychidae	Psyche casta				Common A sexually dimorphic moth; the males are winged, but the females are wingless and remain in the larval case which is made from lengths of dried grass.	0	1	0	1	1	0	1	1	0	1	0	1	1	1	1	0	0	1	1	1

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east		Craylands Pit		Bamber pit	Northfleet Landfill		CTRL Car Parks		Springhead	
140 LEPIDOPTERA (Butterflies and Moths)	Pterophoridae	Adaina microdactyla			Universal	Commonly found. The larva feeds on Hemp Agrimony within a stem gall.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pterophoridae	Emmelina monodactyla				Very commonly found Larvae feeds on bindweeds.	0	0	0	0	0	0	0	0	0	1	0	1	0	1	1	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pterophoridae	Marasmarcha lunaedactyla			Widespread	Locally frequently found. The larvae feed on restharrow growing on chalk or sand.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pterophoridae	Platyptilia gonodactyla				Frequently found, but local. The larvae feed in the stems and flowers of Colt's-foot.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pterophoridae	Stenoptilia zophodactyla				Commonly found. The larva feeds on the flowers of Century and Yellow- wort.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Pyralidae	Acrobasis advenella			Universal	Commonly found. Larvae on Hawthorn.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pyralidae	Crambus pascuella				Commonly found. The early stages are apparently undescribed, but related species feed on grasses.	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pyralidae	Crambus perlella				Commonly found. The early stages are apparently undescribed, but related species feed on grasses.	0	0	1	0	0	1	1	0	0	0	0	1	0	1	0	0	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Pyralidae	Eurrhypara hortulata				Commonly found. The larva feeds on a variety of herbaceous plants.	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pyralidae	Evergestis extimalis			Restricted	Locally frequently found. Established in the Breck and Thames estuary, otherwise an occasional migrant, larvae feed on Cruciferae, especially perennial wall rocket Diplotaxis tenuifolia, charlock Sinapis arvensis and white mustard Sinapis alba.	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Pyralidae	Homoeosoma sinuella			Southern Widespread	The larva feeds in the rootstocks of plantain. Locally common in southern Britain.	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	1	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Pyralidae	Nomophila noctuella			Migrant	Migrant Can ocurr almost anywhere.	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pyralidae	Scoparia pyralella				Commonly found. The larvae are believed to feed on decaying plant material.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pyralidae	Sitochroa palealis			Southern Restricted	Very locally frequently found. Larvae in a web in the seed heads of Daucus carota.	0	1	0	0	0	1	1	0	0	0	0	0	1	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Pyralidae	Sitochroa verticalis			Southern Restricted	Commonly found. Larvae in many plants	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
140 LEPIDOPTERA (Butterflies and Moths)	Pyralidae	Synaphe punctalis	Nationall y Scarce b		Universal	Locally frequently found. The larvae feed on mosses, living in silken galleries.	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Schreckensteiniida e	a Schreckensteinia festaliella			Universal	Frequently found. The larva feeds on bramble and raspberry.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Sesiidae (Clearwing Moths)		Nationall y scarce b			6-Belted Clearwing. Locally frequently found, but easily missed. Flies fast in sunshine. Wasp mimic. Larva feeds at roots of Lotus corniculatus and Anthyllis vulneraria.	0	1	1	0	0	1	1	0	0	1	1	1	0	1	1	0	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Sesiidae (Clearwing Moths)	Synanthedon formicaeformis			Widespread	Red-tipped Clearwing moth. Infrequently found. The larvae feedin the wood of sallows	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Sphingidae	Laothoe populi				Poplar Hawk-moth. Commonly found. The larvae feed on the leaves of poplars, aspen, willows and sallows.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Sphingidae	Mimas tiliae			Southern Restricted	Local The larva feeds on lime, elm and, occasionally, birch.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0

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			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill			CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Tischeriidae	Coptotriche marginea			Southern Widespread	Commonly found. The larva mines within a leaf of bramble.	0	0	0	1	0	1	0	0	0	1	0	1	0	1	0	0	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Tischeriidae	Tischeria ekebladella			Universal	Commonly found. The larva mines the leaves of oak and sweet chestnut.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Aethes tesserana				Green Oak Tortrix moth. Commonly found. The larvae feed in rolled-leaves of oak and other broad-leaved trees. A very abundant species in oak woodland.	0	0	1	0	0	0	1	0	0	1	1	1	0	1	1	0	1	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Aethes williana				The larva feeds on wild carrot, living in the lower part of the stem. Local in southern England.	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Agapeta hamana			Universal	Commonly found. The larva feeds in the roots of various thistle species.	0	1	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Aphelia paleana			Universal	Commonly found. The larva feeds on the leaves herbs and grasses.	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Cacoecimorpha pronubana				Commonly found. The larva feeds on a wide variety of plants, including garden species. It became established in Britain in the early 20th century.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Cacoecimorpha pronubana				The Carnation Tortrix. Commonly found. First recorded at the start of the 20th Century. The larvae feed on a wide variety of herbaceous and woody plants.																				
140 LEPIDOPTERA (Butterflies and Moths)		Celypha lacunana				Commonly found. Feeds on the leaves of a variety of herbaceous plants.	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	1	0

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			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Cochylimorpha straminea				Commonly fgound. The larvae live in the stems of common knapweed. Fairly widely distributed in lowland Britain.	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Cochylis atricapitana				Commonly found. The larva feeds in the stems of Ragworts.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Cochylis hybridella			Southern Restricted	Frequently found. The larva feeds on the seeds of Oxtongues and Hawkweeds.	0	0	1	0	0	0	1	0	0	1	0	0	0	1	0	0	0	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Cochylis nana				Frequently found. The larva occurs on birch, feeding in the catkins.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Cydia nigricana			Widespread	Commonly found. Feeds in the pods of legumes.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Cydia splendana				Locally commonly found. Feeds on the fruit of Oak and Sweet Chestnut.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Dichrorampha acuminatana				Commonly found. The larva feeds within the lower stem and rootstock of Ox-eye Daisy and Tansy.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Dichrorampha flavidorsana		1	Restricted	Frequently found. The larva feeds within the lower stem and rootstock of Tansy.	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Dichrorampha petiverella				Commonly found. The larvae feed in the rootstocks of yarrow and tansy.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Dichrorampha plumbagana				Commonly found. The larva feeds within the lower stem and rootstock of yarrow.	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Dichrorampha plumbana				Commonly found. The larvae feed in the rootstocks of ox-eye daisy and yarrow.	0	0	0	0	0	0	0	0	0	1	0	1	0	1	0	0	0	1	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Dichrorampha sequana			Widespread	Locally commonly found. The larva feeds in the rootstocks of yarrow and ox-eye daisy.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

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			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way		Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Ditula angustiorana				Commonly found. The larvae is widely polyphagous on both tree and herbaceous leaves.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Endothenia gentianaeana				Locally commonly found. The larva lives in the seed-heads of teasel, feeding on the central pith.	0	0	0	0	0	0	0	0	0	1	0	0	0	1	1	1	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Endothenia marginana			Universal	Commonly found. The larvae feed in the seed heads of various herbs.	0	0	1	0	0	0	1	0	0	0	0	1	1	1	0	1	0	1	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Endothenia nigricostana			Southern Restricted	Infrequently found. The larvae feed in the seed heads of Marsh Woundwort.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Epiblema cirsiana				Commonly found. The larva feeds on common knapweed and possibly small species of thistle, living in the stems and roots.	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Epiblema sticticana				The larva feeds on colt's-foot, initially in the rootstock, later moving into the flower stem. Widely distributed in the British Isles.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Epinotia subocellana				Commonly found. The larva feeds on sallows.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Epiphyas postvittana				Commonly found. The larva feeds on the leaves of many plants. Established in UK in the early 20th Century.	0	1	0	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Eucosma cana				Commonly found. The larva feeds in the flowerheads of various thistles and knapweeds.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Grapholita compositella			Universal	Commonly found. The larva feeds in the stems and flowerheads of species of clover.	0	1	1	0	0	0	1	0	0	1	1	1	1	0	1	1	1	1	0	1
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Grapholita janthinana			Southern Restricted	Locally commonly found. The larva feeds in the berries of hawthorn.	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0

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	,		Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM			-	Marshes east					Northfleet Landfill		CTRL Car Parks		Springhead	
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Grapholita jungiella			Southern Widespread	Locally commonly found. The larva feeds on various species of vetch.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Gynnidomorpha vectisana			Southern Restricted	Locally frequently found. The larvae feed in the leaves and stems of Arrowgrass.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Gypsonoma dealbana				Commonly found. The larva feeds on a number of tree species, living in the buds, shoots and catkins.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Hedya nubiferana			Universal	Commonly found. The larvae feed on a range of deciduous shrubs.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Lathronympha strigana			Universal	Commonly found. The larva feeds on various species of St John's-wort, spinning a terminal shoot.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Neosphaleroptera nubilana			Southern Restricted	Commonly found. The larva feds on the leaves of Hawthorn and Cherry.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Pammene agnotana	pRDB1		Southern Restricted	Infrequently found. The larva feeds under the bark of old Hawthorn. Discovered in UK in 1961	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Pammene aurana				Commonly found, although more frequent in the south. Larvae live in webs spun between the seeds of Hogweed.	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Pammene aurita				Locally frequently found. The larva feeds on the seeds of sycamore. A species which is expanding its range.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Pammene regiana				Common The larva feeds on the seeds of sycamore, pupating under loose bark.	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Pammene rhediella			Universal	Commonly found. The larva feeds in the flowers and fruits of Hawthorn.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

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			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill	A226 Triangle	CTRL Car Parks		Springhead	
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Phalonidia affinitana			Restricted	Locally frequently found. The larvae feed on the leaves and seeds of Sea- aster	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Pseudargyrotoza conwagana				Commonly found. The larva feeds in the seeds of ash and the berries of privet.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Ptycholoma lecheana				The larvae feed on a variety of deciduous trees, rolling the leaves. Common throughout England and Wales.	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Tortricidae (Leaf- roller Moths)	Syndemis musculana				Common The larvae feed on a wide variety of trees and shrubs.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Yponomeutidae	Acrolepia autumnitella			Widespread	Locally frequently found. The larva feeds on nightshades, mining the leaves.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Yponomeutidae	Argyresthia cupressella				Infrequently found. The larva mines the shoots and leaves of cypress. New to Britain in 1997	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Yponomeutidae	Argyresthia semifusca				Commonly found. The larva mines the leaves of Hawthorn	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
140 LEPIDOPTERA (Butterflies and Moths)	Yponomeutidae	Plutella xylostella				Migrant The larva feeds on various species of crucifer. A migrant species, frequently very common.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Butterflies and Moths)	Zygaenidae (Burnett and Forester Moths)	Zygaena filipendulae				6-spot Burnet moth. Commonly found. The larva feeds on bird's-foot trefoil but also needs long grass on which to make its cocoon.	0	1	1	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	1
(Butterflies and Moths)	Zygaenidae (Burnett and Forester Moths)	Zygaena Ionicerae			Widespread	Narrow-bordered 5- spot Burnet moth. Commonly found. The larva feeds on meadow vetchling but also needs long vegetation on which to make its cocoon. On Downland.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0

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			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Anobiidae (Woodworm Beetles)	Anobium fulvicorne			Southern Restricted	Frequently found. Breeds in dead wood	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Anobiidae (Woodworm Beetles)	Anobium inexspectatum	Nationall y Scarce b			Infrequently found. This species closely resembles the common furniture beetle but its larvae bore into old ivy.	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Anobiidae (Woodworm Beetles)	Anobium punctatum				The woodworm beetle. Very commonly found. Larvae bore into timber (both hardwood and softwood), also in furniture.	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Anobiidae (Woodworm Beetles)	Ochina ptinoides			Southern Widespread	Locally frequently found. Breeds in dead Ivy stems.	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0	1	0	0	0	0
150 COLEOPTERA (Beetles)	Anthicidae	Anthicus antherinus			Southern Restricted	Commonly found. Amongst plant litter.	0	0	1	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Anthicidae	Cordicomus instabilis			Southern Widespread	Locally frequently found. Coasts of southern England, in saltmarshes, often running on bare mud.	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Anthicidae	Cyclodinus constrictus			1	Locally frequently found. In saltmarshes, often running on bare mud.	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Anthicidae	Notoxus monoceros			Southern Widespread	Frequently found. On sandy soils, most frequent on the coast	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Anthicidae	Stricticollis tobias			Widespread	Comonly found. Associated with piles of organic rubbish.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Anthribidae	Anthribus fasciatus	Nationall y Scarce a			Rarely found. Greatly reduced distribution since 1970. Associated with scale insects on trees.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Aspidapion aeneum			Southern Widespread	Frequently found. On mallow Malva species	0	1	0	0	0	0	1	0	0	1	0	0	1	1	1	1	1	0	0	1
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Aspidapion radiolus			Universal	Frequently found. On mallow Malva species	0	1	0	0	0	1	1	0	0	1	0	0	1	1	1	1	1	1	0	1
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Betulapion simile				Commonly found. On birch Betula species	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0

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												BDIVI			west		vvay	rit	rieiu	pit	Lanum	Illangie	Parks	Park		
150 COLEOPTERA	Apionidae	Catapion	Nationall		Southern	Infrequently found. It	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0
(Beetles)	(Weevils)	cineraceum	y Scarce b		Restricted	was formerly more widespread but is																				1
						now very local																				1
						Phytophagous. Associated with Self-																				1
						heal Prunella																				1
						vulgaris, the larvae are thought to be																				1
						root feeders.																				
150 COLEOPTERA	Apionidae	Catapion curtisii	Nationall	:	Southern	Very local, rarely	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Weevils)		y Scarce		Restricted	found. There are																				1
			d			recent (post-1970) records from only a																				
						few coastal sites in the Isle of Wight,																				
						South Hampshire,																				1
						East S Phytophagous. The larvae develop in																				1
						galls in the rootstocks																				1
						of white clover Trifolium repens and																				1
						strawberry clover																				1
						Trifolium fragiferum. Adults have also																				1
						been recorded from subterranean clover																				1
						Trifolium																				1
						subterraneum in the Isle of Wight.																				1
						isie or wight.																				1
																										1
150 COLEOPTERA	Apionidae	Catapion		9	Southern	Commonly found, On	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	1	0	0
	(Weevils)	seniculus			Widespread	Trifolium species,							_					-						_	-	
						mainly T. hybridum and possibly																				1
						Medicago spp. Larvae																				
						in stems.																				
	Apionidae (Weevils)	Ceratapion carduorum			Southern Restricted	Locally frequently found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Apionidae	Ceratapion		_	Universal	Commonly found. On	0	0	0	1	0	0	0	0	0	1	0	0	1	0	0	0	0	1	1	0
(Beetles)	(Weevils)	gibbirostre				Creeping Thistle Cirsium arvense																				
	Apionidae	Ceratapion			Universal	Commonly found, on	0	0	0	0	0	1	0	0	1	1	0	0	0	1	1	0	0	1	0	0
(Beetles)	(Weevils)	onopordi				Arctium, Centaurea & thistles																				
												_				_										
	Apionidae (Weevils)		Nationall y Scarce			Locally frequently found.	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0
			b													-		_					_			
	Apionidae (Weevils)	Eutrichapion ervi			Universal	Commonly found. On vetches, especially	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
						Lathyrus pratensis																				i I

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s					RU10 Botany		RU12	RU13		RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Eutrichapion viciae			Universal	Frequently found, on Yellow Vetchling Lathyrus pratensis	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA	Apionidae	Exapion			Southern	Locally frequently	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
(Beetles) 150 COLEOPTERA (Beetles)	(Weevils) Apionidae (Weevils)	fuscirostre Exapion ulicis			Restricted Universal	found, on Broom Commonly found, on gorse, especially Ulex europaeus	0	1	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
150 COLEOPTERA	Apionidae	Holotrichapion			Universal	on vetches Vicia	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
(Beetles) 150 COLEOPTERA (Beetles)	(Weevils) Apionidae (Weevils)	aethiops Holotrichapion pisi			Universal	Commonly found. Associated with Medicago species, larvae develop in vegetative buds.	0	1	1	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Ischnopterapion loti			Universal	Commonly found, on Bird's-foot Trefoil Lotus corniculatus	0	1	1	0	0	1	1	0	0	1	0	1	1	1	1	0	0	1	1	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Malvapion malvae			Southern Restricted	Frequently found. On mallow Malva species	0	1	1	0	0	1	1	0	0	1	0	0	1	1	1	1	1	1	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Oxystoma cerdo	Nationall y Scarce b	1		Widespread but local, formerly confined to the midlands and northern Britain. Now recorded widely in south-east England, where it is possibly a recent colonist. Phytophagous. Associated with vetches, especially tufted vetch Vicia cracca. The larvae develop in the pods feeding on the seeds.	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Oxystoma craccae			Southern Widespread	Frequently found. The larvae feed in the seedpods of Vetches.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Oxystoma pomonae			Southern Restricted	Frequently found. On Yellow Vetchling Lathyrus pratensis	0	1	1	1	0	0	1	0	0	1	0	1	1	1	1	1	0	1	1	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Perapion curtirostre				Commonly found, on dock Rumex species	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Perapion hydrolapathi				Commonly found, on dock Rumex species	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Perapion violaceum				Commonly found, on dock Rumex species	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car Parks		Springhead	
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Pirapion immune	Nationall y Scarce b			Infrequently found. On Broom Cytisus scoparius, larvae in galls on young stems	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Protapion apricans			Universal	Commonly found, on Red Clover Trifolium pratense	0	1	1	0	0	1	1	0	0	1	0	0	1	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Protapion assimile			Universal	Commonly found. On Trifolium species	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Protapion difforme	Nationall y Scarce b		Southern Widespread	Locally frequently found. Often in marshy grasslands. Associated with Lotus sp.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Protapion filirostre	Nationall y Scarce b		Southern Widespread	Locally frequently found. On Trifolium campestre, T. dubium & T. aureum. Larvae in flower heads.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Protapion fulvipes			Universal	Commonly found, on clover Trifolium repens & T. hybridum	0	0	0	0	0	1	1	0	0	1	1	0	0	0	0	0	0	0	1	1
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Protapion nigritarse			Southern Widespread	Commonly found. On Trifolium campestre, T. dubium & T. aureum. Larvae in flower heads.	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	1	1	1
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Protapion ononicola			Widespread	Infrequently found. On restharrow, Ononis spp, larvae develop in the flowers.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Protapion trifolii			Widespread	Commonly found. On clover Trifolium pratense & T. medium	0	0	1	0	0	0	1	0	0	0	0	1	1	0	1	0	0	0	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Pseudapion rufirostre			Southern Widespread	Frequently found. On mallow Malva species	0	1	0	0	0	0	1	0	0	0	0	0	0	1	1	1	0	0	0	1
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Stenopterapion meliloti				Locally frequently found. Associated with Melilotus, larvae develop in the stems.	0	1	1	0	0	0	1	0	0	1	1	1	0	0	0	0	1	0	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Stenopterapion tenue			Widespread	Commonly found. On Medicago and probably Melilotus species.	0	1	1	0	0	0	0	0	0	1	0	1	0	1	1	1	0	1	0	0
150 COLEOPTERA (Beetles)	Apionidae (Weevils)	Taeniapion urticarium			Southern Restricted	on Stinging Nettle Urtica dioica	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Attelabidae (Weevils)	Deporaus betulae			Universal	Commonly found, on birch, alder & hazel, larvae in leaf rolls	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0

APPENDIX 1: Total Species List

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM				RU10 Botany Marshes east		RU12 Craylands Pit		RU14 Bamber pit	RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car	RU18 CTRL car park D	RU19 North Springhead	
												BDIVI			West		vvay	rit	rieiu	pit	Lanunn	IIIaligie	Parks	park		
150 COLEOPTERA (Beetles)	Bruchididae (Seed Weevils)	Bruchidius imbricornis			Restricted	Locally frequently found. A very recent discovery. Associated with Goat's Rue Calega officinalis. Larvae develop and pupate in the seeds.	0	1	0	0	0	0	0	1	0	1	0	1	0	0	1	1	1	1	1	1
150 COLEOPTERA (Beetles)	Bruchididae (Seed Weevils)	Bruchidius varius			Restricted	Commonly found, on clover Trifolium pratense & T. medium	0	1	1	0	1	1	1	0	0	1	0	1	0	1	1	1	0	1	0	0
150 COLEOPTERA (Beetles)	Bruchididae (Seed Weevils)	Bruchidius villosus				Commonly found. The larvae feed in the seed pods of Broom.	0	0	0	0	0	0	1	0	0	1	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Bruchididae (Seed Weevils)	Bruchus brachialis			Restricted	Locally commonly found, on Fodder Vetch Vicia villosus. Larvaer develop in the seed pods.	0	1	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Bruchididae (Seed Weevils)	Bruchus loti			Restricted	Commonly found, on Bird's-foot Trefoil Lotus corniculatus	0	1	1	0	0	0	1	0	0	0	0	1	0	1	0	0	0	1	1	0
150 COLEOPTERA (Beetles)	Bruchididae (Seed Weevils)	Bruchus rufimanus			Widespread	Commonly found. On Yellow Vetchling Lathyrus pratensis. also on stored legume crops.	0	1	1	0	0	1	1	0	0	1	0	1	0	1	1	1	0	1	0	0
150 COLEOPTERA (Beetles)	Bruchididae (Seed Weevils)	Bruchus rufipes				Commonly found. On Fabaceae.	0	1	1	1	0	1	1	0	1	1	0	0	0	1	1	1	1	1	1	0
150 COLEOPTERA (Beetles)		Agrilus laticornis	Nationall y Scarce b		Southern Restricted	Frequently found. Widespread but local in central and southern England. Associated with broad-leaved woodland, particularly oak and hazel coppice. The larvae develop under thin bark of dying oak branches and twigs, especially those with leaves still attached.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	Corridor
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
150 COLEOPTERA (Beetles)	Buprestidae		Nationall y Scarce a			Local and infrequently found. It has spread to several new sites since the hurricane of 1987 but this expansion may be temporary. The larvae develop under bark of goat willow Salix caprea and grey willow Salix cinerea. Damaged or dying trees are preferred to healthy examples.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA	Buprestidae	Trachys	Nationall		Southern	Very local and	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	1	0	0
(Beetles)	Baptestidue		y Scarce a		Restricted	infrequently found. The larvae are leaf miners of Ground Ivy Glechoma hederacea and possibly other species of Labiatae. The adults are difficult to find and the species may be under recorded.		, c	C	C	C .	Ü	o		S S	G G	S .	·	1		· ·		1	•	o de la companya de l	
150 COLEOPTERA (Beetles)	Byrrhidae	Curimopsis maritima				Commonly found. Associated with sparsely-vegetated, dry soils, mostly coastal.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Byrrhidae	Byrrhus pilula				Commonly found. It lives on the ground in open situations, feeding on moss.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0
150 COLEOPTERA (Beetles)	Byrrhidae (Pill Beetles)	Chaetophora spinosa			Southern Restricted	Frequently found. Associated with sparsely vegetated chalky soils.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Byturidae (Raspberry Beetles)	Byturus tomentosus			Universal	Commonly found, on Rosaceae	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Cantharis cryptica			Universal	Commonly found. Associated with areas of lush vegetation.	0	0	1	1	0	0	1	1	0	1	0	1	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Cantharis decipiens				Commonly found, most frequently near woodland	0	0	0	0	1	1	0	0	0	1	0	1	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Cantharis figurata				Locally infrequently found. Associated with marshland and damp meadows.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Cantharis lateralis			Southern Widespread	Commonly found, associated with grassland habitats	0	1	1	0	0	0	1	1	1	1	0	0	0	0	0	1	0	1	0	0

Order	Family	Species		S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	_				RU10 Botany		RU12	RU13		RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Cantharis livida			Southern Widespread	Commonly found.	0	0	0	0	0	0	0	1	0	1	0	1	0	0	0	0	0	1	1	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Cantharis nigra			Universal	Commonly found. In lowland marshes and meadows	0	1	1	0	0	0	0	1	1	1	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Cantharis nigricans			Universal	Commonly found. Often in wet grassland	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Cantharis pellucida				Commonly found. In broadleaf woodland habitats.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Cantharis rufa			Universal	Commonly found in lowland marshes and meadows.	0	0	1	1	0	0	1	1	0	1	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Cantharis rustica			Southern Widespread	Commonly found, in a variety of grassland habitats	0	1	0	0	1	0	1	0	0	1	0	0	0	1	0	1	0	1	1	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Cantharis thoracica			Southern Widespread	Locally frequently found. A wetland species.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)		Nationall y Scarce b			Frequently found. Formerly a rare and very local wetland species but it has evidently spread over the last 40 years. Now widespread but local in England and South Wales and is especially found on reeds Phragmites in fenland habitats. Adults and larvae are probably predatory	0	0	0	1	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)		Nationall y Scarce b			Infrequently found. Associated with broad-leaved woodland, both larvae and adults are probably predatory.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Malthinus flaveolus				Commonly found, on the foliage of trees and shrubs	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Malthinus seriepunctatus			Widespread	Commonly found, in broadleaf woodland habitats	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Malthodes minimus				Commonly found, on the foliage of trees and shrubs.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Rhagonycha fulva			Universal	Commonly found. In a wide variety of habitats.	0	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Rhagonycha lignosa				Commonly found, on the foliage of trees and shrubs	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM				Marshes east				Bamber pit	Northfleet	A226 Triangle	CTRL Car		Springhead	
																							Parks			
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Rhagonycha limbata				Commonly found. In grassland habitats	0	0	0	0	0	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cantharidae (Soldier Beetles)	Rhagonycha lutea	Nationall y Scarce b			Commonly found but local. It prefers woodland margins with long grass and scrub. Both larvae and adults are probably predatory.	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Abax parallelepipedus			Universal	Commonly found, flightless and predatory, in woodland	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Acupalpus dubius			Southern Widespread	Commonly, found amongst litter in marshy habitats	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Acupalpus parvulus			Southern Widespread	Locally frequently found, on open wet acidic soils	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Agonum emarginatum			Universal	Commonly found. In wetlands and on the edges of waterbodies.	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Agonum fuliginosum			Universal	Commonly found. Damp graslands.	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Agonum thoreyi			Universal	Commonly found. Associated with well- vegetated marshes.	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Agonum viduum				Commonly found. At edges of water bodies.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Amara aenea			Universal	Commonly found, in open sunny habitats	0	0	0	0	0	0	1	0	1	1	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Amara communis				Commonly found. In a variety of open habitats, including damp ones.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Amara convexior			Southern Widespread	Frequently found. Open, sunny vegetation.	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Amara lunicollis			Universal	Commonly found in a variety of habitats.	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Amara montivaga			Southern Restricted	Locally commonly found, in open sunny habitats.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Amara ovata			Universal	Commonly found. Feeds on seeds.	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Amara plebeja				Commonly found. On humid vegetated soils, often near water, also on arable land. A seed feeder.	0	1	0	0	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Amara plebeja				Locally commonly found, in damp grasslands.																				

Order	Family	Species		S41 (May	Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany				RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL	CTRL car park D	Springhead	Corridor
150 COLEOPTERA	Carabidae	Amara tibialis			Universal	Commonly found.	0	1	0	0	0	0	1	0	0	0	1	0	0	1	1	0	Parks 0	0	0	0
(Beetles) 150 COLEOPTERA	(Ground Beetles) Carabidae	Anchomenus			Universal	Sandy soils.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
(Beetles)	(Ground Beetles)	dorsalis			Offiversal	Commonly found. Open, disturbed areas.		0		U	U	0	1	U	0	U	U	U	0		0	0	0	U	1	
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Anisodactylus poeciloides	RDB 3	S41	Southern Restricted	Infrequently found. A coastal species associated with salt marsh and grazing marsh ditches. Probably phytophagous.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Asaphidion stierlini			Southern Widespread	Infrequently found. Part of a complex formerly known as A. flavipes. Associated with sparsely vegetated, dry soils in eastern England.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Badister bullatus			Universal	Commonly found	0	0	0	0	0	0	1	0	0	0	1	0	0	1	1	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae	Bembidion assimile			Southern Widespread	Frequently found, but local. In marshes and swamps	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Bembidion biguttatum			Universal	Commonly found, on damp grasslands or margins of water bodies.	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Bembidion femoratum				Frequently found. Largely coastal. Associated with damp, bare soils which are open to the sun.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)		Nationall y Scarce b		Southern Widespread	Infrequently found. Very local in wetlands.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Bembidion lampros			Universal	Commonly found, on open dry soils, including arable land	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Bembidion lunulatum			Southern Widespread	Commonly found	0	1	1	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA	Carabidae	Bembidion			Universal	Commonly found. On	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Ground Beetles)	minimum				mud and in tidal debris in estuaries and saltmarshes																				
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Bembidion obtusum			Southern Widespread	Commonly found. Associated with bare and re-vegetating ground.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Bembidion properans			Southern Widespread	Commonly found. Associated with open sunny places.	0	1	1	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM				RU10 Botany Marshes east					RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car Parks		RU19 North Springhead	
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Bembidion quadrimaculatum				Commonly found, on open dry soils, including arable land	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Bembidion varium			Southern Widespread	Frequently found. Associated with saltmarsh.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)		Nationall y Scarce b			Frequently found but local. Associated with open stoney places, particularly on calcareous soils. It has been found in chalk and limestone quarries, the margins of arable fields, claypits, and in various coastal habitats including stabilised shingle beaches. Adults are gregarious and are found under stones or at plant roots. Adults are predatory and the larvae are probably parasitic on pupae of other beetles.	0	1	0	0	1	0	1	0	0	0	1	0	1	1	1	1	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Bradycellus harpalinus				Commonly found, in open country, including heaths	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Bradycellus verbasci				Commonly found. Open sites including brownfield sites and arable land. On well drained soils.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Calathus fuscipes				Commonly found. Associated with open habitats.	0	1	0	0	1	0	1	0	0	0	0	1	1	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Calathus melanocephalus				Commonly found. Associated with open habitats.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Calathus rotundicollis			Universal	Found in a variety of habitats but often associated with woodland.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Carabus violaceus				Commonly found. In a variety of habitats.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0

Order	Family	Species		S41 (May	Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany				RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Cicindela campestris				Green Tiger Beetle. Locally frequently found. Strongly associated with open habitats with sunny bare ground, including heaths or moors.	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Clivina fossor			Universal	Commonly found	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae	Curtonotus aulicus			Universal	Commonly found, adults feed on seeds of Asteraceae	0	1	0	0	0	1	1	0	0	1	0	0	0	0	1	1	1	1	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Curtonotus convexiusculus			Universal	Frequently found, Coastal, but also found in dry open situations well inland.	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Demetrias atricapillus			Southern Widespread	Commonly found. In grassland habitats and cereal fields.	0	0	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)		Nationall y Scarce b			Frequently found. 100 years ago this species was rare and declining but during the past fifty years it has spread from its headquarters in East Anglia and Kent to many parts of southern England and may still be increasing its range. It occurs in wetland habitats and is particularly associated with reed- beds in fens and coastal grazing marshes.	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Dicheirotrichus gustavii				Commonly found. A saltmarsh species living around the high tide mark. Under strand-line litter. Predatory.	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Dromius quadrimaculatus			Universal	Commonly found. Lives in trees.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Harpalus affinis			Universal	Commonly found	0	1	0	1	1	0	1	0	0	0	0	1	0	1	1	0	1	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Harpalus attenuatus			Southern Restricted	Infrequently found. Associated with dry sandy habitats.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM		wetland	Marshes west	Marshes east	Manor Way	Craylands Pit				A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Harpalus rubripes				Frequently found, but local. On dry often sandy soils in open situations	0	0	0	1	0	0	1	0	0	0	0	1	0	1	1	1	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Harpalus rufipes			Universal	Commonly Found	0	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Harpalus tardus				Commonly found. Herbivorous, feeding on seeds and fruits of various plants, often nocturnally. It is a species of dry, open habitats.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Leistus fulvibarbis			Universal	Commonly found. Damp woodland, amongst leaf litter.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Leistus spinibarbis			Southern Widespread	Frequently found. Associated with wooded locations.	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Loricera pilicornis			Universal	Very commonly found. A variety of habitats, but very dry ones.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Microlestes maurus			Southern Restricted	Commonly found. Associated with leaf litter on dry soils.	0	1	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Microlestes minutulus			Restricted	Rarely found. A recent addition to the UK species list, coastal. Spreading in UK. Associated with dry vegetation litter.	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Nebria brevicollis			Universal	Very commonly found in a variety of habitats.	0	0	0	0	1	0	0	0	0	0	0	1	0	1	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Notiophilus biguttatus				Very commonly found. In many different habitats, including gardens.	0	1	0	1	0	0	1	0	0	1	0	0	0	1	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Notiophilus substriatus				Commonly found, on open dry soils with sparse vegetation	1	1	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Olisthopus rotundatus			Universal	Frequently found	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	1 '	Nationall y Scarce b			Found mainly on chalk but occasionally on clay soils, in cultivated land, undercliffs, cliff-tops, sea walls and upper levels of beaches. Phytophagous, feeding mainly on seeds.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
150 COLEOPTERA	Carabidae	Ophonus azureus	Nationall		Southern	Uncommonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0
(Beetles)	(Ground Beetles)		y Scarce			Open, clay soils on																				
			b			the coast and also																				
						inland on warm chalk																				
						or limestone slopes.																				
						The Beckton																				
						examples were the																				
						form similis Dejean which lack the																				
						metallic green																				
						colouration of most																				
						British specimens.																				
150 COLEOPTERA	Carabidae	Ophonus		l .		Commonly found. In	0	1	0	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0
(Beetles)	(Ground Beetles)	puncticeps				dry grasslands. Feeds on seeds.																				
150 COLEOPTERA	Carabidae	Ophonus				Commonly found. On	0	0	0	1	0	0	0	1	0	0	0	0	0	1	0	0	0	0	1	0
(Beetles)		rufibarbis				clay soils with humic	-			_				_						_						
, ,						content, often in																				
						partly shady places,																				
						including gardens																				
						and agricultural land.																				
150 COLEOPTERA	Carabidae	Oxypselaphus			Southern	Commonly found. It	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Ground Beetles)	obscurus				occurs in damp areas																				
						such as wet																				
						woodland and																				
	1					marshes.																				
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	_	Nationall y Scarce			Infrequently found. Associated with	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0
(Beetles)	(Ground Beeties)	Біразіанаца	b Scarce			sparsely vegetated																				
						sandy of chalky soils.																				
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Paradromius Jinagris				Commonly found, in grassland habitats	1	1	1	0	0	1	1	0	0	1	0	1	1	1	1	1	0	0	1	0
150 COLEOPTERA	Carabidae	Philorhizus				Commonly found, in	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	1	0
(Beetles)	(Ground Beetles)					dry grassland	ľ		0	U	U		1	"		· ·	U	U	_	U	0		1	0	1	0
(Beeties)	(Ground Beetles)	meianocepnaias				habitats																				
150 COLEOPTERA	Carabidae		Nationall			Frequently found.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Ground Beetles)	depressus	y Scarce			Associated with dry																				
			D			sandy or calcareous soils.																				
150 COLEOPTERA	Carabidae	Poecilus cupreus				Commonly found.	0	1	0	1	0	0	1	1	1	1	0	1	0	0	0	0	0	1	0	0
(Beetles)	(Ground Beetles)	l'occinas capicas				Often associated with	_	1 1		_		Ŭ	1	1 -	1	_	Ŭ	_		· ·	Ů			_		
(,					arable land.																				
150 COLEOPTERA	Carabidae	Poecilus lepidus	Nationall			Infrequently found.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
(Beetles)	(Ground Beetles)		y Scarce			Associated with																				
			b			open, dry																				
						heathlands.															<u> </u>	<u> </u>				
150 COLEOPTERA	Carabidae	Pogonus chalceus				Commonly found. A	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Ground Beetles)					littoral species, found																				
						under litter in																				
	1					saltmarsh.								ļ								1				
150 COLEOPTERA	Carabidae		Nationall			Infrequently found.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Ground Beetles)	gracilis	y Scarce			Local, associated with wetlands.																				
450 COLEODTED A	Carabidae	Pterostichus	n			Commonly found, in	0	1	0	1	1	0	1	0	0	1	0	1	1	1	0	0	0	0	1	0
	carabidae					a wide variety of	ľ	1	"	1	1	0	1	ľ	"	1	0	1	1	1	U	"	U	l ^U	1	U
150 COLEOPTERA (Beetles)	(Ground Beetles)	madidus				a wide variety of	1	1																		

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Pterostichus melanarius			Universal	Commonly found. Open habitats.	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Pterostichus minor			Universal	Frequently found	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Pterostichus niger			Universal	Commonly found. Damp woodland an moors.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Pterostichus rhaeticus			Universal	In damp grassland, mainly in exposed nutrient poor sites. Local in south.	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Pterostichus strenuus			Universal	Commonly found. In woodland and damp grassland habitats.	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Pterostichus vernalis			Universal	Commonly found. Damp grassland	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Stenolophus mixtus			Southern Widespread	Commonly found. Wetland habitats	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Syntomus foveatus			Universal	Commonly found, on open dry soils, including arable land	0	1	1	0	0	0	1	1	0	0	0	1	0	1	0	0	1	0	0	0
150 COLEOPTERA (Beetles)	Carabidae (Ground Beetles)	Trechus quadristriatus			Universal	Commonly found. associated with open areas, including agricultural land.	0	1	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cerambycidae (Long-horn Beetles)	1	Nationall y Scarce b			Infrequently found in the south of England, has made large increases in distribution recently. The larvae mine the stems of large herbaceous plants such as thistles and hogweed.	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cerambycidae (Long-horn Beetles)	Clytus arietis			Widespread	Commonly found in woods and hedgerows. The larvae breed in dry dead wood.	0	0	0	1	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cerambycidae (Long-horn Beetles)	Grammoptera ruficornis			Southern Widespread	Commonly found in woodland habitats. Larvae develop in small twigs.	0	0	1	1	1	1	1	1	0	1	0	1	0	1	0	1	0	0	1	0
150 COLEOPTERA (Beetles)	Cerambycidae (Long-horn Beetles)	Leiopus nebulosus s.l.			Southern Widespread	Commonly found. The larvae develop in hard-wood timber. Two species are found under this name.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cerambycidae (Long-horn Beetles)	Leptura quadrifasciata				Locally frequently found. Adults visit flowers, breeds in dead wood	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)				combined			of BDM	s of Wood by BDM			Marshes west					Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	
																							Parks			
150 COLEOPTERA (Beetles)	Cerambycidae (Long-horn Beetles)	Phytoecia cylindrica	Nationall y Scarce b		Widespread	Infrequently found. The larvae live in umbelifer stems in open graslands	0	1	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cerambycidae (Long-horn Beetles)	Pogonocherus hispidus				Frequently found but local, often on holly or apple, breeds in dead wood	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cerambycidae (Long-horn Beetles)	Pseudovadonia livida				Commonly found. In dry grassland	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cerambycidae (Long-horn Beetles)	Rutpela maculata				Commonly found, adults visit flowers, breeds in tree stumps.	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cerambycidae (Long-horn Beetles)	Stenurella melanura			Southern Widespread	Locally commonly found, adults visit flowers, breeds in dead wood	0	0	1	1	0	1	1	0	0	0	1	1	0	1	0	0	1	1	0	0
150 COLEOPTERA (Beetles)	Cerambycidae (Long-horn Beetles)	Tetrops praeustus			Widespread	Commonly found. The larvae develop in dead twigs. The adults are often found on Hawthorn blossom.	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Altica lythri			Widespread	Commonly found. Adult and larvae fed on Willowherbs.	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Aphthona euphorbiae			Widespread	Commonly found, often on ivy, a pest of flax Linum species	0	0	1	0	0	1	1	1	0	1	0	1	0	0	0	1	0	0	1	0
150 COLEOPTERA	Chrysomelidae	Cassida rubiginosa				Commonly found, on	0	0	1	0	0	0	1	1	0	1	0	0	0	0	1	1	1	0	1	0
(Beetles) 150 COLEOPTERA	(Leaf Beetles) Chrysomelidae	Cassida vibex				thistles Commonly found, on	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0
(Beetles)	(Leaf Beetles)				Widespread	thistles																				
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Chaetocnema concinna s.s.				Frequently found. One of a complex of two species, C. concinna and C. picipes. Both feed on Polygonaceae.	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Chaetocnema hortensis				Commonly found. It feeds on a range of grasses.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0

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			Status	2014)			Saltmarsh		combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Chrysolina americana				A recent arrival from the Mediterranean region with a distribution centred around London although there are several records from elsewhere. Associated with Lavender and Rosemary.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Chrysolina banksi			Southern Widespread	Locally frequently found, often coastal. Feed on a variety of herbaceous plants.	0	0	0	0	0	1	1	1	0	0	0	1	1	1	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Chrysolina hyperici				Commonly found,on St John's-wort Hypericum species	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Crepidodera aurata			Universal	Commonly found, on willows Salix species	0	1	0	1	0	1	1	1	0	0	1	0	0	0	0	0	0	1	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Crepidodera aurea				Commonly found, on willows Salix species	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Crepidodera fulvicornis			Universal	Common, on willows Salix species	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Cryptocephalus aureolus				Frequently found. Adults are usually seen in the flowers of yellow Asteraceae growing in short turf. It is not known what the larvae do.	0	1	1	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Cryptocephalus fulvus		1		Locally commonly found, in dry grassland	0	1	1	1	0	1	1	0	0	0	1	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Cryptocephalus hypochaeridis		1	Widespread	Frequently found on calcareous grasslands. Adults usually seen in flowers, especially those of Asteracea. Details of life-history not known.	0	1	1	0	0	1	1	0	0	0	1	1	1	1	1	1	1	1	1	1
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Cryptocephalus labiatus				Commonly found, on foliage of broadleaf trees.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Cryptocephalus moraei		1		Frequently found. The adults and larvae feed on St. John's Wort growing in short vegetation.	0	1	0	0	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM				Marshes east		Craylands Pit		Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Cryptocephalus pusillus			Southern Widespread	Commonly found, on foliage of broadleaf trees.	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Epitrix pubescens			Southern Widespread	Frequently found. On Woody Nightshade Solanum dulcamara	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Galerucella lineola			Universal	Commonly found, on alder in wetland habitats	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Galerucella sagittariae				Frequently found. Associated with wetlands. feeds on the leaves of a range of plant species, including Runicaceae and Rosaceae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Lema cyanella			Universal	Commonly found, on thistles	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Lochmaea crataegi			Southern Widespread	Commonly found on hawthorn Crataegus species	0	0	0	1	0	0	1	0	0	1	0	1	0	1	1	1	0	0	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	_	Nationall y Scarce b		Southern Widespread	Infrequently found. On Lamiaceae, especially Ballota nigra, but also recorded from Lamium album, Marrubium vulgare, Mentha arvensis, Glechoma hederacea and Stachys species.	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)		Nationall y Scarce b		Southern Widespread	Locally frequently found. Phytophagous. Associated with ragwort Senecio	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)		Nationall y scarce a			Commonly found. Associated with Boraginaceae. Adults feed on the leaves, larvae mine the roots.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Longitarsus flavicornis			Southern Restricted	Commonly found, on Ragwort Senecio jacobaea	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	1	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)		Nationall y scarce a		Southern Restricted	Frequently found, often on teasel. Endemic to British Isles.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Longitarsus melanocephalus			Universal	Common, on Ribwort Plantain Plantago lanceolata	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0

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			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor			Bamber	Northfleet Landfill	A226	CTRL		Springhead	Corridor
												BDM			west		Way	PIL	rieia	pit	Lanuilli	Triangle	Car Parks	park D		
	Chrysomelidae		Nationall			After having	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Leaf Beetles)	parvulus	y Scarce a		Restricted	undergone a period of decline, this tiny																				
						flea-beetle is now																				
						common almost																				
						everywhere in southern England. It																				
						is thought to be																				
						associated with Linum species and its																				
						present abundance																				
						may well be																				
						connected with the current trend in																				
						growing flax as a																				
						commercial crop.																				
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Longitarsus pratensis				Commonly found, on Ribwort Plantain	0	1	0	0	0	0	1	0	0	1	0	0	1	0	1	1	1	0	1	0
	,	ĺ				Plantago lanceolata																				
150 COLEOPTERA	Chrysomelidae	Longitarsus			Southern	Common, on	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0
	(Leaf Beetles)	rubiginosus				bindweed Calystegia	O O	0				U	U	O			0	1	U	U	1	"	0	0	U	O
						species																				
	Chrysomelidae (Leaf Beetles)	Longitarsus succineus				Commonly found. Both adults and	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(beetles)	(Lear Beetles)	succineus				larvae feed on the																				
						foliage of various																				
150 COLEODTEDA	Chrisamalidaa	Nagaranidadara				Asteraceae.	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Neocrepidodera ferruginea			Southern Widespread	Frequently found, restricted to thistles?	0	0	0	0	U	0	0	1	0	1	0	0	0	0	0	0	0	1	0	U
	Chrysomelidae (Leaf Beetles)	Neocrepidodera transversa				Commonly found. On thistles	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA	Chrysomelidae	Oomorphus				Locally frequently	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0
	(Leaf Beetles)	concolor				found. Feeds on Ivy.	0		0	0		0	1	-	0	0	0		0	0	0		0	0	0	
	Chrysomelidae (Leaf Beetles)	Oulema melanopus s.s.				Commonly found. A pest of cereal crops,	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
	,					also feeds on larger																				
450.0015007504	01 111					wild grasses.							2					•		•	-					
	Chrysomelidae (Leaf Beetles)	Oulema rufocyanea				Commonly found, on grasses	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0
	Chrysomelidae	Phaedon			Universal	Commonly found.	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Leaf Beetles)	cochleariae				Feeds on the leaves of Brassicaceae																				
150 COLEOPTERA	Chrysomelidae	Phaedon				It feeds on the leaves	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
	(Leaf Beetles)	tumidulus				of various																				
						umbellifers, especially hogweed.																				
						capecially flogweed.																				
	Chrysomelidae	Phratora laticollis				Commonly found,	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
(Beetles)	(Leaf Beetles)					often in association																				
						with Poplars and Aspen.																				
	Chrysomelidae	Phratora				Commonly found, on	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0
(Beetles)	(Leaf Beetles)	vitellinae				willows Salix species																				
											<u> </u>															

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			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Phratora vulgatissima			Universal	Commonly found, often in association with Willows, Poplars and Aspen.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Phyllotreta atra			Southern Widespread	Commonly found. Feeds on Brasicaceae.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Phyllotreta nigripes			Universal	Commonly found, on Brassicaceae	0	1	1	0	0	1	1	0	0	1	0	0	0	1	1	0	1	0	0	1
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Phyllotreta undulata			Universal	Commonly found. Most often associated with Brassicaceae, but may also be on Resedacea and Chenopodaceae.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Phyllotreta vittula			Universal	Locally frequently found. The adults feed on the leaves of a variety of herbaceous plants.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Plagiodera versicolora			Southern Restricted	Frequently found. The larvae and adults feed on the leaves of Salicaceae, especially Crack Willow.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Podagrica fuscicornis	Nationall y Scarce b		Southern Widespread	Locally frequently found. Adults feed on foliage and larvae on roots of Mallows	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Podagrica fuscipes	Nationall y Scarce b		Restricted	Frequently found, on Malvaceae, the larvae probably fed at the roots, the adults on the leaves.	0	1	0	0	0	0	0	0	0	1	0	0	0	1	1	1	0	0	0	1
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Psylliodes affinis			Southern Widespread	Commonly found. Feeds on Solanaceae.	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1	0	0	0	0	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Psylliodes chrysocephala			Universal	Very commonly found. A pest of cabbages.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetles)	Sphaeroderma testaceum			Universal	Commonly found, on thistles	0	0	0	1	0	0	0	0	0	1	0	0	0	0	1	0	0	1	1	0
150 COLEOPTERA (Beetles)	Clambidae	Clambus armadilo			Universal	Frequently found. Amongst vegetation litter in wetlands	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cleridae	Opilo mollis	Nationall y Scarce b			Infrequently found. The larvae are predatory on woodworm beetles (Anobiidae) within dead wood.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM		RU8 CTRL wetland		RU10 Botany Marshes east		RU12 Craylands Pit	RU13 Sports Field	RU14 Bamber pit	RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car Parks		RU19 North Springhead	
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Adalia bipunctata			Universal	Very commonly found. Larvae and adults feed on aphids, usually on shrubs and lowgrowing plants.	0	1	0	0	0	0	1	1	0	0	0	1	0	0	0	0	1	1	1	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	,			Universal	Commonly found, on foliage of broadleaf trees.	0	1	1	0	0	0	0	1	0	0	0	1	0	1	1	0	0	1	1	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Anatis ocellata				Commonly found, on pine	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Anisosticta novemdecimpunc tata			Southern Widespread	Locally frequently found. Feeds on aphids on water-side vegetation.	0	0	1	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Calvia quattuordecimgu ttata			Universal	Commonly found, on foliage of broadleaf trees.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Chilocorus renipustulatus			Southern Widespread	Commonly found, on foliage of broadleaf trees, but mainly sallow willow. Preys on scale insects.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Coccidula rufa			Universal	Commonly found. Often associated with Reeds and Typha in wetlands.	0	0	1	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Coccidula scutellata				Infrequently found and local. Associated with wetland habitats. Preys on aphids on reeds and rushes.	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Coccinella septempunctata			Universal	Commonly found. In a wide variety of habitats	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Exochomus quadripustulatus				Commonly found, chiefly on pine. Feeds on scale insects.	0	0	1	0	1	1	1	0	0	0	0	0	1	0	0	0	1	1	1	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Halyzia sedecimguttata			Widespread	Commonly found, on tree foliage, often on Sycamore.	0	0	1	1	1	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland				RU10 Botany				RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Harmonia axyridis			Widespread	Harlequin Ladybird. Commonly found. A fairly large ladybird occurring in a wide range of colour patterns. It occurs on various herbaceous plants and trees, the larvae being predatory on aphids and other insects. A recent addition to the British fauna, spreading rapidly.	0	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Henosepilachna argus				Frequently found. Adults and larvae are vegetarian, feeding on white bryony. A recent addition to the British fauna.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	1 ' '	Nationall y Scarce b		Widespread	Frequently found but local in southern England and Wales. Associated with a variety of habitats especially dry grassland on sandy soils. The larvae and adults are predatory upon aphids.	0	1	1	0	0	1	1	1	1	0	0	1	0	0	0	1	0	1	1	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)		RDB 2		Restricted	Infrequently found, but increasing. A predator of scale insects. Especially associated with Ivy.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Nephus redtenbacheri				Frequently found, but local, in sparsely vegetated grassland. Feeds on scale insects	0	0	1	0	0	0	1	0	0	0	0	0	1	1	0	0	0	1	1	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)		Nationall y Scarce a		Restricted	Infrequently found and very local. Predatory on subterranean aphids and associated with ant nests.	0	0	0	1	0	0	1	0	0	0	0	1	1	0	0	1	0	1	1	0
150 COLEOPTERA (Beetles)		Propylea quattuordecimpu nctata				Commonly found. In a wide variety of habitats	0	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	0	1	1	1
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Psyllobora vigintiduopunctat a				Commonly found. In grassland habitats	0	1	1	1	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3		RU5 Wood s					RU10 Botany		RU12	RU13	RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Rhyzobius chrysomeloides			·	Frequently found. A recent arrival which appears to be spreading. Feeds on Aphids.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	1	0	0	0	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Rhyzobius litura				Commonly found, in grassland habitats. Feeds on scale insects.	0	1	1	0	0	1	1	1	0	1	0	1	1	1	1	1	1	1	1	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Rhyzobius lophanthae			Restricted	Infrequently found, but spreading. A colonist from eastern Australia. First recorded in Britain in 1999 at Morden Park, Surrey, now found in south-west London and at Lewes, East Sussex. Found on a variety of alien shrubs including cypress. A predator of scale insects.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Scymnus frontalis				Commonly found, in dry grassland	0	0	0	0	0	0	1	0	0	0	0	1	1	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Scymnus interruptus				Infrequently found, but increasing. A recent arrival in the UK. Feeds on scale insects.	0	0	0	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Scymnus limbatus	Nationall y Scarce b		Widespread	Infrequently found. Wetland, associated with Salix species where it feeds on aphids.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Scymnus limbatus	Nationall y Scarce B		Widespread	Rarely found. Very local. Preys on aphids and coccids, largely on willows and poplars. Damp places.																				
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Scymnus schmidti	Nationall y Scarce b			Locally frequently found in sandy and chalky grassland habitats in southern England and in coastal habitats north of a line from Bristol to The Wash. A predatory species	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Stethorus punctillum			Southern Widespread	Infrequently found. Very local. Feds on mites and aphids.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Subcoccinella vigintiquattuorpu nctata			Universal	Commonly found, in dry grassland	0	1	1	1	0	1	1	0	0	1	0	0	1	1	1	1	1	1	1	1
150 COLEOPTERA (Beetles)	Coccinellidae (Ladybird Beetles)	Tytthaspis			Universal	16-spot ladybird. Commonly found, in wet grassland	1	0	1	1	0	0	1	0	1	1	0	1	1	1	1	1	1	1	1	0
150 COLEOPTERA (Beetles)	Colydiidae	Bitoma crenata			Southern Restricted	Commonly found. Associated with dead wood, on or off living trees.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA	Corylophidae	Corylophus sublaevipennis			Southern	Frequently found.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	1	0	0	1	0
(Beetles) 150 COLEOPTERA	Corylophidae	Sericoderus			Restricted Southern	Local Frequently found. A	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1	1	0
(Beetles)	coryropiniouc	brevicornis			Restricted	recent colonist from New Zealand. Possibly associated with fungus.	C	Ü	Ů	Ü	Ü	g	-	Ü	Ů	Ů	J	1	Ü	,	Ü	ŭ	,	1	-	
150 COLEOPTERA (Beetles)	Cryptophagidae (Fungus beetles)	Antherophagus pallens			Universal	Commonly found. In the nests of Bumblebees.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cryptophagidae (Fungus beetles)		Nationall y Scarce		Southern Restricted	Infrequently found and local. Larvae in	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
(beeties)	(rungus beeties)	Siluceus	b			the nests of Bumblebees, adults in flowers.																				
150 COLEOPTERA (Beetles)	Cryptophagidae (Fungus beetles)	scutellaris	RDB K			Infrequently found. For many years this tiny beetle was known in Britain only from the Isles of Scilly. However, it has recently become established in south- east England. It has been found in a variety of habitats but is perhaps most frequent near the coast.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cryptophagidae (Fungus beetles)	Cryptophagus pubescens				Frequently found. Associated with Wasp nests, feeds on moulds.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Cryptophagidae (Fungus beetles)	Ephistemus globulus				Commonly found. In decaying vegetation.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Amalus scortillum			Widespread	Commonly found. Larvae feed in the roots of Knotgrass.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Andrion regensteinensis			Universal	Commonly found, on Cytisus scoparius, Ulex and Genista	0	0	0	0	0	0	1	0	0	1	0	1	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Anthonomus pedicularius				Commonly found. On hawthorn Crataegus species	0	0	0	0	0	0	1	0	0	0	0	1	1	1	0	1	0	0	1	0

Order	Family	Species	Cons Status	S41 (May 2014)			RU1 Saltmarsh		RU3 combined	combined	of BDM	RU6 grassland s of Wood by BDM	combined	wetland	Marshes west	RU10 Botany Marshes east		Pit	Field	Bamber pit		RU16 A226 Triangle	RU17 CTRL Car Parks	CTRL car park D	RU19 North Springhead	Corridor
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Anthonomus rubi			Universal	Commonly found. On herbaceous Rosaceae species.	0	0	0	1	0	0	0	0	0	0	1	0	0	1	1	1	0	1	1	0
150 COLEOPTERA	Curculionidae (Weevils)	Archarius pyrrhoceras			Universal	Commonly found, on oak	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles) 150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Archarius salicivorus			Universal	Commonly found, on willows Salix species	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Bagous argillaceus	RDB 2		Restricted	Rarely found. Very localised to Thames Corridor (mostly). Brackish marshes where it probably feds on grasses.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Barypeithes pellucidus			Southern Restricted	Commonly found on low growing plants.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Bradybatus fallax			Southern Restricted	Infrequently found. A very recent colonist. Associated with Sycamore.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)		Nationall y Scarce b			Locally infrequently found. Associated with grassland, both on sandy and soils. Phytophagous, probably polyphagous and parthenogenetic. The larvae may feed on plant roots or litter. It has been recorded from the base of Sheeps Sorrel, Bird'sfoot Trefoil and Plantain species.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Ceutorhynchus contractus				Commonly found. In a variety of grassland and ruderal habitats. Polyphagous on a wide variety of Brassicaceae.	0	1	1	0	0	1	0	0	0	0	1	1	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Ceutorhynchus obstrictus			Universal	Commonly found. Feeds on Brassicaceae	0	1	1	0	0	1	1	0	0	1	0	0	0	1	1	1	1	1	0	0
150 COLEOPTERA	Curculionidae	Ceutorhynchus			Universal	Commonly found, on	0	1	0	0	0	1	0	0	0	1	0	1	1	1	1	1	1	1	0	1
(Beetles) 150 COLEOPTERA (Beetles)	(Weevils) Curculionidae (Weevils)	pallidactylus Ceutorhynchus picitarsis			Widespread	Brassicaceae. Frequently found. local, on disturbed soils. The larvae feed in the stems of Brassicaceae.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0

Orde	er	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
		,		Status	2014)					combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
													BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
150 COLEOPT (Beetles)	TERA Curcu		Ceutorhynchus turbatus				Frequently found. Mainly southern	0	1	1	0	0	0	1	0	0	0	0	0	0	1	1	1	0	0	0	0
(beetles)	(wee	eviis)	turbutus				England and East																				
							Anglia, recently in																				
							North Wales, probably spreading,																				
							as is the host plant.																				
							On open, often disturbed ground,																				
							associated with																				
							Hoary Cress Lepidium																				
							draba, larvae develop in the fruits, pupates																				
							in the soil. First found																				
							in Britain in 1951.																				
150 COLEOPT (Beetles)	TERA Curcu		Ceutorhynchus typhae				Commonly found, on Brassicaceae	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPT			Cionius				Locally commonly	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
(Beetles)	(Wee		scrophulariae				found. Larvae feed																				
							on leaves of Scrophulariaceae.																				
150 COLEOPT	TERA Curcu	ulionidae	Cionus				Locally frequently	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Wee		tuberculosus			Widespread	found, on																				
							Scrophularia aquatica.																				
150 COLEOPT	TERA Curcu			RDB K			Infrequently found	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	1	0	0
(Beetles)	(Wee	evils)	cinerascens				and very local. According to Hyman																				
							& Parsons (1992) this																				
							weevil is known as																				
							British from a single specimen without																				
							data in the Stephens																				
							collection in the Natural History																				
							Museum (London),																				
							however, a population was																				
							recently discovered																				
							on Canvey Island,																				
							South Essex and a single example was																				
							swept at Cuckmere																				
							Haven in 2005. Phytophagous. The																				
							host plant is																				
							apparently Slender Bird's-foot Trefoil																				
							Lotus tenuis and																				
							possibly other Lotus																				
							species but the life history remains																				
							unknown. Not listed																				
							in the Insect Red Data Book (Shirt,																				
							1987).																				

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	_				RU10 Botany		RU12	RU13		RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Curculio glandium			Southern Restricted	Commonly found, on oak	0	1	1	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Datonychus melanostictus			Restricted	Commonly found, on Water Mint Mentha aquatica	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Dorytomus rufatus			Universal	Commonly found, on willows Salix species	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	1	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Dorytomus taeniatus				Commonly found, on willows Salix species	0	1	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Euophryum confine			Widespread	Commonly found. Breeds in dead wood, a native of New Zealand	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Glocianus distinctus			Widespread	Frequently found. On hawkweed Hieracium and hawkbit Leontodon	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	1	1	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	1 '	Nationall y Scarce b		Restricted	Infrequently found and local. A wetland species, associated with pink water-speedwell Veronica catenata and blue water-speedwell Veronica scutellata. The larvae develop in galls on the flowerheads of the foodplants.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA	Curculionidae	Hadroplontus			1	Commonly found, on	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
(Beetles) 150 COLEOPTERA (Beetles)	(Weevils) Curculionidae (Weevils)	1	Nationall y Scarce b		Southern Widespread	thistles Infrequently found in dry grassland. Associated with Medicago species.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)		Nationall y Scarce a			Frequently found, though formerly uncommon. Associated with Red and White clovers, other Trifolium species and possibly Lucerne and Rest Harows	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Hypera nigrirostris				Commonly found, on clover, especially Trifolium pratense	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Hypera plantaginis				Commonly found. On various species of Fabaceae	0	1	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	1	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Hypera postica				Commonly found. Feeds on Fabaceae.	0	1	1	0	0	1	1	0	0	0	1	0	0	0	0	1	1	1	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet		CTRL Car Parks		Springhead	
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Hypera rumicis		1		Common, on dock Rumex species	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA	Curculionidae	Hypera venusta				Commonly found.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
(Beetles)	(Weevils)			١		Feeds on Fabaceae.																				
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Hypera zoilus			f	Locally frequently found. Feeds on Trifolium species	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Kissophagus hederae	Nationall y Scarce b		Widespread f	Locally Frequently found. larvae bore into dead Ivy stems	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)		Nationall y Scarce b	1	Restricted g F A C C T T T	Infrequently found in grassland habitats. Phytophagous. Associated with Creeping Thistle Cirsium arvense, Meadow Thistle C. dissectum, Marsh Thistle C. palustre, Spear Thistle C. vulgare and Musk Thistle Carduus nutans.	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	1	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Liophloeus tessulatus		į	A C f	Commonly found. Adults often found on Ivy, but larvae feed in the rootstocks of Umbellifers.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Lixus scabricollis		1	Restricted	Commonly found. Coastal, recent colonist. Sea Beet	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	1	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Magdalis armigera			Widespread f	Locally frequently found. On elm, especially in hedgerows, larvae develop in galleries under the bark.	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Mecinus collaris	Nationall y Scarce b		f S F F C C f t t f f	Locally frequently found. In saltmarshes. Phytophagous. Associated with Sea Plantain Plantago maritima. The larvae develop in galls in the flowering stem, just below the inflorescence. Populations are frequently affected by parasitism.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by				RU10 Botany Marshes east		RU12 Craylands		RU14 Bamber	RU15 Northfleet	RU16 A226	RU17 CTRL		RU19 North Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Mecinus janthinus	Nationall y Scarce a		Restricted E S S h S S C C S S N C C C C C C C C C C C C C	First discovered in Britain in 1948, this small bluish weevil has been recorded since 1970 from East Kent, West Kent and South Essex, with older records for Surrey and Middlesex. Found on disturbed ground, grassland and road verges, often on chalky soils. Phytophagous. Associated with Common Toadflax Linaria vulgaris.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Mecinus labilis				Locally frequently found. On Plantains.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Mecinus pascuorum		l	R	Commonly found, on Ribwort Plantain Plantago lanceolata	0	1	1	0	0	1	1	1	0	1	0	0	1	1	1	1	0	1	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Mecinus pyraster		l	R	Commonly found, on Ribwort Plantain Plantago lanceolata	0	1	0	0	0	1	1	0	0	1	0	0	1	0	1	1	0	1	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)		Nationall y Scarce b		Restricted c u c li t c	Frequently found. It occurs in open areas, usually on calcareous soils, the larvae developing in the receptacles of oxeye daisy. Local in southern England and Wales.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Mogulones asperifoliarum			Widespread ii A H	Local and infrequently found. Associated with Houndstongue, Cynoglossum officinale.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0

Order	Family	Species		S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland			. RU9 Botany			RU12			RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
												22					,		7.6.6	į			Parks	pa 5		
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	_	Nationall y Scarce		Southern Widespread	Infrequently found. Very local and	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
(Deetles)	(vveeviis)	euphorbide	a		Widespread	according to Hyman																				
						(1992) recently																				
						recorded from only seven widely																				
						scattered vice																				
						counties in England																				
						and Wales, to which West Sussex should																				
						be added. However,																				
						old records indicate that it was formerly																				
						more widespread in																				
						Britain as far north as																				
						the south of Scotland. Found on																				
						sandy or chalky soils.																				
						Phytophagous. Mainly associated																				
						with forget-me-not																				
						Myosotis.																				
150 COLEOPTERA	Curculionidae	Nedyus			Universal	Commonly found, on	0	1	0	0	0	0	0	0	0	0	0	1	0	0	1	1	0	0	1	0
(Beetles)	(Weevils)	quadrimaculatus				Stinging Nettle Urtica dioica.																				
150 COLEOPTERA	Curculionidae	Orchestes			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
(Beetles)	(Weevils)	quercus				The larvae mine the leaves of oak.																				
150 COLEOPTERA	Curculionidae		Nationall		Southern	Locally frequently	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0	1	0
(Beetles)	(Weevils)	setiger	y Scarce		Widespread	found. Associated with sandy or chalky																				
			ľ			soils, often where the																				
						vegetation is short																				
						and sparse. Phytophagous and																				
						polyphagous. The																				
						larvae are leaf miners of a wide variety of																				
						herbaceous plants.																				
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Otiorhynchus aurifer			Southern Restricted	Infrequently found. A recent arrival to the	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0
(,	(London area. Larvae																				
						feed in the roots of																				
						plants, adults on the leaves.																				
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Otiorhynchus dieckmanni			Southern Restricted	Infrequently found. A recent arrival to the	0	0	0	0	0	1	1	0	0	0	0	1	0	0	1	0	0	0	0	0
(Deerles)	(vveeviis)	uieckiiiuiiiii			nestricted	London area. Larvae																				
						feed in the roots of																				
						plants, adults on the leaves.																				
		_1		l	1	<u> </u>		l	L	L	L	1	I	I	<u> </u>	l	ı	1			I					

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL		RU10 Botany		RU12	RU13		RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
												BBIVI			West		Way	710	rieiu	Pit	Landini	Imangle	Parks	Park		
150 COLEOPTERA	Curculionidae	Otiorhynchus			Universal	It is a ground-living	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	1	0	0	1	0
(Beetles)	(Weevils)	ligneus				speices of light soils, especially on the																				
						coast. Adults are																				
						polyphagous.																				
						Widespread, but																				
						local, in England and Wales, almost																				
						entirely coastal in																				
						Scotland.																				
150 COLEOPTERA	Curculionidae	Otiorhynchus			Universal	Frequently found. On	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Weevils)	ovatus			ttett	sandy soils		1	0		0	0	0	0		0	0	0	_		0	1	0	0		
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Otiorhynchus rugosostriatus			Universal	Frequently found. Local in England and	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
(Deciles)	(11 cc1s)	ragosostriatas				Wales, uncommon in																				
						Scotland.																				
						Parthenogenetic and polyphagous, a minor																				
						pest of soft fruit.																				
150 COLEOPTERA	Curculionidae	Parethelcus				Commonly found, on	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0
(Beetles)	(Weevils)	pollinarius				Stinging Nettle Urtica dioica																				
150 COLEOPTERA	Curculionidae	Phloeophthorus			Southern	Frequently found, on	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
(Beetles)	(Weevils)	rhododactylus			Widespread	Broom Cytisus																				
150 COLEODTEDA	Compositionalidad	Dhullahina			l lais sausal	scoparius	0	0	0	0	0	0	0	0		0		- 1	0	0	0	0	0	0	0	
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Phyllobius argentatus			Universal	Common, on a variety of tree	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
(====,	(**************************************					species																				
150 COLEOPTERA	Curculionidae	Phyllobius			Universal	Locally frequently	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0	1	0	1	1	0
(Beetles)	(Weevils)	maculicornis				found. On a variety of tree foliage.																				
150 COLEOPTERA	Curculionidae	Phyllobius			Universal	Locally frequently	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0
(Beetles)	(Weevils)	oblongus				found. On a variety of																				
						tree foliage.																				
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Phyllobius pomaceus				Comonly found. On Stinging Nettle Urtica	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
(beetles)	(weeviis)	pomuceus				dioica																				
150 COLEOPTERA	Curculionidae	Phyllobius pyri			Universal	Commonly found, on	0	1	1	0	0	1	1	0	0	0	0	1	0	1	1	1	1	1	1	0
(Beetles)	(Weevils)					a variety of tree																				
150 COLEOPTERA	Curculionidae	Dhullahina			Carrellano	species Commonly found, in	0	1	1	0	0	1	1	0		0		- 1	0	1	0		0	0	0	0
(Beetles)	(Weevils)	Phyllobius roboretanus			Southern Widespread	grassland habitats	U	1	1	0	0	1	1	0	0	0	0	1	0	1	0	0	0	0	0	U
150 COLEOPTERA	Curculionidae	Phyllobius	Nationall		Southern	Locally frequently	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Weevils)	vespertinus	y Scarce		Widespread	found. Coastal.																				
			b			Found amongst herbaceous																				
						vegetation in																				
						saltmarshes and																				
						other coastal																				
		1				habitats. Phytophagous and																				
		1				probably																				
		1				polyphagous, but an																				
		1				association with Artemisia maritima																				
						has been suggested																				
										1				1	1					1						

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car	CTRL car park D	Springhead	Corridor
																							Parks			
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Phyllobius virideaeris			Universal	Commonly found. In Grassland habitats.	0	1	1	1	0	1	1	0	0	0	0	1	1	0	0	0	1	1	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Polydrusus cervinus			Universal	Commonly found, on a variety of trees and shrubs	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Polydrusus flavipes				Locally frequently found. In open and coppiced broad- leaved woodland. Phytophagous. Associated with oak, aspen, and perhaps other species of deciduous trees.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Polydrusus formosus	Nationall y Scarce a			Locally frequent. Associated with a variety of deciduous trees in rides and clearings in broad- leaved woodland.	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	0	1	1	1	1
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Polydrusus pulchellus				Frequently found. Confined to saltmarsh habitats where it has been associated with Artemisia maritime and Chenopodaceae but it is thought to be polyphagous.	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Pselactus spadix	Nationall y Scarce b		Widespread	Commonly found. Coastal. Phytophagous. A wood-boring species which forms colonies in driftwood and old wooden sea defences.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Rhamphus oxyacanthae				Commonly found. On Rosaceae.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	1	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Rhamphus pulicarius		1	Universal	Commonly found, on willow and birch	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May Distribution	n Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
		1	Status			Saltmarsh		combined			s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
											BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
150 COLEOPTERA	Curculionidae	Rhinocyllus	Nationall		Infrequently found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	0	0
(Beetles)	(Weevils)	conicus	y Scarce	Restricted	Previously recorded from ten vice																				
					counties in southern																				
					England in the period																				
					before 1970 but																				
					greatly declined. Recent increase in																				
					frequency of																				
					recording. Found in																				
					grassland habitats, particularly on																				
					calcareous soils.																				
					Most records are for																				
					coastal sites but it also occurs inland.																				
					Phytophagous;																				
					associated with																				
					Creeping Thistle Cirsium arvense,																				
					Marsh Thistle C.																				
					palustre, Spear Thistle C. vulgare and																				
					Musk Thistle Carduus																				
					nutans.																				
150 COLEOPTERA	Curculionidae	Rhinoncus		Southern	Commonly found. On	0	0	0	0	0	0	0	0	0	1	0	0	0	1	1	0	0	1	0	0
(Beetles)	(Weevils)	pericarpius		Widespread	dock Rumex species.																				
150 COLEOPTERA	Curculionidae	Rhinoncus		Southern	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
(Beetles)	(Weevils)	perpendicularis		Widespread	Associated with Polygonaceae.																				
150 COLEOPTERA	Curculionidae	Rhinusa antirrhini		Southern	Commonly found.	0	1	1	0	0	1	1	0	0	1	0	0	1	0	1	1	1	1	0	0
(Beetles)	(Weevils)			Widespread	Usually found inside																				
					the flowers of Linaria vulgaris, it is possible																				
					that the larvae																				
					develop in the																				
450.001555555	0 1: ::	1011			flowers.																				
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Rhinusa linariae	Nationall y Scarce	Southern Restricted	Infrequently found and localised.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beedies)	(Treetine)		a	l liestinice	Phytophagous, the																				
					larvae develop in																				
					root galls on Common Toadflax																				
					Linaria vulgaris.																				
				 		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ļ	<u> </u>	<u> </u>	ļ	<u> </u>					<u> </u>					

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
		·	Status	2014)			Saltmarsh		combined		of BDM	s of Wood by				Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226		CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
150 COLEOPTERA	Curculionidae	Scolytus			Southern	Only discovered in	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
(Beetles)	(weevils)	pygmaeus			Restricted	Britain and previously	U	ľ		0	U	0	U	0		0		1	U	U	0	0	0	U	U	U
, ,		,,,,				only known from East																				
						Kent. Now (2010)																				
						recorded from																				
						isolated sites in East Sussex, North Essex																				
						and South Essex.																				
						Breeds under bark of																				
						small elm branches,																				
						which then die.																				
150 COLEOPTERA	Curculionidae	Scolytus		1	Southern	breeds under bark of	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(weevils)	rugulosus			Widespread	Pyrus, Prunus and Rosa species																				
150 COLEOPTERA	Curculionidae	Sibinia arenariae	Nationall		Southern	Locally frequently	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Weevils)	Sisima arenanae	y scarce		widespread	found along the	Ŭ			Ĭ	Ü	Ŭ	-	Ĭ		Ĭ		Ü	Ů	Ŭ			ŭ	ŭ	Ü	
			b			coasts of southern																				
						England and parts of																				
						Wales.																				
						Phytophagous. It is associated with rock																				
						spurry Spergularia																				
						rupestris, sea spurry																				
						Spergularia marina																				
						and sand spurry Spergularia rubra.																				
						Spergularia rubra.																				
150 COLEOPTERA	Curculionidae	Sirocalodes			Southern	Locally frequently	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0
(Beetles)	(Weevils)	depressicollis		1		found. The larvae	· ·				O	1	O					O	Ů		1			O	O	O
, ,						develop in stem galls																				
						of Fumitory.																				
150 COLEOPTERA	Curculionidae	Sitona		1		Locally frequently	0	1	0	0	0	0	1	0	0	0	1	1	0	0	1	0	0	1	0	0
(Beetles)	(Weevils)	cylindricollis			Widespread	found. Associated with Melilotus.																				
150 COLEOPTERA	Curculionidae	Sitona hispidulus	+	-	Universal	Commonly found, on	0	1	1	1	0	0	0	1	0	0	0	0	1	0	1	1	1	1	0	0
(Beetles)	(Weevils)					Trifolium species		-	-	-	Ĭ			_				,			_		-	-	2	
150 COLEOPTERA	Curculionidae	Sitona humeralis			Universal	Frequently found.	0	1	1	0	0	0	1	0	0	0	0	0	0	0	1	0	1	1	1	0
(Beetles)	(Weevils)					Medicago.																				\perp
150 COLEOPTERA	Curculionidae	Sitona lepidus			Universal	Commonly found, on	0	0	1	0	0	1	1	1	0	0	0	1	0	0	0	0	0	0	1	0
(Beetles)	(Weevils)					various species of Fabaceae.																				1
150 COLEOPTERA	Curculionidae	Sitona lineatus	1		Universal	Commonly found. On	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
(Beetles)	(Weevils)	catus				various species of		-	-	-	Ĭ	-	_	_	_	-		-			_		-	-	-	1
						Fabaceae																				
<u>-</u>	•	•	•	•				•	•	•		-								•	•					

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
O.uc.	,	Species	Status	2014)	Distribution		Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet		CTRL		Springhead	
150 COLEOPTERA	Curculionidae	Sitona macularius	Nationall		Universal	Infrequently found	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)		y Scarce b			Infrequently found and very local. Occurs in grassland habitats, particularly on chalky soils. Phytophagous, associated with a variety of leguminous plants including Sainfoin Onobrychis viciifolia, Wild Liquorice Astragalus glycyphyllos, Bird'sfoot Trefoil Lotus corniculatus, tare, Vicia and medick Medicago. The larvae feed on the roots and root nodules		1	0	0	0	0	1	0	0	0	0	1	0	0	0		0	0	0	
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Sitona puncticollis			Universal	Locally frequently found. Associated with Clovers.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Sitona sulcifrons			Universal	Locally comonly found. Feeds on Trifolium species.	0	1	1	0	0	1	1	0	0	1	0	0	1	0	1	1	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)		Nationall y Scarce b		Southern Widespread	Infrequently found, Local, Lotus Coastal landslips, sandy grassland	0	0	1	0	0	0	0	0	0	0	1	1	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Strophosoma melanogrammum				Commonly found, on a variety of trees and shrubs	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Tachyerges salicis			Universal	Commonly found, on willows Salix species	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Trachyphloeus angustisetulus				Locally infrequently found. Associated with bare and revegetating ground.	0	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM				RU10 Botany Marshes east					RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car Parks		RU19 North Springhead	
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)		Nationall y Scarce b			Locally infrequently found. Associated with grassland, especially on calcareous soils. Phytophagous, probably polyphagous and parthenogenetic. The larvae may feed on plant roots or litter. It has been recorded from the base of Buck's-horn Plantain Plantago coronopus and other species of plantain Plantago.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Trichosirocalus troglodytes				Commonly found, on Ribwort Plantain Plantago lanceolata	0	1	1	0	0	1	1	0	0	1	1	1	1	1	1	1	1	1	1	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Tychius breviusculus				Infrequently found and very local. A recent discovery in Britain, currently known from ruderal sites close to the River Thames between London and Canvey Island where it is well established in several places. Also recorded from one site on the Dorset coast. Associated with Melilotus species, possibly preferring White Melilot M. alba.		1	1	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Tychius junceus				Infrequently found and local In open grassland habitats on light soils. Associated with medicks, e.g., Black Medick Medicago lupulina.		1	0	0	0	1	1	0	0	0	0	1	0	0	1	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Tychius meliloti				Infrequently found and localised. On melilot Melilotus species	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Tychius picirostris			Universal	Commonly found, on Trifolium species	0	0	1	0	0	0	1	0	0	1	0	1	0	0	1	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands			Northfleet		CTRL		Springhead	Corridor
												BDM			west		Way	Pit	rieia	pit	Lanatili	Triangle	Car Parks	park D		
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)		Nationall y Scarce b			Frequently found, but local. Phytophagous. It is found on calcareous grassland, cliff-tops and shingle beach habitats where its foodplant Kidney Vetch Anthyllis vulneraria grows.	0	0	1	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	,	Nationall y Scarce b			Infrequently found. In grassland habitats on sandy soils, possibly preferring calcareous conditions. Phytophagous, associated with Bird's foot Trefoil Lotus corniculatus. The larvae develop in the seed pods.	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (Weevils)	Tychius stephensi				Locally frequently found. In dry grasslands, associated with Trifolium species.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Curculionidae (weevils)	Xylocleptes bispinus				Locally commonly found. Breeds under the bark of Old Man's Beard Clematis vitalba.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	Curculionidae (Weevils)	Zacladus exiguus	Nationall y Scarce b		Widespread	Locally infrequently found. Associated with the smaller- flowered Cranesbills, especially Cut Leaved and Hedgerow Cranesbill Geranium dissectum and G. pyrenaicum.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Dermestidae	Anthrenus verbasci				Commonly found. In nest litter. Also a household pest.	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
												55			est		iiuy		· icia	p.c	201101111	mangic	Parks	puikb		
150 COLEOPTERA (Beetles)	Drilidae	Drilus flavescens	Nationall y Scarce a		Southern Restricted	Infrequently found and local. Recent records for only the	0	1	1	1	0	1	1	0	0	0	0	1	0	1	0	1	0	0	0	0
						Isle of Wight, Hampshire, Surrey, Kent and Sussex.																				
						Seldom found away from chalk grassland, the larvae feed on																				
					l	snails. The female is flightless.																				
150 COLEOPTERA (Beetles)	Dytiscidae (Water Beetles)	Agabus bipustulatus				Commonly found. In a wide variety of freshwater habitats	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA	Dytiscidae (Water				I I	Commonly found in	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles) 150 COLEOPTERA	Beetles) Dytiscidae (Water	incognitus Hydroporus			Widespread Universal	ponds and ditches Commonly found. In	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	Beetles)	palustris				a variety of freshwater habitats									_	_					_					
150 COLEOPTERA (Beetles)	Dytiscidae (Water Beetles)	Liopterus haemorrhoidalis			Widespread	Frequently found but local. In well vegetated ponds and ditches	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Dytiscidae (Water Beetles)	Rhantus frontalis	Nationall y Scarce b		Universal	Infrequently found. Freshwater ditches in a variety of	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA	Elateridae (Click	Agriotes lineatus			l	commonly found. In	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
(Beetles) 150 COLEOPTERA	Beetles) Elateridae (Click	Agriotes sputator			Southern	grassland habitats Commonly found, in	0	1	1	1	1	1	1	0	0	0	0	1	0	1	1	1	0	1	1	0
(Beetles) 150 COLEOPTERA (Beetles)	Beetles) Elateridae (Click Beetles)	Agrypnus murinus				grassland habitats Commonly found in	0	1	1	0	0	0	1	0	0	0	0	1	0	1	1	0	0	1	1	0
150 COLEOPTERA (Beetles)	Elateridae (Click Beetles)	Athous bicolor			Southern	Commonly found, in dry grassland	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA	Elateridae (Click	Athous	Nationall			habitats Most records for this	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	Beetles)		y Scarce b		Restricted	local click beetle are for South-east England. Adults are active at dusk for a short period in June	Ü			Ü	Ü	, c	0	Ü			o o	3	0	Ü	Ü		o o	S	· ·	
						and July. The wireworm larvae feed on plant roots. The species appears to be spreading in Britain.																				
150 COLEOPTERA	Elateridae (Click	Athous			Universal	Commonly found. In	0	0	0	1	1	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0
(Beetles)	Beetles)	haemorrhoidalis				grassland and woodland edge habitats.																				
150 COLEOPTERA (Beetles)	Elateridae (Click Beetles)	Denticollis linearis				Commonly found, in woodland habitats.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Elateridae (Click Beetles)	Hemicrepidius hirtus			Universal	Commonly found. In grasslands.	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(beeties)	beeties)	mirtus				gi assidiius.									L	l										

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL		RU10 Botany		RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by	combined	wetland		Marshes east		Craylands			Northfleet Landfill		CTRL		Springhead	Corridor
												BDM			west		Way	Pit	Field	pit	Langfill	Triangle	Car Parks	park D		
150 COLEOPTERA (Beetles)	Elateridae (Click Beetles)	Melanotus villosus s. l.			N/A	Records made under the assumed synonym of Melanotus villosus	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
						are now considered to be attributable to a pair of species. M. castanipes & M. villosus																				
150 COLEOPTERA (Beetles)	Geotrupidae	Typhaeus typhoeus			Southern Widespread	Locally frequently found, in dung (mainly rabbit) on sandy soils.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Gyrinidae (Whirligig Beetles)	Gyrinus caspius			Universal	Commonly found. On the surface of open water, often coastal.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Gyrinidae (Whirligig Beetles)	Gyrinus substriatus			Universal	Commonly found. In a variety of freshwater habitats	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Hydraenidae	Hydraena testacea			Universal	Commonly found. Aquatic.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA	Hydrophilidae	Enochrus	Nationall		Southern	Very local and	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)		halophilus	y Scarce a			infrequently found. Confined to brackish water habitats in saltmarshes and on coastal grazing marshes in southern England.																				
150 COLEOPTERA (Beetles)	Hydrophilidae	Helophorus aequalis				Commonly found in a variety of freshwater bodies.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Hydrophilidae	Helophorus alternans	Nationall y Scarce		Southern Widespread	Infrequently found. In fresh water habitats.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Hydrophilidae	Megasternum concinnum			Universal	Commonly found	0	0	0	0	0	0	1	0	0	0	0	0	1	0	1	0	0	1	1	0
150 COLEOPTERA (Beetles)	Kateretidae	Brachypterolus linariae			Southern Widespread	Commonly found. Breeds in the flowers of Linaria species.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Kateretidae	Brachypterolus pulicarius			Universal	Frequently found. Associated with the flowers and seeds of Toadflax, Linum spp	0	1	1	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Kateretidae	Brachypterolus vestitus			Southern Restricted	Locally frequently found, most often on flowers of cultivated Antirrhinum.	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Kateretidae	Brachypterus glaber			Universal	Commonly found on stinging nettles.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Kateretidae	Brachypterus urticae			Universal	Commonly found on stinging nettles.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Lathridiidae	Cartodere bifasciata			Universal	Very commonly found. Associated with decaying vegetable material.	0	0	0	0	0	0	1	1	0	1	0	1	0	0	1	1	0	0	0	0
150 COLEOPTERA (Beetles)	Lathridiidae	Cartodere nodifer			Universal	Commonly found. Associated with mould or fungus on dry wood.	0	0	0	0	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Lathridiidae	Corticaria impressa			Universal	Commonly found. In vegetation litter.	0	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0	1	0	0	0
150 COLEOPTERA (Beetles)	Lathridiidae	Corticarina fuscula			Universal	Commonly found, in a variety of habitats.	0	0	1	0	0	0	1	0	0	1	1	0	0	0	1	0	0	1	0	0
150 COLEOPTERA (Beetles)	Lathridiidae	Cortinicara gibbosa			Universal	Commonly found, in a variety of habitats	0	0	0	1	0	1	1	0	0	1	0	0	0	1	1	0	0	0	0	0
150 COLEOPTERA (Beetles)	Lathridiidae		Nationall y Scarce		Southern Widespread	Infrequently found. Becoming commoner. Often associated with Sycamore with sooty- bark disease.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Lathridiidae	Enicmus histrio				Frequently found, but local. In decaying vegetable material.	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Lathridiidae	Melanophthalma suturalis			Universal	Infrequently found and local. Associated with wetland habitats	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Lathridiidae	Melanophthalma suturalis			Southern Restricted	Frequently found. Associated with wetlands.																				
150 COLEOPTERA (Beetles)	Leiodidae	Catops nigricans			Universal	Commonly found. Mainly on carrion.	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Melyridae	Anthocomus fasciatus				Locally frequently found. Larvae predatory, probably in plant stems, adults on flowers.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
150 COLEOPTERA (Beetles)	Melyridae	Anthocomus rufus			Southern Restricted	Commonly found. Reed Beds	0	0	1	1	0	0	1	1	0	1	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Melyridae	Axinotarsus marginalis			Southern Restricted	Commonly found. In grassland and woodland edge habitats	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Melyridae	Cordylepherus viridis			Southern Restricted	Frequently found, in dry grassland	0	1	1	0	0	1	1	1	1	1	0	1	0	1	1	1	1	1	1	1
150 COLEOPTERA (Beetles)	Melyridae	Dasytes aeratus			Southern Widespread	Commonly found, on flowers in woods and hedgerows	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Melyridae	Dasytes plumbeus			Southern Restricted	Commonly found on flowers in hedges.	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Melyridae	Malachius bipustulatus			Southern Widespread	Commonly found, on flowers in grassland and woodland.	0	1	0	1	0	1	1	1	0	1	1	0	0	1	0	0	0	0	1	0

Order	Family	Species		S41 (May	Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany							RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetiand	Marshes west	Marshes east	Way	Pit	Field	pit		Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Mordellidae (Tumbling Flower Beetles)		RDB K			Infrequently found. Probably a recent colonist in Britain, this species was first recorded from Eriswell Lode near Mildenhall, West Suffolk and Shooter's Hill, West Kent in 1983 and 1984 respectively. It has recently been recorded from most counties in south- east England and East Anglia. Phytophagous. Associated with Mugwort Artemisia vulgaris, the larvae probably develop in the stems.	0	1	1	0	0	0	0	0	0	1	1	0	1	0	1	0	0	0	0	0
150 COLEOPTERA (Beetles)	Mordellidae (Tumbling Flower Beetles)	neuwaldeggiana	RDB K			Infrequently found. Very local in southern England and only recently (1970 onwards) recorded from a few counties. Due to confusion with closely related species, the current status and distribution is uncertain. Occurs in or at the edges of woodland and pasture woodland. The larvae are stated to develop either in dead wood or plant stems, probably the latter	0	0	0	1	0	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Mordellidae (Tumbling Flower Beetles)		RDB K		Restricted	Infrequently fond. Recently recognised as a distinct species. Breeds in stems of thistle.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Mordellidae (Tumbling Flower Beetles)	Mordellistena pumila			Southern Restricted	Frequently found, on a variety of flowers	0	0	0	1	0	0	1	0	0	1	0	0	1	1	0	0	0	1	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh		combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
150 COLEOPTERA	Mordellidae	Mordellistena			Southern	Locally frequently	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
(Beetles)		variegata			Restricted	found. Adults found																				
	Beetles)					on flowers of hogweed and other																				
						species of umbels.																				
						Larval host uncertain																				
						but probably develop in plant stems.																				
						in plant stems.																				
150 COLEOPTERA	Mordellidae	Mordellochroa			Southern	Frequently found,	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
(Beetles)	(Tumbling Flower	abdominalis			Widespread	but local. Adults occur on flowers and																				
	Beetles)					larvae probably																				
						develop in dead																				
						wood or plant stems.																				
150 COLEOPTERA	Mordellidae		Nationall		Southern	Infrequently found.	0	0	0	0	0	1	1	0	0	0	0	0	0	1	0	0	0	0	0	0
(Beetles)	(Tumbling Flower Beetles)	villosa	y Scarce		Widespread	The larvae probably develop in rotting																				
	Beetles)		Ь			wood, and adults																				
					1	occur on flowers. A																				
						local species of southern England.																				
150 COLEOPTERA	Mycetophagidae	Litargus connexus			Southern	Frequently found.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	Wycetophiagiauc	Litar gas comiexas			Widespread	Under bark on dead	ľ					_	Ü					Ü					ŭ	Ü	Ü	
						trees where it feeds																				
150 COLEOPTERA	Nitidulidae (Dellas	Fauraca acetiva			Universal	on fungi. Commonly found, on		0	0	0	0	1	1	0	0	0	0	0	0	1	0	1	1	1	1	0
(Beetles)	Nitidulidae (Pollen Beetles)	Epuraea aestiva			1	a variety of flowers	0	0	0	0	U	1	1	0	0	0	0	0	0	1	0	1	1	1	1	0
																	ļ.,									
150 COLEOPTERA (Beetles)	Nitidulidae (Pollen Beetles)	Meligethes aeneus			Universal	Commonly found. Breeds in flowers of	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
(beeties)	Beetiesy	deneus				Brassicaceae.																				
150 COLEOPTERA	Nitidulidae (Pollen					Frequently found on	0	1	0	0	0	0	1	0	0	0	1	1	0	1	1	0	0	1	0	0
(Beetles)	Beetles)	carinulatus			Widespread	Bird's-foot Trefoil Lotus corniculatus																				
150 COLEOPTERA	Nitidulidae (Pollen	Meligethes			Universal	Frequently found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0
(Beetles)	Beetles)	flavimanus				Associated with																				
						hedgerows and scrub. On flowers of																				
						Rosacae.																				
150 COLEOPTERA	Nitidulidae (Pollen					on Viper's Bugloss	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
(Beetles)	Beetles)	planiusculus			Widespread	Echium vulgare																	_			
150 COLEOPTERA (Beetles)	Nitidulidae (Pollen Beetles)		Nationall y Scarce		Southern Restricted	Infrequently found and very local. Larvae	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0	0	0
(Beetles)	beetiesy	rotunalcoms	y Scarce		nestricted	feed on Sinapis																				
						arvensis and																				
						Sisymbrium officinale (Brassicacaea).																				
150 COLEOPTERA	Nitidulidae (Pollen				Southern	Infrequently found	0	1	0	0	0	1	1	0	0	1	0	0	1	1	0	0	0	1	0	0
(Beetles)	Beetles)	ruficornis			Widespread	and localised. Breeds in flowers of Ballota																				
						nigra																				
-	i .							1																		

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution A	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM			RU9 Botany Marshes west	RU10 Botany Marshes east				RU14 Bamber pit	RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car Parks		RU19 North Springhead	
150 COLEOPTERA (Beetles)	Nitidulidae (Poller Beetles)	Pria dulcamarae			Nidespread Associa Solanu and S.	nonly found. liated with um dulcamara nigrum. s in the flowers.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Oedemeridae		Nationall y Scarce b		Videspread Two sp caerule cyanea previou in Brita name I cyanea most fi widely though Englan Found ancien woodla woodla hedger freque flowers hawthe Hogwe	ently found. pecies (I. lea and I. a) were pusly confused ain under the I. Caerulea. I. a is by far the frequent and is y distributed h local in nd and Wales. I mainly in nt broad-leaved land, pasture- land and old erows. Adults ently visit ers, including norn and eed. The larvae op in dead of a variety of pecies.	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Oedemeridae	Oedemera lurida				nonly found. On ety of flowers.	0	1	1	0	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1
150 COLEOPTERA (Beetles)	Oedemeridae	Oedemera nobilis				nonly found. On ety of flowers	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
150 COLEOPTERA (Beetles)	Phalacridae	Olibrus aeneus		U	maywe	nonly found, on reeds and d species	0	0	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Phalacridae	Olibrus corticalis			Southern Locally Restricted found.	y frquently . On flowers of Groundsel.	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by			Marshes	RU10 Botany Marshes east	Manor	Craylands	Sports	Bamber	RU15 Northfleet	A226		CTRL car	RU19 North Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
150 COLEOPTERA (Beetles)	Phalacridae	Olibrus flavicornis	RDB K		Restricted	Commonly found. It is said to be associated with Leontodon autumnalis (smooth hawkbit) but my records are all for Picris hieracioides (hawkweed oxtongue). Adults feed on pollen and the larvae develop in the flower head. There are recent records for the Thames estuary, Darenth, Kent and the coasts of East and West Sussex.	0	0	0	0	0	1	1	0	0	0	1	1	1	1	1	1	0	0	0	1
150 COLEOPTERA (Beetles)	Phalacridae		Nationall y Scarce b		Restricted	Infrequently found. Very local. Associated with Yarrow growing in dry grasslands. The larvae develop in the flower heads.	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Phalacridae	Phalacrus caricis				Locally frequently found. Associated with wetland habitats. Breeds on smutted Carex	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Phalacridae	Phalacrus fimetarius				Commonly found. In dung and leaf litter.	0	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Pyrochroidae (Cardinal Beetles)		Nationall y Scarce b		Restricted	Infrequently found. Associated with hardwood timber where the larvae prey on other invertebrates under the bark.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Pyrochroidae (Cardinal Beetles)	Pyrochroa serraticornis			Widespread	Frequently found. The larvae are predatory under the bark of fallen trees in shady woodland.	0	0	1	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Rhynchitidae (Weevils)	Involvulus caeruleus			Restricted	Commonly found. On rosaceous shrubs, especially hawthorn	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Rhynchitidae (Weevils)		Nationall y Scarce a		Restricted	Infrequently found, local. The larvae feed in 1-year old twigs of oak.		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany		RU12	RU13		RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Rhynchitidae (Weevils)	Neocoenorrhinus germanicus				Common, on various herbaceous & shrubby Rosaceae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
150 COLEOPTERA (Beetles)	Rhynchitidae (Weevils)	Tatianaerhynchit es aequatus			Universal	Commonly found. Feeds on hawthorn.	0	1	1	0	0	0	1	0	0	1	1	1	0	1	1	1	0	0	1	0
150 COLEOPTERA (Beetles)	Rhynchitidae (Weevils)		Nationall y Scarce b			Frequently found in broad-leaved woodland, especially in damp situations. Phytophagous. Associated mainly with Goat Willow but possibly also with birch and other Salix species. The larvae develop in the leaf buds.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0
150 COLEOPTERA (Beetles)	Rhynchitidae (Weevils)		Nationall y Scarce b			It occurs on various species of sallow and poplar, the larvae developing in the leaf buds. Local but widely distributed in England and Wales.	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Salpingidae	Salpingus planirostris			Universal	Commonly found, on dead twigs	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Scarabaeidae (Dung Beetles and Chafers)	Amphimallon			Southern Widespread	The Summer Chafer. Locally commonly found, especially in coastal districts. The larvae feed on the roots of various herbaceous species. Light, sandy soils.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Scarabaeidae (Dung Beetles and Chafers)	Hoplia philanthus		1		Locally frequently found, in acidic grassland	0	0	1	1	0	1	1	0	0	1	0	1	0	1	0	0	0	1	1	0
150 COLEOPTERA (Beetles)	Scarabaeidae (Dung Beetles and Chafers)	Onthophagus coenobita				Frequently found. In dung, occasionally in carrion or decaying fungi	0	0	0	0	0	0	1	0	0	1	0	0	1	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Scarabaeidae (Dung Beetles and Chafers)	Onthophagus joannae			Universal	Frequently found. In dung on light soils.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Scarabaeidae (Dung Beetles and Chafers)	Serica brunnea				Frequently found- most often in traps, when it can be abundant. Night flying with a subterranean larva. Especially light soils	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Scirtidae	Cyphon coarctatus			Universal	Commonly found, in wetland habitats; larvae are aquatic	0	0	0	1	0	0	1	1	0	0	0	0	0	1	0	1	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
3.43.	,	5 F 44/00	Status	2014)			Saltmarsh				of BDM	s of Wood by BDM			Marshes west	Marshes east		Craylands Pit			Northfleet Landfill		CTRL Car Parks		Springhead	
150 COLEOPTERA (Beetles)	Scirtidae	Cyphon laevipennis			Universal	Commonly found. Associated with Phragmites beds.	0	0	1	1	0	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Scirtidae	Cyphon ochraceus			Universal	Commonly found. Larvae are aquatic.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Scirtidae	Microcara testacea			Universal	Commonly found. In wetland habitats, larvae are aquatic	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Scirtidae	Scirtes hemisphaericus			Southern Widespread	Locally frequently found. Adults on emergent wetland vegetation, larvae are aquatic	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Scraptiidae	Anaspis costai			Southern Restricted	Infrequently found and very local. In woodland	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Scraptiidae	Anaspis fasciata				Commonly found. Scarcer towards the northern limit of its range (Clyde) Adults on flowers. Has been reared from fallen oak branches.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Scraptiidae	Anaspis maculata				Commonly found, on a variety of flowers. Possibly breeds in dead wood.	0	0	0	1	0	1	1	0	0	1	0	1	0	1	0	1	0	0	1	0
150 COLEOPTERA (Beetles)	Scraptiidae	Anaspis pulicaria			Southern Widespread	Commonly found, on a variety of flowers.	0	1	1	1	0	0	1	1	0	1	1	1	0	1	0	1	0	1	0	0
150 COLEOPTERA (Beetles)	Scraptiidae	Anaspis regimbarti				Commonly found, on a variety of flowers. Possibly breeds in dead wood.	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Silphidae (Sexton Beetles)	Aclypea opaca	Nationall y Scarce a		Widespread	Infrequently found. Associated with Chenopodaceae, probably feeding on the roots. Disturbed ground.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Silphidae (Sexton Beetles)		Nationall y Scarce b			Frequently found. Highly mobile and not habitat specific but requires a ready supply of carrion.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Silphidae (Sexton Beetles)	Silpha atrata				Commonly found. Decaying logs and in grass tussocks.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Silphidae (Sexton Beetles)	Silpha laevigata			Universal	Local but frequently found. In carrion.	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	1	0	0	0
150 COLEOPTERA (Beetles)	Silphidae (Sexton Beetles)	Silpha tristis			Universal	Local but frequently found. In carrion.	0	0	1	0	0	0	1	0	0	1	0	1	0	1	1	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Aleochara bipustulata				Commonly found. In dung, the larvae prey on the larvae of Anthomyidae (Diptera)	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Aleochara brevipennis	Nationall y Scarce			Infrequently found. A declining species since the middle of the 20th Century. Associated with edges of waterbodies and marshland. A predator on the larvae of Diptera	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Alianta incana			Southern Widespread	Locally frequently found. Associated with litter in reed beds.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Aloconota sulcifrons			Universal	Commonly found. At margins of water-bodies.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Anotylus hamatus	Nationall y Scarce		Southern Restricted	Infrequently found. Very local. Associated with dung	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Anotylus inustus			Southern Widespread	Commonly found, amongst litter on the ground	0	0	0	1	0	0	1	0	0	0	0	1	0	1	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Anotylus rugosus			Universal	Very commonly found. In decaying vegetable litter.	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Anotylus sculpturatus			Southern Widespread	Very commonly found, amongst litter on the ground.	0	0	0	1	1	0	1	0	0	1	0	1	0	1	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Anotylus tetracarinatus			Universal	Commonly found. Biology unknown	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Anthobium unicolor			Universal		0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Astenus lyonessius				Commonly found. Amongst leaf litter in open-structured grassland.	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Atheta crassicornis			Universal	Commonly found. A wetland species.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Atheta graminicola			Universal	Commonly found. A wetland species.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Bisnius fimetarius			Universal	Commonly found. Associated with decaying vegetation.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Brachygluta helferi			Southern Widespread	Frequently found, amongst litter in saltmarshes. Assumed to be a predator.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Carpelimus manchuricus			Universal	Frequently found. On fine silt beside water-bodies	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany		RU12	RU13		RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by	combined	wetland		Marshes east			Sports Field		Northflee		CTRL		Springhead	Corridor
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
150 COLEOPTERA	Staphylinidae	Carpelimus			Universal	Frequently found. An	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	zealandicus				introduction from																				
						New Zealand. On																				
						damp, sparsely- vegetated areas,																				
						coastal and riverine.																				
150 COLEOPTERA	Staphylinidae	Cypha longicornis			Universal	Commonly found,	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
(Beetles)	(Rove Beetles)					amongst litter on the ground																				
150 COLEOPTERA	Staphylinidae	Dimetrota			Universal	Commonly found.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	nigripes				Often in carrion.											_									
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Drusilla canaliculata			Southern Widespread	Commonly found, in dry grassland	0	1	1	1	0	1	1	1	0	1	0	0	1	1	0	0	0	0	1	0
(Beetles)	(Nove Beetles)	canancarata			vvidespredd	habitats																				
150 COLEOPTERA	Staphylinidae	Falagrioma			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
(Beetles) 150 COLEOPTERA	(Rove Beetles) Staphylinidae	thoracica Lesteva			Universal	Commonly found. In	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
(Beetles)	(Rove Beetles)	longoelytrata			Offiversal	wetlands							O					0	"						1	o l
150 COLEOPTERA	Staphylinidae	Lithocharis			Southern	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	nigriceps			Widespread	Introduced from eastern Asia																				
150 COLEOPTERA	Staphylinidae	Megalinus			Universal	Commonly found	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	glabratus			l laireanal	Canada ali faria di la	0	0	1	0	0	0	1	0	0	1	1	0	1	1	0	0	0	1	1	
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Metopsia clypeata			Universal	Commonly found. In moss and ground	0	0	1	0	0	0	1	0	0	1	1	0	1	1	0	0	0	1	1	0
		1"				litter. Life history																				
150 COLEOPTERA	Charaba dinida a	Adianananlus			l laireanal	unknown.	0	0	0	0	0	0	1	0	0	0	0	0		0	0	0	0	0	0	
(Beetles)	Staphylinidae (Rove Beetles)	Micropeplus staphylinoides			Universal	Frequently found. In litter.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	U	0
150 COLEOPTERA	Staphylinidae	Mycetota			Universal	Commonly found. In	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	laticollis				decaying vegetable matter.																				
150 COLEOPTERA	Staphylinidae	Ocypus brunnipes			Universal	matter.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)																									
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Ocypus olens			Universal	Common, in carrion, etc.	0	0	0	0	1	0	1	0	0	0	0	1	1	1	0	1	0	1	1	0
150 COLEOPTERA	Staphylinidae	Omalium caesum			Universal	Commonly found. In	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)					litter							,			_		,							·	
150 COLEOPTERA	Staphylinidae	Omalium			Universal	Commonly found,	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
(Beetles) 150 COLEOPTERA	(Rove Beetles) Staphylinidae	excavatum Othius			Universal	but local. In litter Frequently found.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	laeviusculus			O THIVE I SUIT	requently round.						Ĭ	Ü	1		ľ	Ŭ	Ü						Ŭ	Ü	
150 COLEOPTERA	Staphylinidae	Othius			Universal	Commonly found. No	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles) 150 COLEOPTERA	(Rove Beetles) Staphylinidae	punctulatus Oxypoda			Universal	data available. Commonly found. In	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	elongatula			Offiversal	wetlands.							O	1				0	"						O	
150 COLEOPTERA	Staphylinidae	Oxypoda opaca			Universal	Commonly found. In	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	Paederus riparius			Couthors	rotting vegetation Commonly found. in				1			1	1	1	1	0	0	0			0			0	
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Paeaerus riparius			Southern Widespread	wetland habitats	0	0	0	1	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA	Staphylinidae	Philhygra			Universal	Commonly found,	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	luridipennis				often on river-banks					_							_	_				_			igsquare
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Philonthus cognatus			Universal	Commonly found in grassland habitats	0	0	0	0	0	0	0	1	0	1	0	1	0	1	1	0	0	0	0	0
150 COLEOPTERA	Staphylinidae	Philonthus debilis			Universal	Frequently found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)					Associated with																				
						rotting vegetation																				

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Philonthus decorus			Universal	Commonly found. In damp woodland amongst moss and leaf litter.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Philonthus marginatus			Universal	Commonly found. In dung and rotting vegetation.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Philonthus micans			Southern Widespread	Commonly found. In wetlands	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Philonthus punctus			Southern Restricted	Locally frequently found, especially Thames Estuary. In wetlands which are intermittently flooded.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Philonthus quisquiliarius			Universal	Commonly found in wetland habitats, often at the edges of water amongst vegetation litter.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Philonthus spinipes			Southern Restricted	Frequently found. A new colonist. Associated with rotting vegetation	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Philonthus succicola			Universal	Commonly found. Often in carrion.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Philonthus tenuicornis			Universal	in dung	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Platydracus stercorarius			Southern Widespread	Commonly found. Associated with carrion and dung	0	0	0	1	0	0	1	0	0	0	0	1	1	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Platystethus capito				Infrequently found. Associated with sparsely vegetated chalk or limestone.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Platystethus nitens			Southern Widespread	Frequently found. Wetlands, especially the margins of water- bodies.	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Pselaphus heisei			Universal	Commonly found. In litter.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius curtipennis			Universal		0	0	0	1	0	0	1	1	0	1	0	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius fuliginosus			Universal	Commonly found. Little known about its autecology.	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius fumatus			Universal	Frequently found. In leaf litter in woodland.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius inverae			Universal	Locally frequently found. Possibly associated with wasp nests.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius levicollis			Universal	Commonly found. In litter	0	0	0	1	0	0	1	1	0	0	0	1	0	0	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined			s of Wood by BDM				Marshes east		Craylands Pit			Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius maurorufus			Universal	Commonly found. In wetland habitats. Little known about its autecology.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius molochinus			Universal		0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius persimilis			Universal	Commonly found. Open habitats on dry soils.	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius picipes			Universal	Frequently found. Wetlands.	0	0	0	1	1	0	1	1	0	1	1	0	0	1	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius semiobscurus			Universal	Commonly found. On open, warm areas with sparse vegetation.	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius simplicifrons			Southern Widespread	Locally frequently found. A coastal species of the upper saltmarsh zone.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Quedius umbrinus			Universal	Commonly found. In a wide range of damp habitats.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Rugilus angustatus	Nationall y Scarce		Southern Restricted	Infrequently found. In vegetation litter.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Rugilus rufipes			Universal	Commonly found. Variety of habitats.	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Scaphisoma agaricinum			Southern Widespread	Locally frequently found. Breeds under bark of fungoid wood.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Sepedophilus littoreus			Universal	Commonly found. Under bark of rotting logs, in association with fungus	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Sepedophilus marshami			Universal	Commonly found. In a variety of habitats	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Sepedophilus nigripennis			Universal	Commonly found, amongst litter on the ground	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Stenus aceris				Commonly found, but scarer in the north. At roots of grass and in moss in both grassland and woodland habitats, chiefly in lowland situations.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Stenus bimaculatus			Universal	Commonly found. Wetlands	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Stenus brunnipes	1		Universal	Commonly found.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Stenus clavicornis			Universal	Commonly found. In open habitats on all soil types	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Stenus fulvicornis			Universal	Commonly found, in wetland habitats	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Stenus juno			Universal	Commonly found	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Stenus ossium			Universal	Commonly found	0	0	0	0	0	0	1	0	0	1	1	0	0	0	1	0	1	1	0	0
150 COLEOPTERA	Staphylinidae	Stenus similis			Universal	Commonly found. In	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0
(Beetles)	(Rove Beetles)					dry grassland habitats.																				
150 COLEOPTERA	Staphylinidae	Sunius			Southern	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
(Beetles)	(Rove Beetles)	propinquus			Widespread	Open and disturbed ground.																				
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Tachinus flavolimbatus	RDB K		Southern Restricted	Locally frequently found. Confined to	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
(beenes)	(Nove Beeties)	Javomnbacas			Nestricted	East Anglia and the																				
						north coast of Kent.																				
						Infrequent. In litter and decaying matter.																				
						Open habitats from																				
						saltmarsh to grassland and																				
						synanthropic sites.																				
150 COLEOPTERA	Staphylinidae	Tachinus			Universal	Commonly found. In	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	marginellus			Hairenal	litter.	0	0	0	1	1	0	1	1	0	1	0	0	0	1	0		0	0	1	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Tachinus rufipes			Universal	Commonly found. In decomposing	0	0	0	1	1	0	1	1	0	1	0	0	0	1	0	0	0	0	1	0
150 COLEOPTERA	Staphylinidae	Tachyporus			Universal	vegetable matter. Commonly found. In	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	atriceps				grasslands amongst leaf litter and				Ů			Ü	Ů	Ŭ			Ü					ŭ	ŭ	ŭ	
150 COLEOPTERA	Staphylinidae	Tachyporus			Universal	mosses. Commonly found.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles) 150 COLEOPTERA	(Rove Beetles)	chrysomelinus			Universal	,	0	1	0		0	1	1		0			1			0	0	0		1	0
(Beetles)	Staphylinidae (Rove Beetles)	Tachyporus hypnorum				Commonly found, amongst litter on the ground.		1		0			1	0		1	0	1	0	1			0	0	1	
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Tachyporus nitidulus			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0
150 COLEOPTERA (Beetles)	Staphylinidae (Rove Beetles)	Tasgius globulifer			Southern Widespread		0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
150 COLEOPTERA	Staphylinidae	Tasgius morsitans			Universal	Infrequently found,	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)					very local. In dry grassland and stoney ruderal habitats.																				
150 COLEOPTERA	Staphylinidae	Tasgius pedator			Southern	Frequently found.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
(Beetles)	(Rove Beetles)				Widespread	Local. At the base of plants and under stones.																				
150 COLEOPTERA	Staphylinidae	Tasgius winkleri			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
(Beetles)	(Rove Beetles)					Associated with bare and re-vegetating ground.																				
150 COLEOPTERA	Staphylinidae	Tasgius winkleri	<u> </u>	<u> </u>	Universal	Commonly found. On													 	<u> </u>	 	†				
(Beetles)	(Rove Beetles)					open, warm areas with sparse vegetation.																				
150 COLEOPTERA	Staphylinidae	Tasigus			Universal	Commonly found. In	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	melanarius				ground layer of a range of habitats.																				

APPENDIX 1: Total Species List

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3		RU5 Wood s	_			RU9 Botany			RU12	RU13	RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Way		Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
150 COLEOPTERA	Staphylinidae	Xantholinus			Southern	Commonly found.	0	0	0	0	0	0	1	0	0	0	0	1	1	1	0	1	0	0	1	0
(Beetles)	(Rove Beetles)	elegans			Widespread	Associated with																				1
						open, sparsely-																				1
						vegetated areas.																				1
150 COLEOPTERA	Staphylinidae	Xantholinus			Southern	Commonly found.																				
(Beetles)	(Rove Beetles)	elegans			Widespread	Associated with																				1
						open, sparsely-																				1 1
						vegetated areas.																				1
150 COLEOPTERA	Staphylinidae	Xantholinus			Universal	Commonly found.	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	1	0
(Beetles)	(Rove Beetles)	linearis				Associated with																				1 1
						open, sparsely-																				1 1
						vegetated areas.																				1
150 COLEOPTERA	Staphylinidae	Xantholinus			Universal	Frequently found.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Rove Beetles)	longiventris				.,,																		-		1
150 COLEOPTERA	Tenebrionidae	Isomira murina			Southern	Commonly found. In	0	1	1	1	0	0	1	0	0	1	0	1	0	1	0	0	0	0	0	0
(Beetles)					Widespread	dry grassland				_			_			_		_		_				-		1
150 COLEOPTERA	Tenebrionidae	Lagria hirta			Universal	Commonly found.	0	1	0	1	0	0	0	0	0	1	0	0	1	0	0	1	0	0	1	0
(Beetles)						Associated with				_			-			_			_					-		1
(,						hedgerows and																				1
						scrub.																				1
																										1
150 COLEOPTERA	Tenebrionidae	Nacerdes			Universal	Commonly found.	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	(Darkling Beetles)				Omversa:	The Wharf-borer.	Ĭ		1	Ŭ	Ŭ	ľ	-	Ü		Ĭ		Ŭ	Ŭ	Ŭ				Ü	Ü	ıĭI
(Decines)	(Surming Section)	c.a.rara				Coastal. Breeds in old																				1
						timber and driftwood																				1
						along the shoreline																				1
						J																				1
150 COLEOPTERA	Throscidae	Trixagus			Universal	Data not availalble	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)		dermestoides								1													Ů		-	
150 COLEOPTERA	Throscidae	Trixagus gracillis	RDB 3		Southern	Infrequently found.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)					Restricted	Very local, coastal																				1 1
						areas. At the roots of																				1
						grasses on sparsely																				1
						vegetated ground.																				1 1
																										igsquare
150 COLEOPTERA	Throscidae	Trixagus obtusus		1		Data not available	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)					Restricted																					igsquare
150 COLEOPTERA	Throscidae (False				Southern	Locally frequently	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
(Beetles)	Click Beetles)	carinifrons			Widespread	found. The larvae are																				1
						thought to develop in																				1
						dead wood.																				1 1
																										1 1

Order	Family	Species	Cons		Distribution	Abundance	RU1	RU2	RU3	RU4		RU6 grassland				RU10 Botany					RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit		A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
												55					,			-			Parks	panco		
	Urodontidae	Bruchela rufipes	RDB 3		Southern	Infrequently found.	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0
(Beetles)					Restricted	This species has recently become																				
						naturalised in																				
						southern England. It																				
						is currently very local																				
						and was first noted in 1984 when a colony																				
						was found on the old																				
						gas works site at																				
						Beckton in East London. It was found																				
						at Thamesmead on																				
						the south bank of the																				
					1	River Thames in 1990 and at another site in																				
					1	South-east London in																				
						1996. More recently																				
						there have been																				
						records from Surrey and the East Anglian																				
						Breck district. It is																				
						associated with Wild																				
						Mignonette Reseda lutea.																				
						luccu.																				
150 COLEONTED A	Anionidos	Anina			Hairranal	Common the formal on	0	0	0	0	0	0	0	0	4	1	0	0	0	1	1	0	0	0	0	0
	Apionidae (Weevils)	Apion frumentarium				Commonly found, on dock Rumex	0	0	0	0	0	0	0	0	1	1	0	0	0	1	1	0	0	0	0	0
COLEOPTERA (Beetles)	,																									
160 DIPTERA (Flies)	Acroceridae	Paracrocera				Infrequently found	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
		orbiculata				although occasionally locally common,																				
						possibly due to mass																				
						emergence. The larva																				
						is a parasite of																				
						spiders.																				
160 DIPTERA (Flies)	Anthomyiidae	Egle rhinotmeta			Universal	No data	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Anthomyiidae	Leucophora		1	Universal	Locally frequently	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		obtusa				found. The larvae are																				
						cleptoparasitic in the nests of soil-nesting																				
						aculeate																				
		<u> </u>				Hymenoptera.																				
160 DIPTERA (Flies)	Anthomyiidae	Leucophora				Frequently found and	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
		personata				local. The larvae are cleptoparasites of																				
		1				aculeate																				
					1	Hymenoptera.																				
		1																								
160 DIPTERA (Flies)	Anthomyiidae	Pegoplata juvenilis				Commonly found.The larvae develop in	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
		Javennis				animal dung.																				
		<u> </u>		<u>L</u> _							<u> </u>				<u> </u>											
-																										

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM				RU10 Botany Marshes east				RU14 Bamber pit	RU15 Northfleet Landfill		RU17 CTRL Car Parks		RU19 North Springhead	
160 DIPTERA (Flies)	Asilidae (Robberflies)	Dioctria atricapilla			Southern Widespread	Commonly found. Dry, grassy areas and heaths.	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1	1	0
160 DIPTERA (Flies)	Asilidae (Robberflies)	Dioctria baumhaueri			Southern Widespread	Commonly found. Dry, grassy areas and heaths at the edge of woodland.	0	1	0	1	0	1	0	0	0	1	0	1	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Asilidae (Robberflies)	Dioctria linearis			Southern Restricted	Frequently found. Open woodland. The larvae are predatory in the soil.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Asilidae (Robberflies)	Dioctria rufipes			Universal	Frequently found. The adult is an active predator of flying insects, the larvae are soil-dwelling predators.	0	1	1	1	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Asilidae (Robberflies)	Dysmachus trigonus			Universal.	Locally commonly found. On heaths and dry, sandy grasslands in southern England. Coastal sand-dunes further north.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Asilidae (Robberflies)	Leptogaster cylindrica				Frequently found in long grass. The adult is an active predator of flying insects, the larvae are soil- dwelling predators.	0	1	1	0	0	1	1	1	0	1	0	0	1	1	0	1	1	1	1	0
160 DIPTERA (Flies)	Asilidae (Robberflies)	Machimus atricapillus			Southern Widespread	Commonly found. Dry grasslands and scrub.	0	1	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Asilidae (Robberflies)	Machimus cingulatus				Commonly found south of London, infrequent elsewhere. Dry grasslands, heaths and scrub.	0	0	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
160 DIPTERA (Flies)	Bibionidae (St Mark's Flies)	Bibio anglicus			Southern Restricted	Frequently found. The larvae feed in grassland.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0
160 DIPTERA (Flies)	Bibionidae (St Mark's Flies)	Bibio johannis			Universal	Very commonly found. The larvae feed in grassland.	0	1	1	0	0	0	1	0	0	0	0	1	0	0	0	1	0	0	0	0
160 DIPTERA (Flies)	Bibionidae (St Mark's Flies)	Bibio leucopterus			Southern Restricted	Frequently found. The larvae feed in grassland.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Bibionidae (St Mark's Flies)	Bibio marci			Southern Widespread	Commonly found. The larvae feed in grassland.	0	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0
160 DIPTERA (Flies)	Bibionidae (St Mark's Flies)	Dilophus febrilis			Universal	Very commonly found. The larvae feed in grassland.	0	0	1	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	Í		Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM			Marshes west	Marshes east		Craylands Pit		Bamber pit	Northfleet Landfill		CTRL Car Parks		Springhead	
160 DIPTERA (Flies)	Bombyliidae (Beeflies)	Bombylius major				Commonly found. A cleptoparasite of a variety of springtime ground-nesting solitary bees.	0	1	0	1	0	1	1	0	0	1	0	1	0	1	1	1	1	1	1	0
160 DIPTERA (Flies)	Calliphoridae (Blue and Greenbottle Flies)	e Cynomya mortuorum			Universal	Frequently found. The larvae develop in carrion. A species of open habitats, more frequent in the north and west.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Calliphoridae (Blue and Greenbottle Flies)	e Melanomya nana			Universal	Commonly found.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Cecidiomyiidae	Craneiobia corni				Commonly found. Makes galls on the leaves of Dogwood.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Cecidiomyiidae	Jaapiella veronicae			Universal	Commonly found. Larvae gall Germander Speedwell.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
160 DIPTERA (Flies)	Cecidiomyiidae	Kiefferia pericarpiicola			Southern Widespread	Very few records. Larvae in galls on seeds of umbellifers.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Chloropidae	Chlorops pumilionis			Universal	Frequently found. The larvae feed in the stems of grasses.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Chloropidae	Eurina lurida	pRDB3			Infrequently found. Associated with reed beds on coastal marshes	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Chloropidae	Lipara lucens			Widespread	Commonly found. The larvae gall the flowering stem of Common Reed, making a cigar-gall.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Chloropidae	Platycephala planifrons			Southern Widespread	Commonly found. The larvae develop in stems of common reed.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Conopidae (Thick- headed Flies)	Conops ceriaeformis			Southern Restricted	Infrequently found. The larvae are internal parasites of bees and wasps.	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Conopidae (Thick- headed Flies)	Conops flavipes				Commonly found. The larvae are internal parasites on bumble bees and social wasps.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Conopidae (Thick- headed Flies)	Conops quadrifasciatus			Universal	Commonly found. A parasite of bumble bee workers.	0	1	0	1	0	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3		RU5 Wood s			RU8 CTRL		RU10 Botany		RU12	RU13	RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Conopidae (Thick- headed Flies)	Myopa buccata				Infrequently found. The larvae are internal parasites of solitary bees of the genus Andrena.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Conopidae (Thick- headed Flies)	Myopa strandi	RDB 3		Restricted	Rarely found. The larvae are internal parasites of solitary bees of the genus Andrena.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Conopidae (Thick- headed Flies)	Myopa testacea			Universal	Infrequently found. The larvae are internal parasites of solitary bees of the genus Andrena.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Conopidae (Thick- headed Flies)	Physocephala rufipes			Southern Widespread	Frequently found. A parasite of bumble bees.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Conopidae (Thick- headed Flies)	Sicus ferrugineus				Commonly found. A parasite of bumble bee workers.	0	1	0	1	0	1	1	1	0	1	1	1	1	1	0	1	0	0	1	0
160 DIPTERA (Flies)	Conopidae (Thick- headed Flies)	Thecophora atra			Southern Widespread	Frequently found. Easily overlooked. It is most often swept from around the burrows of solitary bees of the genera Halictus and Lasioglossum, which are its hosts.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0
160 DIPTERA (Flies)	Conopidae (Thick- headed Flies)		Nationall y Scarce b		Southern Widespread	Rarely found. A parasitoid of adult bees	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Dolichopodidae	Argyra argyria			Universal	Commonly found. In wetlands.	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Dolichopodidae	Dolichopus diadema			Southern Widespread	Frequently found. Associated with the margins of saltmarsh.	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Dolichopodidae	Dolichopus festivus			Universal	Commonly found.	0	0	0	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Dolichopodidae	Dolichopus griseipennis			Universal	Frequently found.	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0
160 DIPTERA (Flies)	Dolichopodidae	Dolichopus nubilus			Universal	Commonly found	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Dolichopodidae	Dolichopus signifer	Nationall y Scarce b			Frequently found. Associated with the margins of fresh and brackish water bodies	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Dolichopodidae		Nationall y Scarce		Southern Restricted	Infrequently found. Probably breeds in mud and the larvae are predatory. Not a scarce as its status suggests.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Dolichopodidae	Machaerium maritimae			Universal	Commonly found. Saltmarshes	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet		CTRL Car		Springhead	
												55111			west		way		Ticia	ρit	Lanami	mungic	Parks	park D		
160 DIPTERA (Flies) C	Dolichopodidae	Poecilobothrus nobilitatus			Widespread	Commonly found in the southern half of Britain. The adults can be very conspicuous at the edges of ponds. The larvae are predatory in mud.	0	0	0	1	0	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Dolichopodidae	Poecilobothrus principalis				Frequently found. Coastal levels and salt marsh. The adults can be very conspicuous at the edges of water- bodies. The larvae are predatory in mud.	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies) D	Dolichopodidae	Scellus notatus				Frequently found. Local, in woodland and scrub.	0	1	0	1	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0
	Empididae (Dance Flies)	Empis caudatula			Universal	Commonly found. Associated with short and medium height grasslands.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Empididae (Dance Flies)	Empis livida				Commonly found. The larvae and adults are predatory.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
	Empididae (Dance Flies)	Empis nigritarsis			Southern Restricted	No data	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies) E	Empididae (Dance Flies)	Empis nuntia			Universal	Commonly found. Details of biology unknown.	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
, ,	Empididae (Dance Flies)	Empis scutellata			Widespread	Commonly found. Both adults and larvae are predatory.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
	Empididae (Dance Flies)	Empis tessellata				Commonly found. Both adults and larvae are predatory.	0	1	0	0	1	1	1	0	0	1	0	0	0	1	1	0	0	1	1	0
	Empididae (Dance Flies)	Empis trigramma			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies) E	Empididae (Dance Flies)		Nationall y Scarce		Southern Restricted	Infrequently found. Biology unknown.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Empididae (Dance Flies)	Rhamphomyia atra			Widespread	Frequently found, although local. Associated with calcareous grassland/scrub systems.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies) E	Ephydridae	Ephydra riparia				Commonly found. A coastal species, the larvae are in organically-rich waters.	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Ephydridae	Notiphila nubila			Southern Restricted	No data	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Fanniidae	Fannia manicata			Universal	No data	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
160 DIPTERA (Flies)	Hybotidae	Drapetis exilis			Southern Restricted	No data	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Hybotidae	Platypalpus leucocephalus			Southern Widespread	No further data available	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Hybotidae	Platypalpus pictitarsis			Southern Widespread	No data	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Hybotidae	Tachydromia umbrarum			Southern Widespread	Frequently found. Often on tree trunks	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Lauxaniidae	Minettia Iongipennis			Universal	Commonly found. The larvae breed in decaying vegetable matter.	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Austrolimnophila ochracea			Universal	Commonly found. A woodland species. Breeds in dead wood.	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Dicranomyia affinis			Universal	A recently recognised species. Largely restricted to heaths and moors.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Dicranomyia chorea			Universal	Commonly found. Wide variety of habitats.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Dicranomyia danica	RDB 3		Southern Restricted	Infrequently found. Associated with mildly brackish conditions. The larvae live in wet, sparsely vegetated mud.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Dicranomyia lutea			unknown	A newly recognised species. Biology unknown.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Dicranomyia modesta				Commonly found. Associated with damp, shady woodlands.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Dicranomyia morio			? Universal	Infrequently found. Associated with marshes and slow- flowing ditches.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Epiphragma ocellare				Frequently found in wet woodland. The larva feeds in dead wood, mainly in long established woodland.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Erioconopa trivialis				Commonly found. The larvae live in wet mud.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Erioptera lutea			Universal	Commonly found. The larvae live in wet mud.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

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			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands		Bamber	Northfleet	A226	CTRL		Springhead	Corridor
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Helius longirostris				Frequently found. Associated with weedy ponds and bogs. The larva is	0	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
						aquatic.																				
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Ilisia maculata			Universal.	Commonly found.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Limonia flavipes			Universal	Commonly found. Associated with calcareous woodland.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Limonia masoni	RDB 3			Rarely found. Usually associated with the edges of damp calcareous woodland	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Limonia nigropuncta			Universal	Frequently found. Calcareous woodland.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Limonia nubeculosa				Commonly found. Damp woodlands. The larvae feed in dead wood.	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Limonia phragmitidis			Universal	Commonly found. Woodland.	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Molophilus obscurus			Universal	Commonly found. Open fen.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Molophilus occultus			Universal	Commonly found. Associated with bogs, and wet acidic woodland.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Molophilus ochraceus			Universal	Commonly found. Wet woodland.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Molophilus pleuralis			Universal	Infrequently found. Associated with brackish marshland.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Ormosia hederae				Locally frequent. Wet woodland.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Phylidorea ferruginea				Commonly found. Wet woodland.	0	0	0	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Rhipidia maculata			Universal	Commonly found. Open habitats. The larvae breed in rotting vegetation and cow dung.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Symplecta hybrida				Infrequently found. Associated with basic and neutral wet meadows and fen.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Limoniidae (Craneflies)	Symplecta stictica				Commonly found, especially associated with marshy coasts.	0	1	1	1	0	0	0	1	0	0	0	1	0	0	1	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s					RU10 Botany		RU12	RU13		RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Lonchopteridae	Lonchoptera Iutea			Universal	Commonly found. The larvae occur amongst dead leaves and decaying vegetable matter.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Micropezidae	Micropeza corrigiolata			Southern Widespread	The larvae feed on the root nodules of leguminous plants. Fairly widely distributed.	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Muscidae	Coenosia tigrina			Universal	Commonly found. The larvae breed in cow dung.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Muscidae	Eudasyphora cyanella			Universal	The larvae develop in cow dung. Generally distributed and common.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Muscidae	Graphomya maculata			Universal	Commonly found. No data available.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Muscidae	Helina impuncta			Universal	Commonly found. The larvae develop in cow dung.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Muscidae	Mesembrina meridiana			Universal	Commonly found. The larva lives in dung of cattle and other species.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Opomyzidae	Geomyza tripunctata			Universal	Commonly found. The larvae develop in the shoots of grasses. It can be a pest of cereals.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Pallopteridae	Palloptera modesta				Commonly found but local. Associated with seed heads of thistles, but also bark beetle burrows.		0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Pediciidae	Tricyphona immaculata				Commonly found. The larvae live in wet mud and are predatory.	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Platystomatidae	Platystoma seminationis				Commonly found. The larvae develop in decaying vegetable matter in damp places.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Platystomatidae	Rivellia syngenesiae			Widespread	Locally frequently found, in wetland habitats	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Ptychopteridae (Craneflies)	Ptychoptera contaminata			Widespread	Commonly found. Particularly associated with tall vegetation at the margins of lakes, ponds and ditches.	0	0	0	1	1	0	1	1	0	0	0	0	0	1	0	0	0	0	1	0

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			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Rhagionidae	Chrysopilus asiliformis				Frequently found in damp places, particularly marshes and fens.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Rhagionidae	Chrysopilus cristatus				Commonly found in damp places, particularly marshes and fens.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Sarcophagidae (Flesh Flies)	Blaesoxipha plumicornis	Nationall y Scarce b	1	Restricted	The larvae are parasitoids of grasshoppers. Very local in southern England.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Sarcophagidae (Flesh Flies)	Metopia argyrocephala			Southern Widespread	Commonly found. The larvae are cleptoparasitic in the nests of aculeate Hymenoptera.	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Sarcophagidae (Flesh Flies)	Nyctia halterata				Frequently found. Associated with a range of habitats. It has been suggested that the larva feeds on Lixus weevils (van Emden, 1954)	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Sarcophagidae (Flesh Flies)	Sarcophaga crassimargo			Universal	Commonly found. Larvae are thought to be predators of snails	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Sarcophagidae (Flesh Flies)	Sarcophaga nigriventris				There is a preference for open, hot, sparsely vegetated habitats. Larvae have reportedly been reared from dead snails and mice. Widespread and locally common over much of the British Isles.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
160 DIPTERA (Flies)	Sarcophagidae (Flesh Flies)	Sarcophaga vagans				Commonly found. The larvae develop in snails.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Sarcophagidae (Flesh Flies)	Sarcophaga variegata				Commonly found. The larvae are predators of earthworms.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
160 DIPTERA (Flies)	Scathophagidae	Norellisoma spinimanum			Universal	No data	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Scathophagidae	Scathophaga inquinata			Universal	Data not available.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

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			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
												55111			West		way		ricia	Pit	Lanann	mangic	Parks	park b		
160 DIPTERA (Flies)	Scathophagidae	Scathophaga litorea			, 1 0	Commonly found. Associated with coastal areas where they are often found on piles of seaweed. Predatory on other Diptera.	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Scathophagidae	Scathophaga stercoraria				Commonly found. The larva breeds in dung of cattle and other species.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	- Coremacera marginata			i 1	Frequently found. Associated with dry habitats. The larvae prey on terrestrial snails.	0	1	1	1	0	0	1	1	0	1	0	1	1	0	1	0	0	1	1	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	l-Dichetophora obliterata				frequently found in a variety of habitats.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	- Elgiva cucularia			1	Frequently found in a variety of wetland habitats. The larvae prey on aquatic pulmonate snails	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	l- Elgiva solicita			rare in Scotland. I	Frequently found in a variety of wetland habitats. The larvae feed on aquatic pulmonate snails.	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	- Elgivia cucularia			, ; ;	Frequently found. Associated with marshy areas and margins of water bodies. Larvae develop in aquatic snails.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	- Limnia unguicornis				Commonly found in both wet and dry grassland.	0	1	1	1	0	1	1	0	0	0	0	0	0	1	1	1	0	1	1	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	l-Pherbellia cinerella			I I	Commonly found in grassland.	0	1	1	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)		Nationall y Scarce		Restricted I	Infrequently found. Associated with marshy areas and margins of water bodies. Larvae develop in aquatic snails.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	- Pherbina coryleti			, I	Frequently found. Associated with a variety of wet habitats. The larvae prey on both aquatic and terrestrial snails.	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	l- Sepedon sphegea				Commonly found. Associated with marshy areas and margins of water bodies. The larvae develop in aquatic snails.	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	l- Sepedon spinipes				Associated with marshy areas and margins of water bodies. Larvae develop in aquatic snails.	0	1	1	1	0	1	1	1	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	l- Tetanocera arrogans				Commonly found. Associated with a variety of wet habitats. The larvae prey on snails living at the margins of water bodies.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	l- Tetanocera elata				Frequently found. The larvae attack terrestrial slugs in a variety of habitats.	0	0	0	0	1	0	1	0	0	0	0	1	0	0	0	1	0	0	0	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	l-Tetanocera ferruginea				Frequently found. Associated with marshy areas and margins of water bodies. Larvae develop in aquatic snails.	0	0	0	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Sciomyzidae (Snai killing Flies)	l- Trypetoptera punctulata				Frequently found in a wide range of habitats. Biology unknown.	0	0	0	0	0	0	1	0	0	1	0	0	1	1	0	0	1	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Beris chalybata			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Beris vallata				Commonly found in a variety of habitats.	0	0	1	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Chloromyia formosa				Commonly found. Breeds in rotting vegetation.	0	1	1	1	0	1	1	1	1	1	0	1	1	1	1	1	0	0	1	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Chorisops nagatomii			Widespread.	Infequently found in woodland rides and scrub-edge.	0	0	0	1	0	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Chorisops tibialis			Southern Widespread.	Frequently found in woodland rides and scrub-edge.	0	1	0	1	0	0	1	0	1	0	0	0	0	0	1	0	0	1	1	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Microchrysa flavicornis				Commonly found. Breeds in rotting vegetation.	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Microchrysa polita				Commonly found. Breeds in rotting vegetation.	0	0	0	1	0	0	0	1	0	1	0	0	0	1	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Nemotelus notatus				Frequently found. A species of coastal wetlands.	0	1	1	0	0	0	1	1	1	0	1	1	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east				Bamber pit	Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Nemotelus pantherinus			Southern Widespread	Locally frequently found. Associated with base-rich fens and grazing meadows.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Nemotelus uliginosus			Universal	Frequently found, locally common, usually a coastal species.	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Odontomyia tigrina	Nationall y Scarce			Infrequently found. Associated with areas of wet mud and decaying vegetation at the edges of sedge- beds and ponds, preferring late successional situations.	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Oplodontha viridula			Southern Widespread	Frequently found near well vegetated ponds and ditches.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Oxycera morrisii	Nationall y Scarce			Infrequently found. The larvae are associated with wet moss in open, calcareous habitats.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Oxycera nigricornis				Frequently found. The larvae are aquatic, living in wet litter or the margins of water bodies	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Oxycera rara			Widespread	Infrequently found. The larvae are semi- aquatic in wet grassland and at the edges of water bodies.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Oxycera trilineata				Frequently found. The larvae are aquatic in a variety of wetland habitats, including brackish ones.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Pachygaster atra				Frequently found. The larvae develop in rotting vegetation.	0	0	0	1	0	1	1	1	0	0	1	1	0	0	0	1	0	1	1	1
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Pachygaster leachii			Southern Restricted	Frequently found. The larvae develop in rotting vegetation and wood.	0	0	0	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
												BDIVI			West		vvay	rit	rieiu	pit	Lanum	Triangle	Parks	park		
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Stratiomys potamida	Nationall y Scarce			Infrequently found. The larvae are associated with the edges of streams and ponds. Appears to have become more frequent in recent years.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Stratiomys singularior	Nationall y Scarce			Locally frequently found. Associated with brackish ditches, hence usually coastal.	0	1	1	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Stratiomyidae (Soldierflies)	Vanoyia tenuicornis	Nationall y Scarce		Southern Restricted	Locally frequent. The larvae breed in the wet mud at the base of vegetation in marshes and wet ffields.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Anasimyia contracta			Universal	Infrequently found. Associated with reed- mace, Typha sp	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Baccha elongata			Universal	Commonly found. A fly of shady places.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Chalcosyrphus nemorum				Infrequently found, occasionally locally common. The larvae live in sap-runs or under the bark of recently felled trees.	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia bergenstammi				Commonly found. The larvae mine the roots of plants of the genus Senecio.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia cynocephala	Nationall y Scarce		Widesrpread	Infrequently found. Associated with thistles in alkaline grasslands. Has been reared from Carduus nutans.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia griseiventris				Infrequently found in a variety of habitats. Recently separated from C. latifrons. Possibly associated with yellow composites.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia grossa			Widespread	Occasionally found but may be locally frequent. A very early spring species. The larvae feed in the stems of thistles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3		RU5 Wood s	_				RU10 Botany		RU12	RU13		RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia illustrata				Commonly found in a variety of habitats. The larvae mine the roots of large umbellifers.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia impressa			Universal	Frequently found. Damp woodlands.	0	1	0	0	0	0	1	1	0	1	0	1	0	0	1	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia lasiopa			Universal	Frequently found, usually in woodland glades, but the biology of this species is unknown.	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia latifrons				Frequently found. Larvae thought to be associated with yellow composites.	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia pagana				Commonly found. The larvae develop in rotting vegetation.	0	0	0	1	0	0	1	0	0	1	0	0	0	1	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia proxima				Commonly found. The larvae mine roots of Cirsium spp. Unrecorded from Ireland.	0	1	0	0	1	1	1	0	0	1	1	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia ranunculi				A recent split from Cheilosia albitaris. It is probable that it feeds in the roots of buttercups, as does its sibling species.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia scutellata				Frequently found. Associated with the fruiting bodies of woodland fungi.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)		Nationall y Scarce		Restricted	Infrequently found. Strongly associated with chalk and limestone areas. Thought to breed in truffles and possibly other underground fungi.	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia variabilis				Commonly found. Woodland edges. The larva has been recorded as feeding in the stems and roots of figwort.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia velutina	Nationall y Scarce.		Widespread	Infrequently found. A species of grasslands. Little is known about its larval biology.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia vernalis				Commonly found. The larvae mine the roots of a number of perennial plants.	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany		RU12		RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Chrysogaster solstitialis				Commonly found. On the margins of wet woodlands and hedgerows. The larvae live in organically rich wet mud.	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Chrysotoxum bicinctum				Frequently found. Dry grasslands and heaths, often near scrub. Probably feeds on aphids on roots. There may also be an association with ants.	0	1	0	1	0	0	1	1	0	1	0	1	1	0	1	1	1	1	1	1
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Chrysotoxum cautum			Restricted	Frequently found. Grasslands at the margins of woodland or scrub. Probably feeds on aphids on roots. There may also be an association with ants.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Chrysotoxum elegans	RDB 3			Infrequently found. Local. The larvae are associated with ants.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Chrysotoxum festivum		1		Infrequently found. Grasslands at the margins of woodland or scrub, particularly in southern England.	0	1	1	1	0	0	0	0	0	0	0	1	1	1	0	0	0	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Chrysotoxum verralli			Widespread	Infrequently found. Grasslands, largely south-eastern England. Probably feeds on aphids on roots. There may also be an association with ants.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Dasysyrphus albostriatus				Commonly found. Woodland edges.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Dasysyrphus tricinctus	Nationall y Scarce		Universal	Commonly found. Thought to be associated with woodland edges. However, the second brood seems very strongly asociated with heathland habitat	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Epistrophe eligans		1	Widespread	Commonly found. The larvae prey on aphids on trees.	0	0	1	0	0	1	1	0	0	1	0	0	0	0	0	1	0	0	1	0

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			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east					Northfleet		CTRL Car Parks		Springhead	
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Epistrophe nitidicollis				Infrequently found, although difficult to distinguish in the field. Associated with the margins of broadleaf woodland and hedgerows. Larvae feed on tree and shrub aphids.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Episyrphus balteatus			Universal	Very commonly found everywhere. A migratory species.	0	1	0	1	1	1	0	1	1	1	1	1	0	1	1	1	0	1	1	1
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalinus aeneus				Abundance: Commonly found very close to shore- line. Breeds in rotting vegetable matter, particularly seaweed.	0	1	1	1	0	0	1	0	0	1	1	0	0	0	1	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalinus sepulchralis				Commonly found. Organically rich pools, especially on coastal grazing marshes. The larvae are semi-aquatic, occurring in rotting vegetation and in water enriched with animal dung.	0	1	1	1	0	1	1	0	1	1	0	0	0	0	0	1	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis arbustorum			Universal	Very commonly found. The larvae live in organically rich wet mud.	0	1	1	1	0	0	1	1	0	1	1	1	1	1	1	1	0	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis horticola			Universal	Commonly found. Local towards the north of the U.K The larvae live in organically rich wet mud.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis interruptus			Universal	Commonly found. Local towards the north of the U.K The larvae live in organically rich wet mud.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis intricarius			Universal	Commonly found. Often in woodland clearings.	0	1	0	0	0	1	0	0	0	0	0	0	0	1	0	1	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis pertinax			Universal	Very commonly found. The larvae live in organically rich wet mud.	0	1	0	1	1	1	1	0	0	1	1	1	0	1	1	1	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis tenax			Universal	Very commonly found. The larvae live in organically rich wet mud.	0	0	0	0	0	0	1	1	0	1	1	1	0	1	1	1	0	0	1	0

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		·	Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car Parks		Springhead	
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Eupeodes corollae				Very commonly found everywhere. The larvae feed on aphids. A migratory species.	0	1	0	1	1	1	1	1	1	1	1	1	1	0	0	0	1	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Eupeodes latilunulatus	Nationall y Scarce.		ľ	Infrequently found. The larvae feed on aphids.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Eupeodes luniger			Universal	Commonly found. The larvae prey on aphids on conifers.	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Ferdinandea cuprea			Universal	Infrequently found. The larvae live on sap runs on deciduous trees.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Ferdinandea ruficornis	Nationall y Scarce		Widespread	Rarely found. Possibly associated with Cossus moth workings in old trees.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Helophilus hybridus				Locally frequently found. Associated with decaying vegetation at the margins of ponds.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Helophilus pendulus				Very commonly found. The larvae live in organically rich wet mud.	0	1	0	1	0	1	1	1	0	1	0	0	1	1	0	0	0	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Helophilus trivittatus				Infrequently found. Most often associated with grazing marshes and coastal meadows. Increased in distribution and found over many more habitat types recently.	0	1	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)		Nationall y Scarce		Widespread	Rarely found. A possible association with Populus.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Heringia heringi			Widespread	Infrequently found. Local, associated with woodland margins.	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Heringia verrucula	Nationall y Scarce		1	Rarely found. An early flying species associated with mixed woodland.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Lejops vittatus	RDB 2		Restricted	Rarely found. Associated with coastal grazing marsh. The larvae develop in mud and detritus around Scirpus maritimus.	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM			-	Marshes east					Northfleet Landfill		CTRL Car Parks		Springhead	
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Melangyna labiatarum				Abundance: Frequently found. Commoner in the south of England, often in woodland.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Melangyna umbellatarum				Infrequently found. Associated with woodland. The larvae prey on aphids, particularly those found on umbelifers.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Melanostoma mellinum				Very commonly found. A grassland species.	0	1	1	1	1	1	1	1	1	1	0	1	0	1	1	0	1	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Melanostoma scalare				Very commonly found. A grassland species.	0	0	1	1	0	0	1	0	0	1	0	1	0	0	0	1	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Melligramma trianguliferum	Nationall y Scarce		Universal	Infrequently found. The larvae prey on aphids on trees.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Merodon equestris				Commonly found. The larvae mine bulbs.	0	0	0	0	0	0	1	0	0	1	0	0	0	1	0	1	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Myathropa florea			1 1	Commonly found. The larvae live in wet, decaying leaves.	0	1	1	1	1	1	1	1	0	1	0	1	1	1	1	1	0	0	1	1
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Neoascia geniculata	Nationall y Scarce			Infrequently found. Associated with vegetation standing in open water. Possibly associated with Glyceria grass.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Neoascia interrupta	Nationall y Scarce		Southern Widespread	Infrequently found. Larvae are possibly associated with Typha debris.	0	0	0	1	0	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Neoascia meticulosa				Locally frequently found. A species of lush marshes. The larvae feed in rotting vegetation.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Neoascia podagrica				Commonly found. Associated with lush herbage. The larvae feed in rotting vegetation.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Neoascia tenur				Commonly found in marshes and fens. The larvae feed in rotting vegetation.	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)		Nationall y Scarce		Universal	Locally frequent. Associated with baserich seepages.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Orthonevra geniculata	Nationall y Scarce			Infrequently found. Associated with seepages in a variety of habitats.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL		RU10 Botany		RU12	RU13		RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Paragus haemorrhous				Commonly found. Associated with patches of bare ground in short grassland.	0	0	0	1	0	1	1	1	0	0	0	0	1	1	0	1	1	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Parhelophilus consimilis	RDB 2.			Rarely found. Associated with decaying plant material, especially Typha, in bogs and fens.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Parhelophilus frutetorum			·	Locally commonly found. Associated with Typha and tall vegetation at the edges of open water.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Parhelophilus versicolor				Locally commonly found. Associated with Typha at the edges of open water.	0	0	0	1	0	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Pipiza bimaculata				Frequently found. A difficult species to separate from common relative P. noctiluca. Associated with woodland edges.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Pipiza noctiluca				Frequently found. The larvae feed on aphids on trees, the adults are associated with woodland edges.	0	0	0	1	0	0	0	0	0	0	0	1	1	0	0	1	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Pipizella maculipennis	RDB 3		Widespread	Rarely found. A species of dry grassland and woodland. The larvae feed on aphids on roots.	0	0	1	0	0	1	0	0	0	0	0	0	0	0	1	0	0	1	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Pipizella viduata				Commonly found. A species of dry grassland. The larvae feed on aphids on umbellifer roots.	0	1	1	1	0	1	1	0	0	1	1	1	0	1	1	1	0	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)		Nationall y Scarce b	1	Widespread	Infrequently found. Possible association with aphids on roots of umbellifers.	0	1	0	1	0	1	1	0	0	0	0	0	0	1	0	0	0	1	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus albimanus				Commonly found. The larvae are predatory.	0	0	0	1	0	1	1	1	0	1	0	0	0	1	1	1	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus amplus				A Recently described species	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s					RU10 Botany		RU12	RU13		RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus angustatus			Universal	Commonly found. The larvae are predatory.	0	0	0	1	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus aurolateralis			Southern Widespread	Rarely found. The larvae are predatory. Recognised as a separate species in 2002.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus clypeatus s.s.			Universal	Commonly found. The larvae are predatory.	0	1	0	1	0	0	1	1	1	1	0	1	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus fulviventris			Universal	Locally commonly found. Associated with lush marshy places.	0	0	1	1	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus granditarsus				Commonly found amongst lush vegetation. The larvae are predatory.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus peltatus			Universal	Commonly found. The larvae prey on aphids on herbs and grasses.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus peltatus s.s.			Universal	Commonly found. The larvae prey on aphids on herbs and grasses.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus rosarum				Locally commonly found. Associated with lush marshy places. The larvae are predatory.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus scutatus s.s.					0	0	0	1	1	0	0	1	0	0	0	0	0	1	1	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Riponnensia splendens			Southern Widespread	Frequently found in lush marshes and fens, especially in the south.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Scaeva pyrastri			Universal	Commonly found. A migratory species. The larvae feed on aphids within grassland.	0	0	0	1	0	0	1	1	0	0	0	0	1	1	1	1	0	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Scaeva selenitica			Universal	Infrequently found. The larvae feed on aphids on pine.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Sphaerophoria rueppellii				Locally commonly found in the south-east. Uncommonly found elsewhere. Usually In dry grassland, although it has been also found along the edges of saltmarsh.	0	1	1	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0

Order	Family	Species		S41 (May	Distribution	Abundance	RU1	RU2	RU3			RU6 grassland		RU8 CTRL				RU12	RU13	RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Sphaerophoria scripta				Very commonly found in the southern half of the British Isles. A grassland species, the larvae feed on aphids and Homoptera living in the ground layer.	0	1	1	1	0	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Sphaerophoria taeniata				Frequently found. Associated with wet meadows.	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Syritta pipiens				Very commonly found in most places throughout Britain. The larvae live in decaying vegetation.	0	1	0	0	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Syrphus ribesii				Very commonly found. A migratory species. The larvae feed on aphids.	0	1	0	1	1	1	1	1	0	1	1	1	0	0	0	1	0	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Syrphus torvus				Commonly found. Woodland edges. The larvae feed on aphids.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Syrphus vitripennis s.l.				Commonly found. Woodland edges. The larvae feed on aphids. Two species present under this name.	0	0	0	1	1	0	1	1	0	1	1	1	0	1	0	0	1	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Tropidia scita				Locally common. A species of lush fen and marsh.	0	1	0	1	0	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Volucella bombylans				Commonly found. The larvae live in bumble bee nests.	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Volucella inanis	Nationall y Scarce		Restricted	Infrequently found. The larvae live as ectoparasites of the grubs of social wasps. Becoming more frequently recorded in the past ten years.	0	0	0	1	0	0	1	1	0	1	0	1	0	0	1	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Volucella pellucens				Commonly found. Woodland edges and scrub. The larvae live in social wasp nests.	0	0	0	0	0	0	1	0	0	1	0	1	0	1	0	0	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Volucella zonaria	Nationall y Scarce		Restricted	Frequently found, but very localised to warm areas. The larvae live in the nests of social wasps.	0	0	0	0	0	1	1	0	0	1	1	1	0	1	1	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east				Bamber pit	Northfleet		CTRL Car	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Xanthogramma citrofasciatum				Locally frequently found. Associated with ants in dry grasslands. They feed on the aphids tended by Lasius ants.	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	O 0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Xanthogramma pedissequum		l .	Widespread	Frequently found on dry grasslands. There is an association with Lasius ant nests.	0	0	0	1	0	0	1	1	0	1	1	1	1	1	1	1	0	1	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Xylota segnis				Commonly found. Woodlands and hedgerows. A dead- wood breeding species which will even use sawdust!	0	1	0	1	1	1	1	0	0	0	0	1	0	1	0	1	0	0	1	0
160 DIPTERA (Flies)	Syrphidae (Hoverflies)	Xylota sylvarum				Commonly found. Woodlands and hedgerows. A dead- wood breeding species which will even use sawdust!	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
160 DIPTERA (Flies)	Tabanidae (Horseflies)	Chrysops caecutiens				Commonly found. Associated with wet woodlands. Commoner in England and Wales than C. relictus.	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tabanidae (Horseflies)	Chrysops relictus				Frequently found. Associated with wet woodlands. Commoner in Scotland than C. caecutiens.	0	1	1	1	0	0	1	1	1	1	1	0	0	0	1	0	0	0	0	0
160 DIPTERA (Flies)	Tabanidae (Horseflies)	Hybomitra bimaculata			Widespread	Frequently found. Especially associated with wet heathy woodlands.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tabanidae (Horseflies)	Hybomitra ciureai	RDB 3		Restricted	Rarely found. Associated with freshwater grazing- level ditches The larvae are aquatic predators.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tabanidae (Horseflies)	Tabanus autumnalis			Restricted	Frequent in southern and midland England. The larvae live in wet mud.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tabanidae (Horseflies)	Tabanus bromius			Southern Restricted	Infrequently found. Woodland and damp meadows.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species		S41 (May	Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany				RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetiand	west	Marshes east	Way	Pit	Field	Bamber pit	Northfleet Landfill	Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Tabanidae (Horseflies)	Tabanus cordiger	Nationall y Scarce			Rarely found. Associated with old broadleaf wooldands. Known to breed in running water, especially gravelly or stony streams, including chalk rubble at Lutcome Stream, Ashford Hangers.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Aplomya confinis			Southern Restricted	Locally frequently found. Parasitises the larvae of lycaenid butterflies.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Athrycia trepida			Universal	Commonly found. A parasite of noctuid moths.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Cistogaster globosa	RDB 1			Locally frequent, becoming more so. Dry grassland with bare ground. Parasitic on Bishops Mitre Bug.	0	1	0	1	0	1	1	0	0	0	0	0	1	1	1	0	0	1	1	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Cylindromyia interrupta			Southern Restricted	Locally frequently found, in woodland, host unknown	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Dufouria chalybeata			Southern Widespread	Frequently found. It is a parasite of various species of tortoise beetle. Recorded from England and Wales.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Eriothrix rufomaculata				Commonly found. In grassland habitats	0	0	1	1	0	1	1	1	0	1	0	1	1	1	1	1	0	1	1	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Ernestia rudis			Universal	Commonly found. A parasitoid of the larvae of noctuid moths	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Eurithia anthophila				Commonly found. It is a parasite of various lepidopterous larvae.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies) 160 DIPTERA (Flies)	Tachinidae (Parasite Flies) Tachinidae	Gonia picea Gonia picea			Southern Widespread Widespread	Infrequently Found.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Gymnocheta viridis			Universal	Commonly found. It is a parasite of noctuid (Lepidoptera) larvae boring grasses and sedges.	0	1	0	1	1	0	0	0	0	0	0	1	0	1	1	1	0	0	1	0

APPENDIX 1: Total Species List

Order	Family	Species		S41 (May	Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany				RU14	RU15		RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combinea	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Way	Pit	Field	pit	Northfleet Landfill	Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Gymnosoma nitens	RDB 1			Infrequently found, and very local. In common with many other tachind flies associated with Hemiptera this species has become more widespread in the recent past. It is now a frequent component of the fauna of Thames corridor gravel terrace sites. Parasitises Sciocoris curtisans and possibly other shield-bugs.	0	0	0	0	0	1	1	0	0	0	0	1	0	1	0	1	0	0	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Gymnosoma rotundatum	RDB 3	1		Locally frequently found. On flowers in grassland and woodland. Increased in abundance and range greatly in past 10 years. Parasitises sheild-bugs.	0	0	0	0	0	0	1	0	0	1	1	1	1	1	0	1	0	1	0	1
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Leiophora innoxia			Restricted	Commonly found. A parasitoid of adult beetles	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Lydella stabulans				Frequently found, but local. It parasitises the larvae of stem-boring moths, usually those occurring in wetland areas.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Tachinidae (Parasite Flies)	Lydina aenea				Frequently found. A parasite of lepidoptera larvae.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Macquartia dispar			Widespread	Frequently found. A parasitoid of the larvae of larger Chrysomelidae (Coleoptera) but the exact species is unknown.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car Parks		Springhead	
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Phasia pusilla				Locally frequently found. It is a parasitoid of various species of bug, in Britain several species of lygaeid have been recorded, grassland and scrub.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Phryxe vulgaris				Commonly found. It parasitises a large range of Lepidoptera larvae, usually those on herbs.	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Ramonda spathulata				Commonly found. It is a parasitoid of Lepidoptera, especially grassland Noctuidae.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Tachina fera				Commonly found. It is a parasitoid of noctuid (Lepidoptera) larvae.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Thelaira solivaga				Frequently found. Larvae parasitic on Lepidoptera Arctidae, including Arctia villica the Cream-spot Tiger Moth.	0	0	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0
160 DIPTERA (Flies)	Tachinidae (Parasite Flies)	Trixa conspersa				Commonly found. Probably a parasitoid of ground-dwelling Lepidoptera larvae.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)		Nationall y Scarce b		Restricted	The larvae develop in the capitula of common knapweed. Considered rare, but there are a number of recent records from southern England.	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Acidia cognata				Commonly found. The larvae mine the leaves of Colt's-foot	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Anomoia purmunda			Widespread	Commonly found. The larvae feed in the fruits of Rosaceous trees and shrubs	0	0	0	0	0	0	0	1	0	1	0	0	0	1	0	0	0	0	1	0

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution		RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s	RU6 grassland s of Wood by				RU10 Botany Marshes east	Manor	Craylands	Sports	Bamber				CTRL car	RU19 North Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
	Tephritidae (Picture-wing Flies)	Campiglossa malaris	RDB K			Frequently found. First found in the British Isles in the 1970's at Sugar Loaf Hill near Folkstone, East Kent. It has spread considerably in southern England since. It is stated by White (1988) to be restricted to sites bordering the English Channel in France and the Netherlands abroad but is now known from the Netherlands, Belgium and Switzerland. The host plant has not been positively confirmed but is thought to be Hoary Ragwort Senecio erucifolius.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	Tephritidae (Picture-wing Flies)	Campiglossa misella			Restricted	Locally frequently found. Larvae attack the flower spike of Artemisia vulgaris, inducing a stem gall in the first generation and developing in the capitula in the second generation.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Tephritidae (Picture-wing Flies)	Campiglossa plantaginis				Found locally in southern Britain. Mainly found in coastal districts, especially saltmarshes. Associated with Artemisia maritimia and A. vulgaris. Larvae attack the capitula of the host plants. Has als obeen found in the Brecks, where it was associated with Ragwort.	1	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	Tephritidae (Picture-wing Flies)	Chaetorellia jaceae			Restricted	Frequently found. The larvae develop in the seed heads of Asteraceae	0	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland				RU10 Botany		RU12		RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle		CTRL car park D	Springhead	Corridor
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Chaetostomella cylindrica				Commonly found, on Hardheads Centaurea nigra	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Euleia heraclei				Commonly found. The Celery Fly. The larvae mines the stems of Apiaceae.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Merzomyia westermanni	Nationall y scarce	1	Restricted	Frequently found. Local in south-east England but perhaps more frequent than originally thought. The larvae develop in the flower-heads of ragwort Senecio species.	0	1	1	1	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Myopites inulaedyssenteric ae	RDB 3		Restricted	Commonly found. A highly localised but probably under recorded species that is confined to a few counties in the south of England. However, it has recently become more common, at least in south-east England. The larvae develop in the flower heads of Common Fleabane Pulicaria dysenterica.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Orellia falcata	Nationall y Scarce			Infrequently found. The larvae develop in the roots of Goat's Beard, Tragopogon pratensis.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Sphenella marginata				Commonly found. On Ragwort Senecio jacobaea	0	0	0	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Tephritis bardanae				Commonly found. The larva attacks the capitulum of burdock.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Tephritis cometa			Restricted	Frequently found on Creeping Thistles Cirsium vulgare	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Tephritis divisa			Restricted	Commonly found. Recent arrival from southern Europe. Associated with Picris echioides.	0	1	0	0	0	0	1	0	1	1	0	0	0	0	1	1	0	1	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Tephritis formosa				Commonly found. On Sonchus species	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	0	0	0	0	0

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM				RU10 Botany Marshes east				RU14 Bamber pit	RU15 Northfleet Landfill	RU16 : A226 Triangle	RU17 CTRL Car Parks		RU19 North Springhead	
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Tephritis hyoscyami			Southern Restricted	Larvae feed in the developing seed head of Carduus thistles.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Tephritis matricariae			Southern Restricted	Infrequently found. The larva feeds in the capitula of Crepis spp., It is a recent addition to the British list, first found in 2000 at several sites in East Kent.	0	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Tephritis neesii			Universal	Commonly found on Ox-eye Daisy Leucanthemum vulgare	0	0	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Tephritis vespertina			Universal	Commonly found. On Hypochoeris radicata	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Terellia ruficauda		l	Southern Widespread	Commonly found. On thistles	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Terellia tussilaginis			Southern Widespread	Commonly found. The larvae develop in the seed heads of Burdocks	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Urophora cardui			Southern Restricted	Commonly found, on Creeping Thistles Cirsium vulgare	0	0	1	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Urophora jaceana			Universal	Commonly found, on Hardheads Centaurea nigra	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Urophora quadrifasciata			Southern Restricted	Commonly found on Hardheads Centaurea nigra	0	1	1	0	0	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Urophora stylata			Widespread	Commonly found. Galls flower and seed- heads of thistles.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
160 DIPTERA (Flies)	Tephritidae (Picture-wing Flies)	Xyphosia miliaria			Universal	Commonly found on thistles	0	1	0	0	0	0	0	1	1	1	0	0	1	0	1	0	0	0	1	0
160 DIPTERA (Flies)	Therevidae (Stiletto Flies)	Thereva fulva	RDB 3		Southern Restricted	Infrequently found. Associated with light sandy areas, especially dunes.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Therevidae (Stiletto Flies)	Thereva nobilitata				Commonly found. The commonest Therevid fly, often associated with dry grasslands. The larva lives in loose soil.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0

APPENDIX 1: Total Species List

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
160 DIPTERA (Flies)	Therevidae (Stiletto Flies)	Thereva plebeja	Nationall y Scarce		Restricted	Infrequently found. A species of dry meadows, becoming less common than formerly.	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0
160 DIPTERA (Flies)	Tipulidae (Craneflies)	Nephrotoma appendiculata				Commonly found. A species of dry grassland.	0	0	1	1	1	0	1	0	0	0	0	1	0	1	0	1	1	1	1	0
160 DIPTERA (Flies)	Tipulidae (Craneflies)	Nephrotoma flavescens				Commonly found. A species of dry grasslands.	0	1	0	1	0	1	1	1	0	0	0	0	0	1	0	1	0	0	1	0
160 DIPTERA (Flies)	Tipulidae (Craneflies)	Nephrotoma flavipalpis				Frequently found. A species of hedgerows in well-drained situations.	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tipulidae (Craneflies)	Nigrotipula nigra			Southern Widespread	Infrequently found. Associated with damp peat in fens.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula fascipennis			Universal	Commonly found. A hedgerow species.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula lunata				Commonly found. Associated with lush woodland.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
160 DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula oleracea			1	Commonly found. Associated with pastures on wet soils.	0	1	1	1	1	0	1	1	0	0	0	0	0	1	1	0	0	0	0	0
160 DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula paludosa				Very commonly found. A pasture pest species.	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0
160 DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula pierrei			Universal	Frequently found. The larvae are associated with the open margins of coastal ditches and pools and eutrophic lakes. Some emergent vegetation needs to be present.	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	1	0	0	0
160 DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula vernalis				Commonly found. A species of herb-rich grasslands in open situations.	0	0	1	0	0	1	1	0	0	1	0	1	0	1	1	1	0	1	1	0
160 DIPTERA (Flies)	Ulidiidae	Ceroxys urticae				Locally commonly found. In wetland habitats.	0	0	0	1	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car Parks		Springhead	
160 DIPTERA (Flies)	Ulidiidae	Dorycera graminum	RDB 3. A UK BAP species			Frequently found. Associated with taller grasslands, often dry ones. However, the larval food plant is unknown; it may be the roots or inflorescences of grasses.	0	1	0	0	0	1	1	0	0	0	0	0	0	1	0	0	0	1	1	0
160 DIPTERA (Flies)	Ulidiidae	Herina longistylata	Nationall y Scarce		Southern Widespread	Larvae probably feed in vegetation litter.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Ulidiidae	Melieria omissa				Frequently found, but local. In marshy places and pond margins, larvae in decaying vegetation	0	0	1	0	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Ulidiidae	Melieria picta	Nationall y scarce		Southern Restricted	Infrequently found. Very local, coastal, especially Thames Estuary.	1	0	1	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0
160 DIPTERA (Flies)	Xylomyidae	Solva marginata	Nationall y Scarce.			Infrequently found. I find this species from malaise traps set in damp woodland in Sussex and Hampshire.	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Argidae	Arge cyanocrocea			Widespread	The Rose Sawfly. The larvae fed on the leaves of Rosacae, especially brambles.	0	0	1	0	1	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Argidae	Arge ochropus			Southern Restricted	Frequently found. The larvae feed on rose leaves.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
170 HYMENOPTERA SYMPHYTA (Sawflies)	Argidae	Arge pagana			Southern Widespread	Frequently found. The larvae feed on rose.	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Cephidae	Calameuta filiformis			Southern Widespread	Commonly found. Larvae mine smaller stems of reed and grasess.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Cephidae	Calameuta pallipes				Commonly found. The larva is unrecorded but is likely to mine grasses.	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Cephidae	Cephus pygmeus				Very commonly found. Larvae in the stems of grasses, including crops. A pest species.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Cephidae	Cephus spinipes				Commonly found. The larvae bore into the stems of grasses such as timothy.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status				Saltmarsh		combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	er Northfl	et A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfi	II Triang	le Car Parks	park D		
170 HYMENOPTERA	Tenthredinidae	Aglaostigma			Universal	Commonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
SYMPHYTA (Sawflies)		fulvipes				Larvae on Bedstraws																				
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Allantus cinctus			Universal	Commonly found. Feeds on rose and	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0
STIVITITA (Sawriles)						strawberry leaves																				
170 HYMENOPTERA	Tenthredinidae	Athalia cordata			Universal	Commonly found.	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
SYMPHYTA (Sawflies)						The larvae feed on the leaves of various																				
						plants including																				
						bugle and plantain.																				
170 HYMENOPTERA	Tenthredinidae	Athalia rosae			Southern	Very commonly	0	1	1	0	0	1	1	0	0	1	0	1	0	0	1	0	0	1	1	0
SYMPHYTA (Sawflies)					Widespread	found. The larva feeds on various																				
						species of crucifer,																				
						and was formerly a pest of turnips.																				
170 HYMENOPTERA	Tenthredinidae	Caliroa cerasi			Southern	Commonly found.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
SYMPHYTA (Sawflies)					Widespread	larvae feed on developing fruits of																				
						Rosacae																				
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Caliroa cinxia	pRDB3		Southern Restricted	Infrequently found. Larvae feed on Oak	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Dolerus germanicus			Universal	Commonly found. Larvae on Equistetum	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
STIVITITA (Sawriles)		germanicus				Larvae on Equistetum																				
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Dolerus picipes			Universal	Commonly found. The larva feeds on	0	1	1	0	0	0	0	0	0	1	0	0	0	1	0	1	0	0	1	0
STIVIFITTA (Sawilles)						grass.																				
170 HYMENOPTERA	Tenthredinidae	Dolerus			Universal	Commonly found.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SYMPHYTA (Sawflies)		puncticollis				The larvae feed on grass.																				
	Tenthredinidae	Empria tridens			Universal	Commonly found.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SYMPHYTA (Sawflies)						The larvae feed on herbaceous plants of																				
						the family Rosaceae																				
170 HYMENOPTERA	Tenthredinidae	Eriocampa ovata			Universal	The larvae feed on	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
SYMPHYTA (Sawflies)						alder. Common throughout Britain.																				
170 HYMENOPTERA	Tenthredinidae	Halidamia affinis			Universal	Commonly found. On	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SYMPHYTA (Sawflies) 170 HYMENOPTERA	Tenthredinidae	Heterarthrus			Universal	goosegrass.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
SYMPHYTA (Sawflies)	Tentineumuae	microcephalus			Ulliversal	Commonly found. mines the leaves of	ľ	ľ			0	0	U	1			"	U	0		0	"	"	0		U
		ļ., ,				Salix.																				
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Hoplocampa crataegi			Southern Restricted	Frequently found. Larvae develop in	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
						fruit of Hawthorn.																				<u> </u>
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Hoplocampa pectoralis			Southern Restricted	Frequently found. Larvae develop in	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
						fruit of Hawthorn.											_			_						
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Macrophya alboannulata			Southern Widespread	Frequently found. Larvae on Elder	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
170 HYMENOPTERA	Tenthredinidae	Macrophya			Universal	Commonly found.	0	0	0	0	0	0	1	0	0	1	0	1	0	0	1	0	0	0	1	0
SYMPHYTA (Sawflies)		annulata				The larvae feed on																				
						creeping cinquefoil.																		1		

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	. RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM			_	Marshes east		Craylands Pit			Northfleet Landfill		CTRL Car		Springhead	
												55111			West		way		ricia	pit	Landini	mungic	Parks	park		
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Macrophya ribis			Universal	Locally frequently found. The larvae feed on Elder.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Nematus lucidus			Southern Restricted	Frequently found. Larvae on Hawthorn and Blackthorn.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Pachyprotasis rapae				Commonly found. The larva feeds on a range of plants including betony, golden-rod, figwort and ash.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Pachyprotasis variegata				Commonly found. The larvae have been recorded as feeding on potato, but probably have a wider range of foodplants.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Rhogogaster viridis				Commonly found. Lush vegetation and scrub. Larvae possibly feed on leaves of woody plants.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Selandria serva			Universal	Commonly found. The larva feeds on various species of sedge, rush and grass.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Strongylogaster multifasciata				Commonly found. The larva feeds on ferns, chiefly bracken.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Tenthredo brevicornis			Universal	Commonly found. The larva feeds on common bird's-foot trefoil.	0	0	1	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Tenthredo temula			Southern Widespread	No data	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Tenthredopsis friesei			Southern Widespread	Commonly found. The larva feeds on grass.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Tenthredopsis litterata				Commonly found. The larva feeds on grass, especially cock's-foot.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
170 HYMENOPTERA SYMPHYTA (Sawflies)	Tenthredinidae	Tenthredopsis nassata				Commonly found. The larva feeds on grass, especially cock's-foot. Throughout Britain.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
180 HYMENOPTERA PARASITICA (Ichneumon Wasps and allies)	Chalcididae (Parasitic Wasps)	Brachymeria minuta			Widespread	Infrequently found. An internal parasite of sarcophagid flies.	0	1	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	·		Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet		CTRL Car Parks		Springhead	
	Chalcididae (Parasitic Wasps)	Haltichella rufipes			Southern Restricted	Very rarely recorded. Biology not known	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
	Cynipidae (Gall Wasps)	Andricus aries			Southern Restricted	Commonly found. It galls the bud of oak. A recent arrival.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
	Cynipidae (Gall Wasps)	Andricus kollari				Commonly found. The female lays an egg in the buds of Oak, which induces the formation of a round marble gall. The second generation of the year galls the roots of Oak.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
180 HYMENOPTERA PARASITICA (Ichneumon Wasps and allies)	Cynipidae (Gall Wasps)	Andricus quercuscalicis				Commonly found. The female lays an egg in the female flowering buds of Oak, which induces the formation of a knopper gall at the base of the acorn. The second generation of the year galls the roots of Oak.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Cynipidae (Gall Wasps)	Diplolepis nervosa				Commonly found, but local. Makes pea galls on the leaves of rose.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	Cynipidae (Gall Wasps)	Diplolepis rosae				Commonly found. The female lays an egg in the buds of Rose, which induces the formation of a pin-cushion gall.	0	1	0	0	0	0	1	1	0	1	0	0	1	1	0	1	0	0	1	0
	Cynipidae (Gall Wasps)	Neuroterus anthracinus				Commonly found. It lives on oak, the sexual generation galling leaves and catkins, the agamic generation galling leaves	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Cynipidae (Gall Wasps)	Neuroterus numismalis				Commonly found. It lives on oak, both generations making galls on the leaves.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
	Cynipidae (Gall Wasps)	Neuroterus quercusbaccarum				Commonly found. It causes galls on oak, either on the catkins or on the leaves.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17		RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northflee Landfill		CTRL Car	CTRL car park D	Springhead	Corridor
																				·			Parks			
	Gasteruptiidae	Gasteruption			Southern	Frequently found. A	0	0	0	1	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0
PARASITICA (Ichneumon Wasps and	(Parasitic Wasps)	assectator			Restricted	clepto-parasite of stem-nesting bees.																				1
allies)						stem nesting bees.																				
180 HYMENOPTERA	Gasteruptiidae	Gasteruption			Southern	Commonly found. A	0	1	0	1	0	1	0	1	0	0	0	0	1	0	0	0	0	0	0	0
		jaculator			Restricted	clepto-parasite of																				
(Ichneumon Wasps and allies)						stem-nesting bees.																				
	Gasteruptiidae	Gasteruption			Southern	Infrequently found	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
PARASITICA	(Parasitic Wasps)	minutum			Restricted	and very local. A																				
(Ichneumon Wasps and						parasite of stem-																				
allies) 180 HYMENOPTERA	Ichneumonidae	Endromopoda			Universal	nesting aculeates Commonly found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
	(Ichneumon	arundinator			Offiversal	Host unknonwn, but	"	"		ľ			U	O				O	"	"			0	1	U	
(Ichneumon Wasps and						associated with																				
allies)						Common Reed.																				
	Ichneumonidae (Ichneumon	Listrodromus nycthemerus			Southern Widespread	Commonly found. A parasitoid of the	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
(Ichneumon Wasps and	-	nycthemerus				Holly Blue butterfly																				
allies)	. ,																									
	Ichneumonidae	Pimpla rufipes			Universal	Commonly found. It	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
PARASITICA (Ichneumon Wasps and	(Ichneumon					is a parasitoid of naked or cocooned																				
allies)	wasps)					pupae of Lepidoptera																				
						which pupate above																				1
						ground level.																				
180 HYMENOPTERA	Ichneumonidae	Zaglyptus varipes		-	Universal	Commonly found. A	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
	(Ichneumon					parasitoid of Spider		-					_						•						-	
(Ichneumon Wasps and	Wasps)					egg sacks.																				
allies)	Androide (Bee)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Carthana	I a call of care castle		1	1		0		4		1	0	1	4			1	1	0	0		
190 ACULEATE HYMENOPTERA (Ants,	Andrenidae (Bees)	calcaratus			Southern Widespread	Locally frequently found. Oligolectic,	0	1	1	1	0	0	1	1	1	0	1	1	1	1	1	1	0	0	1	0
Bees and Wasps)						associated with																				
						yellow flowered																				
						Asteraceae (composites). Ground																				
						nesting.																				
190 ACULEATE	Andrenidae	Andrena	RDB 3		Southern	Infrequently found.	0	1	0	1	0	0	1	1	0	0	0	1	0	0	0	0	0	1	0	0
HYMENOPTERA (Ants,	(Mining Bees)	alfkenella				Strongly associated																				
Bees and Wasps)						with calcareous grassland in south-																				
						eastern England, also																				
						associated with																				
						heathland edge in																				
						south-western England. Polylectic.																				
						,																				
190 ACULEATE	Andrenidae	Andrena bicolor		-	Universal	Very commonly	0	0	1	1	1	1	1	1	0	1	0	1	0	1	1	1	0	1	0	1
HYMENOPTERA (Ants,						found. Polylectic.																				
Bees and Wasps)		1				Ground nesting.										_		_				1				
	Andrenidae (Mining Bees)	Andrena chrysosceles			Southern Widespread.	Commonly found. Especially associated	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Bees and Wasps)	(ivining Decs)	em y sosceres				with clay woodlands.																				
						Polylectic. Ground																				
						nesting.																				
																						<u> </u>				

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM				RU10 Botany Marshes east				RU14 Bamber pit	RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car Parks		RU19 North Springhead	
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena clarkella			Universal	Commonly found. Early spring woodland species. Oligolectic on Salix spp.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena dorsata			Widespread	Commonly found. Often the dominant species in southern Britain. Polylectic.	0	1	1	1	0	1	1	0	0	1	0	1	1	1	1	1	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena flavipes				Commonly found. Forms very large colonies, especially in bare ground. Polylectic. Ground nesting.	0	1	1	1	1	1	1	0	1	1	0	1	1	1	1	1	0	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena florea	RDB 3			Frequently found. Oligolectic, utilises White Bryony, Bryonia cretica, as its sole pollen source. Most often associated with sandy soils, nests in hard ground such as on tracks.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena fulva			Southern Widespread.	Locally commonly found, often in woodlands and gardens. Polylectic.	0	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena haemorrhoa				Commonly found. Females nest singly but males often congregate on blackthorn and hawthorn blossoms. Polylectic. Ground nesting.	0	1	0	0	1	1	1	0	0	1	0	0	0	1	1	0	0	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena helvola				Locally commonly found. Often in woodland clearings. Polylectic.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)		Nationall y Scarce b		Widespread.	Infrequently found, rarely common where it does occurr. Oligolectic on Asteraceaee, with a stong association with yellow flowers.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena labialis			Southern Widespread	Local species of old meadowlands. Oligolectic on the flowers of Fabacaea.	0	1	1	1	1	0	1	1	0	1	1	0	1	0	1	1	0	0	1	1

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU1	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	er Northfl Landf		CTRL e Car	CTRL car park D	Springhead	Corridor
												BDIVI			West		way	- 10	rieiu	pic	Lanui	II IIIIaiig	Parks	Park D		
190 ACULEATE	Andrenidae	Andrena labiata	Nationall	l	Southern	Locally frequent. Old	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants, Bees and Wasps)	(Mining Bees)		y Scarce a		Restricted	meadowland and heathy grassland																				
, ,						species. Polylectic,																				
						although it is often found associated																				
						with the flowers of																				
						Germander																				
						Speedwell, Veronica chamaedrys.																				
						enamacarys.																				
190 ACULEATE	Andrenidae	Andrena minutula			Universal	Commonly found.	0	0	0	1	0	0	1	0	0	1	0	1	0	1	1	0	1	0	0	0
	(Mining Bees)	Andrena minatala			Offiversal	Polylectic. Ground	O	0				0	1	O			0	1	U	1	1		1		U	
Bees and Wasps)						nesting.																				
	Andrenidae (Mining Bees)		Nationall y Scarce	l	Southern Restricted	Infrequently found. Strongly associated	0	1	1	1	0	1	1	0	0	1	1	1	1	1	0	0	0	1	1	0
Bees and Wasps)	(Willing Bees)	minutulolues	a		Nestricted	with sandy and																				
						calcareous																				
						grasslands. Polylectic.																				
	Andrenidae	Andrena			Universal.	Commonly found.	0	1	0	1	0	0	1	0	0	1	0	1	0	0	1	1	1	1	1	0
HYMENOPTERA (Ants, Bees and Wasps)	(Mining Bees)	nigroaenea				Polylectic. Ground nesting.																				
	Andrenidae		RDB 2		Southern	Very difficult to	0	0	0	0	0	0	1	0	0	1	0	1	0	0	0	0	0	1	0	0
HYMENOPTERA (Ants, Bees and Wasps)	(Mining Bees)	nigrospina				distinguish from A. pilipes, but has a																				
bees and wasps,						different phenology.																				
190 ACULEATE HYMENOPTERA (Ants,	Andrenidae (Mining Bees)	Andrena nitida			Southern Widespread	Commonly found. A species of meadows.	0	1	0	0	0	0	1	0	0	0	0	0	0	1	1	1	1	1	1	0
Bees and Wasps)	(Polylectic. Ground																				
						nesting.																				
	Andrenidae	Andrena niveata	RDB 2	l	Southern	Rarely found.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
HYMENOPTERA (Ants, Bees and Wasps)	(Mining Bees)				Restricted	Oligolectic on Brassicaceae. Ground																				
Dees and Trasps,						nesting																				
	Andrenidae	Andrena pilipes			Southern	Two species are	0	0	1	1	0	0	1	0	0	1	0	1	1	1	1	1	0	0	0	0
HYMENOPTERA (Ants, Bees and Wasps)	(Mining Bees)	s.l.			Widespread	confused under this name, A. pilipes s.s.																				
. ,						and A. nigrospina.																				
	Andrenidae		Nationall			A recent split, this is	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants, Bees and Wasps)	(Mining Bees)	S.S	y Scarce b		Restricted.	the commoner of two species formerly																				
						known as Andrena																				
100 101115175						pilipes.													•		+-					
190 ACULEATE HYMENOPTERA (Ants,	Andrenidae (Mining Bees)	Andrena praecox		l	Southern Widespread	Locally frequently found. Oligolectic on	0	1	0	1	0	0	1	0	0	0	0	1	0	0	1	0	0	1	1	0
Bees and Wasps)						blossom of sallows.																				
	Andrenidae	Andrena scotica				Commonly found.	0	1	1	1	1	1	1	0	0	1	0	1	0	1	1	1	0	0	1	0
HYMENOPTERA (Ants, Bees and Wasps)	(Mining Bees)					Several females may share a common																				
_ 555 aa 11 a5p5/						burrow entrance.																				
						Polylectic.																				

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	_			RU9 Botany			RU12	RU13	RU14	RU15	RU16	RU17		RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena semilaevis			Universal	Commonly found. Polylectic, although with an apparent preference for Apiaceae.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
	Andrenidae (Mining Bees)	Andrena subopaca				Commonly found, especially in clay woodlands. Polylectic. Ground nesting.	0	0	1	0	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena synadelpha			Southern Restricted	Infrequently found. Associated with open woodlands and woodland edges. Local. Polylectic.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena thoracica			Southern Restricted.	Locally common. A species of Heathland and coasts. Polylectic. Ground nesting.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena tibialis	Nationall y Scarce a			Locally common. A large mid-spring species which seems most frequently found in sandy locations. Polylectic. Ground nesting	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
	Andrenidae (Mining Bees)	Andrena trimmerana	Nationall y Scarce b		Southern Restricted	Infrequently found. Often a species of the coastal areas of the southern counties of England. Polylectic. Ground nesting.	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena varians	Nationall y Scarce b		Widespread.	Rarely found, a greatly declined species which is often associated with the flowers of rosaceous shrubs such as blackthorn and hawthorn. Polylectic. Ground nesting	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Andrenidae (Mining Bees)	Andrena wilkella				Frequently found in unimproved meadows. Oligolectic on Fabaceae. Ground nesting.	0	1	1	0	0	1	1	1	0	1	0	1	0	1	1	0	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Anthophora bimaculata			Southern Restricted.	Locally commonly found in heathy localities. Nests in the ground. Polylectic.	0	1	1	1	0	1	1	1	0	1	1	1	1	1	0	1	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit		Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Anthophora furcata			Southern Widespread	Infrequently found. Oligolectic on Lamiacaea. Nests in dead wood.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Anthophora plumipes			Southern Widespread	Commonly found. Nests in the ground or cliffs and walls.	0	0	1	1	0	1	1	0	0	1	0	1	0	1	1	1	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Anthophora quadrimaculata	Nationall y Scarce b			Infrequently found. Polylectic, but often associated with labiates. Nests in the ground.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Apis mellifera			Universal	Abundant almost everywhere. A domesticated insect.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Bombus hortorum			Universal	Very commonly found. Polylectic. Nests underground in cavities.	0	1	1	0	0	1	1	1	0	0	0	1	1	1	1	1	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Bombus humilis	a UK-BAP species			BAP species. Frequently found. A declining species, more frequent in coastal localities of the south-west. Associated with taller grasslands, but with plenty of perennial flowers present. Surface nesting.	0	1	1	1	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Bombus hypnorum		1	Widespread	Commonly found. Recent colonist, first recorded in 2001 near Southampton, Now spreading rapidly. Strongly associated with gardens and woodland. Often nests in aerial cavities, including bird boxes. Polylectic.	0	0	0	1	0	1	0	0	0	1	1	0	1	0	1	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Bombus Iapidarius			Universal	Very commonly found. Nests underground in cavities. Polylectic.	0	1	1	0	0	0	1	0	0	1	0	1	0	0	1	1	0	1	0	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Bombus pascuorum			Universal	Very commonly found. Polylectic. Nests in surface litter.	0	1	1	1	1	1	1	1	0	1	0	1	1	1	1	1	1	1	1	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Bombus pratorum				Very commonly found. Polylectic. Nests underground as well as in aerial cavities, including bird boxes.	0	1	1	1	1	0	1	0	0	1	0	0	0	1	1	0	0	1	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3		RU5 Wood s					RU10 Botany		RU12	RU13	RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)		Nationall y Scarce b			Frequently found. A great increase in both range and frequency during the 1990s. Breeds in nests of B. lapidarius.	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	O O	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Bombus terrestris				Very commonly found. Polylectic. Nests underground in cavities.	0	1	1	1	1	1	1	1	1	1	0	1	0	0	0	1	0	1	0	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Bombus vestalis			Widespread	Commonly found. Breeds in nests of B. terrestris.	0	1	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Ceratina cyanea	RDB 3.			Locally frequently found. This small blue bee is our only Carpenter Bee, so called because of their habit of drilling burrows in wood in which to make their nests. They do this with their strong mandibles. Ceratina drills out the soft pith of dead ramble stems, both for nests which are provisioned during May and June, and for overwintering by the adults which emerge from these summer nests. Overwintering is communal, unmated males and females pack into drilled stems, following in the one which made the burrow. I have found up to ten adults in one stem.	0	1	1	1	0	1	1	0	0	0	1	1	0	1	1	1	0	0	1	1
HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Epeolus variegatus				Commonly found in sandy localities. A cleptoparasite of Colletes similis and C. daviesanus.	0	1	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Melecta albifrons			Widespread	Infrequently found. A cleptoparasite of Anthophora plumipes.	0	0	0	0	0	0	0	0	0	1	0	0	0	1	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada fabriciana			Universal.	Commonly found. Parasitises several Andrena species. Ground nesting.	0	1	1	1	0	1	1	0	0	1	0	0	0	1	1	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	·		Status	2014)			Saltmarsh	combined			of BDM	s of Wood by BDM				Marshes east		Craylands Pit			Northfleet Landfill		CTRL Car Parks	CTRL car park D	Springhead	
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada flava			Southern Widespread	Commonly found. Parasitises several Andrena species. Ground nesting.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada flavoguttata			Universal	Commonly found. Parasitises several Andrena species. Ground nesting.	0	1	0	1	0	0	1	0	0	0	0	0	0	1	0	1	0	0	1	0
HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada flavopicta	Nationall y Scarce b		Southern Widespread	Infrequently found. A cleptoparasite of Mellitta bees.	0	0	1	1	0	0	1	0	0	0	1	1	0	1	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada fucata	Nationall y Scarce a		Southern Restricted.	Frequently found. Becoming much more widespread recently. The host of this species, Andrena flavipes, has always been more widespread than the Nomada.	0	1	1	0	0	0	1	0	0	1	0	1	0	0	1	0	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada fulvicornis	RDB 3		Southern Restricted	Infrequently found. Predominantly a heathland bee, as are its host species, Andrena bimaculata and A. tibialis.	0	1	0	0	0	0	1	0	0	0	0	0	1	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada goodeniana			Universal	Commonly found. Parasitises several Andrena species. Ground nesting.	0	1	0	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada hirtipes	RDB 3		Southern Restricted	Rarely found. A Cleptoparasite of the rare mining bee Andrena bucephala.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada marshamella			Universal.	Commonly found. Parasitises several Andrena species.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	1	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada ruficornis			Universal.	Frequently found. Cleptoparasite of Andrena haemorrhoa.	0	0	0	0	0	1	0	0	0	0	0	0	0	1	1	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Apidae (Bees)	Nomada striata			Universal.	Infrequently found. A cleptoparasite of Andrena wilkella.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants, Bees and Wasps)	Bethylidae (Solitary Wasps)	Bethylus fuscicornis			Universal	Frequently found.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Chrysididae (Cuckoo Wasps)	Chrysis angustula		1	Southern Widespread	Commonly found. Parasitises Eumenidae. Ancistrocerus trifasciatus	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0

Order	Family	Species	Cons Status	S41 (May 2014)	Distribution	Abundance	RU1 Saltmarsh	RU2 combined	RU3 combined		RU5 Wood s of BDM	RU6 grassland s of Wood by BDM			Marshes	RU10 Botany Marshes east					RU15 Northfleet Landfill	RU16 A226 Triangle	RU17 CTRL Car		RU19 North Springhead	
												BDIVI			west		vvay	PIL	rieia	pit	Landilli	Triangle	Parks	рагк о		
	Chrysididae (Cuckoo Wasps)	Chrysis ignita s.s.				Frequently found, but identification to species is very difficult. Cleptoparasite of Eumenid wasps	0	0	0	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0
	Chrysididae (Cuckoo Wasps)	Chrysis impressa				Commonly found. Associated with eumenid wasps of the genus Ancistrocerus.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
	Chrysididae (Cuckoo Wasps)	Chrysis mediata			Restricted.	Infrequently found. Probably associated with eumenid wasps, including Ancistrocerus.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Chrysididae (Cuckoo Wasps)	Chrysis rutiliventris				Widespread, common in some coastal localities. associated with Eumenid wasps, including Ancistrocerus.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
	Chrysididae (Cuckoo Wasps)	Chrysis viridula			Widespread.	Locally common. Parasitises the Eumenid wasps of the Genus Odynerus.	0	1	0	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0	1	0
	Chrysididae (Cuckoo Wasps)	I	Nationall y Scarce b		Widespread	Parasitic upon Gooseberry sawfly, Nematus ribesii, among others. The female oviposits on the pupa of the sawfly after biting through the cocoon. A much rarer species than it used to be.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Chrysididae (Cuckoo Wasps)	Hedychridium ardens				Locally commonly found. Sandy places, a cleptoparasite of Tachysphex pompiliformis and probably other ground-nesting sphecids.	0	0	0	1	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Chrysididae (Cuckoo Wasps)	Hedychridium roseum			Restricted	Frequently found. A cleptoparasite of the sphecid wasps Astata boops, Tachysphex pompiliformis and Gorytes tumidus.	0	0	0	1	0	0	0	1	0	0	1	0	1	1	0	0	0	1	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland				RU10 Botany		RU12	RU13		RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
	Chrysididae (Cuckoo Wasps)	Hedychrum niemelai s.s.				Frequently found, but local. Sandy places. A cleptoparasite of Cerceris spp. of the C quinquefasciata group. I have found the species associated with windblown sand deposits on Cornish sea cliffs. A species which is increasing its range at the moment.	0	1	0	1	0	0	1	0	0	0	0	1	1	1	0	0	0	0	0	0
	Chrysididae (Cuckoo Wasps)	Hedychrum nobile				Frequently found, but local. Sandy places. A cleptoparasite of Cerceris arenaria and recently recognised as separate from Hedychrum niemelai. A species which is increasing its range at the moment.	0	0	0	0	0	0	1	0	0	0	0	1	0	1	1	0	0	0	0	0
	Chrysididae (Cuckoo Wasps)	Omalus aeneus				Infrequently found. Parasitises Pemphredonine wasps which nest in old beetle burrows.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Chrysididae (Cuckoo Wasps)	Pseudomalus auratus			Widespread	Frequently found, particularly from reared nests. Parasitises stem nesting aculeates.	0	1	0	1	0	0	0	1	0	1	0	1	1	1	0	1	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Chrysididae (Cuckoo Wasps)		Nationall y Scarce b		·	Infrequently found. Parasitises dead- wood nesting solitary wasps, including Pemphredon lugubris.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Chrysididae (Cuckoo Wasps)	Pseudospinolia neglecta				Locally frequent. Parasitises the Eumenid wasp Odynerus spinipes and probably O. melanocephala.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Chrysididae (Cuckoo Wasps)	Trichrysis cyanea				Commonly seen on dead wood and bare banks in the sun. A cleptoparasite of several species of small wasps.	0	0	0	1	0	1	0	0	0	0	0	1	0	0	1	0	0	1	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined			s of Wood by BDM			Marshes	Marshes east	Manor				amber 1	Northfleet Landfill	A226	CTRL	CTRL car	Springhead	
												BDIVI			west		Way	PIT	Field	pit	pit	Lanatili	Triangle	Car Parks	park D		
190 ACULEATE		Colletes				Locally common,	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	1	0	0	0	0	0
HYMENOPTERA (Ants, Bees and Wasps)		daviesanus				sometimes in extensive colonies on																					
bees and wasps,						sandstone cliffs.																					
						Oligolectic on																					
						Asteracea.													_				_				
190 ACULEATE HYMENOPTERA (Ants,	Colletidae (Bees)	Colletes fodiens			Universal.	Locally common. Heaths and coastal	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bees and Wasps)						dunes. Oligolectic,																					
						associated with the flowers of Asteracea																					
						(Composites).																					
						Ground nesting.																					
190 ACULEATE		Colletes	Nationall			A UK BAP species.	1	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants, Bees and Wasps)		halophilus	y Scarce a. A UK			Locally frequently found. The female																					
,			BAP			gathers pollen from																					
			species			the flowers of Sea Aster, Aster																					
						tripolium. Nests are																					
						made in dry clay																					
						banks and sandy areas.																					
190 ACULEATE	Colletidae (Boos)	Colletes hadaras	pRDB 3				0	1	0	1	0	0	1	0	0	1	0	1	0	0	0	0	1	0	0	0	0
HYMENOPTERA (Ants,	Colletidae (Bees)	Colletes hederae	ркив з			Very commonly found visiting Ivy.	0	1	0	1	0	0	1	0	0	1	0	1	0	0	١	U	1	0	0	0	0
Bees and Wasps)						Only recognised on																					
						the mainland of the UK in 2000. Known																					
						on the Channel																					
						Islands for much																					
						longer. Conservation status no longer																					
						justified.																					
190 ACULEATE	Colletidae (Bees)		Nationall			Locally common in	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants, Bees and Wasps)		marginatus	y Scarce			coastal dunes in southern Britain,																					
Dees and Wasps,						with a population in																					
						the East Anglian																					
						Brecks. Often forages at Bramble. Polylectic																					
						although Westrich																					
						lists it as oligiolectic on Fabaceae. Ground																					
						nesting.																					
190 ACULEATE	Colletidae (Bees)	Colletes similis				Usually infrequently	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants,						found, although the commonest Colletes																					
Bees and Wasps)						on the coasts of																					
						Devon and Cornwall.																					
						Ground nesting. Oligolectic on																					
						Asteraceae.																					
				<u> </u>											<u> </u>					<u> </u>							
190 ACULEATE	Colletidae (Bees)					Commonly found.	0	1	0	0	0	1	1	0	0	1	0	1	1	0	0	1	0	0	1	1	0
HYMENOPTERA (Ants, Bees and Wasps)		brevicornis				Polylectic. Dead-stem nesting.																					
	I	I	I	l	I	0		I	l	l			I .	l	ı	l			ı	<u> </u>			<u> </u>				

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL		RU10 Botany		RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Colletidae (Bees)	Hylaeus communis			Southern Widespread	Commonly found. Polylectic. Cavity nesting.	0	0	0	1	0	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Colletidae (Bees)	Hylaeus confusus			Universal	Commonly found. Polylectic. Cavity nesting	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Colletidae (Bees)	Hylaeus cornutus	Nationall y Scarce a			Frequently found. A species of open woodland edge habitat. Polylectic, but often associated with umbellifers. Become much commoner during the past ten years. Nests in hollow stems.	0	1	0	0	0	0	1	0	0	0	1	0	1	1	0	0	1	0	1	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Colletidae (Bees)	Hylaeus dilatatus				Locally frequently found. Nests in dead Bramble stems. Polylectic. Previously known as Hylaeus annularis	0	1	0	1	0	1	1	0	0	1	0	1	1	1	1	1	0	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Colletidae (Bees)	Hylaeus hyalinatus			Southern Widespread	Commonly found, especially in coastal situations.	0	1	0	1	0	0	0	0	0	1	1	1	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Colletidae (Bees)	Hylaeus pectoralis				Infrequently found. A species of dry reedbeds and associated grassland. Utilises the old gall-chambers of the fly Lipara lucens on Common Reed, Phragmites australis, as a nesting site. Polylectic.	0	1	0	1	0	0	1	1	0	1	0	0	0	0	0	0	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Colletidae (Bees)		Nationall y scarce a		Southern Restricted	Very local, rarely frequently found. It nests in old beetle burrows in dead wood.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Colletidae (Bees)	Hylaeus signatus	Nationall y Scarce b		Widespread	Locally frequently found. Oligolectic on Reseda. Local cyclical disturbance is essential to provide habitat for the Reseda. Stem and ground-nesting.	0	0	0	0	0	1	1	0	0	0	0	1	1	1	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL		RU10 Botany		RU12	RU13		RU15	RU16	RU17		RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
	Crabronidae (Solitary Wasps)	Astata boops			Restricted.	Frequently found, but local. Nests in bare, often sandy, places. Preys on shieldbug nymphs. Ground nesting.	0	1	0	0	0	0	1	0	0	0	0	1	0	1	0	1	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	quinquefasciata	RDB 3 a UK-BAP species	541	Restricted	Infrequently found and local. This species hunts several common species of weevils and is associated with sandy grasslands. A species which is increasing its range at the moment.	0	0	0	1	0	0	1	0	0	0	0	1	1	0	1	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Cerceris rybyensis				Locally commonly found. Heathland and downland. Preys on various solitary bees. Ground nesting.	0	0	1	1	0	0	1	1	0	0	0	1	1	1	0	1	0	1	0	0
	Crabronidae (Solitary Wasps)	Crossocerus annulipes				Locally commonly found. Preys on Homopteran bugs. Nests in dead wood.	0	0	0	1	0	1	1	1	0	1	0	1	0	1	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Crossocerus capitosus				Very rarely found. Nests in dead wood. Hunts small flies.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Crossocerus cetratus		1	Widespread	Frequently found. Woodland edges and rides. It nests in dead wood and preys on small flies.	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Crossocerus congener			Restricted	Infrequently found and local. A recent colonist. Few records, Hertfordshire and Middlesex (2004) Preys on flies. Nests in dead wood.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Crabronidae (Solitary Wasps)	Crossocerus distinguendus	RDB 3		Restricted	Locally frequently found. A species which is expanding its range. Preys on flies. Cavity nesting	0	0	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Crossocerus elongatulus				Frequently found. Nests in dead wood and the ground. Preys on flies.	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	1	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Crossocerus megacephalus				Commonly found. Preys on Diptera. Dead-wood nesting species.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Crossocerus nigritus			Southern Widespread	Locally frequently found. Dead wood- nesting, a species of mature woodland. Preys on flies.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Crossocerus ovalis			Universal	Commonly found. Preys on small Diptera (Empids). Ground nesting.	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Crossocerus podagricus			Universal	Commonly found. Hedgerows. Preys on small Diptera, especially Nematocera. Deadwood nesting species.	0	0	0	1	0	0	0	1	0	1	0	1	1	0	0	0	0	0	1	0
	Crabronidae (Solitary Wasps)	Crossocerus quadrimaculatus			Southern Widespread	Commonly found. Preys on small Diptera. Ground nesting.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0
	Crabronidae (Solitary Wasps)	Crossocerus tarsatus			Universal	Locally frequent. Ground nesting in lighter soils. Preys on flies.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Crossocerus varus			Universal	Commonly found. Preys on small Diptera. Ground nesting.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Diodontus Iuperus			Southern Widespread	Infrequently found. Preys on aphids. Ground nesting.	0	0	0	1	0	1	1	0	0	0	0	0	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Diodontus minutus				Commonly found in sandy places. Preys on aphids. Ground nesting.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Diodontus tristis			Widespread.	Infrequently found. Preys on aphids. Ground nesting.	0	0	0	1	0	1	0	1	0	0	1	0	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Dryudella pinguis				Infrequently found. Dry, sandy places. Preys on shieldbug and Lygaeid bug nymphs. Ground nesting.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Ectemnius cavifrons			Universal.	Commonly found. Dead-wood nesting. Hunts flies.	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants, Bees and Wasps)		Ectemnius cephalotes			Universal.	Frequently found. Dead-wood nesting. Hunts flies.	0	0	0	1	0	0	0	1	0	1	0	1	0	0	0	0	0	0	0	0
	Crabronidae (Solitary Wasps)	Ectemnius continuus				Commonly found in a variety of habitats. Dead-wood nesting. Preys on flies.	0	1	1	1	0	0	1	0	0	1	0	1	0	0	1	0	0	1	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Status	2014)			Saltmarsh		combined		of BDM	s of Wood by		wetland	Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
	Crabronidae (Solitary Wasps)	Ectemnius dives	Nationall y Scarce b		Southern Widespread	Local and infrequently found. This species has been increasing its range and frequency over	0	1	0	1	0	0	1	1	0	1	0	1	0	1	0	0	0	0	0	0
						the past twenty years. Dead wood nesting. Hunts flies.																				
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Ectemnius lituratus			Southern Widespread	Commonly found. Dead-wood nesting. Hunts flies.	0	0	0	1	0	0	1	0	0	0	1	0	1	1	0	0	0	0	0	0
	Crabronidae (Solitary Wasps)	Ectemnius rubicola			Southern Restricted.	Infrequently found. Nests in dead bramble stems. Hunts flies.	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1	0	0	0	0
	Crabronidae (Solitary Wasps)	Ectemnius ruficornis	Nationall y Scarce b		Southern Widespread	Infrequently found. Possibly more specifically associated with woodland than other Ectemnius species. Dead-wood nesting. Hunts flies.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	Crabronidae (Solitary Wasps)	Ectemnius sexcinctus	Nationall y Scarce b		Southern Widespread	Occasional specimens, but distributed widely in southern England. Dead-wood nesting. Hunts flies.	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Entomognathus brevis			Southern Widespread	Commonly found in sandy places. Preys on small leaf-beetles (Chrysomellidae). Ground nesting.	0	1	1	1	0	0	1	0	0	0	1	0	0	0	0	0	0	1	1	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Gorytes laticinctus	RDB 3		Southern Restricted	Rarely found. Preys on frog-hoppers (Cicadellidae). Ground nesting.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Gorytes quadrifasciatus			Southern Restricted	Locally frequently found.Particularly sandy places. Preys on frog-hoppers (Cicadellidae). Ground nesting.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Harpactus tumidus				Infrequently found. Local to warm sandy places. Preys on Frog- hoppers (Cicadellidae and Cercopidae). Ground nesting.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU1	5 RU1	6 RU1	7 RU18	RU19 North	RU20 A2
	,		Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	er North	leet A22	6 CTR	L CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Land	fill Trian	gle Car Park			
	Crabronidae		Nationall		Southern	Infrequently found	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
	(Solitary Wasps)	bicinctus	y Scarce		Restricted	and local. Preys on																				
Bees and Wasps)			b			froghoppers (Hemiptera																				
						Homoptera)																				
190 ACULEATE	Crabronidae	Lindenius			Universal	Commonly found.	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants,	(Solitary Wasps)	albilabris				Preys on Mirid bugs																				
Bees and Wasps)						or sometimes small																				
						Diptera. Nests in hard- packed bare ground.																				
						packed bare ground.																				
	Crabronidae	Mellinus arvensis			Universal.	Very commonly	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	(Solitary Wasps)					found in sandy																				
Bees and Wasps)						places. Hunts flies. Ground nesting.																				
190 ACULEATE	Crabronidae	Mimesa lutaria				Commonly found in	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	(Solitary Wasps)				Widespread	sandy places. Preys																				
Bees and Wasps)						on Homopteran bugs. Ground																				
						nesting.																				
	Crabronidae	Mimumesa			Universal.	Frequently found.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
· ·	(Solitary Wasps)	dahlbomi				Preys on																				
Bees and Wasps)						Homopteran nymphs. Dead-wood																				
						nesting.																				
	Crabronidae		Nationall		Southern	Infrequently found. A	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	(Solitary Wasps)	unicolor	y Scarce			species of clay soils,																				
Bees and Wasps)			а			where it nests in the cracks created as the																				
						soil dries out.																				
						Although largely																				
						coastal, it has also																				
						been found in clay woodland and fields,																				
						heathland and on the																				
						clay cap of the South																				
						Downs. Preys on leaf- hoppers.																				
						поррега.																				
190 ACULEATE	Crabronidae	Nysson	Nationall		Southern	Rarely found. Sandy	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
	(Solitary Wasps)		y Scarce			localities. A					Ĭ							ŭ								
Bees and Wasps)			b			cleptoparasite of																				
						Gorytes tumidus. Ground nesting.																				
190 ACULEATE	Crabronidae	Nysson	Nationall			Infrequently found, a	0	1	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	1	0
HYMENOPTERA (Ants,			y Scarce			cleptoparasite of																				
Bees and Wasps)		1	b			Gorytes spp.								_				_								
190 ACULEATE HYMENOPTERA (Ants,	Crabronidae (Solitary Wasns)	Oxybelus uniglumis				Very commonly found in sandy	0	0	0	0	0	0	1	0	0	1	0	0	0	1	0	0	0	0	0	0
Bees and Wasps)	(Sontary wasps)	amgiannis				places. Preys on flies.																				
		1				Ground nesting.																				

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL		RU10 Botany		RU12	RU13		RU15	RU16	RU17		RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Passaloecus clypealis	pRDB 3 (RDB 2 in the Red Data Book, 1987)			Rarely found. It is associated with dry reed-bed, where it nests in old stems. It is likely that it provisions its nest with aphids, as do all other members of this genus.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Passaloecus corniger			Southern Widespread	Commonly found. May steal aphid prey from other sphecid wasps. Dead wood nesting.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Crabronidae (Solitary Wasps)	Passaloecus gracilis				Infrequently found. Preys on aphids on herbaceous plants. Dead wood nesting.	0	1	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Passaloecus singularis			Universal.	Commonly found. Preys on aphids. Nests in cut stems and small beetle burrows in dead wood.	0	0	0	1	0	1	0	1	0	0	0	1	0	1	0	1	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Pemphredon inornata			Southern Widespread	Commonly found. Preys on aphids. Dead-wood nesting.	0	0	0	1	0	0	1	1	0	0	0	0	0	1	0	1	0	0	1	0
	Crabronidae (Solitary Wasps)	Pemphredon lethifer			Widespread	Commonly found. Preys on aphids. Nests in the soft pith of dead stems, such as bramble. The main chamber is helical down the stem, with side chambers dropping off this.	0	1	1	1	1	1	1	1	0	1	0	1	0	1	0	0	0	1	1	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Pemphredon lugubris				Commonly found. Preys on large aphids. Nests in dead wood, especially as this becomes dry and powdery.	0	0	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Pemphredon rugifera	RDB 3			Infrequently found and local. A Spey Valley speciality, also known from old pine forest areas elsewhere in N. Scotland and, in complete contrast, in a number of locations in southern England! Preys on aphids. Nests in old beetle galleries.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	,		Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet		CTRL Car		Springhead	
	Crabronidae (Solitary Wasps)	Philanthus triangulum			Widespread	Locally commonly found to abundant. The 'Bee Wolf'. Preys on honeybees. Long restricted to the south coast of the Isle of Wight as a permanent breeding population, this wasp has recently undergone a rapid expansion of its range.	0	0	0	1	0	1	1	1	0	0	1	1	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Psenulus concolor			Restricted.	Frequently found. Woodland and hedgerows. Preys on Psyllid bugs (Homoptera). Dead- wood nesting.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Psenulus pallipes		1	Widespread	Infrequently found. Associated with woodland and hedgerows. Preys on aphids and nests in dead wood.	0	1	0	1	0	1	1	1	0	0	1	0	0	0	0	0	0	0	0	0
	Crabronidae (Solitary Wasps)	Psenulus schencki	Nationall y Scarce a		Restricted	Rarely found. Nests in hollow dead stems, although scarce it seems to have no strong habitat preference. Preys on Psyllid bugs (Homoptera)	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Rhopalum clavipes				Infrequently found, partly due to its very small size. Nests in a variety of cavities in a variety of habitats. Provisions its nest with Psocoptera (book-lice), occasionally with small Diptera or Homoptera.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Rhopalum coarctatum				Locally frequently found. Likes damp, often shady, places. Preys on small crane- flies or book-lice . Nests in hollow stems.	0	0	0	1	0	1	0	0	0	0	1	0	0	0	0	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Spilomena troglodytes			Universal.	Infrequently found, but it is very small. Nests in small beetle burrows in dead wood. Preys on thrips	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
						(Thysanoptera).																				
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Tachysphex pompiliformis			Universal	Locally commonly found. Sandy places. Preys on grasshopper nymphs and adults. Ground nesting.	0	0	0	1	0	1	1	1	0	0	1	1	0	0	0	1	0	1	0	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Crabronidae (Solitary Wasps)	Trypoxylon attenuatum			Universal.	Commonly found. Preys on small spiders. Stem nesting.	0	1	1	1	0	1	1	1	0	1	0	0	1	1	0	0	0	1	1	0
	Crabronidae (Solitary Wasps)	Trypoxylon clavicerum			Southern Widespread	Commonly found. Preys on small spiders. Stem nesting.	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0
	Crabronidae (Solitary Wasps)	Trypoxylon medium			Universal.	Commonly found. Preys on small spiders. Nests in stem cavities.	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Dryinidae (Solitary Waps)	Anteon exiguum			Southern Widespread	Infrequently found. Parasitises Leaf- hoppers (Cicadellidae)	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)		Anteon flavicorne			Universal	Frequently found. Parasitises Leaf- hoppers (Cicadellidae)	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Dryinidae (Solitary Waps)	Anteon gaullei				Infrequently found. Parasitises Leaf- hoppers (Cicadellidae)	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Dryinidae (Solitary Waps)	Anteon infectum			Southern Widespread	Frequently found. Parasitises Leaf- hoppers (Cicadellidae)	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants, Bees and Wasps)		reticulatum			Southern Widespread	Infrequently found. Parasitises Leaf- hoppers (Cicadellidae)	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Dryinidae (Solitary Waps)	Aphelopus atratus			Southern Widespread	Parasitises Leaf- hoppers (Cicadellidae)	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants, Bees and Wasps)	Dryinidae (Solitary Waps)	Gonatopus bicolor			Southern Widespread	Infrequently found. Parasitises Leaf- hoppers (Cicadellidae)	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Formica cunicularia				Locally commonly found. Southern heathland, downland and coastal localities.	0	1	1	1	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRI	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
o.u.		ореалас	Status	2014)		7	Saltmarsh		combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Formica fusca			Universal	Commonly found in many habitats, although largely replaced by F. lemani towards the north.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Hypoponera punctatissima			Introduced species	Abundance:	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Lasius brunneus	Nationall y Scarce b		Southern Restricted	Locally frequently found. Nests in old trees, especially oaks.	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Lasius flavus			Universal.	Commonly found. The large, dome- shaped nests are an indicator of long- established pasture.	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0	1	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Lasius fuliginosus			Southern Widespread	Locally commonly found. It takes over colonies of other Lasius species ants, which have themselves taken over colonies of other Lasius species. Its carton nest is often found in old tree stumps.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Lasius niger s.s.			Universal	Very commonly found. Dry habitats.	0	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Lasius platythorax			Widespread	Commonly found. A recently separated species, close to L. niger. Seems to prefer damp locations, often, but not exclusively, on heathlands.	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Leptothorax acervorum			Universal	Commonly found in many habitats.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Myrmecina graminicola				Infrequently found. Often in the nests of other ant species, usually Lasius alienus and L. flavus.	0	0	0	1	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Myrmica rubra			Universal	Locally common in sheltered localities.	0	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	ruginodis			Universal	Commonly found in many habitats.	0	1	0	1	1	0	0	1	0	1	0	0	0	1	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)		Myrmica sabuleti			Universal	Locally commonly found. Short turf and bare ground.	1	1	1	1	0	0	1	1	0	1	1	1	1	1	1	0	1	1	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Myrmica scabrinodis			Universal	Commonly found in a variety of open habitats.	0	1	1	1	0	0	1	0	0	1	1	1	1	1	1	0	1	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Myrmica specioides	RDB 3			Infrequently found. Associated with sparsely vegetated soils, often shingle or gravel. Increasing range during the 2000's.	0	1	0	1	0	0	1	0	0	1	0	0	0	0	0	0	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Pheidole megacephala			Introduced species		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Ponera coarctata	Nationall y Scarce b		Southern Restricted	Rarely found. Largely associated with coastal areas with warmth. Subterranean.	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Stenamma debile			Southern Widespread	Rarely found. A recently recognised species, close to S. westwoodii. Associated with shady locations, nests under stones or logs.	0	0	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Formicidae (Ants)	Temnothorax nylanderi			Southern Restricted	Infrequently found and local. Nests in dead wood.	0	0	0	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitdae (Mining Bees)	Halictus rubicundus			Universal	Commonly found. A eusocial species. Ground nesting. Polylectic.	0	1	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitdae (Mining Bees)	Halictus tumulorum				Commonly found. A eusocial species. Polylectic. Ground nesting.	0	1	0	1	0	1	1	0	1	1	0	1	0	1	1	1	1	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum albipes			Universal	Commonly found. A eusocial species. Polylectic. Ground nesting.	0	0	0	1	0	1	1	0	0	0	0	0	0	1	0	0	0	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum calceatum				Commonly found. A eusocial species. Polylectic. Ground nesting.	0	1	1	1	0	0	1	1	0	1	0	1	0	1	0	1	0	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum fulvicorne				Locally commonly found on more alkaline soils. Polylectic. Ground nesting.	0	0	1	1	0	0	1	0	0	0	0	0	0	1	0	1	1	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum lativentre				Frequently found, especially on heathlands. Polylectic. Ground nesting.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum leucopus			Universal	Locally commonly found. Polylectic. Ground nesting.	0	0	0	0	0	1	0	0	0	0	0	1	0	1	1	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL		RU10 Botany		RU12	RU13	RU14	RU15	RU16	RU17		RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum leucozonium			Southern Widespread	Commonly found in a variety of habitats. Polylectic. Ground nesting.	0	1	1	1	0	1	1	0	0	1	0	1	0	1	1	1	1	1	1	0
HYMENOPTERA (Ants, Bees and Wasps)		malachurum	Nationall y Scarce a		Southern Restricted	Commonly found. Eusocial species which forms large colonies. Formerly, a largely coastal species. Increased its range during the 1990s,does not merit Nationally Scarce status now. Polylectic.	0	1	1	1	0	0	0	0	1	1	0	0	0	1	1	0	1	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum minutissimum				Locally frequently found. Associated with sandy places. Polylectic.	0	1	0	0	0	0	1	0	0	0	1	1	0	1	1	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum morio			Southern Widespread	Commonly found. Polylectic. Ground nesting	0	0	0	1	0	1	0	1	0	1	1	1	1	0	0	1	1	1	1	0
HYMENOPTERA (Ants, Bees and Wasps)		parvulum			Southern Widespread	Commonly found in a variety of habitats. Polylectic.	0	0	1	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	, Lasioglossum pauperatum	RDB 3		Southern Restricted	Infrequently found. Largely associated with warm areas on sandy or chalky soils. Polylectic.	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)		Nationall y Scarce a			Commonly found. Polylectic and eusocial. Became much commoner during the 1990s, does not merit Nationally Scarce status now. Ground nesting.	0	1	1	1	0	1	1	0	0	1	0	0	1	1	1	1	1	0	1	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum punctatissimum			Southern Widespread	Commonly found. Sandy places. Polylectic.	0	1	0	1	0	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)		Nationall y Scarce b			Locally frequently found. A species of clay meadows and woodland rides. Polylectic. Ground- nesting.	0	1	1	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum smeathmanellum				Locally common, especially associated with coastal sites. Polylectic. Ground nesting with an apparent preference for vertical faces.	0	0	0	0	0	0	0	1	0	1	1	1	0	1	1	0	0	0	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL		RU10 Botany		RU12	RU13		RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum villosulum			Universal	Commonly found. Polylectic. Ground nesting.	0	1	1	1	0	1	1	0	0	1	1	1	0	1	1	1	1	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum xanthopus	Nationall y Scarce b		Southern Widespread	Locally frequent. Polylectic. Ground nesting.	0	0	0	1	0	0	0	0	0	1	0	0	0	0	1	0	0	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halicitidae (Mining Bees)	Lasioglossum zonulum			Southern Restricted.	Locally frequent. Polylectic. Ground nesting.	0	0	0	1	0	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes crassus	Nationall y Scarce b		1	Infrequently found. Has been difficult to separate from closely related species. It could well be more widespread than previously thought. Cleptoparasitic on Lasioglossum sp	0	0	0	0	0	1	1	1	0	0	1	1	1	1	0	0	0	0	0	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes ephippius			Southern Widespread	Commonly found. Cleptoparasitic on Lasioglossum sp	0	1	1	1	0	1	1	0	0	0	0	1	0	1	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes geoffrellus			Universal	Commonly found. Cleptoparasitic on Lasioglossum sp	0	0	0	1	0	0	1	0	0	0	1	1	1	1	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes gibbus			Southern Widespread	Commonly found. Cleptoparasitic on Lasioglossum and Halictus sp, especially Halictus rubicundus.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes longulus	Nationall y Scarce a		Southern Restricted	Rarely found and local. Usually associated with sandy soils where it is a cuckoo of the mining be Lasioglossum minutum.	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes miniatus	Nationall y Scarce b			Infrequently found. A heathland bee associated with very dry, light sandy habitats. Cleptoparasitic on Lasioglossum sp	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes monilicornis			Universal.	Commonly found. Cleptoparasitic on Lasioglossum and Halictus sp	0	0	0	1	0	0	1	0	0	0	0	1	0	0	1	1	1	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes niger	RDB 3			Frequently found. A cleptoparasitic species. Its probable host, Lasioglossum morio, is a very common and widely distributed bee.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

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Size:	,	Specifics	Status	2014)	J.St. ISUation	, is a final field	Saltmarsh				of BDM	s of Wood by BDM				Marshes east					Northfleet Landfill		CTRL Car Parks		Springhead	
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes pellucidus				Commonly found in sandy situations where its host, Andrena barbilabris, occurs.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes puncticeps				Infrequently found. Cleptoparasitic on Lasioglossum sp	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes reticulatus	Nationall y Scarce a			Locally frequently found. Associated with grasslands on light soils. The host species are not clear, as it is found where its recorded host, Lasioglosssum prasinum, does not occur.	0	1	0	0	0	0	1	0	0	0	0	1	1	1	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes rubicundus	Nationall y Scarce a			Infrequently found. A cleptoparasite of Andrena labialis, a bee of old meadowland; it may also cleptoparasitise Andrena flavipes.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Halictidae (Mining Bees)	Sphecodes scabricollis	RDB 3		Southern Restricted	Rarely found. A cleptoparasite of the much commoner bee Lasioglossum zonulus.	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Anthidium manicatum			Widespread	Locally frequent, particularly in gardens. Polylectic. Cavity nesting.	0	1	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0
	Megachilidae (Leafcutter and Mason Bees)	Chelostoma campanularum		1	Widespread.	Commonly found. Mainly associated with the flowers of Campanula spp. but may also utilise those of other, unrelated genera as pollen sources. Dead-wood nesting.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Megachilidae (Leafcutter and Mason Bees)	Coelioxys conoidea				Locally frequently found. Cleptoparasite of Megachile maritima.	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Coelioxys rufescens			Widespread	Infrequently found. Cleptoparasite of Megachile spp. and Anthophora bimaculata	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Hoplitis claviventris			Southern Widespread	Infrequently found. Uses dead bramble stems in which to make its nest. Polylectic.	0	0	1	1	0	0	1	0	0	0	1	0	0	0	1	0	0	0	0	0
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Megachile centuncularis				Locally frequently found. A species which has apparently declined greatly in the last hundred years. Polylectic. Cavity nesting.	0	1	0	1	0	0	1	1	0	1	0	1	1	0	0	0	0	0	0	0
	Megachilidae (Leafcutter and Mason Bees)	Megachile leachella	Nationall y Scarce b			Locally very common. Associated with duneland sites, but also known inland on the Brecks. Ground nesting. Polylectic.	0	1	1	1	0	0	1	0	0	1	1	0	0	0	1	0	0	1	0	0
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Megachile ligniseca			Southern Widespread	Infrequently found. Dead-wood nesting. Polylectic.	0	0	0	1	0	0	1	0	0	1	0	0	1	1	0	0	0	0	0	0
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Megachile maritima				Frequently found in sandy coastal locations, although in the south of England it may occasionally occur on chalk downland and inland heaths. Polylectic. Ground nesting.	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Megachile versicolor				Commonly found. One of the leafcutter bees from the way it lines its nest chamber with sections of cut leaf. Any leaf will do, provided that it is supple. The sides are made from oval pieces, the ends from round ones. Cavity nesting. Polylectic.	0	0	1	1	0	0	1	0	0	1	0	1	0	1	1	1	0	0	0	0
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Megachile willughbiella			Universal	Commonly found. Cavity and ground nesting. Polylectic.	0	1	1	1	0	1	1	1	0	1	0	1	1	1	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined		of BDM	s of Wood by BDM			Marshes	Marshes east	Manor			Bamber	Northfleet	A226	CTRL		Springhead	
												BDIVI			west		Way	PIT	rieia	pit	Langfill	Triangle	Car Parks	рагк и		
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)		Nationall y Scarce b			Locally frequently found. Chalk downland and open woodland on chalk and basic soils (for suitable snail-shells). This species makes its nest in empty snailshells (Helix). Polylectic, although it is particularly associated with blueflowered labiates, together with Bird'sfoot Trefoil Lotus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Megachilidae (Leafcutter and	Osmia bicornis			Universal.	corniculatus and Horse-shoe Vetch Hippocrepis comosa. Locally common.	0	1	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	1	0
Bees and Wasps)	Mason Bees)					Cavity nesting. Polylectic.																				
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Osmia caerulescens			Southern Widespread	Locally commonly found. Cavity nesting. Polylectic.	0	0	1	0	0	1	1	1	0	1	1	0	1	1	1	1	0	1	1	1
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Osmia leaiana			Southern Widespread	Infrequently found. Oligolectic on Asteracea.	0	0	0	0	0	1	0	0	0	1	0	1	0	1	1	0	0	0	0	0
	Megachilidae (Leafcutter and Mason Bees)	Osmia spinulosa				Locally frequently found on southern calcareous grasslands. Nest in snail-shells. Oligolectic on Asteraceae. Formerly known as Hoplitis spinulosa.	0	1	1	1	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Stelis ornatula	RDB 3		Widespread	Rarely found and local. A cleptoparasite of the stem-nesting bee Hoplitis claviventris.	0	0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
HYMENOPTERA (Ants,	Megachilidae (Leafcutter and Mason Bees)	Stelis punctulatissima				Infrequently found. Often in gardens where it is as a cleptoparasite of Anthidium manicatum.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Melittidae (Bees)	Dasypoda hirtipes	Nationall y Scarce b			Locally commonly found. Sandy areas. Oligolectic, associated with yellow Asteracea (composites). Ground nesting.	0	0	0	1	0	0	1	0	0	1	1	1	1	1	0	1	0	1	1	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
Cius.		C.P.S.I.S.	Status	2014)			Saltmarsh		combined		of BDM	s of Wood by BDM				Marshes east					Northfleet				Springhead	
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Melittidae (Bees)	Melitta leporina	Nationall y Scarce b			Infrequently found. Associated with legumes, especially White Clover, Trifolium repens. Ground nesting.	0	1	1	1	0	1	1	1	0	1	1	0	0	0	1	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Melittidae (Bees)	Melitta tricincta	Nationall y Scarce b			Locally commonly found. Oligolectic. Very strongly associated with Red Bartsia, Odontites verna, which provides the pollen with which the female stocks her nest. Ground nesting.	0	1	1	1	0	1	0	0	0	1	0	1	0	1	0	0	0	1	1	0
	Mutillidae (Solitary Wasps)	Myrmosa atra				Frequently found. Wingless females occasionally found running over bare ground. Males can be very common in malaise trap catches. Parasite of a variety of ground-nesting bees and wasps.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants,	Pompilidae (Spider-hunting Wasps)	Agenioideus cinctellus			Southern Restricted	Infrequently found. A species of cracks and crevices, such as upturned root-plates. Cavity nesting.	0	1	0	0	0	0	1	0	0	0	0	0	1	0	1	0	0	1	0	0
HYMENOPTERA (Ants,	Pompilidae (Spider-hunting Wasps)	Anoplius infuscatus				Locally common on damp heaths and dunes. Preys on wolf spiders (Lycosidae). Ground nesting.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants,	Pompilidae (Spider-hunting Wasps)	Anoplius nigerrimus				Commonly found. A wide variety of habitats. Ground and cavity nesting.	0	0	0	1	0	0	1	0	0	0	0	0	1	1	0	0	0	1	0	0
HYMENOPTERA (Ants,	Pompilidae (Spider-hunting Wasps)	Aporus unicolor	Nationall y Scarce a			Infrequently found. This species preys upon the Purse-web spider, Atypus affinis. As such, it is a species of short turf and bare heathland or downland. Ground nesting, uses the burrow of the Atypus.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants,	Pompilidae (Spider-hunting Wasps)	Arachnospila anceps			Universal	Commonly found. Ground nesting. Preys on spiders.	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3			RU6 grassland				RU10 Botany		RU12		RU14	RU15	RU16	RU17		RU19 North	
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider-hunting Wasps)	Arachnospila spissa			Universal	Commonly found in a variety of habitats. Ground nesting.	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider-hunting Wasps)	Arachnospila trivialis				Infrequently found. Associated with open sandy habitats. Preys on crab spiders (Xysticus) and possibly wolf spiders (Lycosidae). Ground nesting.	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider-hunting Wasps)	Auplopus carbonarius	Nationall y Scarce b		Widespread	Rarely found. Old woodland, but also on walls and buildings. Often found exploring tree- trunks for spiders. Nests in cavities, including brickwork and banks. Makes cells of mud.	0	0	0	1	1	1	1	1	0	1	0	0	0	0	1	1	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider-hunting Wasps)	Caliadurgus fasciatellus				Frequently found. Thought to be uncommon generally although it is a species which I take regularly in malaise traps in sandy-clay woodland situations. Males of this species are often the commonest pompilid in such traps. Ground nesting.		0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider-hunting Wasps)	Dipogon variegatus				Infrequently found. Known to nest in empty snail shells. Cavity nesting. Preys on Thomisidae.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider-hunting Wasps)	Episyron rufipes				Locally commonly found in loose, sandy situations on heaths and dunes. Preys on orb spiders. Ground nesting.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider-hunting Wasps)	Evagetes crassicornis				Commonly found, especially in sandy places. A cleptoparasite on other pompilids.	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)			Saltmarsh	combined	combined	combined	of BDM	s of Wood by BDM	combined	wetland	Marshes west	Marshes east	Manor Way	Craylands Pit	Sports Field	Bamber pit	Northfleet Landfill	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	Corridor
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider-hunting Wasps)	Priocnemis agilis	Nationall y Scarce b			Infrequently found. A species of short, dry grasslands. Ground	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Pompilidae (Spider-hunting Wasps)	Priocnemis confusor	Nationall y Scarce b		Southern Widespread	nesting. Infrequent and uncommon. A species of clay soils. Coastal, especially in the south and east of England. Ground nesting.	0	0	0	1	0	0	1	0	0	1	0	1	0	0	1	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider-hunting Wasps)	Priocnemis cordivalvata	Nationall y Scarce b		·	A species of rides in mature broadleaf woodland, occasionally coppice. Ground nesting.	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants,	Pompilidae (Spider-hunting Wasps)	Priocnemis exaltata				Commonly found. Ground nesting.	0	0	0	1	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	0
	Pompilidae (Spider-hunting Wasps)	Priocnemis fennica				Commonly found. Ground nesting. Often found in wet places.	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider-hunting Wasps)	Priocnemis parvula				Very commonly found in sandy localities, frequent elsewhere. Ground nesting. Preys on spiders.	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0
·	Pompilidae (Spider-hunting Wasps)	Priocnemis perturbator				Frequently found. Particularly associated with woodland. A spring species. Ground nesting.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA (Ants,	Pompilidae (Spider-hunting Wasps)	Priocnemis pusilla			Widespread	Infrequently found. Associated with lighter soils. It seems to be a more westerly species in the south of England. Ground nesting.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Pompilidae (Spider-hunting Wasps)	Priocnemis schioedtei	Nationall y Scarce b			Infrequently found. A species of woodland edges. Ground nesting.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Sapygidae	Sapyga quinquepunctata			Southern Widespread	Infequently found, but may be locally common. A cleptoparasite of various Megachilid bees. A more southerly species.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
			Status	2014)					combined		of BDM	s of Wood by BDM				Marshes east				Bamber pit	Northfleet	A226 Triangle	CTRL Car Parks	CTRL car park D	Springhead	
	Sphecidae (Solitary Wasps)	Ammophila sabulosa			Widespread	Commonly found. Associated with sandy, and many coastal, localities. Hunts caterpillars. Ground nesting.	0	1	1	1	0	1	1	1	0	1	1	1	0	0	0	1	0	0	0	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Tiphiidae (Solitary Wasps)	Tiphia femorata			Restricted.	Locally commonly found. Sandy places. Parasitises larvae of scarabaeid beetles.	0	1	1	1	0	1	1	0	0	1	0	1	1	0	1	0	0	1	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Tiphiidae (Solitary Wasps)	Tiphia minuta	Nationall y Scarce b		Restricted	Local but can be frequently found, particularly in malaise traps. Preys on larvae of dung beetles.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Vespidae (Social and Potter Wasps)	Ancistrocerus gazella			Widespread	Commonly found. Nests in a variety of cavities. Provisions its nest with small caterpillars.	0	1	1	0	0	1	0	1	0	1	0	0	0	1	0	1	0	0	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)	Vespidae (Social and Potter Wasps)	Ancistrocerus parietum				Infrequently found. Preys on lepidopteran larvae.	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	Vespidae (Social and Potter Wasps)	Ancistrocerus trifasciatus			Widespread	Commonly found. Nests in a variety of cavities. Provisions its nest with small caterpillars.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Vespidae (Social and Potter Wasps)	Dolichovespula saxonica	RDB K		Restricted.	Becoming frequently found, particularly in heathy locations, does not merit Nationally Scarce status now. A recent colonist in Great Britain, widely spread below a line from Hampshire to Norfolk. It is easily confused with the very common D. sylvestris and is probably greatly under-recorded. Aerial nesting.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)		Dolichovespula sylvestris				Commonly found. Aerial nesting.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Order	Family	Species	Cons	S41 (May	Distribution	Abundance	RU1	RU2	RU3	RU4	RU5 Wood s	RU6 grassland	RU7	RU8 CTRL	RU9 Botany	RU10 Botany	RU11	RU12	RU13	RU14	RU15	RU16	RU17	RU18	RU19 North	RU20 A2
	•		Status	2014)			Saltmarsh		combined		of BDM	s of Wood by			Marshes	Marshes east	Manor	Craylands	Sports	Bamber	Northfleet	A226	CTRL	CTRL car	Springhead	
												BDM			west		Way	Pit	Field	pit	Landfill	Triangle	Car Parks	park D		
	Vespidae (Social and Potter Wasps)	Gymnomerus laevipes				Locally frequently found. The nest is made in a hollowed out, dead, bramble stem, the partitions are mud, hence a potter wasp. Seems to like woodland edges. Provisions nest with weevil larvae (Hypera).	0	0	0	1	0	0	1	0	0	1	1	0	0	1	1	0	0	0	1	0
	Vespidae (Social and Potter Wasps)		Section 41		Southern Restricted.	Locally frequent. BAP species. Preys on weevil larvae, Hypera. Ground nesting.	0	1	1	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0	1	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)		Odynerus spinipes				Erratic but can be commonly found in a locality. Can apparently suddenly appear after many years' absence- and then disappear. Makes large colonies on exposed banks. Each nest entrance is formed in the shape of a long chimney curving away from the bank. Preys on weevil larvae, Hypera.	0	1	0	1	0	0	1	0	0	0	0	1	0	0	1	0	1	1	0	0
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)		Symmorphus bifasciatus				Locally frequently found in damp places. Nests in aerial cavities and dead wood. Provisions nest with larvae of leaf betles (Chrysomelidae).	0	1	0	1	0	1	1	0	0	0	0	0	0	1	0	0	0	0	1	0
	Vespidae (Social and Potter Wasps)	Vespula germanica				Very commonly found. Underground and cavity nesting.	0	0	0	1	0	0	0	1	0	1	1	1	0	0	1	1	1	1	1	1
190 ACULEATE HYMENOPTERA (Ants, Bees and Wasps)		Vespula vulgaris			Universal	Very commonly found. Underground and cavity nesting.	0	0	0	1	0	0	1	1	0	1	0	0	1	1	0	0	0	1	1	1

APPENDIX 2 Conservation Status Tables

APPENDIX 2: Conservation Status Tables

Table 1 Total species and species with a conservation status by area

	1	2 Broadness	3	4	5 Woodland	6	7	8	9 Botany	10	11	12	13	14	15	16	17	18	19	20	Swanscombe	Non Peninsula	All areas
	Saltmarsh		Sea-walls	Black Duck		Grassland	Swanscombe	CTRL Wetland -	Marshes West	Botany	Manor Way	West Quarry/	East Quarry/	Bamber Pit	Northfleet	A226 Triangle	CTRL Car Parks	CTRL	North of	A2 Corridor	Peninsula	(Areas 11-20)	(Areas 1-20)
				Marsh -		south of	Peninula	malaise traps		Marshes East		Crayland's	Sports Field		Landfill				Springhead		(Areas 1-10)		
				malaise traps		woodland	Centre					Lane Pit							Nursery				
Status				and ditches			2012 + 2015																
RDB1	0	2	1	1	0	2	2	0	0	1	1	2	2	3	1	1	1	1	2	0	3	3	3
RDB2	0	0	1	2	0	0	1	1	0	1	0	2	0	0	0	0	0	3	1	0	4	4	7
RDB3	3	8	4	9	1	4	12	4	0	4	2	5	4	5	8	3	0	6	6	2	27	17	31
RDB K	0	2	2	3	0	1	4	2	0	2	2	2	2	1	2	1	0	3	0	1	8	6	9
Total RDB	3	12	8	15	1	7	19	7	0	8	5	11	8	9	11	5	1	13	9	3	42	30	50
Nationally Scarce (NS)	4	48	42	55	8	26	78	26	10	34	15	45	19	41	29	19	10	30	44	5	159	121	203
Total RDB + NS	7	60	50	70	9	33	97	33	10	42	20	56	27	50	40	24	11	43	53	8	201	151	253
S41	3	12	7	6	0	4	10	2	1	2	4	5	4	6	4	2	2	5	6	1	16	9	16
Total spp. recorded	49	537	327	558	194	293	857	403	80	528	182	523	262	530	374	297	152	388	615	80	1641	1314	1993

Table 2 Total species and species with a conservation status by area, adjusted for currently unsupported status

Table 2 Total species and	i species with a c	conscivation statu	is by area, adjus	ned for edifferiting to	апзарропеа заас	45																	
	1	2 Broadness	3	4	5 Woodland	6	7	8	9 Botany	10	11	12	13	14	15	16	17	18	19	20	Swanscombe	Non Peninsula	All areas
	Saltmarsh		Sea-walls	Black Duck		Grassland	Swanscombe	CTRL Wetland	Marshes West	Botany	Manor Way	West Quarry/	East Quarry/	Bamber Pit	Northfleet	A226 Triangle	CTRL Car Parks	CTRL	North of	A2 Corridor	Peninsula	(Areas 11-20)	(Areas 1-20)
				Marsh -		south of	Peninula	malaise traps		Marshes East	· ·	Crayland's	Sports Field		Landfill	, and the second			Springhead		(Areas 1-10)		
				malaise traps		woodland	Centre					Lane Pit							Nursery				
Status				and ditches			2012 + 2015												,				
RDB1	0	1	0	1	0	2	2	0	0	0	0	1	1	2	1	1	0	1	1	0	2	2	2
RDB2	0	0	1	2	0	0	1	1	0	1	0	2	0	0	0	0	0	3	1	0	4	4	7
RDB3	3	4	3	5	1	2	7	3	0	1	0	3	2	2	7	1	0	2	2	0	19	10	21
RDB K	0	2	2	2	0	1	4	2	0	2	2	2	2	1	2	1	0	2	0	1	7	5	8
Total RDB	3	7	6	10	1	5	14	6	0	4	2	8	5	5	10	3	0	8	4	1	32	21	38
Nationally Scarce (NS)	3	38	34	45	4	19	68	20	5	28	14	40	13	35	22	17	7	23	41	3	144	109	187
Total RDB + NS	6	45	40	55	5	24	82	26	5	32	16	48	18	40	32	20	7	31	45	4	176	130	225
S41	3	12	7	6	0	4	10	2	1	2	4	5	4	6	4	2	2	5	6	1	16	9	16
Total spp. recorded	49	537	327	558	194	293	857	403	80	528	182	523	262	530	374	297	152	388	615	80	1641	1314	1993

Note: An immature spider, considered extremely likely to be of the Section 41 Sitticus distinguendus, was found in the area behind the jetty (7 Swanscombe Peninsula Centre). However, owing to the uncertainty associated with the identitification of juvenile spiders generally, this record has not been included.

Table 3 Species with a conservation status by association with wet or humid habitats for Black Duck Marsh, CTRL Wetland and Botany Marshes East

		4 Black Duck N	Aarsh - malaise t	raps and ditches			8 CTRL	Wetland - mala	ise traps		10 Botany Mars	hes East			
Status	Total	Wet	Humid	Wet + Humid	% W + H	Total	Wet	Humid	Wet + Humid	% W + H	Total	Wet	Humid	Wet + Humid	% W + H
RDB1	1	0	0	0	0	0	0	0	0	n/a	1	0	0	0	0
RDB2	2	1	1	1	50	1	0	1	1	100	1	0	0	0	0
RDB3	9	0	0	0	0	4	1	2	2	50	4	0	0	0	0
RDB K	3	0	0	0	0	2	0	0	0	0	2	0	0	0	0
Total RDB	15	1	1	1	7	7	1	3	3	43	8	0	0	0	0
Nationally Scarce (NS)	55	10	2	12	22	26	5	5	10	38	34	1	5	6	18
Total RDB + NS	70	11	3	13	19	33	6	8	13	39	42	1	5	6	14
S41	6	0	0	0	0	2	0	0	0	0	2	0	0	0	0
Total spp. recorded	558	60	33	81	15	403	54	72	117	29	528	52	16	47	9

Table 4 Species with a conservation status, adjusted for currently unsupported status, by association with wet or humid habitats for Black Duck Marsh, CTRL Wetland and Botany Marshes East

	4 Black Duck Marsh - malaise traps and ditches					8 CTRL Wetland - malaise traps				10 Botany Marshes East					
Status	Total	Wet	Humid	Wet + Humid	% W + H	Total	Wet	Humid	Wet + Humid	% W + H	Total	Wet	Humid	Wet + Humid	% W + H
RDB1	1	0	0	0	0	0	0	0	0		0	0	0	0	n/a
RDB2	2	1	1	1	50	1	0	1	1	100	1	0	0	0	0
RDB3	5	0	0	0	0	3	1	2	2	67	1	0	0	0	0
RDB K	2	0	0	0	0	2	0	0	0	0	2	0	0	0	0
Total RDB	10	1	1	1	10	6	1	3	3	50	4	0	0	0	0
Nationally Scarce (NS)	45	9	2	11	24	20	4	4	8	40	28	1	4	5	18
Total RDB + NS	55	10	3	12	22	26	5	7	11	42	32	1	4	5	16
S41	6	0	0	0	0	2	0	0	0	0	2	0	0	0	0
Total spp. recorded	558	60	33	81	15	403	54	72	117	29	528	52	16	47	9

Table 5 Species unique to sample site, by conservation status

Status	2 Broadness	3 Sea-walls	4 Black Duck Marsh - malaise traps and ditches	7 Swanscombe Peninula Centre 2012 + 2015	8 CTRL Wetland - malaise traps	12 West Quarry/ Crayland's Lane Pit	14 Bamber Pit	15 Northfleet Landfill	18 CTRL	19 North of Springhead Nursery
RDB1	0	0	0	0	0	0	0	0	0	0
RDB2	0	0	2	0	1	0	0	0	2	0
RDB3	0	0	1	0	2	0	1	0	0	1
RDB K	0	0	0	0	0	0	0	1	1	0
Total RDB	0	0	3	0	3	0	1	1	3	1
% of total RDB	0	0	20	0	43	0	11	9	23	11
Nationally Scarce (NS)	11	8	15	21	8	11	7	4	6	14
% of total NS	23	19	27	27	31	24	17	14	20	32
Total RDB + NS	11	8	18	21	11	11	8	5	9	15
% of total RDB + NS	18	16	26	22	33	20	16	13	21	28
S41	3	0	1	1	0	0	0	0	0	0
Of total spp. recorded	88	36	117	185	79	64	68	39	39	122
Total spp. recorded	537	327	558	857	403	523	530	374	338	615
% of total	16	11	21	22	20	12	13	10	12	20

 Table 6 Species unique to sample site, by conservation status, adjusted for currently unsupported status

Status	2 Broadness	3 Sea-walls	4 Black Duck Marsh - malaise traps and ditches	7 Swanscombe Peninula Centre 2012 + 2015	8 CTRL Wetland - malaise traps	12 West Quarry/ Crayland's Lane Pit	14 Bamber Pit	15 Northfleet Landfill	18 CTRL	19 North of Springhead Nursery
RDB1	0	0	0	0	0	0	0	0	0	0
RDB2	0	0	2	0	1	0	0	0	2	0
RDB3	0	0	1	0	2	0	1	0	0	0
RDB K	0	0	0	0	0	0	0	1	1	0
Total RDB	0	0	3	0	3	0	1	1	3	0
% of total RDB	0	0	30	0	50	0	20	10	38	0
Nationally Scarce (NS)	10	8	14	20	6	11	7	4	6	14
% of total NS	26	24	31	29	30	28	20	18	26	34
Total RDB + NS	10	8	17	20	9	11	8	5	9	14
% of total RDB + NS	22	20	31	24	35	23	20	16	29	31

APPENDIX 3 Species Area Comparison Sites

APPENDIX 3: Species Area Comparison Sites

Site	Area (ha)	Spp	RDB spp	NS spp	RDB + NS	SSSI	Comments	
Canvey Wick	93	1450	32	120	152	Yes	Area from SSSI citation. Spp numbers from - Buglife case study - 'at least 1400 spp and30 RDB spp'. Buglife web-page	
							and other sources give RDB as 30. SSSI citation states 31 (29RDB1-3 + 9 RDBk +Ae), State of Brownfields in the Thames	
							Gateway rpt states 32 RDB & 120 NS. These last have been used.	
Paramount	230	1993	50	204	254	No	Area incl. +/- all Peninsula + sum of surveyed non-Peninsula sites	
Hadleigh MBV	60	419	10	33	43	No	2 survey areas, west & east. East surveyed only once in Aug, west several times April-Aug. Includes little or no wetland	
							and much improved gslnd	
Hadleigh legacy	24	465	6	50	56	Most	Several survey areas, mostly grassland with scrub. Little or no wetland though grazing marsh adjacent	
West Thurrock	39	1243	35	116	151	Part	Sourced from survey report by Peter Harvey 2005. Total spp from survey = 939, recorded since 1996 = 1243. 12 visits,	
							though not all of site surveyed on each visit	
Chafford Hundred	36	816	20	50	70	Part	Sourced from survey report by Peter Harvey 2014. Comprises number of +/- adjacent sites. Some uncertainty for area but	
							likely to be minor. Survey effort was variable between diffierent component sites (4 areas 2 x 7 visits, 1 x 2 visits & 1 x 1	
							visit).	
Untidy Industries, Basildon	7	595	9	41	50	No	Total spp from Buglife Case Study - 'more than 590 spp'. RDB & NS spp sourced from LWS citation	
Hamptons, Peterborough	2	403	2	13	15	No	Created OMH site in 2007. Sourced from Buglife/BSG survey report. Surveyed 2014 through season	
Eastern Quarry	220	579	6	59	65	No	Sourced from ES (Dartford planning portal). Likely to be an underestimate, due to insufficient survey? Also condition of	
							quarry at time (2003) while still actively worked, i.e. much bare ground	
Howbury West Kent (Erith/Crayford)	60	433	11	26	37	No	Sourced from invert survey (5 visits June-Sept) report by Colin Plant Assoc. 2015 - as part of planning app.	
Barking Riverside	140	478	4	24	28	No	Sourced from ecological report. Invert survey carried out by Colin Plant Assoc. 3 visits - May, June, July	
Thurrock Thameside Nature Park	43	510	11	48	59	No	Sourced from survey report by Peter Harvey 2014. 7 visits focues on 4 smaller areas within overall site (much of site spp-	
							poor gsInd)	

Annex EDP 29 2012 Terrestrial Invertebrate Survey Supplementary Report (Spiders [Araneae] and related groups) (CBA, 2012)

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CHRIS BLANDFORD ASSOCIATES landscape | environment | heritage



London Resort Company Holdings (LRCH) Ltd.

London Paramount

2012 Terrestrial Invertebrate Survey Supplementary Report (Spiders (Araneae) and related groups)



London Resort Company Holdings (LRCH) Ltd.

London Paramount

2012 Terrestrial Invertebrate Survey Supplementary Report (Spiders (Araneae) and related groups)

Approved

Bill Wadsworth

Position

Senior Associate (Ecology)

Date

31st October 2012

Revision

FINAL

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FIGURES

1: Location of Pitfall Traps

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 invertebrate survey, focusing specifically on spiders (*Araneae*) and related groups, carried out between June and October 2012, of land in and around Swanscombe Marsh and the adjoining peninsula (herein referred to as 'the Site'). The survey was undertaken by Mr. Paul Lee, a nationally recognised arachnid expert.

1.2 Scope

- 1.2.1 The scope of the survey was to:
 - Provide an assessment of the significance of the land as habitat for arachnids of conservation interest;
 - Determine the distribution of any population of the distinguished jumping spider *Sitticus distinguendus*; and,
 - Add to existing knowledge of the ecology of *S. distinguendus*.

Survey Limitations

1.2.2 The peak recording period for the group runs from May to June. The unusually wet conditions particularly during the late Spring and early Summer of 2012 may, however, have reduced both spider populations and sampling efficiency even though the weather on the four active sampling days was relatively dry and warm. It is therefore difficult to draw conclusions regarding the total species richness of the Site, based on the visits undertaken.

1.3 Key Findings

- 1.3.1 A minimum of 71 spider taxa plus 11 other arachnids was identified from the site. Eight species of conservation importance were noted during the site visits including *Sitticus distinguendus*, a species of principal importance for biodiversity in England under schedule 41 of the NERC Act 2006.
- 1.3.2 At least eight species of conservation concern were shown to be present on the Swanscombe Marshes site.

- 1.3.3 The site is of most importance for its thermophilic spider fauna and some of the sparsely vegetated areas are of national significance for this reason.
- 1.3.4 *Sitticus distinguendus* was found to be present at a previously unknown location at Swanscombe and what was most probably this species was found again at the site of its original discovery.

Sitticus distinguendus may exist at low population densities in other sparsely vegetated areas across the site.

1.3.5 The site is of most importance for its thermophilic spider fauna. Based on the presence of most of the species of conservation concern, two or three sparsely vegetated areas were considered to be of **National Importance** for their spider fauna. There may be other areas of similar quality not surveyed. Three other areas were surveyed but all supported a limited spider fauna and were considered to be of **Negligible** or **Local Importance**.

2.0 METHODOLOGY

2.1 Scope of Survey

- 2.1.1 Harvey and Russell-Smith (2005) reported the discovery of *S. distinguendus* in Britain following the collection of two male specimens in pitfall traps at Thurrock, South Essex in September 2003. Further specimens were collected at Thurrock by pitfall trapping and hand searching in April 2005 and September/October 2010. A female specimen collected at Swanscombe Marshes in June 2004 was taken by hand searching in sparse grassland and the species was recorded again at Swanscombe in 2007.
- 2.1.2 S. distinguendus is widespread across northern Europe and Asia from France to China and Japan (Logunov & Marusik, 2000). The natural habitats of the spider are mostly dry, often sandy with sparse vegetation (Żabka, 1997) and it occurs commonly on grey dunes at Boulonnais in northern France (Bonte et al., 2003). Specific habitats reported include larch forest, scree, steppe and also saltmarsh (Logunov & Marusik, 2000). Although the only known locations for S. distinguendus in Britain are on brownfield sites, Harvey and Russell-Smith (2005) consider the spider to have colonised naturally. These authors point out the similarity of the sparsely vegetated brownfield sites to grey dunes and chalk grassland and also consider the saline character of the West Thurrock site to be important.

2.2 Survey Methodology

- 2.2.1 Three approaches to the field survey were proposed, namely:
 - Pitfall trapping;
 - Suction sampling; and,
 - Hand searching.
- 2.2.2 Pitfall trapping had been the most successful method of detecting *S. distinguendus* at Thurrock and is generally considered an efficient method of sampling ground dwelling spiders. An initial site-familiarisation visit during June 2012 allowed the layout of the site to be understood and potential locations for pitfall trapping to be assessed. A total of 60 traps were set each consisting of a disposable plastic vending-machine cup sunk so its rim was flush with the soil surface. To ensure comparability of results the cups had a standard aperture diameter of 7cm. Approximately 100ml of a 25% solution of propylene glycol (with a drop of detergent to reduce surface tension) was poured into each cup and it was then covered with a stone or similar debris from nearby. The traps were located 10m apart along transects running inland from the coast. Originally the intention had been to place ten traps along each of six transects

but the difficulty of excavating holes for the traps at one location resulted in the transect being split into two separate transects each containing five traps. The location and descriptions for each transect are set out in **Table 1** below and in **Figure 1**.

Table 1: Details of pitfall trap transects

Grid reference	Location	Habitat description
TQ604764	Alongside the creek towards the	A dense grass sward
	northern point of the peninsula	
	where houseboats are moored	
TQ604761	East of the electricity pylon closest to	A mosaic of vegetation structure
	the coast	including bare ground recovering
		from a fire
TQ599758	Area behind old wharf	Very little vegetation, calcareous,
		skeletal soil, temporary flooding
TQ599759	Area behind old wharf. Very hard	Very little vegetation, calcareous,
	substrate so only 5 traps set	skeletal soil
TQ600759	Area behind old wharf. Very hard	Very little vegetation, calcareous,
	substrate so only 5 traps set	skeletal soil
TQ596755	Area between original sea wall and	Dry, sparse grassland and scree on
	new sea wall at east of site	new sea wall. Upper saltmarsh
		vegetation in central channel.
TQ596756	Area behind old wharf. Very hard	Dry, sparse grassland and scree on
	substrate so only 5 traps set	new sea wall. Upper saltmarsh
		vegetation in central channel.

- 2.2.3 After initially setting the traps on 27th and 28th June 2012 they were left until 12th July 2012 when the trap samples were collected and sorted but the preservative was not replaced. The traps were set again from 14th September to 5th October 2012 when they were emptied and removed.
- 2.2.4 Suction sampling involved using a modified garden vacuum to collect invertebrates from the soil surface and vegetation. Each sample comprised a standardised two minutes pushing the vacuum nozzle into tussocks and sweeping it slowly over the hard surfaces and taller vegetation in line with the protocols established during the development by Natural England of the Invertebrate Species-Habitat Information System (Drake et al, 2007). The technique was not expected to provide new ecological insights but was a quick and efficient way of detecting the presence of *S. distinguendus* in order that time-consuming hand searching techniques could be targeted where they were likely to be most beneficial. Samples were collected on 28th June, 26th July, 28th August and 19th September 2012.
- 2.2.5 Hand searching requires turning over stones and debris and grubbing amongst grass roots and plant litter. For a species as small and cryptic as *S. distinguendus* the technique is inefficient if it is used to determine presence or absence. However, where the spider had already been detected it was used in an attempt to make autecological observations. Hand searching was

employed at grid reference TQ600759 on 28th August 2012 and at TQ606759 around the central pylon on19th September 2012.

2.2.6 Some identification of specimens was carried out in the field but the majority of the samples were sorted and identified in the laboratory. Where possible specimens were identified to species and voucher specimens of the more interesting species were retained.

3.0 RESULTS

3.1 Species Richness

3.1.1 Almost all of the spider specimens collected from the site were identified to species level or were identified to a genus from which at least one species had already been recorded. A jumping spider was identified as a species of *Neon* but the precise identification could not be confirmed as the specimen was immature. A minimum of 82 arachnid taxa including 71 spiders were recorded during the course of the visits reported here. All of the taxa are listed in **Table 2**.

Table 2: List of all arachnid species recorded from Swanscombe Marshes

Family	Species	Vernacular name
Dysderidae	Dysdera erythrina	A woodlouse spider
Dysderidae	Dysdera crocata	A woodlouse spider
Nesticidae	Nesticus cellulanus	A cave cobweb spider
Theridiidae	Enoplognatha latimana	A comb-foot spider
Theridiidae	Robertus lividus	A comb-foot spider
Theridiidae	Pholcomma gibbum	A comb-foot spider
Linyphiidae	Walckenaeria acuminata	A money spider
Linyphiidae	Walckenaeria antica	A money spider
Linyphiidae	Walckenaeria nudipalpis	A money spider
Linyphiidae	Hypomma bituberculatum	A money spider
Linyphiidae	Pocadicnemis juncea	A money spider
Linyphiidae	Oedothorax fuscus	A money spider
Linyphiidae	Oedothorax apicatus	A money spider
Linyphiidae	Pelecopsis parallela	A money spider
Linyphiidae	Cnephalocotes obscurus	A money spider
Linyphiidae	Micrargus subaequalis	A money spider
Linyphiidae	Erigone dentipalpis	A money spider
Linyphiidae	Erigone atra	A money spider
Linyphiidae	Meioneta rurestris	A money spider
Linyphiidae	Meioneta simplicitarsis	A money spider
Linyphiidae	Centromerus sylvaticus	A money spider
Linyphiidae	Bathyphantes gracilis	A money spider
Linyphiidae	Diplostyla concolor	A money spider
Linyphiidae	Lepthyphantes tenuis	A money spider
Linyphiidae	Lepthyphantes flavipes	A money spider
Linyphiidae	Lepthyphantes ericaeus	A money spider
Linyphiidae	Lepthyphantes pallidus	A money spider
Linyphiidae	Microlinyphia pusilla	A money spider
Tetragnathidae	Tetragnatha extensa	A long-jawed spider
Tetragnathidae	Pachygnatha degeeri	A long-jawed spider
Lycosidae	Pardosa agricola	A wolf spider
Lycosidae	Pardosa agrestis	A wolf spider
Lycosidae	Pardosa palustris	A wolf spider
Lycosidae	Pardosa prativaga	A wolf spider
Lycosidae	Pardosa nigriceps	A wolf spider
Lycosidae	Pardosa hortensis	A wolf spider

Family	Species	Vernacular name
Lycosidae	Alopecosa pulverulenta	A wolf spider
Lycosidae	Trochosa ruricola	A wolf spider
Lycosidae	Trochosa terricola	A wolf spider
Agelenidae	Tegenaria silvestris	A funnel weaver
Hahniidae	Hahnia nava	A mesh weaver
Dictynidae	Dictyna arundinacea	A lace-web spider
Dictynidae	Argenna subnigra	A lace-web spider
Dictynidae	Argenna patula	A lace-web spider
Liocranidae	Agroeca proxima	A spider
Liocranidae	Agroeca inopina	A spider
Liocranidae	Phrurolithus festivus	An ant mimic spider
Clubionidae	Clubiona terrestris	A foliage spider
Zodariidae	Zodarion italicum	A ant-eating spider
Gnaphosidae	Drassodes lapidosus	A ground spider
Gnaphosidae	Drassodes cupreus	A ground spider
Gnaphosidae	Drassodes pubescens	A ground spider
Gnaphosidae	Haplodrassus signifer	A ground spider
Gnaphosidae	Zelotes latreillei	A ground spider
Gnaphosidae	Zelotes apricorum	A ground spider
Gnaphosidae	Trachyzelotes pedestris	A ground spider
Gnaphosidae	Drassyllus pusillus	A ground spider
Gnaphosidae	Micaria pulicaria	Glossy Ant-spider
Zoridae	Zora spinimana	A wandering spider
Thomisidae	Ozyptila sanctuaria	A crab spider
Thomisidae	Oxyptila trux	A crab spider
Thomisidae	Oxyptila simplex	A crab spider
Salticidae	Salticus scenicus	Zebra Spider
Salticidae	Heliophanus cupreus	A jumping spider
Salticidae	Heliophanus flavipes	A jumping spider
Salticidae	Neon sp.	A jumping spider
Salticidae	Bianor aurocinctus	A jumping spider
Salticidae	Euophrys frontalis	A jumping spider
Salticidae	Talavera aequipes	A jumping spider
Salticidae	Sitticus distinguendus	Distinguished Jumping
		Spider
Salticidae	Synageles venator	A jumping spider
Nemastomatidae	Nemastoma bimaculatum	A harvestman
Nemastomatidae	Mitostoma chrysomelas	A harvestman
Phalangiidae	Oligolophus tridens	A harvestman
Phalangiidae	Odiellus spinosus	A harvestman
Phalangiidae	Phalangium opilio	A harvestman
Phalangiidae	Opilio parietinus	A harvestman
Phalangiidae	Opilio saxatilis	A harvestman
Phalangiidae	Platybunus triangularis	A harvestman
Phalangiidae	Lophopilio palpinalis	A harvestman
Neobisiidae	Neobisium carcinoides	A pseudoscorpion
Chthoniidae	Chthonius ischnocheles	A pseudoscorpion

3.2 Species of nature conservation concern

3.2.1 Most of the species recorded from the Swanscombe Marshes site are widespread in Britain or if more locally distributed they are common within this range. However, **Table 3** gives the status of the six spiders that are considered officially to be of conservation concern according to Merrett (1990). This publication is now dated and could not assess the status of species such as *S. distinguendus* first detected in Britain post 1990. *S. distinguendus* does have an official status as it is listed as a species of principal importance for biodiversity in England under schedule 41 of the NERC Act 2006. However, *Zodarion italicum* another recently discovered species, has no official status but if the same criteria were applied to it as were applied to the rest of the fauna by Merrett then it would be classed as Notable A.

Table 3: Species of conservation concern recorded from Swanscombe Marshes

Family	Species	Published Status	Provisional Status
Linyphiidae	Meioneta simplicitarsis	Notable Na	
Lycosidae	Pardosa agrestis	Notable Nb	
Dictynidae	Argenna patula	Notable Nb	
Zodariidae	Zodarion italicum	-	Notable Na
Gnaphosidae	Trachyzelotes pedestris	Notable Nb	
Salticidae	Sibianor aurocinctus	Notable Na	
Salticidae	Sitticus distinguendus	S41	
Salticidae	Synageles venator	Notable Na	

3.3 Sitticus distinguendus

- 3.3.1 No specimens of *S. distinguendus* were found in the pitfall trap samples from either collection period despite the collection of a single adult female by using a vacuum sampler on one of the areas of skeletal soils where five traps were placed. This specimen, collected in July, was in a crevice left in the bottom of a dried up puddle. Hand searching and further suction samples revealed no other specimens in the area.
- 3.3.2 An immature *Sitticus* was found by hand searching in the area around the base of the central pylon in September. Bearing in mind that the specimens of *S. distinguendus* found in 2004 and in 2007 were from this same location, it is 99% likely that the specimen collected in 2012 was the same species. On this evidence, as summarised in **Table 4**, *S. distinguendus* would appear to be restricted to just two areas of the site.

 Table 4: Records of Sitticus distinguendus from Swanscombe Marshes in 2012

Date	Grid reference	Collection method	No.	Stage	Sex
26/07/2012	TQ600759	Suction	1	Adult	Female
19/09/2012	TQ606759	Hand search	1	Immature	Female

4.0 EVALUATION

4.1 Species richness

4.1.1 The total of 71 species of spider recorded during the reported visits is less than what might typically be expected from a site as large as that at Swanscombe Marshes. The unusually wet conditions particularly during the late Spring and early Summer of 2012 may, however, have reduced both spider populations and sampling efficiency even though the weather on the four active sampling days was relatively dry and warm. It is therefore difficult to draw conclusions regarding the total species richness of the Site, based on the visits undertaken. Nonetheless, the high proportion of jumping spiders and other species associated with warm, open habitats is notable.

4.2 Species of nature conservation concern

4.2.1 Despite the relatively low species richness for the site, the proportion of these that are of conservation concern was unusually high. Most of these are probably restricted in distribution by the need for warm conditions as they are restricted to south-east England, often in coastal locations. Where they occur inland it is often in habitats subject to high insolation such as chalk grassland on south facing slopes. The estuarine location and variety of sparsely vegetated areas provide suitable habitat for these thermophilic spiders.

4.3 Sitticus distinguendus

4.3.1 *S. distinguendus* was collected from a new location and a individual probably belonging to this species was collected from a known location. There was no evidence of saline influence at either location but both locations shared the same sparsely vegetated structure. Other locations across the site that appeared to have similar characteristics were sampled without success. However, the presence of the spider in this sparse vegetation cannot be dismissed as it seems to persist at low population densities even where it has been recorded.

4.4 Site Importance

4.4.1 By definition, the presence of a species listed on schedule 41 of the NERC Act 2006 means that the area should be considered to be of national significance for its biodiversity. The presence of a high proportion of nationally scarce species only reinforces the value of the area. The limited evidence available suggests that the key arachnid interest of the site lies in the area around the

base of the central pylon, the area of skeletal soils on the edge of the estuary and, to a lesser extent, the new sea wall and the land in front of it.

- 4.4.2 Although it appears to share characteristics with the key areas and with the skeletal soils area especially, the old cement washing area has a much less significant arachnid fauna. No pitfall traps were placed there but the suction samples taken failed to collect a single species of conservation concern. This area has negligible significance for its spider fauna.
- 4.4.3 The fauna recorded from the dense grassland by the houseboats was very limited also despite the use of pitfall trapping but did include *Zodarion italicum*. This species also occurred in the burnt grassland along with *Trachyzelotes pedestris* but succession has probably already reduced the value of the area to the most thermophilic species. These areas can be considered to be of local significance.

5.0 CONCLUSIONS

- 5.1.1 A minimum of 71 spider taxa plus 11 other arachnids was identified from the site. Eight species of conservation importance were noted during the site visits including *Sitticus distinguendus*, a species of principal importance for biodiversity in England under schedule 41 of the NERC Act 2006.
- 5.1.2 At least eight species of conservation concern were shown to be present on the Swanscombe Marshes site.
- 5.1.3 The site is of most importance for its thermophilic spider fauna and some of the sparsely vegetated areas are of national significance for this reason.
- 5.1.4 Sitticus distinguendus was found to be present at a previously unknown location at Swanscombe and what was most probably this species was found again at the site of its original discovery.
- 5.1.5 *Sitticus distinguendus* may exist at low population densities in other sparsely vegetated areas across the site.
- 5.1.6 The site is of most importance for its thermophilic spider fauna. Based on the presence of most of the species of conservation concern, two or three sparsely vegetated areas were considered to be of **National Importance** for their spider fauna. There may be other areas of similar quality not surveyed. Three other areas were surveyed but all supported a limited spider fauna and were considered to be of **Negligible** or **Local Importance**.

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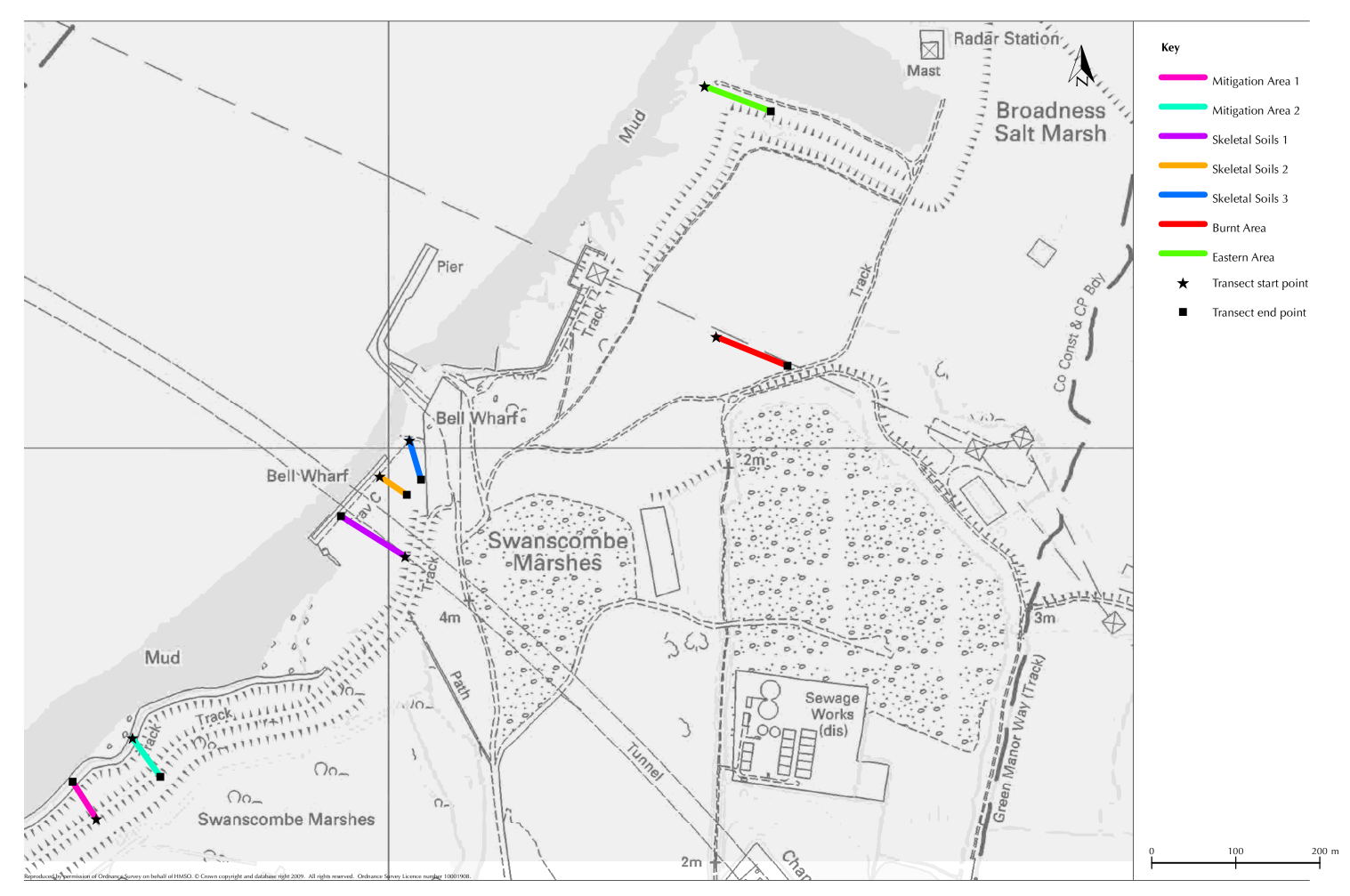
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FIGURES





Project C - Sitticus distinguendus survey

FIGURE 1



Annex EDP 30

An ecological survey of the waterbodies and wetlands on and around the Swanscombe Peninsula, Kent (Aseda, 2016)

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An ecological survey of the waterbodies and wetlands on and around the Swanscombe Peninsula, Kent



Aquatic Surveying and Environmental Data Analyses

A report on behalf of Chris Blandford Associates



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By Dr D.L. Snook ASEDA

Hawthorn Cottage Crickham Wedmore Somerset BS28 4JX

Tel.: 01934 710274

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I Introduction

I.I General

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').

The aquatic macroinvertebrate survey of waterbodies and wetlands was undertaken by Aseda on behalf of CBA. This report details the methodology, results and evaluation of the aquatic macroinvertebrate survey undertaken between May and June 2015.

1.2 Scope of the survey

The scope of the survey encompassed the following;

- identifying the various aquatic and wetland habitats within the proposed development areas;
- assessing the aquatic macroinvertebrate faunal assemblages within these aquatic habitats;
 and
- evaluating the conservation value of the various aquatic faunal assemblages.

1.3 Survey limitations

Ideally aquatic habitats would be sampled during two seasons; any single season survey provides an indication at best of the actual conservation value of a site. A second visit in a separate season allows for variation in life cycles. The timing of the current survey (late spring and early summer) means that a substantial portion of the aquatic faunal assemblage was present in the various waterbodies at an immature stage of development, and as such not identifiable to species. This was particularly the case for the water beetles and aquatic bugs. When interpreting the following findings it must be remembered that the actual faunal richness would therefore be somewhat higher than that observed.

The current survey draws its conclusions extrapolated from findings from a representative selection of the waterbodies within the area; sampling alternative waterbodies or sections of waterbody would inevitably yield subtly different findings.

Access on Botany Marsh was limited to the eastern portion of the marsh; waterbodies within the grazed western portion were therefore not included in the survey.

1.4 Key findings

- 1. Botany Marsh comprised 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. Within Botany Marsh a total of 80 species of aquatic macroinvertebrate were recorded, eight of which were Threatened or Nationally Scarce status (and several with a Local distribution).
- 2. Swanscombe Marsh comprised a series of wetland areas amongst a network of interconnected ditches to the west and an area of reedbed, ditches and ponds to the east. 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 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. Within Swanscombe Marsh a total of 154 species of aquatic macroinvertebrate were recorded, 11 of which were Threatened or Nationally Scarce status (and numerous with a Local distribution).

- 3. Both Botany Marsh and Swanscombe Marsh, on the basis of their water beetle assemblages, when compounding data from all surveyed waterbodies within each marsh, can be categorised as being Good wetland sites. Several uncommon species recorded in the current study show a high fidelity to coastal grazing marsh habitats.
- 4. Diffuse pollution across sections of the central peninsula, a legacy of historical industrial activities, was evident within a number of waterbodies, pond P3 in particular.
- 5. Surveyed waterbodies within the wider Swanscombe area comprised 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. Surveyed waterbodies in this area supported two species with Nationally Scarce status (and several with a Local distribution). These waterbodies and adjacent riparian zone provide a partial green corridor, albeit an interrupted corridor, between farmland to the south and the peninsula to the north.
- 6. A total of 199 species of aquatic macroinvertebrate were recorded amongst approximately 70,000 individuals in the current study. 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. Of the wetland and aquatic plants recorded in and around the waterbodies eight had a Local distribution. A total of five ponds, of the seven surveyed, were of the quality necessary for UK BAP Priority Pond status.
- 7. Both Botany and Swanscombe Marshes combined could tentatively be categorised as being at least of County value, if not Regional.

2 Field sampling programme

2.1 Ponds and lakes survey

The seven ponds were sampled using methodology defined in the Freshwater Habitats Trust (formerly Pond Conservation Trust) PSYM (Predictive SYstem for Multimetrics) guidelines (Ponds Conservation Trust, 2002). Here, predictive environmental data were collected; such as pond area, pH and geology. Complete lists of wetland plants (emergent and submerged) present within the outer edge of the pond were recorded. Surveying was by walking or wading the pond perimeter. Where soft sediments prevented access to pond margins surveying was undertaken by Canadian canoe. Difficult specimens were sampled for microscopic identification, and/ or confirmation; these specimens were identified by Sharon Pilkington (Vegetation Survey and Assessment Ltd.). For the invertebrate survey a three-minute sample was collected where time was divided equally amongst each mesohabitat identified (examples of typical mesohabitats are stands of emergent *Carex* or flooded marginal grasses). Mesohabitats were netted, hard surfaces lightly 'kick sampled'. Accessibility, soft sediments and waterbody size meant five of the seven

ponds were accessed by canoe. An additional one minute search, for otherwise missed animals, was carried out; such as from the water surface.

Within each pond or lake, samples from between two and four mesohabitats were surveyed; each of these sub-samples were collected and analysed separately; these were then combined and analysed as a whole. This allowed interpretation of the conservation value of the various mesohabitats in addition to the waterbody as a whole. Samples were fixed in the field for laboratory sorting and identification. Sampling was carried out between 12th and 14th June 2015; during the summer season as defined by Environment Agency guidelines. This timing is within that required to compare results to those predicted by the PSYM model (June-August).

Sketch maps were drawn at each site detailing the location and extent of the various vegetative habitats within each waterbody. Selected environmental and habitat variables were recorded at each site.

2.2 Wetlands survey

Aquatic habitats within Black Duck Marsh on the Swanscombe peninsula were treated as two areas of wetland, one in the west (BDM-W) and one in the north (BDM-N). The western section comprised a series of ditches and two flooded fields. At the time of sampling, some sections of ditch were identifiable as discrete waterbodies; others were contiguous with the flooded fields. The northern section comprised two principal interlinked stretches of ditch and a small adjacent area of wetland.

Within the wetland areas between three and six wetland mesohabitats were identified and netted, as described for the ponds where 'net in the water' time was divided equally amongst each mesohabitat. A Canadian canoe was used to access the various wetland habitats. Were possible netting was by wading and sweep netting or lightly kicking the substratum amongst the various mesohabitats; otherwise sampling was by sweep netting vegetative habitats from the canoe.

These sub-samples were collected and analysed separately, then as a whole for each of the two wetland areas.

Samples were fixed in the field for laboratory sorting and identification. Sampling was carried out between 12th and 14th June 2015; during the summer season as defined by Environment Agency guidelines.

As described for the pond surveys, sketch maps were drawn and selected environmental and habitat variables were recorded for each wetland.

2.3 Stream and ditch surveys

The survey of the Ebbsfleet Stream and ditches on the Swanscombe peninsula was undertaken between the 29th and 30th May 2015; during the spring season as defined by the Environment Agency. A total of three sites were surveyed on the Ebbsfleet Stream; four ditches within the Botany Marshes; and five ditches on the Swanscombe Marshes. Each site comprised aquatic habitats representative of that stretch of the stream or ditch.

Semi-quantitative samples incorporating all the available mesohabitats within each reach in proportion to their abundance were taken. This was carried out in accordance with Environment Agency guidelines (Environment Agency and Institute of Freshwater Ecology, 1997 and Environment Agency, 2014) where River Invertebrate Prediction and Classification System (RIVPACS) sampling methodology was used to collect samples. Here the various watercourses were sampled by a combination of three-minute kick and sweep netting marginal and in-channel vegetation. Kick/sweep samples involve a combination of both kicking the substratum and *Aseda*

sweeping marginal and in-channel habitats for animals along a length of watercourse using a standard FBA pond-net. This was combined with a one-minute manual search of the water surface, submerged vegetation and boulders for macroinvertebrates where appropriate. Detailed site descriptions, including standard RIVPACS physical habitat variables, were recorded at each site.

3 Site location

Waterbodies and wetlands within the proposed development site were principally located within the Swanscombe Peninsula and the Ebbsfleet Stream corridor to the south.

The Swanscombe peninsula projects northwards into the Inner Thames Estuary; historically principally coastal grazing marsh. This area has since been substantially modified by industrial activities such as cement production and by the construction of the Channel Tunnel Rail Link in the southern section of the peninsula. Current wetland habitats are largely confined by residential and industrial developments either side of the peninsula.

The location of the sampling sites is provided in Table 1, Figure 1 and Figure 2. Photographs of the sampling sites are provided in Appendix 1.

Table 1 Location of the survey sites. NGR's have been provided for sub-sample locations within Black Duck Marsh as these cover a wide geographical area; a single NGR has been provided to represent each pond including the various sub-sample locations.

Date	Macroinvertebrate sample site ¹	Site code	NGR ²
30/05/2015	Botany Marsh Ditch 1	BM1	TQ 60988 75363
30/05/2015	Botany Marsh Ditch 2	BM2	TQ 61059 75498
30/05/2015	Botany Marsh Ditch 3	BM3	TQ 61163 75573
30/05/2015	Botany Marsh Ditch 4	BM4	TQ 61120 75196
30/05/2015	Swanscombe Marsh Ditch 1 (ditch D2)	SM1	TQ 59942 75414
30/05/2015	Swanscombe Marsh Ditch 2 (ditch D12)	SM2	TQ 60458 76059
30/05/2015	Swanscombe Marsh Ditch 3 (ditch D11)	SM3	TQ 60405 75766
30/05/2015	Swanscombe Marsh Ditch 4 (ditch D10)	SM4	TQ 60388 75531
30/05/2015	Swanscombe Marsh Ditch 5 (ditch D16)	SM5	TQ 60733 75686
13/06/2015	Black Duck Marsh - West 1	BDM-W-1	TQ 59589 75374
13/06/2015	Black Duck Marsh - West 2	BDM-W-2	TQ 59743 75469
13/06/2015	Black Duck Marsh - West 3	BDM-W-3	TQ 59680 75389
13/06/2015	Black Duck Marsh - West 4 (ditch D4)	BDM-W-4	TQ 59578 75354
13/06/2015	Black Duck Marsh - West 5 (ditch D3)	BDM-W-5	TQ 59574 75331
13/06/2015	Black Duck Marsh - West 6 (ditch D4)	BDM-W-6	TQ 59636 75480
13/06/2015	Black Duck Marsh - North 1	BDM-N-1	TQ 59995 75700
13/06/2015	Black Duck Marsh - North 2 (ditch D8)	BDM-N-2	TQ 60080 75541
13/06/2015	Black Duck Marsh - North 3 (ditch D9)	BDM-N-3	TQ 60052 75721
12/06/2015	New Pond, Botany Marshes	NP	TQ 61280 75297
12/06/2015	Pond P3	P3	TQ 60352 75944
13/06/2015	Pond P5	P5	TQ 60503 75352
14/06/2015	Pond P6 - North	P6-N	TQ 60618 75481
14/06/2015	Pond P6 - South	P6-S	TQ 60563 75431
12/06/2015	Bamber Pit Pond	BPP	TQ 61031 74609
14/06/2015	Balancing Pond	BP	TQ 61538 73309
29/05/2015	Ebbsfleet Stream 1	ES1	TQ 61766 73641
29/05/2015	Ebbsfleet Stream 2	ES2	TQ 61624 73183
29/05/2015	Ebbsfleet Stream 3	ES3	TQ 61624 73071

Notes:

- ¹ Original CBA ditch labelling is provided in parenthesis.
- 2 NGR's refer to a single point within the sample site; the sample will have been taken over a wider area in the vicinity of this point.

Waterbodies within the study area exhibited varying degrees of brackish influence, a consequence of their varying proximity to and hydrological connectivity with the neighbouring estuarine environment (Table 2).

Table 2 Selected environmental variables for survey sites.

Site code	Altitude (m)	Conductivity (µS cm ⁻¹)	рН
BM1	0	2445	7.1
BM2	1	>4000	7.3
ВМ3	2	2927	7.8
BM4	1	>4000	0.8
SM1	1	3240	7.7
SM2	3	2367	8.4
SM3	5	1236	8.0
SM4	4	3764	8.3
SM5	1	>4000	7.6
BDM-W-1	3	3556	7.4
BDM-W-2	1	3537	7.8
BDM-W-3	2	3530	7.7
BDM-W-4	5	3876	7.4
BDM-W-5	6	3542	7.3
BDM-W-6	1	3604	7.6
BDM-N-1	2	3360	7.6
BDM-N-2	2	3615	7.4
BDM-N-3	2	3369	7.7
NP	2	2247	8.5
P3	3	3815	8.6
P5	1	1005	7.6
P6-N	0	2140	7.3
P6-S	1	1042	8.0
BPP	10	983	7.8
BP	5	760	7.5
ES1	3	809	7.4
ES2	6	674	7.1
ES3	8	797	7.0

Notes:

Chemical parameters refer to values at time of sampling only.

Where conductivity is greater than 2000 $\mu S \ cm^{\text{-}1}$ a waterbody is considered brackish.

Swanscombe waterbodies & wetlands

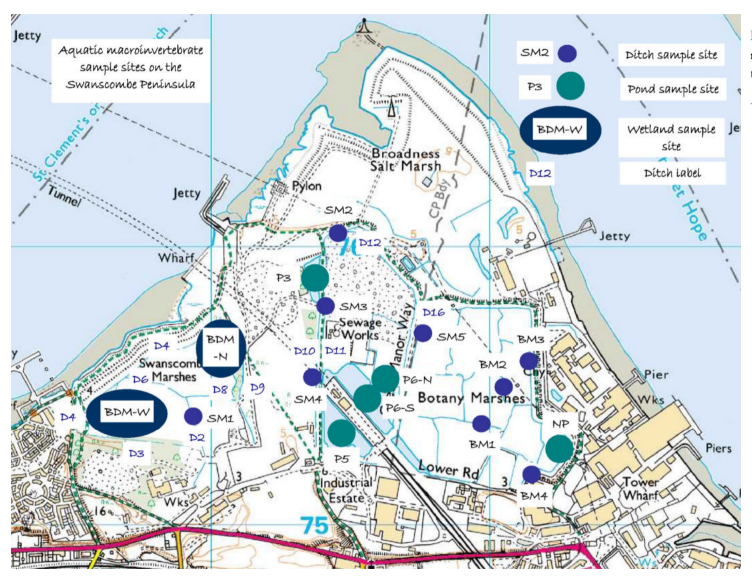


Figure 1 Location of aquatic macroinvertebrate sample sites on the Swanscombe Peninsula.

Base map source: CBA

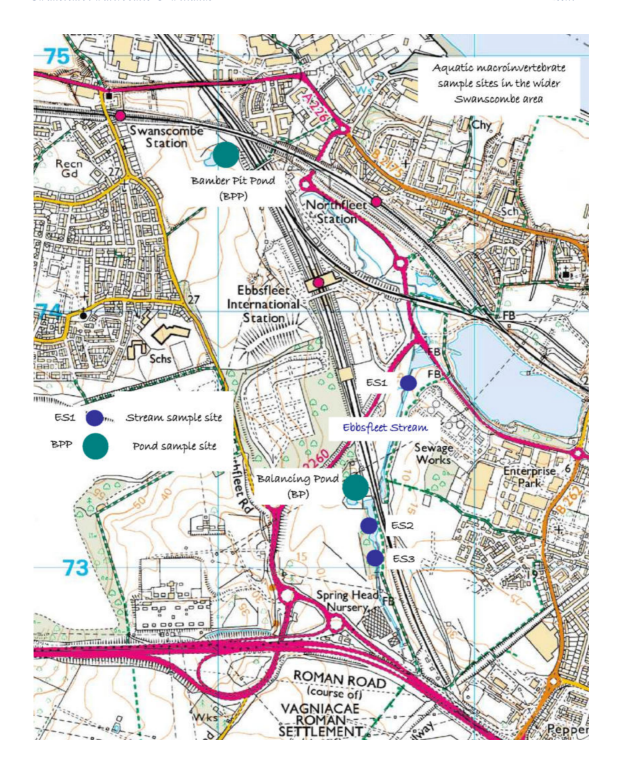


Figure 2 Location of sampling sites in the wider Swanscombe area.

Base map source: CBA

4 Analyses

4.1 Laboratory analyses

Macroinvertebrate samples were initially fixed in the field using 4% formaldehyde. Samples were analysed in the laboratory by both Aseda and GJ Robinson (GJ Robinson, Haltwhistle). Macroinvertebrates were sorted from plant material and detritus by placing small amounts of sample in a white tray, immersing in water and removing and counting all invertebrate taxa. This was repeated until the entire sample had been sorted. Sorted specimens were preserved in 70 % industrial methylated spirits.

Invertebrates were identified to the highest taxonomic level practical, with the exception of the Chironomidae (non-biting midges) and Oligochaeta (segmented worms) these were identified no further than family or order. Identification keys and atlases used are provided in the reference section. Where invertebrates were present as incomplete specimens, only the portions, which had a head and a thorax or a thorax and abdomen, were included in the relative abundances (Environment Agency and Institute of Freshwater Ecology, 1997).

A lack of taxonomic information renders specific identification of a number of taxa unfeasible; for example the larvae of Diptera (true-flies), early instar larvae of Trichoptera (caddisflies), Hemiptera (aquatic bugs) and Odonata (dragonflies and damselflies), all the larvae and females of some Coleoptera (beetles). These taxa are therefore identified as far as reliably attainable. Bivalve specimens were identified by I. Killeen (Malacological Services, Dublin); *Stratiomys* specimens confirmed by M. Drake.

4.2 Data analysis

Macroinvertebrate abundance data were investigated in terms of tolerance to organic pollution (biological water quality), conservation assessment and taxonomic diversity.

4.2.1 Biological water quality

Macroinvertebrate families have values (Biological Monitoring Working Party (BMWP) scores) allocated (1 to 10) according to their assumed tolerance to organic pollution. High scores indicate a family is pollution intolerant and vice versa. These scores were assigned to species on the basis of their tolerance in combined riffle-pool habitats; hence are applicable to flowing water environments rather than still. The BMWP score for a sample refers to the sum of the values assigned to the BMWP families recorded in the sample. Average Score per Taxon (ASPT) refers to the BMWP score divided by the number of BMWP taxa in the sample and represents an index of organic pollution (for details refer to Wright, Sutcliffe and Furse, 2000).

When interpreting BMWP scores certain limitations of the metrics must be borne in mind. Variation amongst habitat types allows these habitats to support different aquatic fauna. This variability in fauna need not simply reflect variability in biological water quality and as such differences amongst observed metrics may not be directly attributable to differences in organic enrichment amongst the waterbodies.

River Invertebrate Prediction and Classification System (RIVPACS) analysis (Clarke et. al., 2004) was carried out on survey results for the Ebbsfleet Stream. Using the physico-chemical characteristics of a site RIVPACS predicts the number of taxa, the BMWP score and ASPT that would be found if the watercourse were unpolluted and undisturbed. The differences between the predicted reference metrics and those observed from the sample collected indicate the potential extent of organic pollution and or habitat degradation. The observed values divided by the predicted values are referred to as the Environmental Quality Indices (EQIs). An EQI

approximately equal or greater than one infers good biological water quality; low values indicate poor biological water quality.

In addition to the above metrics the abundance-weighted WHPT-ASPT (Whalley Hawkes Paisley Trigg) metric has been calculated on the stream and ditch samples. This metric is sensitive to the impacts of organic enrichment in addition to 'general degradation'; it is calculated using sensitivity scores for each taxon (as is the ASPT above) adjusted for their relative abundance in a sample (WFD-UKTAG, 2014).

4.2.2 Conservation assessment

The conservation value of a species is described according to its perceived vulnerability and geographical distribution within the U.K.

Revised definitions and criteria (IUCN, 2001) for assigning the conservation status to a species are based on qualifying thresholds within a set of six criteria (rapid decline; small, fragmented, declining or fluctuating range; small or declining population; very small population; very small area of occupancy; and quantifiable probability of extinction).

Revised categories are adapted from the Red Data List system initiated by the IUCN in 1966. New categories include Extinct in the Wild and Critically Endangered; whilst Endangered and Vulnerable are maintained albeit defined differently; those defined as Rare in the old system are typically assigned to the new category Near Threatened. Nationally Scarce is a status particular to the UK. The hierarchical relationship between these revised threat categories is provided in Figure 3.

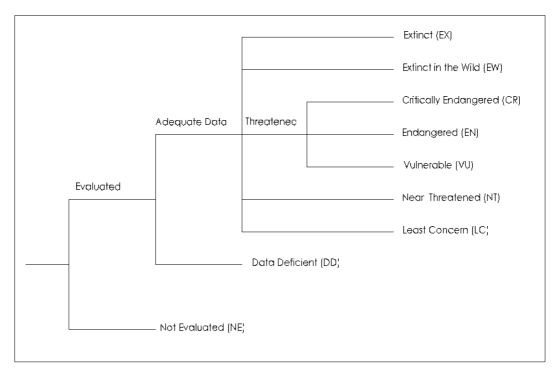


Figure 3 Hierarchical relationship of IUCN threat categories (source: IUCN, 2001)

The conservation status assigned to a species is typically based on data from a collection of published lists, reviews and atlases. Analyses using status values to assign a value to a site, such as that used by Chadd and Extence (2004), generally use the original IUCN categories in assigning a species conservation score (e.g., those published in Shirt, 1987). Recently published lists and reviews using the revised IUCN guidelines include a review of scarce and threatened

water beetles (Foster, 2010) and Odonata (Daguet et al, 2008). In the following calculation of the conservation status metrics, where a species status has been revised, its status scores has been adjusted accordingly.

Rarity, threat and protected status categories used for invertebrates (both original and revised) are as follows:

HD	Listed in Annexes IIa and /or IVa of the EC Habitats Directive (and/or Appendix II of the Bern Convention) and covered by the Conservation of Habitats and Species Regulations 2010
Sch5	Included in Schedule 5 of the Wildlife and Countryside Act, 1981
EX EW CR EN VU NT LC DD NE	Extinct Extinct in the Wild Critically Endangered Endangered Vulnerable Near Threatened Least Concern Data Deficient – insufficient information to ascertain Red List status Not Evaluated
E V R K	British Red List: Endangered (RDB 1) British Red List: Vulnerable (RDB 2) British Red List: Rare (RDB 3) British Red List: Insufficiently known but may qualify for red list status (RDB K) Vulnerable on the IUCN Global Red List
GNT	Globally Near Threatened (IUCN)
BAP	UK Biodiversity Action Plan priority species
NS	Restricted Range: Nationally Scarce – occurring as native in 16 to 100 x 10 km squares in Britain (a replacement for Na and Nb)
Na Nb	Restricted Range: Notable a – occurring in 16 to 30 $10 \times 10 \text{ km}$ squares in Britain Restricted Range: Notable b – occurring in 31 to $100 \times 10 \times 10 \text{ km}$ squares in Britain
Local Common	Confined to a particular habitat or geographic area, or too widespread to warrant Nationally Scarce status but infrequently encountered. Species not listed in any of the above categories.

The conservation value of the ponds was assessed using National Pond Survey methodology (Ponds Conservation Trust, 1998). Here conservation value was assessed using Species Rarity Indices (SRI). Here each species is assigned a score depending on its national rarity; the average for the site providing the SRI (Table 3).

Table 3 Species rarity scores used in pond conservation assessments.

Status	Species rarity score		
Common (LC)	1		
Local	2		
Nationally Scarce	4		
R/RDB3 (NT)	8		
V/RDB2 (VU)	16		
E/RDB1 (EN)	32		

Taxa whose status has been reassessed for the revised IUCN categories have been aligned as shown in parenthesis.

The conservation value of the ponds is then assessed using the following table.

Table 4 Provisional categories for assessing the conservation value of ponds.

Wetland plants				
Low	Few plants (≤ 8 species) and no Local species (SRI=1).			
Moderate	Below average number of wetland plants (9-22 species) or SRI 1.01 – 1.19.			
High	Above average number of species (≥ 23 species) or SRI of 1.2 – 1.49. No			
	Nationally Scarce or RDB /Threatened species.			
Very High	digh More than one Nationally Scarce or RDB/Threatened species or SRI of \geq 1.5;			
	or exceptionally rich plant assemblage (\geq 40 species).			
Aquatic invertebrates				
Low	Few invertebrates (≤ 10 species) and no Local species (SRI = 1).			
Moderate	Below average number of species (11-32) or SRI of 1.01 – 1.19.			
High	Above average number of species (33-49 species) or SRI of 1.2 – 1.49. No			
	Nationally Scarce or RDB/Threatened species.			
Very high	More than one Nationally Scarce or RDB/Threatened species or SRI of \geq 1.5;			
	or exceptionally rich invertebrate assemblage (\geq 50 species).			

Since August 2007 ponds of high ecological quality have been defined as a UK BAP Priority Habitat. The draft Pond Habitat Action Plan (HAP) targets principally aim to maintain and expand both the extent and quality of ponds defined as being UK BAP Priority Ponds; therefore each pond in the survey area has been assessed for these criteria (see Table 5). A pond only needs to meet one of these criteria to be classified as a Priority Pond.

Table 5 Criteria used in identifying a UK BAP Priority Pond (Fairclough and Nicolet, 2008).

Criterion 1	Habitats of International importance (meeting Annex 1 of the Habitats Directive criteria).
Criterion 2	Species of high conservation importance. Ponds supporting RDB species, UK BAP species, those protected under the Wildlife and Countryside Act Schedule 5 and 8, Habitats Directive Annex II species, a Nationally Scarce aquatic wetland plant species or three Nationally Scarce aquatic invertebrate species.
Criterion 3	Exceptional assemblages of key groups. Ponds supporting exceptional populations of key species; (i) based on criteria specified in selection of biological SSSI's (amphibians or dragonflies), (ii) exceptionally rich sites for plants or animals; supporting \geq 30 wetland plant species or \geq 50 aquatic macroinvertebrate species.
Criterion 4	Ponds of high ecological quality; PSYM 'high' category (i.e. PSYM score ≥ 75 %).
Criterion 5	Ponds with limited geographical distribution recognised on basis of age, rarity of type, historical or landscape context.

The overall conservation value of the macroinvertebrate assemblages within the survey area were assessed using the Community Conservation Index (CCI) (Chadd and Extence, 2004). This index incorporates both rarity and taxon richness. Species were assigned a Conservation Score (CS) based on their known conservation status in the UK, both locally and nationally (as listed in Chadd and Extence, 2004). As described above, the revised status of several species listed in newly published reviews have been incorporated in the analyses. An average conservation score is then calculated by dividing the number of contributing species by the sum of these scores (Σ CS). This value is then multiplied by a Community Score (CoS) provided in Table 6, itself being derived from the rarest taxon present (Σ CS), the highest is used to calculate the CCI. Where the CS_{max} and BMWP produce different CoSs, the highest is used to calculate the CCI (see Equation 1).

Equation 1 Community Conservation Index
$$CCI = \frac{\sum CS}{n} \times COS$$

Table 6 Community Score (CoS) categories (after Chadd and Extence, 2004).

CoS	BMWP	P CS _{max}	
15	>301	10	
12	251-300	9	
10	201-250	8	
7	151-200	7	
5	101-150	5 or 6	
3	51-100	3 or 4	
1	1-50	1 or 2	
0	0	Scoring taxa absent	

CCI's can be interpreted using Table 7.

Table 7 Interpretation of CCIs

CCI	Conservation value			
0 to 5	Low	Site supporting only common species and/or low taxon richness.		
5 to 10	Moderate	At least one species of restricted distribution and/or moderate taxon richness.		
10 to 15	Fairly high	At least one uncommon species, or several of restricted distribution, and/or high taxon richness.		
15 to 20	High	Several uncommon species, at least one may be nationally rare, and/or high taxon richness.		
>20	Very high	Several rarities, including species of national importance or at least one RDB/Threatened species, and/or very high taxon richness.		

4.2.3 PSYM assessment

Pond quality was assessed using PSYM methodology. This method, developed by the Ponds Conservation Trust (now Freshwater Habitats Trust), assesses biological water quality of still waters using plant and invertebrate assemblages. Analyses use a combination of environmental variable data and the following six pond metrics:

- 1. Number of submerged and emergent plant species.
- 2. Trophic Ranking Score (TRS); here plant species are assigned scores depending on their affinity to particular nutrient status waters and an average value provides the TRS.
- 3. Uncommon species index; this is the number of plant species which can be described as having a rarity value of Local or above.
- 4. Average Score per Taxon (ASPT, as described earlier).
- 5. Number of dragonfly and alderfly families.
- 6. Number of water beetle families.

The relationship between the observed and expected metrics as predicted for an unimpaired waterbody is used to provide a General Quality Assessment (GQA) categorisation for the pond. Results are expressed as an Index of Biological Integrity; these are grouped into four categories (Table 8).

Table 8 Interpretation of PSYM results.

Index of Biological Integrity	Interpretation	
0 - 25 %	Very poor	
25 - 50 %	Poor	
50 – 75 %	Moderate	
75 – 100 %	Good	

4.2.4 Taxonomic diversity

Taxonomic diversity incorporating elements of both species richness and evenness was calculated using Equation 2. The Shannon index (H) indicates the degree of uncertainty of an individual in a sample being from a certain species; it is sensitive to the number of rare species in a sample and is therefore biased towards species richness.

Equation 2 Shannon index:
$$\hat{H}' = -\sum_{j=1}^{S} \left[\left(\frac{n_j}{n} \right) \ln \left(\frac{n_j}{n} \right) \right]$$

where n_i is the number of individuals of the *i*th species, n the total number of individuals and S the species number.

Taxonomic dominance (D) was estimated using Equation 3.

Equation 3 Berger-Parker index:
$$D = \frac{n_{\text{max}}}{n}$$

where n_{max} is the number of individuals in the most abundant species.

4.2.5 Determination of site importance

There are no published criteria upon which to base an evaluation of the conservation importance of the macroinvertebrate faunal assemblages of aquatic habitats.

Nevertheless, a combination of species richness and rarity metrics from the current study were compared to available published data for aquatic habitats in order to assign a tentative conservation value.

Metrics were selected from those outlined in Foster and Eyre (1992), Drake (2004) and Palmer et. al., (2010). Drake (2004) provides data relating to wetland/grazing marsh habitats in the UK; here grazing marshes are described as having Local, Regional or National importance on the basis of their invertebrate assemblages using countrywide data sources. Findings from Swanscombe and Botany Marshes have been compared to these.

Criteria used are the number of Threatened and Nationally Scarce species; species richness; the number of brackish grazing-marsh habitat-faithful species; the conservation value of various waterbodies using SRI and CCI; and the Species Quality Index for water-beetles.

The Species Quality Index represents the average Species Quality Score assigned to water-beetle species found in the survey as defined by Foster and Eyre (1992).

5 Ecological quality of the waterbodies in the survey area

Photographs of the survey sites are provided in Appendix 1. Full details of the aquatic macroinvertebrates recorded during the current survey have been provided in Appendix 3, as has a list of the principal aquatic flora. Sketch maps of the ponds illustrating the various mesohabitats within the ponds and the principal areas of wetland and aquatic flora is provided in Appendix 2.

Within the following discussion the fauna recorded in the various ponds has been described for each of the sub-sampling stations separately, representing the various mesohabitats within the ponds. The objective of this approach was to more fully understand the relationship between the fauna and habitat within the ponds. When describing the relative diversity and ecological quality of the ponds, the various metrics have been calculated on the combined data from the various sub-samples from each pond, to allow a direct comparison amongst the different waterbodies.

Table 9 Species of conservation interest recorded in the survey

Species	Common name	Status	Site/s	
Graphoderus sp. 1	Diving Beetle	VU	BDM-W, BDM-N	
Hydrochus ignicollis	Water Beetle	NT	SM1, SM2, SM4, SM5, BDM-N	
Berosus Iuridus	Water Beetle	NT	NP	
Hydrophilus piceus	Great Silver Diving Beetle	NT	BDM-W, P5	
Agabus conspersus	Diving Beetle	NS	BP	
Graptodytes bilineatus	Diving Beetle	NS	BM1	
Hygrotus parallelogrammus	Diving Beetle	NS	NP	
Rhantus frontalis	Diving Beetle	NS	SM5, BDM-W, BDM-N	
Gyrinus paykulli	Whirligig Beetle	NS	SM4, BDM-W, BDM-N	
Haliplus apicalis	Crawling Water Beetle	NS	BDM-W	
Peltodytes caesus	Crawling Water Beetle	NS	BDM-W, BDM-N, P5, P6-N	
Helophorus alternans	Water Beetle	NS	BM1, BM3, BM4, NP, SM2, P5, P6-S, ES3	
Ochthebius viridus	Water Beetle	NS	BM2, BDM-N, P5	
Enochrus halophilus	Water Beetle	NS	BM3, SM2, BDM-N	
Stratiomys singularior	Flecked General - Soldierfly	NS	BDM-N	
Cyrnus flavidus	Caddisfly	Local	BP, BPP	
Oecetis furva	Caddisfly	Local	BDM-N	
Caenis luctuosa	Mayfly	Local	BDM-N, ES1, ES2	
Caenis robusta	Mayfly	Local	BDM-N, P6-N, P6-S	
Aeshna mixta	Migrant Hawker - Dragonfly	Local	P5	
Brachytron pratense	Hairy Dragonfly	Local	P6-N, P6-S	
Acilius sp. ²	Lesser Diving Beetle	Local	BDM-N	
Agabus didymus	Diving Beetle	Local	ES2	
Graptodytes pictus	Diving Beetle	Local	SM4	
Hydroglyphus geminus	Diving Beetle	Local	NP	
Hygrotus impressopunctatus	Diving Beetle	Local	BM1, SM2, SM5, BDM-W, P6-S	
Hygrotus versicolor	Diving Beetle	Local	SM4, BDM-W	
Laccophilus hyalinus	Diving Beetle	Local	BPP	
Rhantus suturalis	Diving Beetle	Local	BM3, BDM-W	
Gyrinus caspius	Whirligig Beetle	Local	SM4, P3	

Halipfus obliquus Crawling Water Beetle Local SM1 Helophorus griseus Water Beetle Local NP, SM5, P5, P6-N Ochthebius dilatatus Water Beetle Local SM1, BM2, SM2 Anacaena bipustulata Water Beetle Local SM1, SM5, BDM-N, ES2 Berosus affinis Water Beetle Local BM3, NP, P5, P6-N, P6-S Berosus signaticollis Water Beetle Local BM3, NP, P5, P6-N, P6-S Berosus signaticollis Water Beetle Local BM1, SM5 Cercyon sternalis Water Beetle Local BM1, SM5 Cercyon tristis Water Beetle Local BM1, SM1, SM5 Cercyon tristis Water Beetle Local BM1, SM1, SM2, MM4, SM5 Enochrus testaceus Water Beetle Local BM1, SM1, SM2, MM4, SM5 Enochrus testaceus Water Beetle Local BDM-N, P3 Helochares lividus Water Beetle Local BDM-N, P3 Helochares lividus Water Beetle Local NP, SM1 Laccobius colon Water Beetle Local NP Hygrobia hermanni The Squeak Beetle Local P5 Arctocorias germari Aquatic Bug Local P6-N Coriva affinis Aquatic Bug Local SM3, BDM-W, P6-N, P6-S Water Beetle Local BDM-W, P5, P6-S Helsperocorixa moesta Aquatic Bug Local BDM-W, P5, P6-S Hesperocorixa moesta Aquatic Bug Local BDM-W, P5, P6-S Hesperocorixa moesta Aquatic Bug Local BDM-W, P6-N, P6-S Sigara lacians Aquatic Bug Local BDM-W, P6-N, P6-S Sigara lacians Aquatic Bug Local BDM-W, BDM-N, P6-N Sigara selecta Aquatic Bug Local BDM-W, P6-S, P6-S Hippeutis complanatus Flat Ram's-horn Snail Local BDM-W, BDM-N, P6-N Hippeutis complanatus Flat Ram's-horn Snail Local BDM-W, BDM-N, P6-N Hippeutis complanatus Flat Ram's-horn Snail Local BDM-W, BDM-N, BDM	Species	Common name	Status	Site/s
Ochthebius dilatatus Water Beetle Local BM1, BM2, SM2 Anacaena bipustulata Water Beetle Local SM1, SM5, BDM-N, ES2 Berosus affinis Water Beetle Local BM3, NP, P5, P6-N, P6-S Berosus signaticollis Water Beetle Local NP, P6-N Cercyon sternalis Water Beetle Local BM1, SM5 Cercyon tristis Water Beetle Local BM1, SM1, SM2, SM4, SM5 Cymbiodyta marginellus Water Beetle Local BM1, SM1, SM2, SM4, SM5 Enochrus testaceus Water Beetle Local BDM-N, P6-S Enochrus testaceus Water Beetle Local BDM-N, P3 Helochares lividus Water Beetle Local BDM-N, P3 Laccobius colon Water Beetle Local NP Arctocorisa germari The Squeak Beetle Local P5 Arctocorisa germari Aquatic Bug Local P6-N Corixa affinis 3 Aquatic Bug Local BDM-W, P6-N, P6-N, P6-S Cymatia coleoptrata Aquatic Bug Local	Haliplus obliquus	Crawling Water Beetle	Local	SM1
Anacaena bipustulata Water Beetle Local SM1, SM5, BDM-N, ES2 Berosus affinis Water Beetle Local BM3, NP, P5, P6-N, P6-S Berosus signaticollis Water Beetle Local NP, P6-N Cercyon sternalis Water Beetle Local BM1, SM5 Cercyon tristis Water Beetle Local BM1, BDM-W, P6-S Cercyon tristis Water Beetle Local BM1, SM2, SM4, SM5 Enochrus testaceus Water Beetle Local BM-N, P3 Enochrus testaceus Water Beetle Local BDM-N, P3 Helochares lividus Water Beetle Local NP, SM1 Laccobius colon Water Beetle Local NP Hygrobia hermanni The Squeak Beetle Local P5 Arctocorisa germari Aquatic Bug Local P6-N Corixa affinis 3 Aquatic Bug Local BDM-W, P6-N, P6-N, P6-S Cymatia coleoptrata Aquatic Bug Local ES1 Micronecta scholtzi Aquatic Bug Local BDM-W, BDM-N, P6-N	Helophorus griseus	Water Beetle	Local	NP, SM5, P5, P6-N
Berosus affinis Water Beetle Local BM3, NP, P5, P6-N, P6-S Berosus signaticollis Water Beetle Local NP, P6-N Cercyon sternalis Water Beetle Local BM1, BM5 Cercyon tristis Water Beetle Local BM1, BDM-W, P6-S Cymbiodyta marginellus Water Beetle Local BM1, SM1, SM2, SM4, SM5 Enochrus testaceus Water Beetle Local BDM-N, P3 Helochares Ilvidus Water Beetle Local NP, SM1 Laccobius colon Water Beetle Local NP Hygrobia hermanni The Squeak Beetle Local NP Arctocorisa germari Aquatic Bug Local P6-N Corixa affinis 3 Aquatic Bug Local BDM-W, P6-N, P6-S Cymatia coleoptrata Aquatic Bug Local BDM-W, P6-N, P6-S Micronecta scholtzi Aquatic Bug Local BDM-W, BDM-N, P6-N Sigara iactans Aquatic Bug Local BDM-W, BDM-N, P6-N Sigara iactans Aquatic Bug Local P6-N	Ochthebius dilatatus	Water Beetle	Local	BM1, BM2, SM2
Berosus signaticollis Water Beetle Local NP, P6-N Cercyon sternalis Water Beetle Local BM1, SM5 Cercyon tristis Water Beetle Local BM1, SM1, SM2, SM4, SM5 Cymbiodyta marginellus Water Beetle Local BM1, SM1, SM2, SM4, SM5 Enochrus testaceus Water Beetle Local BDM-N, P3 Helochares lividus Water Beetle Local NP Helochares lividus Water Beetle Local NP Laccobius colon Water Beetle Local NP Hygrobia hermani The Squeak Beetle Local NP Hygrobia hermani The Squeak Beetle Local P5 Arctocorisa germari Aquatic Bug Local P6-N Arctocorisa germari Aquatic Bug Local BDM-W, P6-N, P6-S Cymatia coleoptrata Aquatic Bug Local BDM-W, P6-N, P6-S Hesperocorixa moesta Aquatic Bug Local BDM-W, BDM-N, P6-N Micronecta scholtzi Aquatic Bug Local BDM-W, BDM-N, P6-N	Anacaena bipustulata	Water Beetle	Local	SM1, SM5, BDM-N, ES2
Cercyon sternalis Water Beetle Local BM1, SM5 Cercyon tristis Water Beetle Local BM1, BDM-W, P6-S Cymbiodyta marginellus Water Beetle Local BM1, SM1, SM2, SM4, SM5 Enochrus testaceus Water Beetle Local BDM-N, P3 Helochares lividus Water Beetle Local NP, SM1 Laccobius colon Water Beetle Local NP Hygrobia hermanni The Squeak Beetle Local P5 Arctocorisa germari Aquatic Bug Local P6-N Corixa affinis 3 Aquatic Bug Local SM3, BDM-W, P6-N, P6-S Cymatia coleoptrata Aquatic Bug Local BDM-W, P5, P6-S Hesperocorixa moesta Aquatic Bug Local BDM-W, P5, P6-S Hesperocorixa concinna Aquatic Bug Local BDM-W, BDM-N, P6-N Paracorixa concinna Aquatic Bug Local BDM-W, BDM-N, P6-N Sigara limitata Aquatic Bug Local NP, P6-N, P6-S Sigara selecta Aquatic Bug Local P6-N Sigara selecta Aquatic Bug Local P6-N Microvelia reticulata Aquatic Bug Local P5, P6-N Microvelia reticulata Aquatic Bug </td <td>Berosus affinis</td> <td>Water Beetle</td> <td>Local</td> <td>BM3, NP, P5, P6-N, P6-S</td>	Berosus affinis	Water Beetle	Local	BM3, NP, P5, P6-N, P6-S
Cercyon tristisWater BeetleLocalBM1, BDM-W, P6-SCymbiodyta marginellusWater BeetleLocalBM1, SM1, SM2, SM4, SM5Enochrus testaceusWater BeetleLocalBDM-N, P3Helochares lividusWater BeetleLocalNP, SM1Laccobius colonWater BeetleLocalNPHygrobia hermanniThe Squeak BeetleLocalP5Arctocorisa germariAquatic BugLocalP6-NCorixa affinis ³Aquatic BugLocalSM3, BDM-W, P6-N, P6-SCymatia coleoptrataAquatic BugLocalBDM-W, P5, P6-SHesperocorixa moestaAquatic BugLocalES1Micronecta scholtziAquatic BugLocalSM4, P6-SParacorixa conclinnaAquatic BugLocalBDM-W, BDM-N, P6-NSigara lactansAquatic BugLocalNP, P6-N, P6-SSigara selectaAquatic BugLocalNP, P6-N, P6-SRenatra linearisWater Stick InsectLocalP6-NMicrovelia reticulataAquatic BugLocalSM4, BDM-N, BDM-N, P3, P6-N, P6-SAnisus leucostomaWhite-lipped Ram's-horn SnailLocalBMPHippeutis complanatusFlat Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalBDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, P6-NChaoborus crystallinusPhantom MidgeLocalBM2, BDM-NDixa dilatataMeniscus MidgeLocalBM	Berosus signaticollis	Water Beetle	Local	NP, P6-N
Cymbiodyta marginellusWater BeetleLocalBM1, SM1, SM2, SM4, SM5Enochrus testaceusWater BeetleLocalBDM-N, P3Helochares lividusWater BeetleLocalNP, SM1Laccobius colonWater BeetleLocalNPHygrobia hermanniThe Squeak BeetleLocalP5Arctocorisa germariAquatic BugLocalP6-NCorixa affinis 3Aquatic BugLocalSM3, BDM-W, P6-N, P6-SCorymatia coleoptrataAquatic BugLocalBDM-W, P5, P6-SHesperocorixa moestaAquatic BugLocalES1Micronecta scholtziAquatic BugLocalSM4, P6-SParacorixa concinnaAquatic BugLocalBDM-W, BDM-N, P6-NSigara lactansAquatic BugLocalNP, P6-N, P6-SSigara selectaAquatic BugLocalP6-SRenatra linearisWater Stick InsectLocalP6-SMicrovelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SMicrovelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SMicrovelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SMicrovelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SMippeutis complanatusWhite-Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalBDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaborous cr	Cercyon sternalis	Water Beetle	Local	BM1, SM5
Enochrus testaceus Water Beetle Local BDM-N, P3 Helochares lividus Water Beetle Local NP, SM1 Laccobius colon Water Beetle Local NP, SM1 Laccobius colon Water Beetle Local NP Hygrobia hermanni The Squeak Beetle Local P5 Arctocorisa germari Aquatic Bug Local P6-N Corixa affinis 3 Aquatic Bug Local BDM-W, P6-N, P6-S Cymatia coleoptrata Aquatic Bug Local BDM-W, P6-N, P6-S Cymatia coleoptrata Aquatic Bug Local BDM-W, P5, P6-S Hesperocorixa meesta Aquatic Bug Local SM4, P6-S Arctocorisa concinna Aquatic Bug Local SM4, P6-S Paracorixa concinna Aquatic Bug Local BDM-W, BDM-N, P6-N Sigara limitata Aquatic Bug Local NP, P6-N, P6-S Sigara limitata Aquatic Bug Local NP, P6-N, P6-S Sigara selecta Aquatic Bug Local P6-N Sigara selecta Aquatic Bug Local P6-S Renatra linearis Water Stick Insect Local P5, P6-N Microvelia reticulata Aquatic Bug Local SM4, BDM-W, BDM-N, P3, P6-N, P6-S Anisus leucostoma White-lipped Ram's-horn Snail Local BPP Gyraulus albus White Ram's-horn Snail Local BDM-W, P6-N, BP Hippeutis complanatus Flat Ram's-horn Snail Local BDM-W, P6-N Valvata cristata Flat Valve Snail Local BDM-W, P6-N Valvata cristata Flat Valve Snail Local BDM-W, BDM-W, P6-N Dixa dilatata Meniscus Midge Local BPP Dixalla autumnalis Meniscus Midge Local BM2, BDM-N	Cercyon tristis	Water Beetle	Local	BM1, BDM-W, P6-S
Helochares lividusWater BeetleLocalNP, SM1Laccobius colonWater BeetleLocalNPHygrobia hermanniThe Squeak BeetleLocalP5Arctocorisa germariAquatic BugLocalP6-NCorixa affinis 3Aquatic BugLocalSM3, BDM-W, P6-N, P6-SCymatia coleoptrataAquatic BugLocalBDM-W, P5, P6-SHesperocorixa moestaAquatic BugLocalES1Micronecta scholtziAquatic BugLocalSM4, P6-SParacorixa concinnaAquatic BugLocalBDM-W, BDM-N, P6-NSigara limitataAquatic BugLocalNP, P6-N, P6-SSigara limitataAquatic BugLocalP6-NSigara selectaAquatic BugLocalP6-NRenatra linearisWater Stick InsectLocalP6-SMicrovelia reticulataAquatic BugLocalP5, P6-NAnisus leucostomaWhite-lipped Ram's-horn SnailLocalBPPGyraulus albusWhite Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalSM1, BDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, P6-NDixa dilatataMeniscus MidgeLocalBPPDixalla autumnalisMeniscus MidgeLocalBM2, BDM-N	Cymbiodyta marginellus	Water Beetle	Local	BM1, SM1, SM2, SM4, SM5
Laccobius colonWater BeetleLocalNPHygrobia hermanniThe Squeak BeetleLocalP5Arctocorisa germariAquatic BugLocalP6-NCorixa affinis 3Aquatic BugLocalSM3, BDM-W, P6-N, P6-SCymatia coleoptrataAquatic BugLocalBDM-W, P5, P6-SHesperocorixa moestaAquatic BugLocalES1Micronecta scholtziAquatic BugLocalSM4, P6-SParacorixa concinnaAquatic BugLocalBDM-W, BDM-N, P6-NSigara lactansAquatic BugLocalNP, P6-N, P6-SSigara limitataAquatic BugLocalP6-NSigara selectaAquatic BugLocalP6-NRenatra linearisWater Stick InsectLocalP5, P6-NMicrovelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SAnisus leucostomaWhite-lipped Ram's-horn SnailLocalBPPGyraulus albusWhite Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalBDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalBM2, BDM-NDixa dilatataMeniscus MidgeLocalBM2, BDM-NDixa dilatataMeniscus MidgeLocalBM2, BDM-N	Enochrus testaceus	Water Beetle	Local	BDM-N, P3
Hygrobia hermanni The Squeak Beetle Local P5 Arctocorisa germari Aquatic Bug Local P6-N Corixa affinis 3 Aquatic Bug Local SM3, BDM-W, P6-N, P6-S Cymatia coleoptrata Aquatic Bug Local BDM-W, P5, P6-S Hesperocorixa moesta Aquatic Bug Local ES1 Micronecta scholtzi Aquatic Bug Local SM4, P6-S Paracorixa concinna Aquatic Bug Local BDM-W, BDM-N, P6-N Sigara iactans Aquatic Bug Local BDM-W, BDM-N, P6-N Sigara limitata Aquatic Bug Local NP, P6-N, P6-S Sigara limitata Aquatic Bug Local P6-N Sigara selecta Aquatic Bug Local P6-N Microvelia reticulata Aquatic Bug Local P5, P6-N Microvelia reticulata Aquatic Bug Local BDM-W, BDM-N, P3, P6-N, P6-S Anisus leucostoma White-lipped Ram's-horn Snail Local BPP Gyraulus albus White Ram's-horn Snail Local BDM-W, P6-S, BP Hippeutis complanatus Flat Ram's-horn Snail Local BDM-W, P6-N Valvata cristata Flat Valve Snail Local BDM-W, BPP Chaborus crystallinus Meniscus Midge Local BPP Dixella autumnalis Meniscus Midge Local BM2, BDM-N	Helochares lividus	Water Beetle	Local	NP, SM1
Arctocorisa germari Aquatic Bug Local P6-N Corixa affinis 3 Aquatic Bug Local SM3, BDM-W, P6-N, P6-S Cymatia coleoptrata Aquatic Bug Local BDM-W, P5, P6-S Hesperocorixa moesta Aquatic Bug Local ES1 Micronecta scholtzi Aquatic Bug Local SM4, P6-S Paracorixa concinna Aquatic Bug Local BDM-W, BDM-N, P6-N Sigara iactans Aquatic Bug Local NP, P6-N, P6-S Sigara limitata Aquatic Bug Local NP, P6-N, P6-S Sigara selecta Aquatic Bug Local P6-S Renatra linearis Water Stick Insect Local P6-S Microvelia reticulata Aquatic Bug Local SM4, BDM-W, BDM-N, P3, P6-N, P6-S Anisus leucostoma White-lipped Ram's-horn Snail Local BPP Gyraulus albus White Ram's-horn Snail Local BDM-W, P6-S, BP Hippeutis complanatus Flat Ram's-horn Snail Local BDM-W, P6-N Valvata cristata Flat Valve Snail Local BDM-W, BPP Chaoborus crystallinus Meniscus Midge Local BM2, BDM-N Dixa dilatata Meniscus Midge Local BM2, BDM-N Meniscus Midge Local BM2, BDM-N	Laccobius colon	Water Beetle	Local	NP
Corixa affinis ³ Aquatic Bug Local SM3, BDM-W, P6-N, P6-S Cymatia coleoptrata Aquatic Bug Local BDM-W, P5, P6-S ES1 Micronecta scholtzi Aquatic Bug Local BDM-W, BDM-N, P6-N BDM-W, P6-S, BP BDM-W, P6-S, BP BDM-W, P6-S, BP BDM-W, BDM-W, P6-N BDM-W, BDM-W, P6-N BDM-W, P6-N BDM-W, P6-N BDM-W, P6-N BDM-W, BDM	Hygrobia hermanni	The Squeak Beetle	Local	P5
Cymatia coleoptrataAquatic BugLocalBDM-W, P5, P6-SHesperocorixa moestaAquatic BugLocalES1Micronecta scholtziAquatic BugLocalSM4, P6-SParacorixa concinnaAquatic BugLocalBDM-W, BDM-N, P6-NSigara iactansAquatic BugLocalNP, P6-N, P6-SSigara limitataAquatic BugLocalP6-NSigara selectaAquatic BugLocalP6-SRenatra linearisWater Stick InsectLocalP5, P6-NMicrovelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SAnisus leucostomaWhite-lipped Ram's-horn SnailLocalBPPGyraulus albusWhite Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalSM1, BDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalSM1, SM4, SM5Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Arctocorisa germari	Aquatic Bug	Local	P6-N
Hesperocorixa moestaAquatic BugLocalES1Micronecta scholtziAquatic BugLocalSM4, P6-SParacorixa concinnaAquatic BugLocalBDM-W, BDM-N, P6-NSigara iactansAquatic BugLocalNP, P6-N, P6-SSigara limitataAquatic BugLocalP6-NSigara selectaAquatic BugLocalP6-SRenatra linearisWater Stick InsectLocalP5, P6-NMicrovelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SAnisus leucostomaWhite-lipped Ram's-horn SnailLocalBPPGyraulus albusWhite Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalSM1, BDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalBM2, BDM-NDixa dilatataMeniscus MidgeLocalBM2, BDM-NDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Corixa affinis ³	Aquatic Bug	Local	SM3, BDM-W, P6-N, P6-S
Micronecta scholtzi Aquatic Bug Local SM4, P6-S Paracorixa concinna Aquatic Bug Local BDM-W, BDM-N, P6-N Sigara iactans Aquatic Bug Local NP, P6-N, P6-S Sigara limitata Aquatic Bug Local P6-N Sigara selecta Aquatic Bug Local P6-S Renatra linearis Water Stick Insect Local P5, P6-N Microvelia reticulata Aquatic Bug Local SM4, BDM-W, BDM-N, P3, P6-N, P6-S Anisus leucostoma White-lipped Ram's-horn Snail Local BPP Gyraulus albus White Ram's-horn Snail Local BDM-W, P6-S, BP Hippeutis complanatus Flat Ram's-horn Snail Local BDM-W, P6-N Valvata cristata Flat Valve Snail Local BDM-W, P6-N Dixa dilatata Meniscus Midge Local BPP Dixella autumnalis Meniscus Midge Local BPP Mucrovelia reticulata SM1, SM4, SM5 BM2, BDM-W, P6-S, BP SM1, SM4, SM5 BM2, BDM-N	Cymatia coleoptrata	Aquatic Bug	Local	BDM-W, P5, P6-S
Paracorixa concinnaAquatic BugLocalBDM-W, BDM-N, P6-NSigara iactansAquatic BugLocalNP, P6-N, P6-SSigara limitataAquatic BugLocalP6-NSigara selectaAquatic BugLocalP6-SRenatra linearisWater Stick InsectLocalP5, P6-NMicrovelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SAnisus leucostomaWhite-lipped Ram's-horn SnailLocalBPPGyraulus albusWhite Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalSM1, BDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalSM1, SM4, SM5Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Hesperocorixa moesta	Aquatic Bug	Local	ES1
Sigara iactansAquatic BugLocalNP, P6-N, P6-SSigara limitataAquatic BugLocalP6-NSigara selectaAquatic BugLocalP6-SRenatra linearisWater Stick InsectLocalP5, P6-NMicrovelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SAnisus leucostomaWhite-lipped Ram's-horn SnailLocalBPPGyraulus albusWhite Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalSM1, BDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalSM1, SM4, SM5Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Micronecta scholtzi	Aquatic Bug	Local	SM4, P6-S
Sigara limitataAquatic BugLocalP6-NSigara selectaAquatic BugLocalP6-SRenatra linearisWater Stick InsectLocalP5, P6-NMicrovelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SAnisus leucostomaWhite-lipped Ram's-horn SnailLocalBPPGyraulus albusWhite Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalSM1, BDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalSM1, SM4, SM5Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Paracorixa concinna	Aquatic Bug	Local	BDM-W, BDM-N, P6-N
Sigara selecta Aquatic Bug Local P6-S Renatra linearis Water Stick Insect Local P5, P6-N Microvelia reticulata Aquatic Bug Local SM4, BDM-W, BDM-N, P3, P6-N, P6-S Anisus leucostoma White-lipped Ram's-horn Snail Local BPP Gyraulus albus White Ram's-horn Snail Local BDM-W, P6-S, BP Hippeutis complanatus Flat Ram's-horn Snail Local SM1, BDM-W, P6-N Valvata cristata Flat Valve Snail Local BDM-W, P8-N Chaoborus crystallinus Phantom Midge Local SM1, SM4, SM5 Dixa dilatata Meniscus Midge Local BPP Dixella autumnalis Meniscus Midge Local BM2, BDM-N	Sigara iactans	Aquatic Bug	Local	NP, P6-N, P6-S
Renatra linearisWater Stick InsectLocalP5, P6-NMicrovelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SAnisus leucostomaWhite-lipped Ram's-horn SnailLocalBPPGyraulus albusWhite Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalSM1, BDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalSM1, SM4, SM5Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Sigara limitata	Aquatic Bug	Local	P6-N
Microvelia reticulataAquatic BugLocalSM4, BDM-W, BDM-N, P3, P6-N, P6-SAnisus leucostomaWhite-lipped Ram's-horn SnailLocalBPPGyraulus albusWhite Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalSM1, BDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalSM1, SM4, SM5Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Sigara selecta	Aquatic Bug	Local	P6-S
Anisus leucostomaWhite-lipped Ram's-horn SnailLocalBPPGyraulus albusWhite Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalSM1, BDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalSM1, SM4, SM5Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Renatra linearis	Water Stick Insect	Local	P5, P6-N
Gyraulus albusWhite Ram's-horn SnailLocalBDM-W, P6-S, BPHippeutis complanatusFlat Ram's-horn SnailLocalSM1, BDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalSM1, SM4, SM5Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Microvelia reticulata	Aquatic Bug	Local	SM4, BDM-W, BDM-N, P3, P6-N, P6-S
Hippeutis complanatusFlat Ram's-horn SnailLocalSM1, BDM-W, P6-NValvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalSM1, SM4, SM5Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Anisus leucostoma	White-lipped Ram's-horn Snail	Local	BPP
Valvata cristataFlat Valve SnailLocalBDM-W, BPPChaoborus crystallinusPhantom MidgeLocalSM1, SM4, SM5Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Gyraulus albus	White Ram's-horn Snail	Local	BDM-W, P6-S, BP
Chaoborus crystallinusPhantom MidgeLocalSM1, SM4, SM5Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Hippeutis complanatus	Flat Ram's-horn Snail	Local	SM1, BDM-W, P6-N
Dixa dilatataMeniscus MidgeLocalBPPDixella autumnalisMeniscus MidgeLocalBM2, BDM-N	Valvata cristata	Flat Valve Snail	Local	BDM-W, BPP
Dixella autumnalis Meniscus Midge Local BM2, BDM-N	Chaoborus crystallinus	Phantom Midge	Local	SM1, SM4, SM5
	Dixa dilatata	Meniscus Midge	Local	BPP
Oplodontha viridula Common Green Colonel – Soldierfly Local BDM-N, P5	Dixella autumnalis	Meniscus Midge	Local	BM2, BDM-N
	Oplodontha viridula	Common Green Colonel – Soldierfly	Local	BDM-N, P5

Species	Common name	Status	Site/s
Oxycera rara	Four-barred Major - Soldierfly	Local	ES3
Oxycera nigricornis	Delicate Soldier - Soldierfly	Local	ES3
Alboglossiphonia heteroclita	Leech	Local	NP
Hemiclepsis marginata	Leech	Local	BP

¹ *Graphoderus* sp. larvae; larvae unidentifiable to species. Only likely to be *Graphoderus cinereus* (L.); *G. bilineatus* is Regionally Extinct and *G. zonatus* is only known from Woolmer Forest, Hampshire within the UK (CR). Therefore specimens have been given the status for *G. cinereus*.

Table 10 Non-native species of aquatic macroinvertebrate recorded in the survey.

Species	Common name	Sites
Crangonyx pseudogracilis	Crustacean	BDM-W, P5, P6-N, P6-S, ES1, ES3
Potamopyrgus antipodarum	Jenkin's Spire Snail	BM3, NP, P6-N, P6-S, BP
Physa group	Water Snail	BM1, BM3, NP, SM1, SM3, BDM-W, BDM-N, P5, P6-N, P6-S, ES2, ES3

² Acilius sp. larvae; larvae unidentifiable to species; listed as Local – the most abundant status of species in the genera.

³ Corixa affinis /Corixa dentipes nymphs; unidentifiable to species; both species have Local status within the UK.

Table 11 Species recorded in the current survey listed on the Kent Rare and Scarce Species Inventory (Kent and Medway Biological Records Centre data) and the Essex Red Data List (Essex Field Club County Records data).

Taxon	Common name	Status	Sites recorded
Kent Rare and Scarce Species Inventory			
Hygrotus parallelogrammus	Diving Beetle	NS	NP
Rhantus frontalis	Diving Beetle	NS	SM5, BDM-W, BDM-N
Enochrus halophilus	Water Beetle	NS	BM3, SM2, BDM-N
Stratiomys singularior	Flecked General - Soldierfly	NS	BDM-N
Essex Red Data List			
Agabus conspersus	Diving Beetle	NS	BP
Hydroglyphus geminus	Diving Beetle	Local	NP
Hygrotus parallellogrammus	Diving Beetle	NS	NP
Cercyon sternalis	Water Beetle	Local	BM1, SM5
Cercyon tristis	Water Beetle	Local	BM1, BDM-W, P6-S
Helochares lividus	Water Beetle	Local	NP, SM1
Helophorus alternans	Water Beetle	NS	BM1, BM3, BM4, NP, SM2, P5, P6-S, ES3
Ochthebius viridus	Water Beetle	NS	BM2, BDM-N, P5
Oxycera rara	Four-barred Major - Soldierfly	Local	ES3
Stratiomys singularior	Flecked General - Soldierfly	NS	BDM-N
Demetrias imperialis 1	Ground Beetle	NS	SM1, SM3, P6-N, P6-S

¹ This species though not aquatic was recorded in the listed samples.

Table 12 Community Conservation Indices for sampling sites

Site	CCI	Conservation value
Botany Marsh		
BM1	30.0	Very High
BM2	14.9	Fairly High
BM3	15.5	High
BM4	13.4	Fairly High
NP	27.8	Very High
Swanscombe Marsh		
SM1	26.7	Very High
SM2	29.2	Very High
SM3	7.9	Moderate
SM4	31.2	Very High
SM5	33.2	Very High
BDM-W	31.5	Very High
BDM-N	35.8	Very High
P3	12.1	Fairly High
P5	29.5	Very High
P6-N	20.7	Very High
P6-S	18.7	High
Wider Area		
ES1	8.7	Moderate
ES2	7.4	Moderate
ES3	16.0	High
BPP ¹	11.5	Fairly High
BP ¹	16.1	High

CCI calculated using CS max except $^{\rm 1}$ where CCI values were equal for CCI BMWP and CS max.

Table 13 Diversity indices for sampling sites

Site	Number of Number of species		Shannon index	Berger- Parker index	
Botany Marsh					
BM1	2196	26	1.38	0.60	
BM2	2959	24	0.98	0.71	
BM3	2154	43	2.09	0.48	
BM4	1422	19	1.35	0.44	
NP	2909	51	2.61	0.32	
Swanscombe Marsh					
SM1	3363	33	2.45	0.30	
SM2	2047	36	1.67	0.49	
SM3	542	16	1.74	0.54	
SM4	788	31	1.37	0.71	
SM5	964	24	1.12	0.76	
BDM-W	8862	67	2.51	0.36	
BDM-N	9702	61	1.89	0.49	
P3	2374	21	0.63	0.88	
P5	3230	50	2.19	0.38	
P6-N	4557	62	2.90	0.24	
P6-S	6181	65	2.90	0.27	

Site	Number of Number of individuals species		Shannon index	Berger- Parker index
Wider Area				
ES1	1566	29	2.22	0.31
ES2	1497	30	2.62	0.15
ES3	2700	40	0.96	0.81
BPP	2663	45	2.62	0.26
BP	6417	71	2.64	0.34

Table 14 Conservation value of surveyed ponds, using the Species Rarity Index (SRI). NS indicates Nationally Scarce.

Site	No. plant species	Plant SRI	No. NS or Threat- ened plant species	No. invert. species ²	Invert. SRI	No. NS or Threat- ened species	Pond Conservation Value ³
NP	4	1.25	0	51	1.41	3	Very High ⁴
P3	4	1.00	0	21	1.14	0	Moderate ⁵
P5	8	1.25	0	50	1.44	4	Very High ⁴
P6-N	10	1.40	0	62	1.26	1	Very High ⁴
P6-S	16	1.31	0	65	1.23	1	Very High ⁴
BPP	8	1.00	0	43	1.19	0	Moderate ⁵
BP	9	1.00	0	70	1.16	1	Very High ⁵

¹ Only includes species listed in National Pond Survey manual (Pond Action, 1998).

² Only includes families of Diptera.

 $^{^{\}rm 3}$ As defined on the basis of the aquatic macroinvertebrate fauna.

⁴ High conservation value on the basis of wetland plants

⁵ Low conservation value on the basis of wetland plants

Table 15 Results of PSYM analyses on surveyed ponds. EQI refers to Ecological Quality Index (the ratio of the observed to the predicted results); the IBI refers to the Index of Biological Integrity.

Metric	NP	Р3	P5	P6-N	P6-S	ВРР	ВР
No. submerged & marginal plant species							
Predicted	19.1	35.2	20.7	29.8	32.0	35.9	28.0
Actual	4	4	7	9	15	6	6
EQI	0.21	0.11	0.34	0.30	0.47	0.17	0.21
IBI	0	0	1	1	1	0	0
No. uncommon plant species							
Predicted	3.1	5.7	3.5	4.9	5.2	5.9	4.7
Actual	1	0	2	4	5	1	1
EQI	0.33	0.00	0.57	0.81	0.96	0.17	0.21
IBI	1	0	2	3	3	0	0
Trophic Ranking Score							
Predicted	8.80	8.81	8.63	8.78	8.80	8.80	8.66
Actual	8.60	8.65	8.26	8.55	8.87	7.83	7.88
EQI	0.98	0.98	0.96	0.97	1.01	0.89	0.91
IBI	3	3	3	3	3	1	2
ASPT							
Predicted	5.17	5.15	5.11	5.12	5.13	5.14	5.19
Actual	4.16	5.00	4.64	5.12	4.48	5.33	5.06
EQI	0.81	0.97	0.90	1.00	0.88	1.03	0.98
IBI	2	3	3	3	3	3	3
No. Odonata & Megaloptera families							
Predicted	3.26	3.18	3.38	3.11	3.15	3.16	3.32
Actual	1	1	4	3	2	2	3
EQI	0.31	0.31	1.18	0.96	0.64	0.63	0.90
IBI	1	1	3	3	2	2	3
No. Coleoptera families							
Predicted	3.82	3.80	3.78	3.77	3.79	3.79	3.85
Actual	6	4	7	7	5	3	7
EQI	1.57	1.05	1.85	1.86	1.32	0.79	1.82

Metric	NP	Р3	P5	P6-N	P6-S	ВРР	ВР
IBI	3	3	3	3	3	3	3
Sum of Individual Metrics	10	10	15	16	15	9	11
Index of Biotic Integrity (%)	56%	56%	83%	89%	83%	50%	61%
PSYM quality category ¹	Moderate	Moderate	Good	Good	Good	Moderate	Moderate
Is this a Priority Pond? ²	No	No	Yes	Yes	Yes	No	No

¹ PSYM quality category represents an IBI >75 % = Good, 50-75 % = Moderate, 25-50 % = Poor, < 25 % = Very Poor. ² Priority Pond status using criterion 4 (i.e. having a PSYM score > 75 %); a pond may attain Priority Pond status if meets any one of the 5 criteria listed in Table 5.

Table 16 Biotic scores for surveyed ditches on the Swanscombe Peninsula.

Site	No. BMWP families	BMWP	BMWP ASPT		ASPT WHPT		SQI ¹
ВМ							
BM1	9	32	3.56	4.02	1.4		
BM2	11	43	3.91	4.65	1.3		
BM3	17	82	4.82	4.32	1.2		
BM4	11	47	4.27	3.73	1.2		
SM							
SM1	16	76	4.75	3.91	1.4		
SM2	10	48	4.80	4.24	1.5		
SM3	11	46	4.20	3.59	1.1		
SM4	11	57	5.18	4.46	1.5		
SM5	6	29	4.83	4.74	1.5		
Buglife ²					1.5		

¹ Average invertebrate conservation status score (Species Quality Index or SQI) for sample using scoring system for taxa provided in Palmer *et. al.* 2010.

Table 17 Biotic scores for samples taken from the Ebbsfleet Stream

	Observed				Predicted			EQI		
Site	No. BMWP families	BMWP	ASPT	No. BMWP families	BMWP	ASPT	No. BMWP families	BMWP	ASPT	
ES1	18	80	4.4	24	112	4.6	0.74	0.72	0.97	
ES2	18	79	4.4	24	112	4.6	0.74	0.71	0.95	
ES3	19	89	4.7	23	113	4.8	0.82	0.79	0.97	
	N-Taxa		WHPT							
ES1	24		4.09							
ES2	22		4.11							
ES3	27		4.27							

 $^{^2}$ Mean values for samples from brackish ditches in southern England and Wales (using 2000 $\mu S~cm^{\text{-}1}$ as threshold). Data from Palmer *et. al.* 2010.

5.1 Botany Marsh

Botany Marsh is composed of a western portion of coastal grazing marsh grazed by cattle and an un-grazed eastern portion which consisted of widespread scrub and Common Reed *Phragmites australis*. The aquatic macroinvertebrate survey sites were entirely within the eastern portion of the marsh.

Within Botany Marshes the water was typically neutral to alkaline (pH 7.1 to 8.5) and brackish (2247 to >4000 µS cm⁻¹; where a value in excess of 2000 µS cm⁻¹ is classed as brackish) (Table 2). Emergent and marginal *Phragmites* provided the dominant vegetative habitat within most of the waterbodies. Water levels were typically low across the eastern marsh.

5.1.1 Botany Marsh ditches

Much of the ditch network on Botany Marsh was dry or ponded at the time of the survey; many ditches were completely overgrown with *Phragmites* or scrubbed, typically with hawthorn and or brambles.

Temporal variation in water levels in ditches was observed between May and June, with a number of ditches drying up between these months.

Most ditches had a simple trapezoidal profile, with bank slope angle of approximately 40 $^{\circ}$ and freeboard between 1 – 1.5 m. There was evidence of recent clearing and deepening to sections of ditch in the east of the marsh.

5.1.1.1 Botany Marsh ditch I (BMI)

At the time of sampling ditch 1 was shallow (average depth 13 cm) and brackish (2445 μ S cm⁻¹). It supported dense *Phragmites* both marginal and emergent within the channel; which provided the only vegetative habitat for aquatic fauna. The channel was heavily shaded by *Phragmites* (approximately 90 %); the substratum was silt.

A total of seven species of water beetle of conservation interest were recorded in BM1; two Nationally Scarce *Graptodytes bilineatus* and *Helophorus alternans* and five with a Local distribution within the UK (Table 9). The CCI index categorised this ditch as being of Very High conservation value (Table 12).

A total of 26 species were recorded amongst approximately 2,200 individuals; the most abundant of which accounted for 60 % of this total (*Asellus aquaticus*, the Water Hog Louse). The average species richness for brackish ditches in England and Wales as surveyed in Palmer *et. al.*, (2010) was 38, substantially higher than recorded here.

5.1.1.2 Botany Marsh ditch 2 (BM2)

BM2 supported dense *Phragmites* both emergent within the channel and marginal, this provided shading over the channel (approximately 70 % shaded). The water at the time of sampling was shallow, neutral and brackish (Table 2). Whilst surveying for aquatic macroinvertebrates a single 9-spined Stickleback *Pungitus pungitus* was recorded in the ditch.

A total of three species of conservation interest were recorded in BM2; the Nationally Scarce water beetle *Ochthebius viridus* and two species with a Local distribution, one water beetle and one meniscus midge (Table 9).

The CCI index indicated this ditch to be of Fairly High conservation value. A total of 24 species amongst approximately 3,000 individuals were recorded with the most abundant taxon, the

Chironomidae, the non-biting midges, accounting for approximately 70 % of these individuals (Table 13).

5.1.1.3 Botany Marsh ditch 3 (BM3)

BM3 was largely open (approximately 5 % shaded by emergent vegetation). The water was notably warmer than neighbouring stretches (17 °C), alkaline (pH 7.8) and brackish (2927 µS cm⁻¹). In addition to the emergent species recorded elsewhere, this stretch supported floating and submerged plant species providing a variety of vegetative habitats e.g., Brackish Water-crowfoot Ranunculus baudotii and Common Duckweed Lemna minor.

A pair of Broad-bodied Chasers *Libellula depressa* was observed laying at this site, an Azure Damselfly *Coenagrion puella* was also observed flying around the ditch margins.

Whilst surveying for aquatic macroinvertebrates 15 3-spined Sticklebacks *Gasterosteus aculeatus*, 31 9-spined Sticklebacks *Pungitius pungitus* and 36 unidentified fry were recorded; as were 15 smooth/palmate newt larvae *Lissotriton vulgaris* / *L.helveticus*.

A total of four species of conservation interest were recorded in this ditch; all water beetles; two Nationally Scarce, *Helophorus alternans* and *Enochrus halophilus*, and two Local. *E. halophilus* is listed in the Kent Rare and Scarce Species Inventory (Table 11). The CCI index categorised this site as High conservation value.

This ditch supported 43 species, the highest species richness of the surveyed ditches in Botany Marsh. The most abundant species recorded here, the non-native *Potamopyrgus antipodarum*, the Jenkin's Spire Snail, accounted for approximately one half of the total 2,000 individuals.

Biotic scores such as BMWP and ASPT (and the revised WHPT) should be interpreted with some caution in such low and slow-flowing habitats; these indices were not designed for this type of waterbody. Unsurprisingly these indices indicated the biological water quality to be similar amongst the sampled ditches; with BM3 one of the highest amongst Botany Marsh ditches (ASPT of 4.8; WHPT 4.3).

5.1.1.4 Botany Marsh ditch 4 (BM4)

BM4 was densely shaded by scrub (approximately 70 % shading) with no aquatic macrophytes observed. The water was shallow, alkaline (pH 8.0) and brackish (> $4000 \,\mu S \, cm^{-1}$).

Whilst surveying for aquatic macroinvertebrates 23 newt larvae Lissotriton vulgaris / L. helveticus were recorded.

This ditch supported a single species of conservation interest, the Nationally Scarce water beetle *Helophorus alternans*. The CCI index categorised this site as Fairly High conservation value.

BM4 exhibited the lowest species richness of the Botany Marsh surveyed ditches; with 19 species recorded amongst approximately 1,400 individuals. The Chironomidae were the most abundant taxon accounting for approximately 44 % of the total number of individuals.

5.1.1.5 Botany Marsh ditches – synopsis

The surveyed ditches in Botany Marsh supported a number of species of conservation interest and were categorised as being between Fairly High and Very High conservation value. The average invertebrate conservation status score for each ditch was similar or slightly less than the average for brackish ditches in England and Wales (Palmer *et. al.*, 2010 data).

The species richness of these ditches was, however, notably below the average found in brackish ditches in England and Wales, in three of the four surveyed ditches.

5.1.2 Botany Marsh ponds

5.1.2.1 New Pond (NP)

This pond had been recently created and substratum and banks remained largely devoid of vegetation. Emergent vegetation along the eastern bank was largely *Phragmites* and Common Reedmace *Typha latifolia*; patches of *Ranunculus bandotii* provided submerged vegetative habitat within the open water (see sketch map, Appendix 2).

The water was turbid, alkaline (pH 8.5) and brackish (2247 µS cm⁻¹).

An adult Broad-bodied Chaser *Libellula depressa* and a Blue-tailed Damselfly *Ischnura elegans* were observed flying around the pond at the time of sampling. The former species is a known early coloniser.

Whilst surveying for aquatic macroinvertebrates a single 3-spined Stickleback *Gasterosteus aculeatus* was recorded in the pond.

New Pond sub-sample 1 (NP1):

Sub-sample 1 was taken within the marginal emergent vegetation of the pond.

Amongst this marginal pond habitat three water beetle species of conservation interest were recorded; one Nationally Scarce (*Helophorus alternans*) and two Local (Table 9).

New Pond sub-sample 2 (NP2):

Sub-sample 2 was taken within the patches of Ranunculus baudottii.

This habitat supported 10 species of conservation interest; one aquatic bug and nine water beetles, including the Near Threatened *Berosus luridus* and the Nationally Scarce *Hygrotus parallelogrammus* and *Helophorus alternans* (Table 9). *H. parallelogrammus* is listed in the Kent Rare and Scarce Species Inventory.

New Pond – synopsis:

Newly created habitats, such as NP, frequently support fauna favouring recently created and/or cleared waterbodies which provide exposed or thinly vegetated mineral substratum habitat. For example, the diving beetle *Agabus nebulosus*, recorded in both surveyed mesohabitats; and the Local water beetle *Berosus signaticollis*, recorded in NP2, are both known to favour newly created habitats.

Both the Species Rarity Index (SRI) and CCI define New Pond as Very High conservation value. A total of 51 species were recorded amongst approximately 3,000 individuals.

PSYM analysis, which incorporates both wetland plant and aquatic macroinvertebrate metrics, categorised New Pond as Moderate ecological quality, with an IBI (Index of Biological Integrity) of 56 % (Table 15). The richness and rarity of aquatic plants were notably lower than predicted, as was the dragonfly and alderfly faunal richness. A rich dragonfly assemblage is typically associated with varied vegetative habitat structure. Water beetle taxonomic richness was however higher than predicted, if the site were pristine.

NP meets more than one of the criteria necessary for the pond to be defined as a UK BAP Priority Pond (Table 5); with species richness greater than 50 and the presence of species of high conservation value.

5.1.3 Botany Marsh – synopsis

Aquatic macroinvertebrate fauna recorded in Botany Marsh typically favour neutral or alkaline, well-vegetated still or slow-flowing waterbodies. Several species known to tolerate or favour brackish conditions were recorded in Botany Marsh e.g., the diving beetle *Hygrotus parallelogrammus* and the water beetle *Enochrus halophilus*, both confined to brackish waters.

The faunal assemblage included several water beetle species favouring stagnant or muddy water; conditions widespread amongst the shallow or ponded densely vegetated ditches.

The relative richness of both aquatic bug and beetle assemblages indicates the relative importance and or variability of the marginal vegetative habitats within the marsh as a whole. A total of 38 species of water beetle were recorded within Botany Marsh waterbodies. The Species Quality Index (representing the average Species Quality Score assigned to water-beetle species found in the survey as defined by Foster and Eyre (1992)) for the marsh was 2.17, where anything greater than 2.0 indicates a *good* wetland site.

Botany Marsh supported several species of conservation interest; one Near Threatened, five Nationally Scarce and 12 with a Local distribution. The marsh supported one pond of UK BAP Priority Pond status.

5.2 Swanscombe Marsh

The Swanscombe Peninsula includes wetland habitats such as reedbeds and grazing marsh, nevertheless it has been heavily modified by industrial activity. Cement production and the tipping of its waste material have substantially modified the southern and central areas of the peninsula. The Channel Tunnel Rail Link emerges from beneath the Thames in the central area of the peninsula; mitigation for its construction included the creation of open water and reedbed wetland habitat within this area. *Phragmites* was by far the most the dominant wetland plant species in this area.

The western section of the peninsula, known as Black Duck Marsh (BDM), comprised a mosaic of reedbed and open water, bisected by a network of ditches. A rise in water levels in recent years has flooded areas of pre-existing grassland with brackish water; these water levels appear to fluctuate, creating a wetland habitat with variable water depths (and salinities) both spatially and temporally across the marsh. As in the central area, *Phragmites* dominated this area along with patches of willow scrub (*Salix* spp).

5.2.1 Swanscombe Marsh ditches

Water levels on Swanscombe Marsh were notably higher than observed on Botany Marsh. Nevertheless some stretches of ditch in the central area of the peninsula were dry at the time of the survey.

Most ditches had a simple non-stepped profile, with bank slope angle varying between 10 - 80 ° with the profile beneath the water typically steeper; freeboard was generally less than 1 m.

Ditches in the western marsh were generally deeper and more open than those in the central area.

5.2.1.1 Swanscombe Marsh ditch 1 (SM1)

Swanscombe Marsh ditch 1 was located at the eastern fringe of a section of reedbed within BDM. The ditch was open (approximately 10 % shading), relatively deep (approximately 1 m) and brackish (3240 µS cm⁻¹). Marginal vegetation was dominated by *Phragmites* with occasional willowherb and willow. Open water supported both *Lemna minor* and Ivy-leaved Duckweed *Lemna trisulca*.

An Azure Damselfly *Coenagrion puella* was observed flying around the ditch margins. Whilst surveying for aquatic macroinvertebrates smooth newt *Lissotriton vulgaris* were observed.

Within SM1 seven species of conservation interest were recorded; the Near Threatened water beetle *Hydrochus ignicollis* and six species with a Local distribution, four water beetles, one aquatic snail and one phantom midge.

The CCI index categorised this site as Very High conservation value.

SM1 supported 33 species amongst in excess of 3,000 individuals. The faunal assemblage was fairly evenly distributed with no one species accounting for more than 30 % of the total number of individuals.

Biotic scores for ditches on Swanscombe Marsh were generally similar to one another (ASPT for SM1 was 4.75; the range for the five surveyed ditches was 4.20 - 5.18); not unsurprising given the hydrological connectivity of the ditch network (Table 16).

5.2.1.2 Swanscombe Marsh ditch 2 (SM2)

SM2 flows along the northern margin of the NE Tip, in the central section of the peninsula. This section of landfill was dominated by *Phragmites*. The channel was largely open; the water was brackish (2,367 µS cm⁻¹; CMS-Enviro data indicated this fluctuated with values of approximately 900 – 21,000 µS cm⁻¹ recorded, 2006-2015). Water depth was observed to fluctuate with the tide. Marginal *Phragmites* and reed stem debris provided the principal habitats within the channel.

Whilst surveying for aquatic macroinvertebrates smooth newt Lissotriton vulgaris were observed.

SM2 supported six species of conservation interest; all water beetles, the Near Threatened *Hydrochus ignicollis*, the Nationally Scarce *Helophorus alternans* and *Enochrus halophilus*, and three further species with a Local distribution. The CCI index categorised this site as being of Very High conservation value.

This site exhibited the highest species richness of the surveyed Swanscombe Marsh ditches, with 36 species amongst approximately 2,000 individuals recorded. This species richness approached the average (37.7 species) for brackish ditches in England and Wales (Palmer *et. al.*, 2010 data). The most abundant taxon, the Chironomidae, accounted for approximately one half of these individuals (Table 13).

5.2.1.3 Swanscombe Marsh ditch 3 (SM3)

SM3, adjacent to the dismantled sewage treatment works, in the central peninsula, was dominated by *Phragmites* both emergent within the channel and marginal (providing approximately 40% channel shading). The water was notably less brackish than other surveyed ditches within the network.

Leachate from adjacent land was visible immediately beyond the riparian vegetation to this ditch; whether this entered the ditch is undetermined.

Whilst surveying for aquatic macroinvertebrates 3-spined Stickleback *Gasterosteus aculeatus* were observed.

This ditch supported one aquatic bug species with a Local distribution and was classed as Moderate conservation value using the CCI index, the lowest value of the surveyed sites on the peninsula.

SM3 was the least speciose of the surveyed ditches, with 16 species amongst approximately 500 individuals. The Chironomidae, the most abundant taxon, accounted for in excess of 50 % of the total number of individuals.

This ditch exhibited the highest tolerance to organic enrichment of Swanscombe Marsh ditches (Table 16).

5.2.1.4 Swanscombe Marsh ditch 4 (SM4)

SM4 was a largely open ditch (less than 5 % channel shading), notably wider (4 m) and deeper (approximately 1.5 m) than neighbouring ditches. At the time of sampling water was brackish 3764 µS cm⁻¹).

Marginal vegetation was largely *Phragmites* and brambles; there was no observable in-channel vegetation.

Whilst surveying for aquatic macroinvertebrates 3-spined Stickleback *Gasterosteus aculeatus* and unidentified fry were observed.

SM4 supported nine species of conservation interest; the Near Threatened *Hydrochus ignicollis*, the Nationally Scarce whirligig beetle *Gyrinus paykulli* and a further seven species with a Local distribution (four water beetles, two aquatic bugs and one phantom midge). The CCI index categorised this site as Very High conservation value.

A total of 31 species amongst approximately 800 individuals were recorded at SM4; the most abundant taxon, the Chironomidae, accounted for approximately 70 % of these individuals.

5.2.1.5 Swanscombe Marsh ditch 5 (SM5)

SM5 ran along the western boundary of Botany Marsh and the eastern boundary of Swanscombe Marsh NE Tip. This ditch was shallow (average 35 cm) and largely choked with *Phragmites*, providing approximately 80 % channel shading. Open water was restricted to isolated pockets amongst dense reed stems and stem debris.

At the time of sampling the water was brackish (in excess of $4000~\mu S~cm^{-1}$); this ditch was dry during the June pond survey.

SM5 supported eight species of conservation interest; the Near Threatened water beetle *Hydrochus ignicollis*, the Nationally Scarce diving beetle *Rhantus frontalis* and six species with a Local distribution, five water beetles and one phantom midge. *R. frontalis* is listed in the Kent Rare and Scarce Species Inventory. The CCI index categorised this site as Very High conservation value.

Within this site, 24 species amongst approximately 1,000 individuals were recorded; the most abundant taxon, the Chironomidae, accounted for approximately three quarters of these individuals.

5.2.1.6 Swanscombe Marsh ditches –synopsis

The surveyed ditches in Swanscombe Marsh typically supported several species of conservation interest and as such can be considered of relatively high conservation value. Nevertheless the species richness of these ditches was typically below the average found in brackish ditches in England and Wales.

5.2.2 Swanscombe Marsh wetlands

5.2.2.1 Black Duck Marsh – west (BDM-W)

BDM-W comprised a network of typically *Phragmites*-lined ditches amongst areas of flooded grassland and reedbeds. Across this section of the marsh the water exhibited conductivity levels indicative of brackish conditions (between $3537 - 3876 \,\mu\text{S} \,\text{cm}^{-1}$).

Survey effort within the marsh was divided equally amongst six mesohabitats reflecting the habitat variability of the site (see sketch map, Appendix 2).

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Black Duck Marsh – west - sub-sample 1 (BDM-W-1):
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This sub-sample represented an area of flooded grassland (western field) among clumps of rush *Juncus* and *Salix* spp. scrub. The water was typically shallow, neutral and brackish (3556 µS cm⁻¹).

This flooded grassland supported four species with a Local distribution; two water beetles, one aquatic bug and one aquatic snail.

The aquatic bugs were by far the most abundant order here.

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Black Duck Marsh – west - sub-sample 2 (BDM-W-2):
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BDM–W-2 represented an area of fringing reedbed along the eastern margin of the flooded eastern field. Water levels in this section of the marsh were reasonably deep.

Within these marginal emergents the Nationally Scarce whirligig beetle *Gyrinus paykulli* (typically found skulking in reedbeds) and a Local aquatic bug (*Microrelia reticulata*, a species favouring marginal vegetative habitats) were recorded.

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Black Duck Marsh – west - sub-sample 3 (BDM-W-3):
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This sub-sample represented an area of open flooded grassland (the eastern field); water levels were typically deeper here than in the neighbouring western field. Extensive reedbeds fringed large sections of this open water area; brambles and scrub along the southern fringe were in notably poor condition.

This section of flooded grassland supported a single species of conservation interest, the Vulnerable diving beetle *Graphoderus* sp. (larval specimens only identified only as *Graphoderus* sp. though it is likely that these are *Graphoderus cinereus*; the other two species within the genera being Regionally Extinct, *G. bilineatus*, or Critically Endangered, *G. zonatus*).

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Black Duck Marsh – west - sub-sample 4 (BDM-W-4):
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Sub-sample 4 represented an end-of-ditch area of open water with submerged Small Pondweed *Potamogeton berchtoldii*, floating *Lemna minor* and *Lemna trisulca*, and marginal *Typha latifolia* providing relatively complex vegetative habitat.

Whilst surveying for aquatic macroinvertebrates both smooth newt *Lissotriton vulgaris* and 3-spined Stickleback *Gasterosteus aculeatus* were observed.

This submerged vegetative habitat supported six species of conservation interest; the Vulnerable *Graphoderus* (see note above), the Nationally Scarce water beetle *Haliplus apicalis* and four species with a Local distribution, two aquatic bugs and two aquatic snails. *Haliplus apicalis* is known to favour brackish water.

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Black Duck Marsh – west - sub-sample 5 (BDM-W-5):
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This sub-sample represented an area of floating grass with isolated sections of shallow surface water running alongside the southern-most ditch.

This floating grass habitat supported four species of conservation interest; the Near Threatened Great Silver Diving Beetle *Hydrophilus piceus*, the Nationally Scarce crawling water beetle *Peltodytes caesus* and two further water beetles with a Local distribution. Water beetles were by far the most abundant order in this habitat.

Black Duck Marsh – west - sub-sample 6 (BDM-W-6):

BDM-W-6 was taken from the main ditch running along the northern margin of the marsh; this ditch was substantially wider and deeper than adjoining ditches. Marginal vegetation was dominated by *Phragmites* and their stems and debris provided the principal vegetative habitat for aquatic fauna.

Whilst surveying for aquatic macroinvertebrates smooth newt *Lissotriton vulgaris* were recorded. Dense zooplankton assemblages (principally Daphniidae) were observed in the water column at the time of sampling.

A total of five species of conservation interest were recorded in this deep ditch section; the Vulnerable diving beetle *Graphoderus*, the Nationally Scarce diving beetle *Rhantus frontalis* and three species with a Local distribution, one water beetle and two aquatic bugs.

Black Duck Marsh – west – synopsis:

The faunal assemblages recorded in BDM-W typically reflected the variety of mesohabitats available from deep open ditches to muddy flooded grassland; grassy margins to dense fringing reedbeds. Several species typically favouring or confined to brackish water were recorded.

Water beetles and aquatic bugs were the most speciose taxonomic groups recorded in BDM-W, with 24 and 15 species, respectively. This richness is likely to reflect the vegetative habitat variability.

The CCI index categorised this marsh as Very High conservation value. A total of 67 species were recorded amongst almost 9,000 individuals, with the most abundant taxon, the Chironomidae, accounting for approximately one third of this total.

5.2.2.2 Black Duck Marsh – north

BDM-N comprised a series of interconnected ditches and a small area of wetland separated by flooded *Phragmites* (see sketch map, Appendix 2). At the time of sampling the water was similarly brackish across the various waterbodies $(3360 - 3315 \, \mu S \, cm^{-1})$ and largely neutral.

Black Duck Marsh – north - sub-sample 1 (BDM-N-1):

BDM-N-1 was taken from an area of open water to the north of the northern peripheral ditch (ditch D4); separated from the ditch by an area of emergent *Phragmites*. Margins were principally Sea Club-rush *Bolboschoenus maritumus* whilst the open water habitat was dominated by *Lemna trisulca*.

Numerous Blue-tailed Damselflies *Ischnura elegans* were observed flying around this area of wetland and their larvae were abundant in the waterbody. Whilst surveying for aquatic macroinvertebrates 22 newt larvae *Lissotriton vulgaris / L. helveticus* and 56 eggs were recorded.

A total of 11 species of conservation interest were recorded in BDM-N-1; the Vulnerable diving beetle *Graphoderus*, the Nationally Scarce water beetles *Ochthebius viridus* and *Enochrus halophilus* and the soldierfly *Stratiomys singularior* (the Flecked General), in addition to seven species with a Local distribution (two mayflies, two water beetles, one aquatic bug, one meniscus midge and one soldierfly).

E. halophilus and S. singularior are both listed in the Kent Rare and Scarce Species Inventory. The latter species is known to favour brackish coastal marshes supporting sea club-rush, as was observed here.

This patch of open marsh supported 19 species of water beetle.

Black Duck Marsh – north - sub-sample 2 (BDM-N-2):

Sub-sample BDM-N-2 was taken from various sections of marginal habitat along the northern two-thirds of ditch D8 (until scrub encroachment prevented further southerly travel along the ditch by canoe). This section of ditch was deep open water with marginal *Phragmites* and waterlogged scrub hedge (this was in poor condition). Floating green algae (including *Spirogyra*), *L. minor* and *L. trisulca* were evident amongst marginal stems.

Whilst surveying for aquatic macroinvertebrates 54 newt larvae *Lissotriton vulgaris / L. helveticus* and 11 eggs were recorded.

This marginal ditch habitat supported seven species of conservation interest; the Near Threatened water beetle *Hydrochus ignicollis*, the Nationally Scarce diving beetle *Rhantus frontalis*, the whirligig beetle *Gyrinus paykulli* and the crawling water beetle *Peltodytes caesus*, in addition to three species of Local distribution (one mayfly and two water beetles).

By far the most abundant species recorded here was the ubiquitous Wandering Pond Snail Radix balthica.

Black Duck Marsh – north - sub-sample 3 (BDM-N-3):

This sub-sample was taken amongst the marginal habitats of the northerly section of ditch D9 (scrub encroachment prevented canoe travel along a large part of this ditch). Margins were dominated by overhanging brambles and branches from bankside scrub; floating *L. minor* and *L. triscula* had accumulated in the margins amongst wind blown pollen and leaf litter detritus.

Whilst surveying for aquatic macroinvertebrates a single newt larva Lissotriton vulgaris / L. helveticus was recorded.

Within this section of ditch, three species with a Local distribution were recorded; one caddisfly and two aquatic bugs.

Black Duck Marsh - north - synopsis:

BDM-N supported 24 species of water beetle; though the section of open marsh (BDM-N-1) provided much of this variety. The sections of deep open ditch margins contained several species confined to permanent waterbodies, in contrast to the faunal assemblages observed in parts of the peninsula subject to seasonal desiccation.

As found elsewhere on the peninsula, several species recorded in BDM-N are known to tolerate or are confined to brackish coastal aquatic habitats.

This marsh area supported several species of conservation interest and three listed in the Kent Rare and Scarce Species Inventory (Table 11). The CCI index indicated the area to be of Very High conservation value (with the highest CCI score recorded in the survey).

A total of 61 species amongst approximately 10,000 individuals were recorded in this area. The most abundant species, the Wandering Pond Snail Radix balthica, accounted for approximately one half of this total number of individuals. A substantial proportion of these individuals were however newly hatched juveniles.

5.2.3 Swanscombe Marsh ponds

5.2.3.1 Pond P3

Pond P3 is situated in the centre of the peninsula; this waterbody exhibited substantial quantities of lime-like precipitated material both on its bed and on the submerged stems of marginal *Phragmites*. In addition to the encrusting precipitate, orange-brown seepages were evident on the western bed and banks; black staining was evident on the substratum on the eastern section of the pond. No chemical data for this waterbody was available to the author at the time of writing.

At the time of the survey the water was both brackish (3815 μ S cm⁻¹) and notably alkaline (pH 8.6).

No aquatic vegetation was observed either submerged or floating. Margins were principally *Phragmites* with occasional Bittersweet *Solanum dolcamara*. Marginal *Phragmites* on the western bank was typically patchy and where emergent in the pond was in poor condition and heavily encrusted with precipitate. Stems of emergent *Phragmites* along the eastern bank exhibited less precipitate (see sketch map, Appendix 2).

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Pond P3 - sub-sample 1 (P3-1):
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This sub-sample was taken amongst the marginal *Phragmites* along the eastern bank of the pond. This fringing reed habitat supported two species with a Local distribution, one water beetle and one aquatic bug.

The water column contained a notably high density of zooplankton (principally Daphniidae).

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Pond P3 - sub-sample 2 (P3-2):
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Sub-sample P3-2 was taken amongst the heavily encrusted patches of marginal *Phragmites* and dead stems of emergent *Phragmites* along the western bank of the pond.

A total of two species with a Local distribution were recorded within this habitat; one whirligig beetle and one aquatic bug. Notably high densities of Chironomidae were recorded amongst and particularly within these encrusted *Phragmites* stems (in excess of 2,000 individuals).

$$P3 - synopsis$$
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A total of 21 species were recorded amongst in excess of 2,000 individuals; almost 90 % of which were one taxon, Chironomidae.

The CCI index categorised this pond as Fairly High conservation value; reflecting the presence of three species with a Local distribution amongst a relatively low number of species. Using the Species Rarity Index, P3 was categorised as Moderate conservation value, on the basis of its faunal assemblage (low on the basis of its wetland plants).

PSYM analysis categorised P3 as Moderate ecological status (with an IBI of 56 %). The plant assemblage was notably lower in richness and rarity than predicted; the dragonfly and alderfly fauna were similarly less rich than predicted.

5.2.3.2 Pond P5

Pond P5 is located within the central peninsula. This pond, along with P6-N and P6-S, were created as mitigation for the impact of the construction of the Channel Tunnel Rail Link.

This pond is relatively small (approximately 900 m²) and shallow with densely vegetated margins (see sketch map, Appendix 2). At the time of sampling the water in this pond was neutral and fresh; the lowest conductivity for the surveyed waterbodies on the peninsula (1005 µS cm⁻¹).

Both Blue-tailed Damselflies *Ischnura elegans* and Common Blue Damselflies *Enallagma cyathigerum* were observed flying around this pond.

Pond P5 - sub-sample 1 (P5-1):

P5 supported approximately 5 % submerged Common Stonewort *Chara vulgaris* and Lesser Pondweed *Potamogeton pusillus* within the central section of open water; the substratum was principally bare mud. Occasional patches of submerged filamentous algae (including *Spirogyra*) were evident within these open sections. Sub-sample P5-1 was taken amongst these open water habitats.

Whilst surveying for aquatic macroinvertebrates two 9-spined Sticklebacks *Pungitus pungitus* and two unidentified fry were recorded.

Within this submerged vegetative habitat four species of conservation interest were recorded; the Nationally Scarce crawling water beetle *Peltodytes caesus*, and three species with a Local distribution, one dragonfly, one water beetle and one aquatic bug (Table 9).

Notably high abundances of aquatic bug nymphs (from the family Corixidae or water boatmen) were observed amongst this submerged vegetation.

Pond P5 - sub-sample 2 (P5-2):

Marginal vegetative habitats were dominated by emergent *Typha latifolia*, *Phragmites australis* and rush *Juncus* sp. Sub-sample P5-2 was taken amongst these typically densely vegetated margins (generally in excess of 80 % cover).

Whilst surveying for aquatic macroinvertebrates one 3-spined Stickleback *Gasterosteus aculeatus* and seven unidentified fry were recorded; as were two newt larvae *Lissotriton vulgaris / L. helveticus*.

A total of nine species of conservation interest were recorded within this marginal habitat; the Near Threatened Great Silver Diving Beetle *Hydrophilus piceus*, the Nationally Scarce water beetles *Peltodytes caesus*, *Helophorus alternans* and *Ochthebius viridus*, and five species with a Local distribution (one dragonfly, two water beetles, one aquatic bug and one soldierfly).

The faunal assemblage largely reflected the habitat structure available i.e. the Water Stick Insect Ranatra linearis and the Common Green Colonel soldierfly Oplodontha viridula (both Local species) both typically favouring to live amongst marginal emergent vegetation.

P5 - synopsis:

This pond supported a relatively rich water beetle and aquatic bug assemblage (17 and 12 species, respectively). In total, 50 species were recorded amongst approximately 3,000 individuals. Both the CCI index and the SRI categorised P5 as Very High conservation value.

PSYM analysis indicated this pond to be of Good ecological status, with and IBI of 83 %. Aquatic macroinvertebrate metrics exceeded those predicted; however wetland plant richness and rarity were notably lower than predicted, for a pristine site (Table 15).

This waterbody met more than one of the criteria necessary for it to be defined as a UK BAP Priority Pond (Table 5); with species richness of 50, the presence of sufficient species of high conservation value (this pond supported one Near Threatened and three Nationally Scarce species) and a PSYM IBI greater than 75 %.

5.2.3.3 Pond P6 – north

P6 was located within a wider area of reedbed. The pond supported dense marginal vegetation, principally *Phragmites* with *Bolboschoenus maritumus*, *Typha latifolia* and Common Spike-rush *Eleocharis*

palustris. Open water habitat comprised approximately 50 % cover submerged and floating *Potamogeton pusillus* with occasional *Chara vulgaris* and filamentous green algae (see sketch map, Appendix 2).

The substratum of the pond was largely soft clay and the water depth was between 35 -100 cm. At the time of sampling the water was fairly turbid, neutral and brackish (2140 μ S cm⁻¹).

Whilst surveying for aquatic macroinvertebrates both smooth newt *Lissotriton vulgaris* and 3-spined Stickleback *Gasterosteus aculeatus* were observed in the pond.

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Pond P6-N - sub-sample 1 (P6-N-1):
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Sub-sample P6-N-1 was taken amongst the submerged vegetative habitats within the open water.

This habitat supported four species with a Local distribution within the UK; two water beetles and two aquatic bugs. These two water beetle species, *Berosus affinis* and *Berosus signaticollis*, both typically favour aquatic habitats with at least some exposed substratum amongst submerged vegetation, as observed here.

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Pond P6-N - sub-sample 2 (P6-N-2):
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Sub-sample P6-N-2 was taken amongst the marginal and emergent Bolboschoenus maritimus.

A total of 11 species of conservation interest were recorded amongst this marginal habitat; the Nationally Scarce crawling water beetle *Peltodytes caesus*, and 10 Local species, one dragonfly, one water beetle, seven aquatic bugs and one aquatic snail.

In addition to the above species, the Nationally Scarce ground beetle *Demetrias imperialis*, was recorded here (listed in the Essex Red Data List). This terrestrial species typically lives amongst riparian emergent vegetation.

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Pond P6-N - sub-sample 3 (P6-N-3):
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This sub-sample was taken amongst the marginal and emergent *Phragmites australis*.

This marginal habitat supported six species with a Local distribution; one mayfly, two water beetles and three aquatic bugs. The aquatic bugs were the most speciose order recorded in this habitat, with 11 species observed.

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P6 - N - synopsis:
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The aquatic bugs and water beetles were the most species rich orders recorded in P6 (18 and 17 species, respectively). This reflected the relative variability in vegetative habitats within the pond. In total 67 species were recorded, amongst approximately 4,500 individuals. No one species accounted for more than one quarter of this total.

Both the CCI index and the SRI categorised this pond as Very High conservation value. This waterbody met the criteria necessary for it to be defined as a UK BAP Priority Pond; as it was found to support in excess of 50 species.

PSYM analysis further supported P6-N status as a Priority Pond. P6-N was categorised as having Good ecological status with an IBI of 89 %. Nevertheless the species-richness of the aquatic and wetland plant assemblage was substantially less than predicted; all other metrics approximated or exceeded predicted values.

5 2 3 4 Pond P6 – south

Pond P6-S was a large elliptical pond (approximately 10,000 m²) adjacent to the Channel Tunnel Rail Link compound, separated from P6-N principally by *Phragmites* and *Salix*.

Unlike P6-N however, the water at the time of sampling in P6-S was fresh ($1042 \,\mu\text{S cm}^{-1}$) and neutral.

The south-western margin of the pond was dominated by *Phragmites* with occasional *Typha latifolia*. The north-eastern margin was typically more diverse with patches of both *T. latifolia* and Lesser Reedmace *Typha angustifolia*, *Eleocharis palustris*, Water-plantain *Alisma plantago-aquatica*, Grey Club-rush *Schoenoplectus tabermaemontani*, Hard Rush *Juncus inflexus*, Jointed Rush *Juncus articulatus* and False Fox-sedge *Carex otrubae*.

The open water was dominated by Small Pondweed *Potamogeton berchtoldii*, with patches of Water Starwort *Callitriche* sp. and *Ranunculus baudotii*, particularly in the south-eastern section of the pond (see sketch map, Appendix 2).

Whilst surveying for aquatic macroinvertebrates smooth newt *Lissotriton vulgaris*, 3- and 9-spined Sticklebacks, *Gasterosteus aculeatus* and *Pungitius pungitius* and unidentified fry were observed in the pond.

Pond P6-S - sub-sample 1 (P6-S-1):

Sub-sample P6-S-1 was taken amongst the dense stands of *T. latifolia* and *T. angustifolia*.

These *Typha* stands supported four species of aquatic bug with a Local distribution; aquatic bugs were the most species-rich order in this habitat.

Pond P6-S - sub-sample 2 (P6-S-2):

This sub-sample was taken amongst the submerged *Potamogeton berchtoldii* at various locations within the open water.

A total of three species of conservation interest were recorded amongst this submerged vegetation; the Nationally Scarce water beetle *Helophorus alternans* and two Local species of aquatic bug. One of these species of aquatic bug, *Cymatia coleoptrata*, is known to favour open-structured submerged vegetation; comparable to *P. berchtoldii* structure.

Pond P6-S - sub-sample 3 (P6-S-3):

Sub-sample P6-S-3 was taken amongst the patches of mixed-species submerged and floating vegetative habitat; *Callitriche* sp., *Potamogeton berchtoldii* and *Ranunculus baudotii*.

Amongst this mixed-species vegetative habitat seven species of conservation interest were recorded; the Nationally Scarce water beetle *Helophorus alternans*, and six species with a Local distribution; one mayfly, two water beetles, two aquatic bugs and one aquatic snail.

Aquatic bugs were both the most abundant and speciose order recorded from this habitat.

Pond P6-S - sub-sample 4 (P6-S-4):

The fourth sub-sample from Pond P6-S was taken amongst various sections of the marginal and emergent stands of *Phragmites australis*.

These reed margins supported four species with a Local distribution; one dragonfly, one water beetle and two aquatic bugs. One of these species, the Hairy Dragonfly, *Brachytron pratense*, as a nymph, favours waterbodies supporting extensive fringing emergent vegetation as found here.

P6 - S - synopsis:

Within this pond a total of 65 species amongst in excess of 6,000 individuals were recorded; the most abundant taxon (the Chironomidae) accounted for just over one quarter of this total.

The waterbody supported one Nationally Scarce species and several with a Local distribution. The CCI index categorised P6-S as High conservation value; whilst the SRI indicated this pond to be Very High value.

PSYM analysis categorised P6-S as Good ecological status with an IBI of 83 %. As in the other surveyed ponds on the peninsula the wetland plant assemblage was however, notably less species-rich than predicted (less than half of that predicted).

This pond can be defined as a UK BAP Priority Pond on the basis of the presence of such a rich faunal assemblage and a PSYM IBI greater than 75 %.

5.2.4 Swanscombe Marsh – synopsis

Swanscombe Marsh aquatic and wetland habitats supported several species of conservation interest; one Vulnerable, two Near Threatened, eight Nationally Scarce and 39 species with a Local distribution.

The marsh included three ponds of the quality necessary for UK BAP Priority Pond status.

The water beetle assemblage was notably more species-rich than any other order, with 54 species in total. The Species Quality Index (representing the average Species Quality Score assigned to water-beetle species) for the marsh was 3.1 (greater than 2.0 indicates a *good* wetland site). Aquatic bugs were the second most speciose order with 25 species amongst all the surveyed sites in the marsh combined.

The richness in water beetle and aquatic bug assemblages is likely to at least in part reflect the variability in vegetative habitat structure across the waterbodies within the marsh. The spatial and temporal salinity gradient and variability in water quantity observed across the site is reflected in the range of habitat preferences observed within the faunal assemblages.

5.3 Wider Swanscombe area

5.3.1 Ebbsfleet Stream

The Ebbsfleet Stream issues from springs close to Springhead Nursery and flows northwards towards Ebbsfleet International Station. The surveyed section of the Ebbsfleet corridor comprises sections of wet woodland and reedswamp through which the channel/s flow.

The Ebbsfleet corridor within the proposed development site lies within the Ebbsfleet Marshes, Northfleet Local Wildlife Site.

5.3.1.1 Ebbsfleet Stream Site 1

The most downstream site surveyed on the Ebbsfleet Stream (ES1) comprised an area of *Phragmites australis* reedbed through which the stream spread and flowed northwards. The site was adjacent to a sewage treatment works. Occasional patches of *Callitriche* sp. were observed amongst the *Phragmites* stands.

The water was neutral (pH 7.4) with a conductivity of approximately 800 µS cm⁻¹.

Whilst surveying for aquatic macroinvertebrates 3-spined Stickleback *Gasterosteus aculeatus* were observed.

The faunal assemblage reflected the habitat here; dense emergent vegetation with a deep litter layer with very little flow. Several species recorded are more typical of ponds and ditches than streams, e.g., the diving beetle *Ilybius ater* typically found in pond edges or the caddisfly *Glyphotaelius pellucidus* favouring ditches supporting accumulations of leaf litter.

A total of 29 species amongst approximately 1,500 individuals were recorded, with the most abundant taxon (the detritivorous Water Hog Louse *Asellus aquaticus*) accounting for approximately one third of these.

This stretch of stream supported two species with a Local distribution; one mayfly and one aquatic bug. The CCI index categorised this site as Moderate conservation value.

Biotic scores indicated fauna to have a similar tolerance to organic enrichment as would be expected if the habitat were undegraded. There were, however, substantially fewer BMWP scoring families present than predicted (Table 17). RIVPACS however typically over-predicts diversity in headwater streams and was designed to assess riffle and not ponded habitats; these factors should be borne in mind when interpreting these metrics.

5.3.1.2 Ebbsfleet Stream Site 2

The stream at Site 2 (ES2) spread amongst an area of wet woodland (Crack Willow Salix fragilis). In-channel vegetation included Fool's Watercress Apium nodiflorum, Watercress Rorippa nasturtium-aquaticum, Callitriche sp., and Lemna minor. Marginal species included Great Willowherb Epilobium hirsutum and Water Figwort Scrophularia auriculata.

The channel here was deep; the water was neutral with a conductivity of approximately $700 \,\mu\text{S}$ cm⁻¹.

An Azure Damselfly *Coenagrion puella* was observed flying around the stream here. Whilst surveying for aquatic macroinvertebrates 3-spined Stickleback *Gasterosteus aculeatus* were observed.

As found downstream of here, the faunal assemblage included species more typically associated with sluggish or still waterbodies than streams; reflecting the slow flow amongst densely vegetated habitats.

A total of 30 species amongst approximately 1,500 individuals were recorded, with no single taxon accounting for greater than 15 % of these.

This stretch of stream supported three species with a Local distribution; one mayfly and two water beetles. The CCI index categorised this stretch of stream as Moderate conservation value.

Biotic indices indicated the fauna to be of similar biological water quality, in terms of organic enrichment, to that predicted. As found downstream of here however, the site supported far fewer BMWP scoring families than predicted (approximately three-quarters of those predicted).

5.3.1.3 Ebbsfleet Stream Site 3

The most upstream site surveyed on the Ebbsfleet Stream was ES3 (less than 1.5 km from the source). Here the stream spread widely amongst wet *Salix* woodland. A deep litter layer was evident on the substratum.

Marginal vegetation included *Epilobium hirsutum*, Yellow Flag *Iris pseudacorus*, Gypsywort *Lycopus europaeus* and *Solanum dolcamara*. In channel vegetation was principally *Rorippa nasturtium-aquaticum* with occasional *Callitriche* sp.. Bankside species included the invasive non-native Giant Hogweed *Heracleum mantagazzianum*.

The water here was neutral with a conductivity of approximately 800 µS cm⁻¹.

Whilst surveying for aquatic macroinvertebrates numerous tadpoles were observed in the shallow marginal areas; one 3-spined and 18 9-spined Stickleback, *Gasterosteus aculeatus* and *Pungitius pungitius*, and 29 unidentified fry were also recorded here.

This stretch of stream supported four species of conservation interest; the Nationally Scarce water beetle *Helophorus alternans*, and three species with a Local distribution, one aquatic bug, and two soldierflies. The water beetle *H.alternans* and one of these soldierflies (the Four-barred Major *Oxycera rara*) are both listed in the Essex Red Data List.

As found downstream, the faunal assemblage reflected the low flow and widespread densely vegetated margins. The soldierflies, the Four-barred Major Oxycera rara and the Delicate Soldier Oxycera nigricornis, are both typically associated with springs, pond margins and pools on either wet mud or lush vegetation, respectively; both habitats in abundance in this stretch of stream.

The CCI index categorised this site as High conservation value. A total of 40 species, the highest richness value for the surveyed stretches on the stream, amongst 2,700 individuals, were recorded here. The most abundant taxon, the Chironomidae, accounted for approximately 80 % of this total (Table 13).

As found elsewhere on the Ebbsfleet Stream, biotic indices indicated the fauna to be of similar biological water quality, in terms of organic enrichment, to that predicted. The number of BMWP scoring families were however less than predicted (approximately 80 % of those predicted).

5.3.1.4 Ebbsfleet Stream – synopsis

The Ebbsfleet stream corridor was typically well-vegetated with little or no flow; the faunal assemblage reflected this, with numerous species recorded more typical of ponds and ditches than flowing waterbodies.

A total of 64 species were recorded from the Ebbsfleet Stream sites; amongst these one was Nationally Scarce and six species had a Local distribution. Metrics indicated the sites to range between Moderate and High conservation value.

5.3.2 Wider Swanscombe area ponds

5.3.2.1 Bamber Pit Pond

Bamber Pit Pond is within a disused chalk pit; it is a large pond (approximately 18,000 m²) with generally steep sides supporting little marginal and emergent vegetative habitat. Margins largely comprised overhanging amphibious *Salix*, Ivy *Hedera helix* and brambles *Rubus fruticosus* agg.; patches of emergent *Phragmites australis* and Water Mint *Mentha aquatica* provided valuable vegetative habitat. The open water was turbid at the time of sampling, with no visible submerged vegetation; occasional patches of White Water-lily *Nymphaea alba* provided floating habitat (see sketch map, Appendix 2).

The water was alkaline (pH 7.8) and fresh (983 µS cm⁻¹) at the time of surveying.

Large numbers of Common Blue Damselflies *Enallagma cyathigerum* were observed flying over the pond and its margins. Tadpoles were observed in this pond, as were unidentified fish fry and smooth newt *Lissotriton vulgaris*.

Bamber Pit Pond - sub-sample 1 (BPP-1):

Sub-sample BPP-1 was taken amongst the patches of floating *Nymphaea alba* in the south-west of the pond.

Tadpoles were observed in this part of the pond. Numerous *Enallagma cyathigerum* were observed 'in tandem' on and over the lily pads; this damselfly species is often found in large eutrophic lakes.

This floating vegetative habitat supported three species with a Local distribution; one caddisfly, and two aquatic snails.

Bamber Pit Pond - sub-sample 2 (BPP-2):

Sub-sample BPP-2 was taken amongst the overhanging and trailing amphibious vegetation (principally *Salix*).

A single species of conservation interest was recorded amongst this limited marginal habitat; an aquatic bug with a Local distribution. This species, *Micronecta scholtzi*, typically favours waterbodies with a bare mineral substratum as found in Bamber Pit Pond.

Bamber Pit Pond - sub-sample 3 (BPP-3):

This sub-sample was taken amongst the emergent *Phragmites australis* in the east of the pond.

These *Phragmites* margins supported two species with a Local distribution; one aquatic bug and one meniscus midge.

Bamber Pit Pond - sub-sample 4 (BPP-4):

The fourth sub-sample in the pond was taken amongst the marginal Mentha aquatica.

Within the *Mentha aquatica* habitat, four species with a Local distribution were recorded; one mayfly, two water beetles and one aquatic bug. This habitat supported the most species-rich assemblage of the surveyed habitats in BPP; 34 species as compared to 13-14 species within the other sub-sampled habitats. It is likely that this relative richness reflected the complex structure provided by this vegetative habitat in comparison to other available habitats, in addition to the variability in water depth and substratum within these patches.

Bamber Pit Pond – synopsis:

Bamber Pit Pond supported 45 species amongst approximately 2,600 individuals. The most abundant taxon (the aquatic bug *Micronecta*) accounted for approximately one quarter of this total.

A total of eight species with a Local distribution were recorded in BPP. The CCI index categorised BPP as Fairly High conservation value whilst the SRI categorised it as being Moderate value (or Low value on the basis of wetland plants).

PSYM analysis categorised BPP as Moderate ecological quality (IBI 50 %). The species richness and rarity of the aquatic and wetland plant assemblage were notably less than predicted by the model for pristine waterbodies; the faunal assemblages were more similar to those predicted.

5.3.2.2 Balancing Pond

The balancing pond is a deep pond with steep sides particularly beneath the water line; emergent and marginal vegetation was restricted to a relatively narrow strip. Marginal species included *Phragmites australis, Typha latifolia, Iris pseudacorus* and *Epilobium hirsutum*. Sections of margin supported little or no emergent vegetation.

At the time of sampling the water was turbid (largely a result of phytoplankton in the water column) with no visible submerged vegetative habitat. Floating vegetation was limited to an isolated patch of *Nymphaea alba* (see sketch map, Appendix 2).

At the time of sampling the water was both neutral and fresh (760 μS cm⁻¹).

Whilst surveying for aquatic macroinvertebrates 3-spined Stickleback *Gasterosteus aculeatus* were observed.

Balancing Pond - sub-sample 1 (BP-1):

Sub-sample BP-1 was taken amongst the relatively dense emergent and marginal *Phragmites australis* and *Typha latifolia*.

These emergent marginals supported three species of conservation interest; one Nationally Scarce diving beetle *Agabus conspersus* and two species with a Local distribution, one water beetle and one aquatic snail.

More than one species more typically associated with brackish water than fresh were recorded here; however this pond is geographically close to brackish waterbodies.

Balancing Pond - sub-sample 2 (BP-2):

This sub-sample was taken amongst the floating Nymphaea alba.

A total of five species with a Local distribution were found associated with these lilies; two water beetles, one aquatic bug, one aquatic snail and one leech.

Balancing Pond - sub-sample 3 (BP-3):

The third sub-sample in the balancing pond was taken within the less densely vegetated sections of margin amongst emergent *Iris pseudacorus* and grassy sections of bank.

These marginal habitats supported six species with a Local distribution; one caddisfly, two water beetles, two aquatic bugs and one aquatic snail.

Balancing Pond – synopsis:

The aquatic fauna recorded in the Balancing Pond included species generally associated with a range of environmental conditions; including species tolerant of poor water quality (e.g., the crawling water beetle *Haliplus immaculatus*) and species tolerant of diminishing water levels (the caddisflies *Limnephilus centralis* and *Limnephilus marmoratus*). The pond also supported species more typically associated with flowing waterbodies such as the mayfly *Ephemera danica*; this waterbody is however hydrologically linked to the neighbouring Ebbsfleet Stream.

It is likely that this habitat experiences temporal variability in water quantity and quality; fluctuating water depths will spatially alter the meso-habitats available to fauna.

A total of 71 species were recorded amongst approximately 6,500 individuals; where the most abundant taxon (Chironomidae) accounted for approximately one third of this total. This pond supported one Nationally Scarce and eight Local species amongst all the surveyed habitats.

The CCI index categorised BP to be High conservation value, the SRI as Very High value. PSYM analysis indicated this pond to be of Moderate ecological quality (IBI 61 %). The species richness and rarity of the aquatic and wetland plant assemblage was notably less than predicted by the model; the metrics relating to the faunal assemblage were however similar to or greater than those predicted.

This pond can be defined as a UK BAP Priority Pond on the basis of the presence of its rich faunal assemblage.

5.3.3 Wider Swanscombe area – Ebbsfleet corridor – synopsis

When compared to the many brackish waterbodies on the peninsula, the surveyed waterbodies within the Ebbsfleet corridor and wider Swanscombe area were freshwater; the aquatic fauna generally reflected this with less species tolerant of brackish conditions recorded. A number of taxa more typically associated with brackish conditions were however recorded in this area; typically as low abundances of mobile taxa, likely to have travelled from suitable neighbouring

sites via green or wetland corridors. The faunal assemblage largely reflected the variability of still or slow-flowing habitats available within the various waterbodies.

In total, the surveyed waterbodies within this area supported 20 species of conservation interest; two Nationally Scarce water beetles and 18 species with a Local distribution.

Surveyed waterbodies were between Moderate and High conservation value. One of the ponds, Balancing Pond, achieved the quality of UK BAP Priority Pond status.

5.4 Relative conservation importance of study area

There are no published criteria upon which to base an evaluation of the conservation importance of the faunal assemblages of Swanscombe peninsula and neighbouring aquatic habitats. Nevertheless, on the basis of the following metrics a tentative category of County/Regional importance has been assigned to the marshes of the peninsula (waterbodies in the wider area were not included as findings have been compared to data from grazing marsh habitats in this assessment):

- 1. The presence of a species with Vulnerable status.
- 2. The presence of three species with Near Threatened status.
- 3. A total of 10 Nationally Scarce and 42 Local species.
- 4. An exceptionally rich aquatic macroinvertebrate assemblage; a total of 186 species recorded from surveyed sites on the peninsula.
- 5. A total of four ponds with UK BAP Priority Pond status.
- 6. Approximately two thirds of sites to be of Very High conservation value (using CCI).
- 7. A total of 19 species faithful to brackish grazing marshes.
- 8. Water Beetle Species Quality Index of 2.9 with a total of 65 species of water beetle recorded. Drake (2004) identified grazing marshes with similar SQI's being between County or Regional status.

County importance is defined as being of candidate SSSI standard; Regional as outstanding for the region. Within the local area, wetlands of both Regional (e.g., Wennington and Aveley Marshes, in Essex) and County or Local value (e.g., Dartford and Crayford Marshes, in Kent) were identified in Drake, 2004.

6 Conclusions and recommendations

6.1 The Swanscombe Peninsula

The Swanscombe peninsula, historically coastal grazing marsh, consists of the eastern Botany Marsh and the western Swanscombe Marsh. The surveyed section of Botany Marsh was ungrazed with widespread scrub and reedbed and patchy surface water. This comprised 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.

Within Botany Marsh a total of 80 species of aquatic macroinvertebrate were recorded, eight of which were Threatened or Nationally Scarce status (and several with a Local distribution).

Swanscombe Marsh comprised a series of wetland areas amongst a network of interconnected ditches to the west and an area of reedbed, ditches and ponds to the east. These ponds were created as mitigation for the Channel Tunnel Rail Link. These waterbodies were generally, though not entirely, brackish; water levels were typically higher than in Botany Marsh to the east. The surveyed ditches in Swanscombe Marsh typically contained several species of conservation interest and as such could 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.

A total of 154 species of aquatic macroinvertebrate were recorded amongst Swanscombe Marsh waterbodies, 11 of which were Threatened or Nationally Scarce status (and numerous with a Local distribution).

Within the surveyed waterbodies on the peninsula the water beetle assemblage was typically the most species-rich order. The aquatic bugs were generally the second most species order. Both Botany Marsh and Swanscombe Marsh, on the basis of their water beetle assemblages, when compounding data from all surveyed waterbodies within each marsh, can be categorised as being Good wetland sites.

Despite a superficial uniformity in habitat structure available across the marshes (a dominance of reedbeds generally exhibiting limited structural complexity or 'tangledness' that is frequently associated with faunal richness), the composition and richness of the faunal assemblages typically reflected the spatial variability in vegetative habitat structure across the waterbodies within the peninsula, in addition to the spatial and temporal salinity gradient and variability in water quantity observed.

Aquatic species richness typically varies with seral¹ stage of a waterbody, with the open early and vegetation-choked latest stages generally having fewer species than mid stages. Nevertheless, uncommon species may be associated with any seral stage; wetland species replace open water species in swamp conditions of late stage waterbodies. Waterbodies in the peninsula, though often choked late seral stage (little evidence of grazing and or active management on the peninsula), exhibited a range of successional stages.

Surveyed ponds (excluding P3) typically supported substantially more species than National Pond Survey Ponds (ponds located in semi-natural areas). Many individual ditches however, were not

¹ A seral stage is a phase in the development of a climax community.

especially species rich; many with notably less species than the average for similar waterbodies within England and Wales. When considering each marsh in its entirety however, the species tally was exceptionally high.

Each wetland supported on average approximately one third of the total number of species recorded for all surveyed sites, individual ponds (excluding P3) an average of 29 %, while individual ditches an average 14 % of species. These differences largely reflected the differences in habitat variability amongst the waterbody types.

Water levels and salinities varied throughout the peninsula and observations indicated the current hydrological conditions varied from those in the past (*CBA observations from historical surveys*). At least part of the faunal assemblage observed may represent relict populations reflecting historical environmental conditions.

Most aquatic species require permanent water; aquatic species richness typically declines when water depth is shallower than 15 cm in brackish waterbodies, 30 cm in freshwater (Drake, 2004). Faunal richness in several ditches, particularly in Botany Marsh, was likely to be limited by water depth. Ephemeral waterbodies (a substantial part of the ditch network on Botany Marsh is likely to be ephemeral) typically support less species than permanent waterbodies, nevertheless frequently include uncommon species (Nicolet, 2004) and those whose life cycle and habits are specifically adapted to the transient nature of their habitat.

At the other end of the spectrum, flooding, particularly in summer, can be detrimental to aquatic and wetland fauna as decaying vegetation can lead to deoxygenation of the waterbody. Decaying grass in the western flooded field in Black Duck Marsh is likely to be limiting species richness.

Naturally brackish ditches support coastal species, often scarce due to the limited availability of brackish habitats nationally. Several uncommon species recorded in the current study are tolerant of or confined to brackish habitats and or show a high fidelity to coastal grazing marsh habitats.

Diffuse pollution across sections of the central peninsula, a legacy of historical industrial activities, was evident within a number of waterbodies, pond P3 in particular.

6.2 Wider Swanscombe area

Surveyed waterbodies within the wider Swanscombe area comprised the Ebbsfleet corridor; the Ebbsfleet Stream and its riparian margins, and two nearby ponds, one balancing pond and one within a disused chalk pit.

These waterbodies were freshwater in contrast to those on the peninsula and this is reflected in the faunal assemblages. The Ebbsfleet Stream was categorised as between Moderate and High conservation value; the stream (when considering all sites combined) supported approximately one third of the total number of species recorded in all waterbodies. Within surveyed waterbodies in this area, two species with Nationally Scarce status (and several with a Local distribution) were recorded. Of the two surveyed ponds, one achieved the quality of UK BAP Priority Pond status.

These waterbodies and adjacent riparian zone provide a partial green corridor, albeit an interrupted corridor, between farmland to the south and the peninsula to the north (from which it is separated by Northfleet Industrial Estate). The Ebbsfleet corridor lies within Ebbsfleet Marshes Local Wildlife Site. Options for the planned access road for the proposed development largely follow this corridor (including both ponds), impacting to a greater or lesser extent on the upper reaches of the Ebbsfleet Stream and adjacent riparian habitats.

6.3 Value of sites

A total of 199 species of aquatic macroinvertebrate were recorded amongst approximately 70,000 individuals in the current study. 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. Of the wetland and aquatic plants recorded in and around the waterbodies eight had a Local distribution. A total of five ponds were of the quality necessary for UK BAP Priority Pond status.

Historically several aquatic macroinvertebrate species of conservation interest have been recorded within the locality (Kent and Medway Biological Records Centre and Essex Field Club County Records data). Several species recorded in the current study were listed in the Kent Rare and Scarce Species Inventory and or the Essex Red Data List.

There are no established methods to assign a relative conservation importance to wetland and or aquatic macroinvertebrate assemblages. Nevertheless, by comparing a combination of metrics to those published for similar habitats within the UK, both Botany and Swanscombe Marshes combined could tentatively be categorised as being at least of County value, if not Regional.

The waterbodies associated with the Swanscombe Peninsula and Ebbsfleet Corridor lie over an area of Cretaceous chalk (Seaford and Newhaven chalk formations) overlain by superficial alluvium deposits. The area is within Natural England Greater Thames Estuary and North Kent Plain Natural Areas. The Swanscombe Peninsula and Ebbsfleet Corridor support a number of BAP habitats; including reedbeds, wet woodland, ponds and coastal and floodplain grazing marsh.

The north Kent marshes have typically high conservation value with regards the aquatic fauna in the ditch systems, with grazing marshes defined as both Regional and County value. Coastal and floodplain grazing marsh has been identified as being a UK BAP Priority Habitat; the objectives of this plan include maintaining the quality and extent of this habitat. The Kent coastal and floodplain grazing marsh Habitat Action Plan identifies the loss of grazing marsh habitat through industrialisation and development as a key threat, particularly in the Greater Thames Estuary.

In the current survey, four species of water beetle recorded can be described as being virtually restricted to grazing marshes, unlikely to sustain populations outside of this environment (Drake, 2004). Grazing marshes when found in coastal areas, such as this, provide the brackish conditions favoured by many of the more uncommon taxa observed here; a total of 19 of the recorded species are defined as having a strong association with brackish grazing marshes. Little evidence of grazing management was however, observed within the surveyed sections of the peninsula (this was evident however in the non-surveyed western section of Botany Marsh).

The survey area is in close proximity to a number of areas of designated conservation interest. The Thames Estuary and Marshes Special Protection Area (SPA) and RAMSAR site is approximately 6 km to the east of the site; this is based largely on its wader and wildfowl populations. Approximately 1 km to the north-west, on the north side of the River Thames, West Thurrock Lagoon and Marshes SSSI supports wintering wildfowl and waders populations, intertidal mudflats and reedbeds.

Part of the survey area lies within the Ebbsfleet Marshes Local Wildlife Site which includes the Ebbsfleet Stream and its riparian habitats. The stream and its riparian corridor enhance the aesthetic and amenity value of the local area, as well supporting a relatively diverse aquatic faunal assemblage.

The survey area is however, isolated from nearby wetland habitats (such as the County value Dartford and Crayford Marshes to the west) by both industrial and residential areas to the west, south and east and the tidal River Thames to the north. As such the faunal assemblages of this and neighbouring wetland habitats are somewhat fragmented.

Nevertheless, proximity to species-rich habitats will influence the diversity of the study waterbodies. Likewise the diversity of these waterbodies could potentially act as a colonisation source for sites beyond its boundaries.

Networks of ponds, such as found on the Swanscombe peninsula, are particularly important for biodiversity in increasing the connectivity of freshwater habitats at the landscape level (or 'pondscape'). Aquatic and wetland invertebrates, amphibians and mammals utilise these networks of habitats and some indeed depend upon them. These survey ponds lie within an area containing a variety of other waterbodies thus enhancing the gamma (regional) diversity in addition to their individual value.

6.4 Impacts and recommendations

At the time of writing the footprint of the proposed development is yet to be finalised. It is likely however that substantial areas of aquatic and wetland habitat and associated biodiversity, on the Swanscombe peninsula and along the Ebbsfleet corridor, will lie within this footprint. As outlined above, the current survey findings indicated the Swanscombe Peninsula and Ebbsfleet corridor supported both habitats and species of conservation value.

A number of these potentially impacted waterbodies were established as mitigation for the Channel Tunnel Rail Link and as such represent compensation for previous habitat losses and fragmentation in the locality.

Given the uncertainty regarding the project footprint, a detailed description of likely impacts to the various waterbodies and wetlands and associated fauna has not been included in this report. Similarly no discussion of potential mitigation measures relating to specific lost or impacted habitats has been provided. Such issues are however discussed without reference to specific areas.

Any reduction in the interconnectedness of the waterbodies in the area (i.e. between Black Duck Marsh-west and Botany Marsh in the east) will reduce biodiversity on a landscape scale i.e. leading to isolated populations and pockets of habitat, further stressing an already fragmented population. Loss of individual waterbodies will mean the loss of diversity hotspots within this landscape.

Aquatic faunal diversity, in areas not directly affected by the proposed development, may be influenced by disruption elsewhere in the catchment and or locality, as adult stages of many species travel amongst both aquatic and terrestrial habitats. In addition, the hydrological connectivity amongst waterbodies (surface water and the porosity of the underlying chalk) ensures potential detrimental impacts could have a knock-on effect elsewhere within the drainage system.

If the loss of ponds of UK BAP Priority Pond status is unavoidable then a suitable level of compensation is appropriate i.e. 'there should be no net loss of sites, and in fact where significant impacts are predicted there will be an expectation that compensation will provide an enhanced habitat (in terms of quality or area) as compared with that to be lost' (Fairclough and Nicolet, 2008). Pond HAP target 4 requires 'enhancement' to be demonstrated beyond the compensation appropriate for the loss of a BAP priority habitat.

If replacement waterbodies in otherwise unaffected neighbouring areas are to be constructed to mitigate loss of habitat, these should be undertaken prior to the loss of any existing waterbodies. If given sufficient time, this would potentially allow a degree of colonisation of these new sites from the existing drainage system. The stage of succession of any waterbody will affect its potential to be recreated. New waterbodies cannot however replace those at later seral stages. Attempts can be made to artificially 'age' these waterbodies e.g., through the translocation of vegetation, pond substratum, or water, but such methods have limited success. Attempts should be made to recreate the specific conditions favoured by any species of conservation concern.

Where waterbodies are to remain, wherever possible, measures could be taken to enhance their biodiversity i.e. through improving water quality or habitat diversity and or complexity. New potentially species rich waterbodies, other than those designed to compensate for losses, should be incorporated into a design to enhance the landscape diversity.

Habitat complexity can be increased for example, through the conversion of simple trapezoidal cross-sectional ditches (such as typically observed on Botany Marsh) to a more complex profile by cattle poaching the margins, or through the creation of a step in the bank profile beneath the water level; this increases the availability of shallow water habitat beneficial to aquatic macroinvertebrates.

The interconnectedness of a ditch network can potentially allow reconstructed or altered channels to be re-colonised from remaining unaffected sections supporting similar fauna if suitable habitat is provided. Those individuals from disrupted or removed sections will however be lost.

Building on wetland areas will impact on the hydrology of the waterbodies in terms of the frequency and magnitude of flood events, salinity levels and general drainage of water into the waterbodies. Runoff from man-made surfaces will potentially contain pollutants. Mitigation measures would need to be put in place if the water quality of the remaining aquatic habitats is not to deteriorate.

A further survey, undertaken in early spring to provide a more comprehensive assessment of the conservation value of the site, is recommended. This would be particularly valuable given the number of taxa at an insufficient stage of development to be specifically identified, in the current survey. Similarly, surveys of neighbouring wetland habitats would provide a valuable local perspective.

Whatever mitigation measures are planned a monitoring programme evaluating the rate and success of establishment of any new pond, ditch or wetland, or potential detrimental impacts on pre-existing waterbodies, with reference to baseline data, should be undertaken, along with contingency plans.

7 Glossary of abbreviations and terms used in text

ASPT Average Score Per Taxon
BAP Biodiversity Action Plan

BMWP Biological Monitoring Working Party

CBA Chris Blandford Associates
CCI Community Conservation Index

CoS Community Score
CS Conservation Score
EQI Ecological Quality Index

FBA Freshwater Biological Association
GQA General Quality Assessment

HAP Habitat Action Plan

IBI Index of Biological Integrity

IUCN International Union for Conservation of Nature

JNCC Joint Nature Conservation Committee

LWS Local Wildlife Site
NPS National Pond Survey

PSYM Predictive SYstem for Multimetrics

RAMSAR Wetlands of international importance designated under the Ramsar Convention

RDB Red Data Book

RIVPACS River InVertebrate Prediction and Classification System

SAC Special Area of Conservation

SRI Species Rarity Index

SSSI Site of Special Scientific Interest

SQI Species Quality Index TRS Trophic Ranking Score

WHPT Whalley Hawkes Paisley Trigg

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9 Appendices

Appendix I: Photographs

Waterbodies & wetlands on the Swanscombe peninsula; Botany Marsh ditches:



Photograph 1 Botany Marsh ditch 1 (BM1) showing marginal *Phragmites*.



Photograph 2 Botany Marsh ditch 1 (BM1) showing *Phragmites* choked channel.



Photograph 3 Botany Marsh ditch 2 (BM2); marginal and in-channel *Phragmites*.



Photograph 4 Botany Marsh ditch 3 (BM3) showing section of open water.



Photograph 5 Ranunculus baudotii in Botany Marsh ditch 3 (BM3).



Photograph 6 Botany Marsh ditch 4 (BM4); channel largely bare sediment.

Waterbodies & wetlands on the Swanscombe peninsula; Swanscombe Marsh ditches:



Photograph 7 Swanscombe Marsh ditch 1 (SM1); *Phragmites australis* indicates line of ditch margin.



Photograph 8 Deep open water between marginal *Phragmites* in Swanscombe Marsh ditch 1 (SM1).



Photograph 9 Swanscombe Marsh ditch 2 (SM2) showing marginal *Phragmites*.



Photograph 10 Swanscombe Marsh ditch 3 (SM3); open water persisted between *Phragmites*.



Photograph 11 Swanscombe Marsh ditch 4 (SM4); deep open water channel, little or no marginal vegetation.



Photograph 12 Swanscombe Marsh ditch 5 (SM5); *Phragmites* choked channel, water shallow and patchy amongst plant debris.

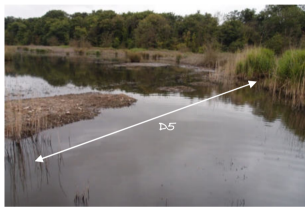
Waterbodies & wetlands on the Swanscombe peninsula; Black Duck Marsh west:



Photograph 13 Black Duck Marsh showing evidence of variable water levels in flooded western field.



Photograph 14 Black Duck Marsh west sample site 1 (BDM-W-1); flooded western field amongst *Juncus* and *Phragmites*.



Photograph 15 Line of flooded Ditch 5 between western and eastern fields in Black Duck Marsh.



Photograph 16 *Phragmites* fringe to flooded eastern field on Black Duck Marsh west (sample site BDM-W-2).



Photograph 17 Emergent *Phragmites* at sample site BDM-W-2.



Photograph 18 Open water habitat with isolated *Juncus* clumps in eastern field of Black Duck Marsh west (sample site BDM-W-3).



Photograph 19 Southern end of Ditch D4. Black Duck Marsh west sampling site 4 (BDM-W-4). Small Pondweed *Potamogeton berchtoldii* providing submerged vegetative habitat.



Photograph 20 Black Duck Marsh west sampling site 5 (BDM-W-5). Flooded and floating grass alongside ditch D3 (beneath brambles on right of photograph).



Photograph 21 *Phragmites* fringed open water habitat of Ditch D4 (sample site BDM-W-6).

Waterbodies & wetlands on the Swanscombe peninsula; Black Duck Marsh north:



Photograph 22 Black Duck Marsh north sample site 1 (BDM-N-1). Emergent *Bolbschoenus maritimus* with submerged/floating *Lemna trisulca*.



Photograph 23 Ditch D8 facing south; sample site Black Duck Marsh north 2 (BDM-N-2).



Photograph 24 Flooded hedge alongside ditch D8 in extremely poor condition.



Photograph 25 Floating and submerged algae amongst marginal *Phragmites* stems in Ditch D8.



Photograph 26 Black Duck Marsh sample site BDM-N-3 (Ditch D9). Open water channel is blocked by brambles and scrub in centre of photograph (facing south).



Photograph 27 Northern end of ditch D9; flotsam and *Lemna minor* in margins and ditch end amongst overhanging and trailing amphibious scrub.

Waterbodies & wetlands on the Swanscombe peninsula; Pond in Botany Marsh:



Photograph 28 New Pond Botany Marshes; turbid open water with patches of *Ranunculus baudotii*.



Photograph 29 *Phragmites* fringe along old ditch line entering New Pond from south (sample habitat 1). Extensive patch of *Ranunculus baudotii* in foreground of photograph (sample habitat 2).



Photograph 30 Ditch outfall from New Pond.

Waterbodies & wetlands on the Swanscombe peninsula; Ponds in Swanscombe Marsh:



Photograph 31 Western margin of pond P3 showing patchy *Phragmites* fringe in poor condition. Note orange discolouration of water.



Photograph 32 Detail of remains of *Phragmites* fringe on western bank of pond P3 showing extensive precipitate on submerged stem fragments.



Photograph 33 Looking towards 'relatively healthy' eastern *Phragmites* fringe to pond P3. Note no submerged vegetation was evident in pond.



Photograph 34 Pond P5 showing extensive marginal vegetation habitats.



Photograph 35 Open water habitat supporting extensive submerged *Chara vulgaris* and *Potamogeton pusillis* in pond P6-N (sample habitat 1).



Photograph 36 Marginal vegetation in pond P6-N (sample habitat 2).



Photograph 37 *Phragmites* fringed south-west bank of pond P6-S. Extensive patches of submerged *Potamogeton berchtoldii* and submerged/floating *Callitriche* pondwards from margin.



Photograph 38 Flowering *Potamogeton berchtoldii* in pond P6-S.



Photograph 39 Marginal vegetative habitats in the north-western end of pond P6-S.

Waterbodies to the south of the Swanscombe peninsula; ponds:



Photograph 40 Bamber Pit Pond.



Photograph 41 Common Blue Damselfly *Enallagma* cyathigerum mating on waterlilies in Bamber Pit Pond.



Photograph 42 Amphibious overhanging marginal scrub provides limited marginal habitat in Bamber Pit Pond.

Waterbodies to the south of the Swanscombe peninsula; ponds and Ebbsfleet Stream:



Photograph 43 Balancing Pond (looking along the north-western margin). Note turbid water supporting no submerged vegetation.



Photograph 44 South-eastern margin of Balancing Pond.



Photograph 45 Ebbsfleet Stream Site 1; the stream flows through an extensive area of *Phragmites*.

Waterbodies to the south of the Swanscombe peninsula; Ebbsfleet Stream:



Photograph 46 Ebbsfleet Stream Site 2; deep turbid water amongst *Salix* scrub.



Photograph 47 Ebbsfleet Stream Site 3; the stream flows through a section of flooded woodland with extensive *Rorippa nasturtum-aquaticum* vegetative habitat.



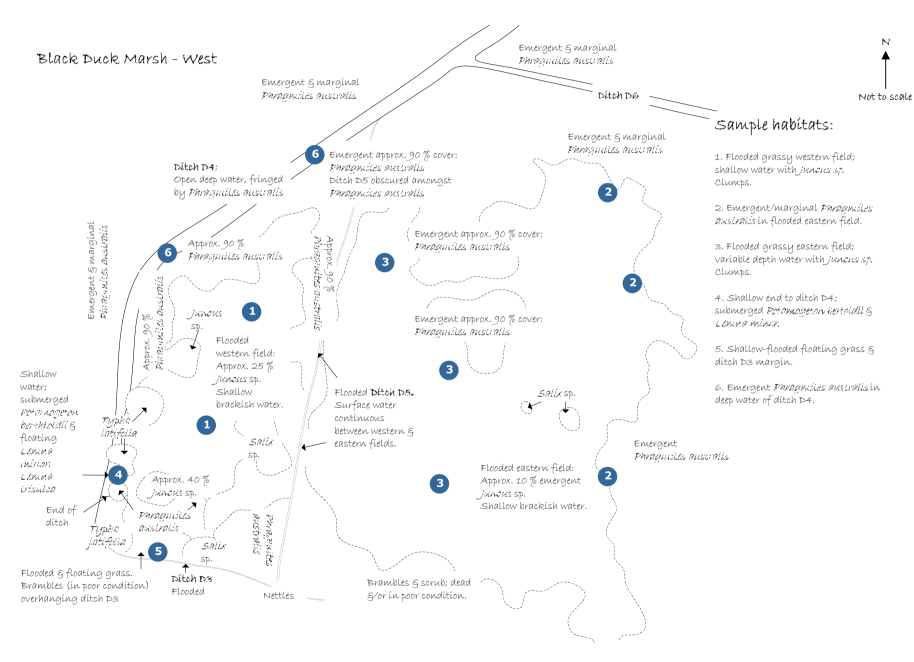
Photograph 48 Ebbsfleet Stream Site 3 showing sections of clear, shallow shaded, open water amongst extensive emergent vegetation.

Appendix 2: Sketch maps of wetlands and ponds

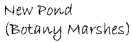
The following maps illustrate the approximate extent and distribution of vegetative habitats within the various wetlands and ponds surveyed.

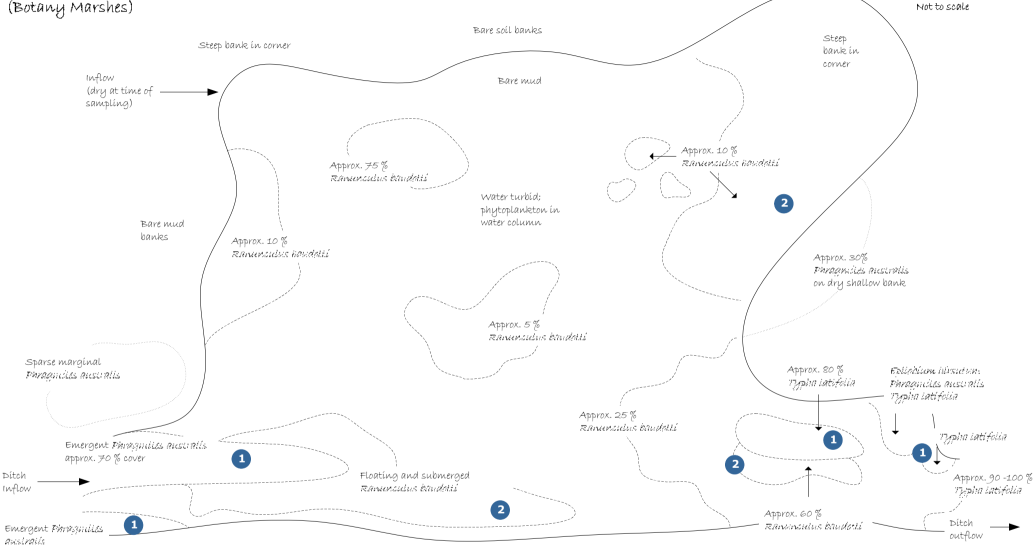
Maps are not to scale.

Filled blue circles indicate approximate location of sample stations.



Black Duck Marsh - North Steep bank Emergent approx. 80 % cover: Amphibious Bolicosomochus markinus overhanging brambles & branches of flooded scrub margins Floating & submerged: Emergent approx. 70 % cover: Green algae Scrub margiv Boldoschoewus márítínuus LEMMA MINER Lemina Irishlea (approx. 75% cover) Occasional emergent: overhanging shading scrub Bolbaschoenus 3 *maritimus* Phragnides australis Dítch D4 Phragnetes Open deep water austraijs Dítch D9 Partially Floating flooded scrub; LEHURA MUNER branches Lemma Disulca overhang D9 Emergent & marginal Sallasp Wind blown Phraamilies australis channel pollen & leaf lítter detrítus Dítch D8 Flooded scrub waterlogged blocks channel margin of beyond here Floating Lemma while & Lemma whenter amongst Paragunites spired in margins Patches of submerged & floating green algae (including scrub and 2 patchy Phrzyniics australis Marginal Parageritti autorili sample habitats: Typhii 1. Flooded marginal area of iátifolia Bolbaschoenus marilinus & Lemma Desidea. 2. Emergent Phragnillas australis and waterlogged scrub margins within D8. з. Waterlogged scrub margins Waterlogged within Dg. margin of scrub hedge (in poor state)



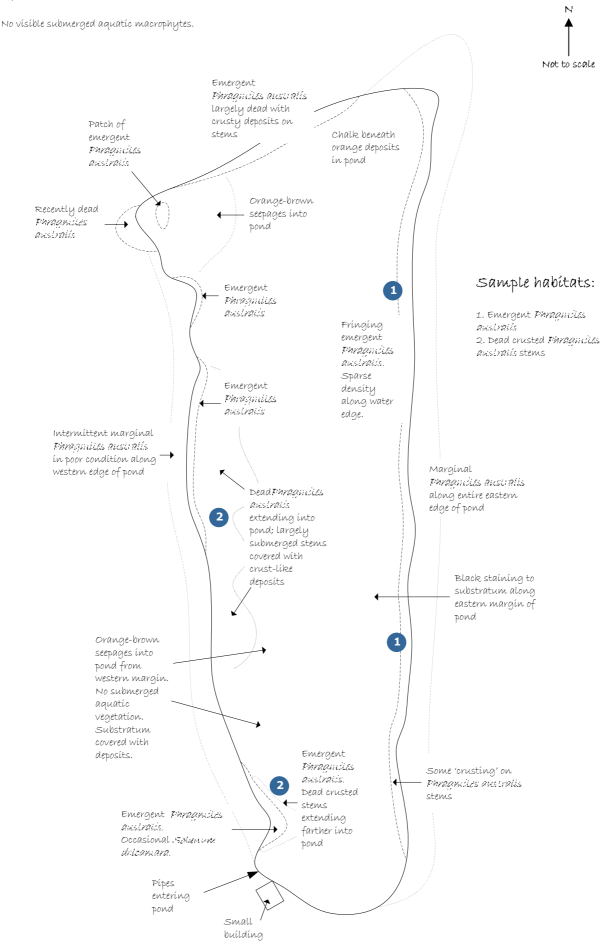


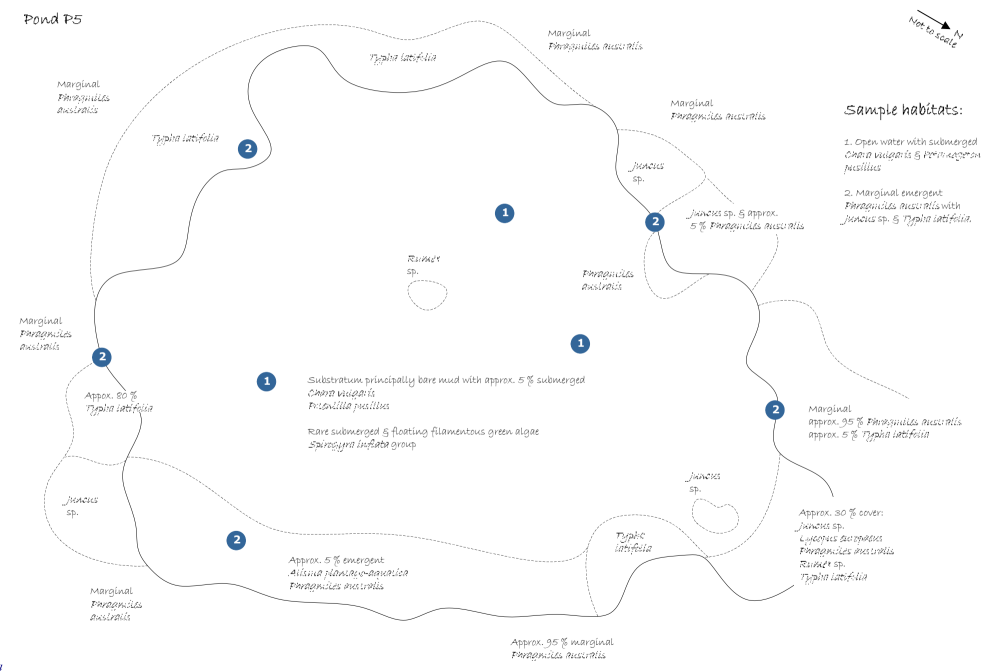
Sample habitats:

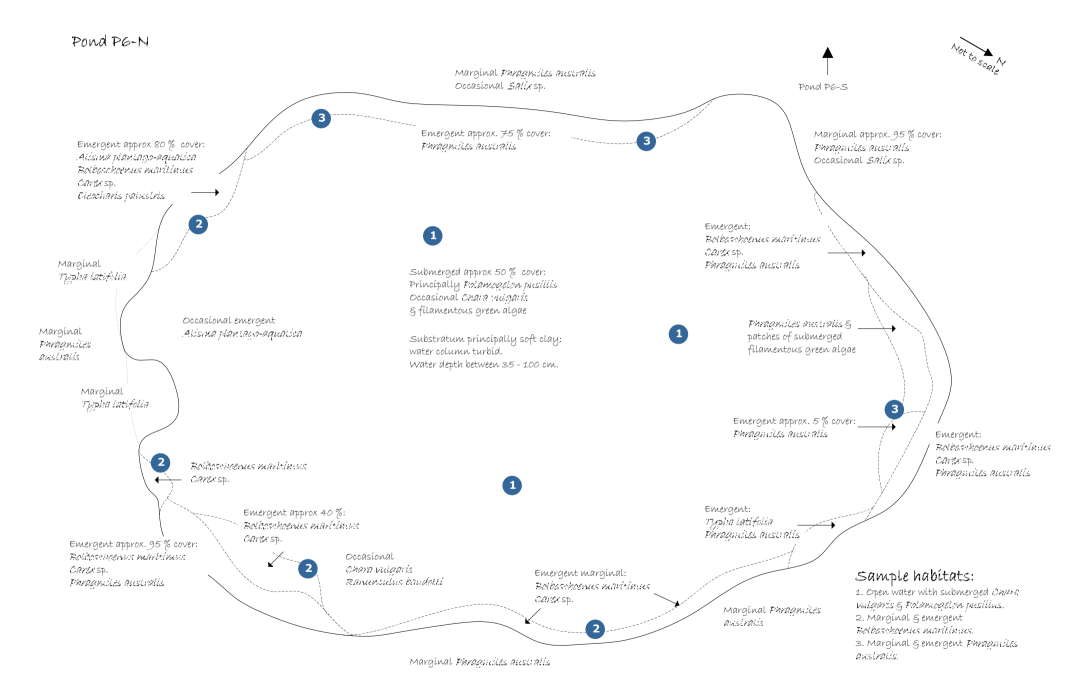
- 1. Emergent Phragmilles australis & Typha latifolia
- 2. Floating and submerged Ranunculus Bundalli

Steep bank along margin

Pond P3

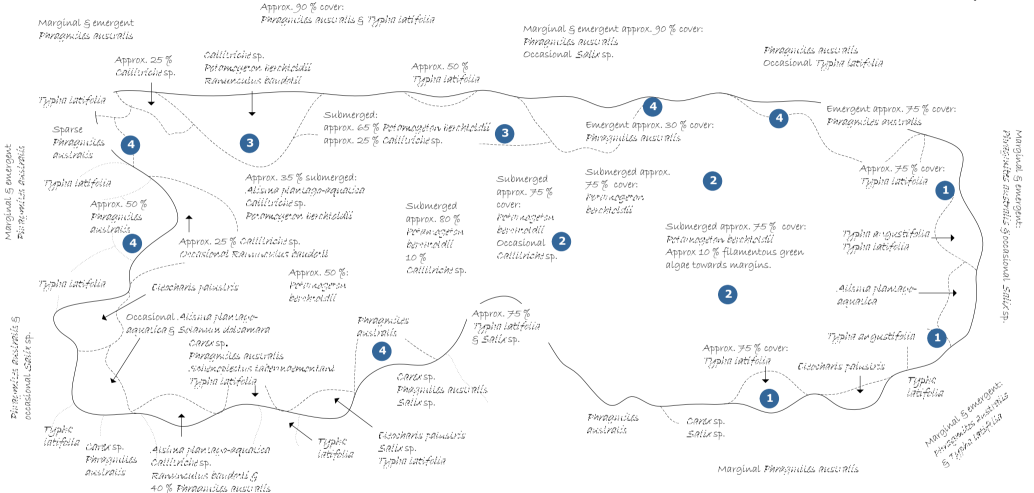






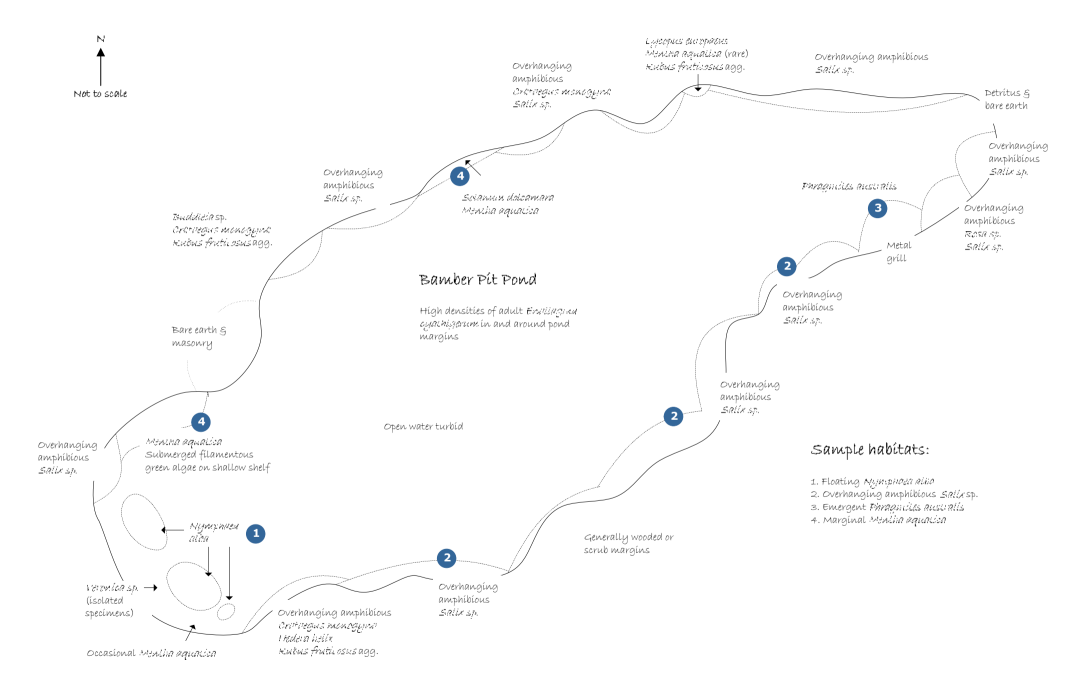
Pond P6-S





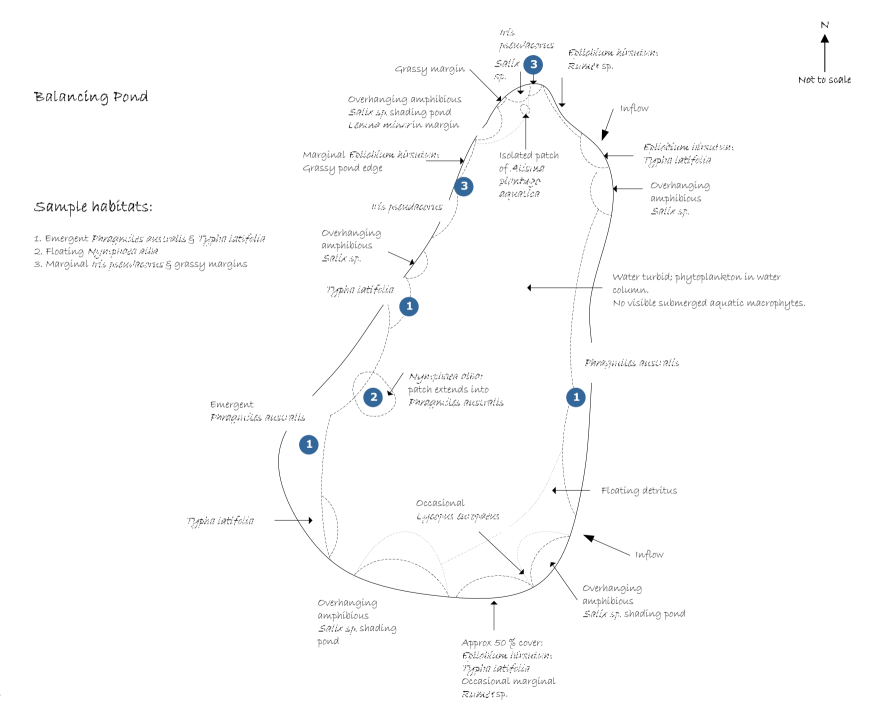
Sample habitats:

- 1. Emergent Typha angustifolia & Typha latifolia.
- 2. Submerged Potomouston Herchtolall.
- 3. Submerged Callilrichesp., Potomogeton Berchtoldii & Ranunculus baudotti.
- 4. Marginal & emergent Paraamiles australis.



Swanscombe waterbodies wetlands

Issue 2



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Appendix 3 Survey data tables

Appendix 3 Table 1 Aquatic macroinvertebrate fauna recorded in the surveyed waterbodies.

Taxon	BM1	вм2	вмз	вм4	NP1	NP2	NP	SM1	SM2	SM3	SM4	SM5	BDM -W- 1	BDM -W- 2	BDM -W- 3	BDM -W- 4	BDM -W- 5	BDM -W- 6	BDM -W
Cyrnus flavidus, McLachlan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Holocentropus dubius (Rambur)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Polycentropodidae indet.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Polycentropodidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tinodes waeneri (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Psychomyiidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agraylea multipunctata (Curtis)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydroptila sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oxyethira sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Hydroptilidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Athripsodes aterrimus (Stephens)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Leptocerus tineiformis, Curtis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mystacides longicornis (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oecetis furva (Rambur)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Triaenodes bicolor (Curtis)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Leptoceridae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Anabolia nervosa (Curtis)	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
Glyphotaelius pellucidus (Retzius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Limnephilus centralis, Curtis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Limnephilus marmoratus, Curtis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Limnephilus lunatus, Curtis	0	3	1	1	1	0	1	6	0	0	3	0	0	0	0	0	1	0	1
Limnephilus rhombicus (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Limnephilidae indet.	0	0	0	0	16	6	22	0	2	8	14	1	0	0	0	1	0	5	6
Total Limnephilidae	0	3	1	1	17	6	23	6	2	9	17	1	0	0	0	1	2	5	8
Molanna angustata, Curtis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Molannidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Baetis rhodani (Pictet)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cloeon dipterum (L.)	0	1	37	4	0	0	0	110	0	0	0	0	0	0	0	31	0	83	114
Total Baetidae	0	1	37	4	0	0	0	110	0	0	0	0	0	0	0	31	0	83	114
Caenis horaria (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Caenis luctuosa (Burmeister)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Caenis robusta, Eaton	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Caenidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ephemera danica, Müller	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Ephemeridae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aeshna cyanea (Müller)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
Aeshna grandis (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
Aeshna mixta (Latreille)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Taxon	ВМ1	BM2	вмз	BM4	NP1	NP2	NP	SM1	SM2	SM3	SM4	SM5	BDM -W- 1	BDM -W- 2	BDM -W- 3	BDM -W- 4	BDM -W- 5	BDM -W- 6	BDM -W
Aeshna sp.	0	0	0	0	0	0	0	0	0	0	18	0	0	0	0	0	0	0	0
Anax imperator, Leach	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Brachytron pratense (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aeshnidae indet.	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Aeshnidae	0	0	1	0	0	0	0	0	0	0	19	0	0	0	0	1	0	0	1
Coenagrion puella (L.)	0	0	0	0	5	0	5	0	0	0	0	0	0	5	0	0	0	6	11
Enallagma cyathigerum (Charpentier)	0	0	0	0	3	0	3	0	3	0	0	0	0	0	0	0	0	0	0
Ischnura elegans (Vander Linden)	0	0	23	0	18	22	40	0	1	0	0	0	0	0	0	0	0	0	0
Coenagrionidae indet.	0	0	15	0	34	84	118	0	0	0	0	0	0	2	0	0	0	58	60
Total Coenagrionidae	0	0	38	0	60	106	166	0	4	0	0	0	0	7	0	0	0	64	71
Lestes sponsa (Hansemann)	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Lestes sp.	0	0	0	0	0	0	0	3	0	0	0	0	0	3	0	0	0	0	3
Total Lestidae	0	0	0	0	0	0	0	3	0	0	0	0	0	4	0	0	0	0	4
Libellula depressa, L.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sympetrum striolatum (Charpentier)	0	0	9	0	0	0	0	1	0	0	0	0	0	0	0	2	0	0	2
Sympetrum sp.	0	0	5	0	0	0	0	4	0	0	0	0	0	0	0	5	0	0	5
Total Libellulidae	0	0	14	0	0	0	0	5	0	0	0	0	0	0	0	7	0	0	7
Cataclysta lemnata (L.)	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Pyralidae	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sialis lutaria (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Sialidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Anisosticta novemdecimpunctata (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Coccinellidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dryops Iuridus (Erichson)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Dryopidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Acilius sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agabus bipustulatus (L.)	1	0	0	0	0	0	0	0	0	0	0	1	0	1	1	0	1	0	3
Agabus conspersus (Marsham)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agabus didymus (Olivier)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agabus nebulosus (Forster)	0	0	0	0	3	1	4	0	0	0	0	0	0	0	0	0	0	0	0
Agabus sturmii (Gyllenhal)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agabus/Ilybius larvae	1	16	33	6	0	0	0	89	66	5	0	50	3	11	0	79	0	0	93
Colymbetes fuscus (L.)	0	0	0	0	0	0	0	12	5	0	4	1	1	4	0	0	0	0	5
Colymbetinae group	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dytiscus sp.	0	0	13	0	6	4	10	9	0	0	7	0	0	1	0	3	0	0	4
Graphoderus sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	7	0	3	12
Graptodytes bilineatus (Sturm)	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Graptodytes pictus (Fabricius)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
Hydroglyphus geminus (Fabricius)	0	0	0	0	0	4	4	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus angustatus, Sturm	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Hydroporus erythrocephalus (L.)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
Hydroporus incognitus, Sharp	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0
Hydroporus palustris (L.)	0	0	2	0	1	0	1	0	1	0	1	1	0	0	0	0	0	0	0

Taxon	ВМ1	вм2	вмз	вм4	NP1	NP2	NP	SM1	SM2	ѕмз	SM4	SM5	BDM -W- 1	BDM -W- 2	BDM -W- 3	BDM -W- 4	BDM -W- 5	BDM -W- 6	BDM -W
Hydroporus planus (Fabricius)	18	10	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus sp.	9	20	71	13	0	0	0	0	0	0	19	13	5	0	0	1	32	0	38
Hygrotus impressopunctatus (Schaller)	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	0	1
Hygrotus inaequalis (Fabricius)	0	0	4	0	5	4	9	0	12	0	1	0	2	1	0	0	4	1	8
Hygrotus parallelogrammus (Ahrens)	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Hygrotus versicolor (Schaller)	0	0	0	0	0	0	0	0	0	0	1	0	2	0	0	0	1	0	3
Hyphydrus ovatus (L.)	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	2	2
Ilybius ater (De Geer)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ilybius fuliginosus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Laccophilus hyalinus (De Geer)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Laccophilus minutus (L.)	0	0	2	0	0	1	1	0	1	0	1	0	0	0	0	1	0	0	1
Laccophilus sp.	0	0	10	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	2
Rhantus frontalis (Marsham)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	1
Rhantus suturalis (MacLeay)	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1
Rhantus sp.	0	1	11	1	0	0	0	3	9	0	0	0	0	2	0	4	0	2	8
Total Dytiscidae	31	49	149	22	15	15	30	113	97	5	38	69	16	20	4	95	39	9	183
Oulimnius tuberculatus (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Elmidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gyrinus caspius, Ménétriés	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
Gyrinus paykulli, Ochs	0	0	0	0	0	0	0	0	0	0	2	0	0	1	0	0	0	0	1
Gyrinus substriatus, Stephens	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Gyrinus sp.	0	0	0	0	0	0	0	2	0	0	4	0	0	0	0	0	0	0	0
Total Gyrinidae	0	0	0	0	1	0	1	2	0	0	7	0	0	1	0	0	0	0	1
Haliplus apicalis, Thomson	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
Haliplus immaculatus, Gerhardt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Haliplus lineaticollis (Marsham)	0	0	8	0	1	1	2	0	0	2	1	0	0	0	0	0	0	0	0
Haliplus obliguus (Fabricius)	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
Haliplus ruficollis (DeGeer)	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Haliplus ruficollis group	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Haliplus sibiricus, Motschulsky	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Haliplus sp.	0	0	10	0	0	0	0	0	0	0	0	0	3	0	0	0	8	0	11
Peltodytes caesus (Duftschmid)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Total Haliplidae	0	0	19	1	1	1	2	1	0	2	1	0	3	1	0	1	9	0	14
Helophorus aegualis, Thomson	0	0	10	3	6	0	6	0	4	0	0	2	0	0	0	0	0	0	0
Helophorus alternans, Gené	2	0	5	1	5	2	7	0	4	0	0	0	0	0	0	0	0	0	0
Helophorus brevipalpis, Bedel	7	4	4	0	182	72	254	0	32	1	0	0	0	0	1	0	0	0	1
Helophorus grandis, Illiger	23	23	5	3	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Helophorus griseus, Herbst	0	0	0	0	16	7	23	0	0	0	0	2	0	0	0	0	0	0	0
Helophorus minutus, Fabricius	6	22	2	0	78	20	98	0	19	7	0	1	1	0	0	0	14	0	15
Helophorus obscurus, Mulsant	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Helophorus sp.	4	14	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Helophoridae	42	63	31	7	287	102	389	0	59	8	0	5	1	0	1	0	14	0	16
Heterocerus sp.	0	0.5	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0

Taxon	BM1	BM2	вмз	вм4	NP1	NP2	NP	SM1	SM2	SM3	SM4	SM5	BDM -W- 1	BDM -W- 2	BDM -W- 3	BDM -W- 4	BDM -W- 5	BDM -W- 6	BDM -W
Total Heteroceridae	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
Ochthebius dilatatus, Stephens	3	2	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0
Ochthebius minimus (Fabricius)	12	9	4	0	0	1	1	0	0	0	0	9	0	0	0	0	0	0	0
Ochthebius viridus, Peyron	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Hydraenidae	15	12	4	0	0	1	1	0	6	0	0	9	0	0	0	0	0	0	0
Hydrochus ignicollis (Motschulsky)	0	0	0	0	0	0	0	2	1	0	4	1	0	0	0	0	0	0	0
Total Hydrochidae	0	0	0	0	0	0	0	2	1	0	4	1	0	0	0	0	0	0	0
Anacaena bipustulata (Marsham)	0	0	0	0	0	0	0	7	0	0	0	4	0	0	0	0	0	0	0
Anacaena limbata (Fabricius)	60	45	3	1	0	0	0	0	42	63	21	19	0	0	0	0	0	0	0
Anacaena sp.	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0
Berosus affinis (Brullé)	0	0	3	0	20	54	74	0	0	0	0	0	0	0	0	0	0	0	0
Berosus Iuridus (L.)	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Berosus signaticollis (Charpentier)	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0
Berosus sp.	0	0	3	0	11	2	13	0	0	0	0	0	0	0	0	0	0	0	0
Cercyon sternalis (Sharp)	1	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0
Cercyon tristis (Illiger)	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Cymbiodyta marginellus (Fabricius)	1	0	0	0	0	0	0	1	1	0	1	1	0	0	0	0	0	0	0
Enochrus halophilus (Bedel)	0	0	1	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0
Enochrus testaceus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Enochrus sp.	0	0	0	0	0	1	1	0	0	0	0	2	0	0	0	0	5	0	5
Helochares lividus (Forster)	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0
Hydrobius fuscipes (L.)	1	0	1	0	0	0	0	6	4	1	1	8	0	0	0	0	6	0	6
Hydrophilus piceus (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17	0	17
Laccobius bipunctatus (Fabricius)	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Laccobius colon (Stephens)	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Laccobius minutus (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Laccobius sp.	0	0	0	0	0	0	0	0	5	0	0	5	4	0	0	1	0	0	5
Megasternum concinnum (Marsham)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydrophilidae indet.	10	25	37	0	2	0	2	6	0	0	0	0	0	0	0	0	0	0	0
Total Hydrophilidae	74	70	49	1	33	62	95	29	54	64	23	41	4	0	0	1	28	1	34
Noterus clavicornis, De Geer	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0
Noterus sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Noteridae	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0
Hygrobia hermanni (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Paelobiidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cyphon sp.	21	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Elodes sp.	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Hydrocyphon sp.	9	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Scirtes sp.	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	480	0	480
Total Scirtidae	30	2	0	1	0	0	0	0	2	0	0	0	0	0	0	0	480	0	480
Arctocorisa germari (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Callicorixa praeusta (Fieber)	0	0	0	0	0	18	18	15	0	0	0	0	62	63	11	1	0	9	146
Callicorixa praeusta (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0	02	17	0	9	0	0	26

Taxon	BM1	вм2	вмз	BM4	NP1	NP2	NP	SM1	SM2	SM3	SM4	SM5	BDM -W- 1	BDM -W- 2	BDM -W- 3	BDM -W- 4	BDM -W- 5	BDM -W- 6	BDM -W
Corixa affinis/dentipes	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	22	22
Corixa affinis/panzeri	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Corixa punctata (Illiger)	0	0	0	0	1	0	1	0	0	0	0	0	0	1	0	0	0	0	1
Corixa punctata/iberica	0	0	0	0	0	0	0	32	0	0	0	0	28	13	13	0	0	38	92
Corixa sp.	0	0	1	2	34	12	46	19	0	0	4	0	34	0	8	17	3	0	62
Cymatia coleoptrata (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
Cymatia sp.	0	0	0	0	6	0	6	0	0	0	0	9	0	0	0	0	0	43	43
Hesperocorixa linnaei (Fieber)	0	0	2	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0
Hesperocorixa moesta (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hesperocorixa sahlbergi (Fieber)	0	0	25	22	0	0	0	1	0	0	1	0	19	0	0	0	0	3	22
Hesperocorixa sp.	0	0	0	0	0	8	8	0	0	0	0	0	42	0	0	0	0	0	42
Miconecta scholtzi (Fieber)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	1
Micronecta sp.	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	89	0	0	89
Paracorixa concinna (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0	81	0	0	0	0	0	81
Sigara distincta/falleni/fallenoidea	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sigara dorsalis (Leach)	0	0	0	0	0	26	26	0	0	0	2	0	3	21	5	0	1	0	30
Sigara dorsalis/striata	0	0	2	1	0	9	9	1	0	0	0	0	0	16	4	0	0	13	33
Sigara falleni (Fieber)	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0
Sigara falleni/iactans	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sigara fossarum (Leach)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sigara iactans, Jansson	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0
Sigara lateralis (Leach)	0	0	0	0	16	0	16	0	0	0	0	0	0	0	7	0	0	0	7
Sigara limitata (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sigara nigrolineata (Fieber)	0	0	0	0	0	4	4	0	0	0	0	0	0	0	0	0	0	0	0
Sigara selecta (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sigara sp.	0	0	0	0	110	58	168	108	0	10	0	0	182	222	12	77	0	0	493
Corixidae indet.	0	7	84	109	0	50	50	440	0	18	0	28	182	232	21	0	0	380	815
Total Corixidae	0	7	114	134	167	189	356	616	4	33	8	37	633	585	81	194	4	510	2007
Gerris lacustris (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Gerris group	7	0	9	0	71	14	85	0	0	0	0	0	8	71	0	14	5	0	98
Total Gerridae	7	0	9	0	71	14	85	0	0	0	0	0	8	72	0	14	5	0	99
Hydrometra stagnorum (L.)	0	0	0	0	0	1	1	0	0	0	0	0	1	0	0	0	0	0	1
Total Hydrometridae	0	0	0	0	0	1	1	0	0	0	0	0	1	0	0	0	0	0	1
Ilyocoris cimicoides (L.)	0	0	0	0	0	0	0	0	0	0	2	0	0	17	0	21	11	0	49
Ilyocoris cimicoides /Naucoris maculatus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Naucoridae	0	0	0	0	0	0	0	0	0	0	2	0	0	17	0	21	11	0	49
Renatra linearis (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Nepidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Notonecta glauca, L.	0	0	0	0	0	0	0	1	1	0	1	0	0	0	0	0	0	0	0
Notonecta sp.	0	0	50	68	61	21	82	234	73	0	0	53	31	88	18	60	14	19	230
Total Notonectidae	0	0	50	68	61	21	82	235	74	0	1	53	31	88	18	60	14	19	230
Plea minutissima, Leach	0	0	0	0	0	44	44	66	0	0	31	0	0	8	1	85	0	109	203
Total Pleidae	0	0	0	0	0	44	44	66	0	0	31	0	0	8	1	85	0	109	203

Taxon	ВМ1	вм2	вмз	вм4	NP1	NP2	NP	SM1	SM2	SM3	SM4	SM5	BDM -W- 1	BDM -W- 2	BDM -W- 3	BDM -W- 4	BDM -W- 5	BDM -W- 6	BDM -W
Microvelia reticulata (Burmeister)	0	0	0	0	0	0	0	0	0	0	26	0	0	16	0	2	0	0	18
Microvelia sp.	0	0	0	0	0	0	0	0	0	0	14	0	0	5	0	0	0	0	5
Velia caprai, Tamanini	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Velia sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Veliidae	0	0	0	0	0	0	0	0	0	0	40	0	0	21	0	2	0	0	23
Saldula sp.	0	0	0	0	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0
Total Saldidae	0	0	0	0	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0
Asellus aquaticus (L.)	1311	601	72	538	92	140	232	340	0	24	0	0	98	278	0	238	128	170	912
Total Asellidae	1311	601	72	538	92	140	232	340	0	24	0	0	98	278	0	238	128	170	912
Total Cladocera ¹	0	0	1	93	0	1000	1000	0	0	0	1000	0	1000	650	1000	444	0	1000	4094
Total Copepoda	0	0	1	0	0	3	3	0	0	0	0	0	0	0	4	0	0	0	4
Crangonyx pseudogracilis, Bousfield	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	0	0	0	14
Total Crangonyctidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	0	0	0	14
Gammarus duebeni, Liljeborg	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gammarus zaddachi, Sexton	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gammarus sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Gammaridae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Ostracoda	0	0	0	0	0	7	7	15	0	0	4	0	1000	12	143	10	21	80	1266
Bithynia tentaculata (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Bithyniidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Potamopyrgus antipodarum (Gray)	0	0	1035	0	34	0	34	0	0	0	0	0	0	0	0	0	0	0	0
Total Hydrobiidae	0	0	1035	0	34	0	34	0	0	0	0	0	0	0	0	0	0	0	0
Galba truncatula (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Lymnaea stagnalis (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Radix balthica (L.)	42	30	157	0	88	178	266	230	17	34	0	0	0	0	110	0	0	0	110
Stagnicola fuscus agg. (Pfeiffer)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
Total Lymnaeidae	42	30	157	0	88	178	266	230	17	34	0	0	0	0	110	1	1	0	112
Physa group	504	0	1	0	63	0	63	98	0	31	0	0	97	83	51	118	183	0	532
Total Physidae	504	0	1	0	63	0	63	98	0	31	0	0	97	83	51	118	183	0	532
Anisus leucostoma (Millet)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Anisus vortex (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Planorbarius corneus (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Planorbis planorbis (L.)	0	5	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0
Planorbis sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gyraulus albus (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2
Gyraulus crista (L.)	0	0	0	0	0	13	13	92	0	0	0	0	66	210	0	0	98	12	386
Hippeutis complanatus (L.)	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1
Planorbidae indet.	0	1	0	0	0	0	0	42	0	0	0	0	0	0	0	0	0	0	0
Total Planorbidae	0	6	0	0	0	13	13	135	0	4	0	0	67	210	0	2	98	12	389
Pisidium casertanum (Poli)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pisidium spp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Musculium lacustre (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Sphaeriidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Taxon	BM1	вм2	вмз	вм4	NP1	NP2	NP	SM1	SM2	SM3	SM4	SM5	BDM -W- 1	BDM -W- 2	BDM -W- 3	BDM -W- 4	BDM -W- 5	BDM -W- 6	BDM -W
Oxyloma elegans (Rossmässler)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oxyloma sp.	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0
Total Succineidae	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0
Valvata cristata, Müller	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2
Total Valvatidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2
Total Ceratopogonidae	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
Chaoborus crystallinus (DeGeer)	0	0	0	0	0	0	0	77	0	0	7	17	0	0	0	0	0	0	0
Chaoborus flavicans (Meigen)	0	0	0	0	0	0	0	81	0	0	27	0	0	0	0	2	0	1	3
Chaoborus sp.	0	0	0	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Chaoboridae	0	0	0	21	0	0	0	158	0	0	34	17	0	0	0	2	0	1	3
Total Chironomidae ¹	53	2101	322	623	740	198	938	1000	1000	290	560	730	429	740	470	210	375	1000	3224
Anopheles claviger (Meigen)	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Anopheles sp.	0	0	0	0	0	14	14	0	260	0	0	0	0	0	0	0	0	0	0
Culiseta alaskaensis/annulata	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Culiseta alaskaensis/annulata/subochrea	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Culisita sp.	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Culex pipiens, L	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
Culex sp.	0	0	0	0	0	0	0	0	90	19	0	0	0	0	0	0	0	0	0
Culicidae indet.	3	0	1	0	0	66	66	0	340	0	0	0	0	0	0	0	0	0	0
Total Culicidae	18	0	1	0	0	80	80	0	690	20	0	0	0	0	0	0	0	0	0
Dixa dilatata, Stobl	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dixa nebulosa, Meigen	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dixa sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dixella aestivalis (Meigen)	0	1	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dixella autumnalis (Meigen)	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Dixidae	0	2	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Dolichopodidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Ephydridae	0	0	28	0	0	1	1	0	0	0	0	0	0	0	0	1	4	0	5
Total Limoniiidae	0	0	0	0	0	0	0	3	0	0	1	0	0	1	0	0	0	0	1
Total Muscidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Psychodidae	0	0	2	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
Total Ptychopteridae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Total Sciomyzidae	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	7	0	7
Odontomyia sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Oplodontha viridula (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oxycera rara (Scopoli)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oxycera nigricornis, Olivier	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stratiomys singularior (Harris)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stratiomys sp.	0	0	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	1
Stratiomyidae indet.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
Total Stratiomyidae	0	0	0	0	0	0	0	1	1	0	1	0	0	1	0	0	1	0	2
	0	0	0	0	0	0	0	0	0	0	0	0	0	4	1	0	0	0	5
Total Syrphidae	0	0	8	0	_				0	_	_	_	•	-			_		0
Total Tipulidae	U	U	δ	U	0	0	0	0	U	0	0	0	0	0	0	0	0	0	U

Taxon	ВМ1	вм2	вмз	вм4	NP1	NP2	NP	SM1	SM2	SM3	SM4	SM5	BDM -W- 1	BDM -W- 2	BDM -W- 3	BDM -W- 4	BDM -W- 5	BDM -W- 6	BDM -W
Alboglossiphonia heteroclita (L.)	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Helobdella stagnalis (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hemiclepsis marginata (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Thermomyzon tessulatum (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Glossiphoniidae	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Dendrocoelum lacteum (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Dendrocoelidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dugesia polychroa group	0	0	0	0	0	0	0	0	18	0	0	0	0	0	0	0	0	0	0
Total Dugesiidae	0	0	0	0	0	0	0	0	18	0	0	0	0	0	0	0	0	0	0
Polycelis nigra group	0	0	0	0	0	0	0	0	0	18	0	0	0	0	0	0	0	0	0
Total Planariidae	0	0	0	0	0	0	0	0	0	18	0	0	0	0	0	0	0	0	0
Unidentified Tricladida	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Oligochaeta	1	5	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Total Collembola	68	6	2	0	0	4	4	0	9	0	0	0	0	0	4	0	0	0	4
Total Hydracarina	0	1	1	0	0	0	0	204	0	0	0	0	0	0	0	11	19	71	101
Total Nematoda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Hydrozoa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Terrestrial species recorded:																			
Bembidion sp.	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0
Demetrias imperialis, Germar	0	0	0	0	0	0	0	2	0	1	0	0	0	0	0	0	0	0	0
Odacantha melanura (L.)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
Total Carabidae	0	0	0	0	0	0	0	2	0	1	0	4	0	0	0	0	0	0	0
Cassida viridis, L.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Galerucella sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chrysomelidae indet.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Chrysomelidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Staphylinidae	0	0	0	0	3	0	3	1	2	0	0	2	0	0	0	0	0	0	0

Taxon	BDM -N-1	BDM -N-2	BDM -N-3	BDM -N	P3- 1	P3- 2	Р3	P5a	P5b	P5	P6- N-1	P6- N-2	P6- N-3	P6- N	P6- S-1	P6- S-2	P6- S-3	P6- S-4	P6- S
Cyrnus flavidus, McLachlan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Holocentropus dubius (Rambur)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Polycentropodidae indet.	4	2	1	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Polycentropodidae	4	2	1	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tinodes waeneri (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Psychomyiidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agraylea multipunctata (Curtis)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydroptila sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oxyethira sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Hydroptilidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Athripsodes aterrimus (Stephens)	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Leptocerus tineiformis, Curtis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mystacides longicornis (L.)	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
Oecetis furva (Rambur)	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Triaenodes bicolor (Curtis)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0
Total Leptoceridae	0	0	2	2	0	0	0	0	0	0	0	1	1	2	0	0	0	0	0
Anabolia nervosa (Curtis)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Glyphotaelius pellucidus (Retzius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Limnephilus centralis, Curtis	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0
Limnephilus marmoratus, Curtis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Limnephilus lunatus, Curtis	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Limnephilus rhombicus (L.)	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Limnephilidae indet.	1	0	0	1	0	0	0	0	0	0	0	0	3	3	1	0	0	0	1
Total Limnephilidae	1	1	1	3	0	0	0	0	0	0	0	0	4	4	1	0	0	0	1
Molanna angustata, Curtis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Molannidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Baetis rhodani (Pictet)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cloeon dipterum (L.)	51	20	20	91	0	0	0	0	0	0	14	12	21	47	19	0	86	51	156
Total Baetidae	51	20	20	91	0	0	0	0	0	0	14	12	21	47	19	0	86	51	156
Caenis horaria (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	4
Caenis luctuosa (Burmeister)	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Caenis robusta, Eaton	2	2	0	4	0	0	0	0	0	0	0	0	4	4	0	0	2	0	2
Total Caenidae	3	2	0	5	0	0	0	0	0	0	0	0	4	4	0	0	2	4	6
Ephemera danica, Müller	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Ephemeridae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aeshna cyanea (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Aeshna grandis (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aeshna mixta (Latreille)	0	0	0	0	0	0	0	1	4	5	0	0	0	0	0	0	0	0	0
Aeshna sp.	6	2	0	8	4	0	4	0	0	0	1	11	14	26	2	Ö	0	7	9
Anax imperator, Leach	0	0	0	0	0	0	0	0	0	0	0	1	5	6	0	0	0	1	1
Brachytron pratense (Müller)	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	1	1
Aeshnidae indet.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Aeshnidae	6	2	0	8	4	0	4	1	4	5	1	13	19	33	3	0	0	9	12
Coenagrion puella (L.)	0	0	0	0	0	0	0	0	0	0	0	13	3	16	0	0	0	4	4

Taxon	BDM -N-1	BDM -N-2	BDM -N-3	BDM -N	P3- 1	P3- 2	Р3	P5a	P5b	P5	P6- N-1	P6- N-2	P6- N-3	P6- N	P6- S-1	P6- S-2	P6- S-3	P6- S-4	P6- S
Enallagma cyathigerum (Charpentier)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ischnura elegans (Vander Linden)	26	17	4	47	0	0	0	0	0	0	0	4	1	5	26	0	6	19	51
Coenagrionidae indet.	8	0	6	14	0	0	0	0	0	0	0	16	19	35	51	0	13	0	64
Total Coenagrionidae	34	17	10	61	0	0	0	0	0	0	0	33	23	56	77	0	19	23	119
Lestes sponsa (Hansemann)	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0
Lestes sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Lestidae	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0
Libellula depressa, L.	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0
Sympetrum striolatum (Charpentier)	0	0	0	0	0	0	0	0	1	1	0	0	1	1	0	0	0	0	0
Sympetrum sp.	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0
Total Libellulidae	0	0	0	0	0	0	0	0	3	3	0	0	2	2	0	0	0	0	0
Cataclysta lemnata (L.)	3	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Pyralidae	3	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sialis lutaria (L.)	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0
Total Sialidae	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0
Anisosticta novemdecimpunctata (L.)	0	0	0	0	0	0	0	0	0	0	0	3	1	4	0	0	0	0	0
Total Coccinellidae	0	0	0	0	0	0	0	0	0	0	0	3	1	4	0	0	0	0	0
Dryops Iuridus (Erichson)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Dryopidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Acilius sp.	4	2	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agabus bipustulatus (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agabus conspersus (Marsham)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agabus didymus (Olivier)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agabus nebulosus (Forster)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agabus sturmii (Gyllenhal)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agabus/Ilybius larvae	58	9	2	69	15	1	16	0	26	26	0	0	0	0	0	0	0	44	44
Colymbetes fuscus (L.)	0	0	0	0	0	0	0	0	0	0	0	3	0	3	0	0	0	2	2
Colymbetinae group	2	0	0	2	8	0	8	0	0	0	0	0	0	0	0	0	0	0	0
Dytiscus sp.	13	0	0	13	0	0	0	0	0	0	0	2	0	2	0	0	0	0	0
Graphoderus sp.	9	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Graptodytes bilineatus (Sturm)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Graptodytes pictus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydroglyphus geminus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus angustatus, Sturm	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus erythrocephalus (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus incognitus, Sharp	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus palustris (L.)	0	0	0	0	2	0	2	0	1	1	0	0	0	0	0	0	0	0	0
Hydroporus planus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus sp.	1	16	0	17	5	1	6	1	2	3	0	0	0	0	0	0	0	0	0
Hygrotus impressopunctatus (Schaller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Hygrotus inaequalis (Fabricius)	1	0	6	7	1	0	1	0	1	1	0	1	0	1	0	0	1	0	1
Hygrotus macquans (Tabricius) Hygrotus parallelogrammus (Ahrens)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hygrotus versicolor (Schaller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hyphydrus ovatus (L.)	2	4	3	9	1	0	1	0	0	0	0	0	1	1	0	0	0	3	3
nypnyurus ovatus (L.)		4	١	9		U		U	U	U	U	U		1	U	U	U	3	ی

Ilybius ater (De Geer)	0 0 0 0 0 1 0 2 34 0	0 0 0 0 1 0 0 0	0 0 0 0 16 1	0 0 0 0 0	0 0 0 0	0 0 0	0 0 0	0	0	0	0	0	0	0	0	0	0	0
Laccophilus hyalinus (De Geer) 0 Laccophilus minutus (L.) 0 Laccophilus sp. 15 Rhantus frontalis (Marsham) 0 Rhantus suturalis (MacLeay) 0 Rhantus sp. 16 Total Dytiscidae 121 Oulimnius tuberculatus (Müller) 0 Total Elmidae 0 Gyrinus caspius, Ménétriés 0 Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	0 0 0 1 0 2 34	0 0 1 0 0 0	0 0 16 1	0 0	0	0		_	0	0	0	Λ	0	Λ	0		_	0
Laccophilus minutus (L.) 0 Laccophilus sp. 15 Rhantus frontalis (Marsham) 0 Rhantus suturalis (MacLeay) 0 Rhantus sp. 16 Total Dytiscidae 121 Oulimnius tuberculatus (Müller) 0 Total Elmidae 0 Gyrinus caspius, Ménétriés 0 Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	0 0 1 0 2 34 0	0 1 0 0	0 16 1	0	0	_	0					U	U	U	U	0	0	0
Laccophilus sp. 15 Rhantus frontalis (Marsham) 0 Rhantus suturalis (MacLeay) 0 Rhantus sp. 16 Total Dytiscidae 121 Oulimnius tuberculatus (Müller) 0 Total Elmidae 0 Gyrinus caspius, Ménétriés 0 Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	0 1 0 2 34 0	1 0 0	16 1	0	_	Ω		0	0	0	0	0	0	0	0	0	0	0
Rhantus frontalis (Marsham) 0 Rhantus suturalis (MacLeay) 0 Rhantus sp. 16 Total Dytiscidae 121 Oulimnius tuberculatus (Müller) 0 Total Elmidae 0 Gyrinus caspius, Ménétriés 0 Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	1 0 2 34 0	0 0	1		0		0	0	0	0	0	1	1	0	1	0	0	1
Rhantus suturalis (MacLeay) 0 Rhantus sp. 16 Total Dytiscidae 121 Oulimnius tuberculatus (Müller) 0 Total Elmidae 0 Gyrinus caspius, Ménétriés 0 Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	0 2 34 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rhantus sp. 16 Total Dytiscidae 121 Oulimnius tuberculatus (Müller) 0 Total Elmidae 0 Gyrinus caspius, Ménétriés 0 Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	2 34 0	0	0	U	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Dytiscidae 121 Oulimnius tuberculatus (Müller) 0 Total Elmidae 0 Gyrinus caspius, Ménétriés 0 Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	34			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oulimnius tuberculatus (Müller) 0 Total Elmidae 0 Gyrinus caspius, Ménétriés 0 Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	0	12	18	0	0	0	0	6	6	0	1	0	1	0	0	0	0	0
Total Elmidae 0 Gyrinus caspius, Ménétriés 0 Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0		12	167	32	2	34	1	36	37	0	7	2	9	0	1	2	49	52
Gyrinus caspius, Ménétriés 0 Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gyrinus paykulli, Ochs 0 Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Gyrinus substriatus, Stephens 0 Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gyrinus sp. 9 Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Gyrinidae 9 Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	11	0	20	6	1	7	0	0	0	0	8	3	11	0	0	0	0	0
Haliplus apicalis, Thomson 0 Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	12	0	21	6	2	8	0	0	0	0	8	3	11	0	0	0	0	0
Haliplus immaculatus, Gerhardt 0 Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Haliplus lineaticollis (Marsham) 0 Haliplus obliquus (Fabricius) 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Haliplus obliquus (Fabricius) 0	1	2	3	0	0	0	0	4	4	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Haliplus ruficollis group 0	0	1	1	0	0	0	2	1	3	0	3	0	3	0	0	0	0	0
Haliplus sibiricus, Motschulsky 0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0
Haliplus sp. 0	34	0	34	0	0	0	0	16	16	0	0	0	0	0	0	0	0	0
Peltodytes caesus (Duftschmid) 0	6	0	6	0	0	0	2	1	3	0	1	0	1	0	0	0	0	0
Total Haliplidae 0	41	3	44	0	0	0	4	23	27	0	4	0	4	0	0	0	1	1
Helophorus aequalis, Thomson 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Helophorus alternans, Gené 0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	2	1	0	3
Helophorus brevipalpis, Bedel 8	0	0	8	1	0	1	0	9	9	0	0	63	63	18	0	14	1	33
Helophorus grandis, Illiger 0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0
Helophorus griseus, Herbst 0	0	0	0	0	0	0	0	1	1	0	0	2	2	0	0	0	0	0
Helophorus minutus, Fabricius 1	0	0	1	0	0	0	0	3	3	0	5	0	5	0	6	11	6	23
Helophorus obscurus, Mulsant 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Helophorus sp. 1	1	1	3	2	0	2	1	12	13	0	0	0	0	0	0	19	0	19
Total Helophoridae 10	1	1	12	3	0	3	1	28	29	0	5	65	70	18	8	45	7	78
Heterocerus sp. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Heteroceridae 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ochthebius dilatatus, Stephens 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ochthebius minimus (Fabricius) 0	0	0	0	0	0	0	0	0	0	0	0	4	4	0	0	0	0	0
Ochthebius viridus, Peyron 1	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0
Total Hydraenidae 1	0	0	1	0	0	0	0	1	1	0	0	4	4	0	0	0	0	0
Hydrochus ignicollis (Motschulsky) 0	1			•	_	·	_	_	_		·	-	•		_	J		•
Total Hydrochidae 0		1 ()	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	()
Anacaena bipustulata (Marsham) 4	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Taxon	BDM -N-1	BDM -N-2	BDM -N-3	BDM -N	P3-	P3- 2	Р3	P5a	P5b	P5	P6- N-1	P6- N-2	P6- N-3	P6- N	P6- S-1	P6- S-2	P6- S-3	P6- S-4	P6- S
Anacaena limbata (Fabricius)	4	0	0	4	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Anacaena sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Berosus affinis (Brullé)	0	0	0	0	0	0	0	0	1	1	24	8	2	34	0	0	11	0	11
Berosus Iuridus (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Berosus signaticollis (Charpentier)	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	0	0	0	0
Berosus sp.	3	0	0	3	0	2	2	2	2	4	7	0	0	7	0	0	0	0	0
Cercyon sternalis (Sharp)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cercyon tristis (Illiger)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Cymbiodyta marginellus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Enochrus halophilus (Bedel)	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Enochrus testaceus (Fabricius)	0	1	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Enochrus sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Helochares lividus (Forster)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydrobius fuscipes (L.)	1	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Hydrophilus piceus (L.)	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0
Laccobius bipunctatus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Laccobius colon (Stephens)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Laccobius minutus (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
Laccobius sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Megasternum concinnum (Marsham)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydrophilidae indet.	34	1	1	36	4	1	5	0	14	14	0	0	0	0	0	4	0	0	4
Total Hydrophilidae	47	2	1	50	6	3	9	2	19	21	33	8	2	43	1	5	11	1	18
Noterus clavicornis, De Geer	2	0	0	2	0	0	0	0	2	2	0	3	5	8	0	0	1	1	2
Noterus sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Noteridae	2	0	0	2	0	0	0	0	2	2	0	3	5	8	0	0	1	1	2
Hygrobia hermanni (Fabricius)	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0
Total Paelobiidae	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0
Cyphon sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Elodes sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydrocyphon sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Scirtes sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Scirtidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Arctocorisa germari (Fieber)	0	0	0	0	0	0	0	0	0	0	0	1	3	4	0	0	0	0	0
Callicorixa praeusta (Fieber)	4	5	4	13	8	1	9	12	0	12	0	9	2	11	0	2	0	0	2
Callicorixa sp.	0	2	5	7	17	0	17	0	0	0	0	2	0	2	0	7	0	0	7
Corixa affinis/dentipes	0	0	0	0	0	0	0	0	0	0	0	9	0	9	1	0	0	2	3
Corixa affinis/panzeri	0	0	0	0	0	0	0	6	1	7	0	0	0	0	0	0	0	0	0
Corixa punctata (Illiger)	0	1	1	2	0	0	0	0	0	0	0	0	0	0	0	0	19	0	19
Corixa punctata/iberica	1	0	0	1	0	0	0	18	6	24	3	28	0	31	40	0	14	9	63
Corixa sp.	0	1	0	1	1	1	2	0	8	8	19	41	18	<i>78</i>	0	8	83	5	96
Cymatia coleoptrata (Fabricius)	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	1	2	0	3
Cymatia sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	12	0	26
Hesperocorixa linnaei (Fieber)	0	9	0	9	0	0	0	9	2	11	7	0	0	7	0	0	0	0	0
Hesperocorixa moesta (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Taxon	BDM -N-1	BDM -N-2	BDM -N-3	BDM -N	P3- 1	P3- 2	Р3	P5a	P5b	P5	P6- N-1	P6- N-2	P6- N-3	P6- N	P6- S-1	P6- S-2	P6- S-3	P6- S-4	P6- S
Hesperocorixa sahlbergi (Fieber)	0	3	0	3	0	2	2	3	3	6	0	0	0	0	0	0	4	0	4
Hesperocorixa sp.	0	0	0	0	4	1	5	0	27	27	21	18	0	39	0	0	0	0	0
Miconecta scholtzi (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	23	0	0	0	23
Micronecta sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	63	0	0	0	63
Paracorixa concinna (Fieber)	0	0	1	1	0	0	0	0	0	0	81	4	0	85	0	0	0	0	0
Sigara distincta/falleni/fallenoidea	0	0	0	0	0	0	0	10	2	12	0	0	0	0	0	0	0	0	0
Sigara dorsalis (Leach)	0	0	0	0	0	0	0	2	0	2	19	16	4	39	0	0	9	0	9
Sigara dorsalis/striata	0	0	0	0	1	1	2	38	2	40	0	0	18	18	0	18	3	0	21
Sigara falleni (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	2	0	0	8
Sigara falleni/iactans	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0	8
Sigara fossarum (Leach)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3
Sigara iactans, Jansson	0	0	0	0	0	0	0	0	0	0	12	5	2	19	0	3	0	0	3
Sigara lateralis (Leach)	0	0	0	0	3	6	9	36	0	36	49	0	14	63	0	0	0	0	0
Sigara limitata (Fieber)	0	0	0	0	0	0	0	0	0	0	0	9	0	9	0	0	0	0	0
Sigara nigrolineata (Fieber)	0	0	0	0	0	0	0	0	0	0	0	12	0	12	0	0	0	0	0
Sigara selecta (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Sigara sp.	2	0	0	2	2	0	2	0	0	0	144	103	0	247	92	15	130	86	323
Corixidae indet.	312	69	26	407	63	60	123	536	129	665	180	92	58	330	0	13	104	61	178
Total Corixidae	319	90	37	446	99	72	171	671	180	851	535	349	119	1003	229	91	380	163	863
Gerris lacustris (L.)	0	0	0	0	0	0	0	0	3	3	0	3	0	3	0	0	0	3	3
Gerris group	4	2	0	6	0	0	0	1	123	124	0	71	55	126	11	2	3	27	43
Total Gerridae	4	2	0	6	0	0	0	1	126	127	0	74	55	129	11	2	3	30	46
Hydrometra stagnorum (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Hydrometridae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ilvocoris cimicoides (L.)	0	0	0	0	0	0	0	0	0	0	0	61	69	130	0	0	21	9	30
Ilyocoris cimicoides /Naucoris maculatus	54	3	2	59	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Naucoridae	54	3	2	59	0	0	0	0	0	0	0	61	69	130	0	0	21	9	30
Renatra linearis (L.)	0	0	0	0	0	0	0	0	2	2	0	1	0	1	0	0	0	0	0
Total Nepidae	0	0	0	0	0	0	0	0	2	2	0	1	0	1	0	0	0	0	0
Notonecta glauca, L.	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Notonecta sp.	52	25	10	87	20	2	22	5	27	32	91	81	125	297	97	58	9	95	259
Total Notonectidae	52	26	10	88	20	2	22	5	27	32	91	81	125	297	97	58	9	95	259
Plea minutissima, Leach	209	25	128	362	7	2	9	5	6	11	62	137	70	269	9	32	98	17	156
Total Pleidae	209	25	128	362	7	2	9	5	6	11	62	137	70	269	9	32	98	17	156
Microvelia reticulata (Burmeister)	11	0	1	12	8	2	10	0	0	0	0	30	18	48	8	0	34	2	44
Microvelia sp.	0	0	0	0	0	0	0	0	0	0	0	43	91	134	2	0	52	0	54
Velia caprai, Tamanini	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Velia sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Veliidae	11	0	1	12	8	2	10	0	0	0	0	73	109	182	10	0	86	2	98
Saldula sp.	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
Total Saldidae	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
Asellus aquaticus (L.)	44	68	76	188	0	0	0	0	6	6	13	71	42	126	380	0	82	126	588
Total Asellidae	44	68	76	188	0	0	0	0	6	6	13	71	42	126	380	0	82	126	588
Total Cladocera ¹	25	23	42	90	2000	28	2028	0	1	1	1000	0	0	1000	0	0	1500	0	1500

Taxon	BDM -N-1	BDM -N-2	BDM -N-3	BDM -N	P3- 1	P3- 2	Р3	P5a	P5b	P5	P6- N-1	P6- N-2	P6- N-3	P6- N	P6- S-1	P6- S-2	P6- S-3	P6- S-4	P6- S
Total Copepoda	7	1	2	10	0	0	0	1	0	1	0	137	0	137	0	0	0	163	163
Crangonyx pseudogracilis, Bousfield	0	0	0	0	0	0	0	0	3	3	0	3	0	3	41	0	18	6	65
Total Crangonyctidae	0	0	0	0	0	0	0	0	3	3	0	3	0	3	41	0	18	6	65
Gammarus duebeni, Liljeborg	0	0	0	0	0	0	0	0	0	0	176	13	0	189	19	8	137	0	164
Gammarus zaddachi, Sexton	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	4
Gammarus sp.	0	0	0	0	0	0	0	0	0	0	82	51	132	265	9	10	222	3	244
Total Gammaridae	0	0	0	0	0	0	0	0	0	0	258	64	132	454	32	18	359	3	412
Total Ostracoda	35	5	1	41	0	0	0	20	24	44	21	42	23	86	0	0	19	19	38
Bithynia tentaculata (L.)	0	0	0	0	0	0	0	0	14	14	5	5	10	20	47	0	7	0	54
Total Bithyniidae	0	0	0	0	0	0	0	0	14	14	5	5	10	20	47	0	7	0	54
Potamopyrgus antipodarum (Gray)	0	0	0	0	0	0	0	0	0	0	0	0	18	18	82	0	0	11	93
Total Hydrobiidae	0	0	0	0	0	0	0	0	0	0	0	0	18	18	82	0	0	11	93
Galba truncatula (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lymnaea stagnalis (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Radix balthica (L.)	3219	1492	85	4796	0	0	0	44	1180	1224	80	125	108	313	228	66	108	177	579
Stagnicola fuscus agg. (Pfeiffer)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Lymnaeidae	3219	1492	85	4796	0	0	0	44	1180	1224	80	125	108	313	228	66	108	177	579
Physa group	113	140	29	282	0	0	0	7	27	34	0	75	66	141	4	4	72	17	97
Total Physidae	113	140	29	282	0	0	0	7	27	34	0	75	66	141	4	4	72	17	97
Anisus leucostoma (Millet)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Anisus vortex (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Planorbarius corneus (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	12
Planorbis planorbis (L.)	0	0	0	0	0	0	0	0	35	35	0	6	3	9	93	0	0	0	93
Planorbis sp.	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0
Gyraulus albus (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	4
Gyraulus crista (L.)	416	191	23	630	0	0	0	1	0	1	0	0	0	0	0	0	183	0	183
Hippeutis complanatus (L.)	0	0	0	0	0	0	0	0	0	0	0	8	0	8	0	0	0	0	0
Planorbidae indet.	0	0	0	0	0	0	0	0	0	0	0	0	12	12	0	0	0	0	0
Total Planorbidae	416	191	23	630	0	0	0	2	35	37	0	14	15	29	93	0	187	12	292
Pisidium casertanum (Poli)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pisidium spp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	8
Musculium lacustre (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3
Total Sphaeriidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	8	0	11
Oxyloma elegans (Rossmässler)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oxyloma sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Succineidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Valvata cristata, Müller	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Valvatidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Ceratopogonidae	0	1	0	1	0	0	0	0	1	1	0	0	0	0	0	0	1	0	1
Chaoborus crystallinus (DeGeer)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chaoborus flavicans (Meigen)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chaoborus sp.	40	86	98	224	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Chaoboridae	40	86	98	224	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Chironomidae ¹	790	279	928	1997	79	2019	2098	70	669	739	1000	83	31	1114	490	340	380	430	1640

Taxon	BDM -N-1	BDM -N-2	BDM -N-3	BDM -N	P3- 1	P3- 2	Р3	P5a	P5b	P5	P6- N-1	P6- N-2	P6- N-3	P6- N	P6- S-1	P6- S-2	P6- S-3	P6- S-4	P6- S
Anopheles claviger (Meigen)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Anopheles sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Culiseta alaskaensis/annulata	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Culiseta alaskaensis/annulata/subochrea	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Culisita sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Culex pipiens, L	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Culex sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Culicidae indet.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Culicidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dixa dilatata, Stobl	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dixa nebulosa, Meigen	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dixa sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dixella aestivalis (Meigen)	0	0	0	0	0	0	0	0	1	1	0	0	2	2	0	0	0	1	1
Dixella autumnalis (Meigen)	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Dixidae	1	0	0	1	0	0	0	0	1	1	0	0	2	2	0	0	0	1	1
Total Dolichopodidae	0	0	0	0	3	0	3	0	0	0	0	0	0	0	0	0	0	0	0
Total Ephydridae	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Limoniiidae	2	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Muscidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Psychodidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Total Ptychopteridae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Sciomyzidae	2	1	0	3	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0
Odontomyia sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oplodontha viridula (Fabricius)	1	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0
Oxycera rara (Scopoli)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oxycera nigricornis, Olivier	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stratiomys singularior (Harris)	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stratiomys sp.	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stratiomyidae indet.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Stratiomyidae	4	0	0	4	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0
Total Syrphidae	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Tipulidae	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
Alboglossiphonia heteroclita (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Helobdella stagnalis (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	1	0	0	19
Hemiclepsis marginata (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Thermomyzon tessulatum (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Glossiphoniidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	1	0	0	19
Dendrocoelum lacteum (Müller)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Total Dendrocoelidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Dugesia polychroa group	0	0	0	0	0	0	0	0	1	1	0	0	3	3	70	0	45	19	134
Total Dugesiidae	0	0	0	0	0	0	0	0	1	1	0	0	3	3	70	0	45	19	134
Polycelis nigra group	0	0	0	0	0	0	0	0	0	0	0	0	0	0	183	0	0	0	183
Total Planariidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	183	0	0	0	183
Unidentified Tricladida	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Omuentineu Triciaulua	U	U	U	U	U	U	U	1 0	U	U	U	U	U	U	U	U	L U	U	U

Taxon	BDM -N-1	BDM -N-2	BDM -N-3	BDM -N	P3- 1	P3- 2	P3	P5a	P5b	P5	P6- N-1	P6- N-2	P6- N-3	P6- N	P6- S-1	P6- S-2	P6- S-3	P6- S-4	P6- S
Total Oligochaeta	0	0	0	0	0	0	0	6	5	11	0	0	0	0	0	1	15	0	16
Total Collembola	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Hydracarina	80	6	33	119	0	3	3	2	2	4	0	18	0	18	0	75	15	4	94
Total Nematoda	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	3	0	0	3
Total Hydrozoa	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0
Terrestrial species recorded:																			1
Bembidion sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Demetrias imperialis, Germar	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	4	4
Odacantha melanura (L.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Carabidae	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	4	4
Cassida viridis, L.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Galerucella sp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chrysomelidae indet.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Total Chrysomelidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Total Staphylinidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Taxon	ES1	ES2	ES3	BP1	BP2	BP3	BP	BPP1	BPP2	BPP3	BPP4	BPP
Cyrnus flavidus, McLachlan	0	0	0	0	0	1	1	1	0	0	0	1
Holocentropus dubius (Rambur)	0	0	0	0	3	0	3	0	0	0	0	0
Polycentropodidae indet.	0	0	0	1	12	3	16	0	0	0	1	1
Total Polycentropodidae	0	0	0	1	15	4	20	1	0	0	1	2
Tinodes waeneri (L.)	0	0	0	0	0	1	1	0	0	1	1	2
Total Psychomyiidae	0	0	0	0	0	1	1	0	0	1	1	2
Agraylea multipunctata (Curtis)	0	0	0	0	0	0	0	0	0	0	3	3
Hydroptila sp.	4	0	0	0	0	0	0	0	0	0	0	0
Oxyethira sp.	0	0	0	0	8	0	8	0	0	0	0	0
Total Hydroptilidae	4	0	0	0	8	0	8	0	0	0	3	3
Athripsodes aterrimus (Stephens)	0	0	1	0	0	0	0	0	0	0	0	0
Leptocerus tineiformis, Curtis	0	0	0	0	1	0	1	0	0	0	0	0
Mystacides Iongicornis (L.)	0	0	0	0	3	5	8	0	0	0	0	0
Oecetis furva (Rambur)	0	0	0	0	0	0	0	0	0	0	0	0
Triaenodes bicolor (Curtis)	0	0	0	0	0	0	0	0	0	0	1	1
Total Leptoceridae	0	0	1	0	4	5	9	0	0	0	1	1
Anabolia nervosa (Curtis)	5	0	0	0	0	0	0	0	0	0	0	0
Glyphotaelius pellucidus (Retzius)	17	0	0	0	5	0	5	0	0	0	0	0
Limnephilus centralis, Curtis	0	0	0	0	2	3	5	0	0	0	3	3
Limnephilus marmoratus, Curtis	0	0	0	0	0	1	1	0	0	0	0	0
Limnephilus lunatus, Curtis	58	21	106	1	5	17	23	0	0	0	2	2
Limnephilus rhombicus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Limnephilidae indet.	138	163	11	14	10	58	82	0	2	0	0	2
Total Limnephilidae	218	184	117	15	22	79	116	0	2	0	5	7
Molanna angustata, Curtis	0	0	0	0	0	0	0	0	0	0	1	1
Total Molannidae	0	0	0	0	0	0	0	0	0	0	1	1
Baetis rhodani (Pictet)	3	0	0	0	0	0	0	0	0	0	0	0
Cloeon dipterum (L.)	72	230	1	38	121	183	342	13	320	24	150	507
Total Baetidae	75	230	1	38	121	183	342	13	320	24	150	507
Caenis horaria (L.)	0	0	0	6	4	1	11	4	1	9	58	72
Caenis luctuosa (Burmeister)	5	2	0	0	0	0	0	0	0	0	2	2
Caenis robusta, Eaton	0	0	0	0	0	0	0	0	0	0	0	0
Total Caenidae	5	2	0	6	4	1	11	4	1	9	60	74
Ephemera danica, Müller	0	0	0	0	0	1	1	0	0	0	0	0
Total Ephemeridae	0	0	0	0	0	1	1	0	0	0	0	0
Aeshna cyanea (Müller)	0	0	0	0	0	0	0	0	0	0	0	0
Aeshna grandis (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Aeshna mixta (Latreille)	0	0	0	0	0	0	0	0	0	0	0	0
Aeshna sp.	0	0	0	0	0	0	0	0	0	0	0	0
Anax imperator, Leach	0	0	0	0	0	0	0	0	0	0	0	0
Brachytron pratense (Müller)	0	0	0	0	0	0	0	0	0	0	0	0
Aeshnidae indet.	0	0	0	0	0	0	0	0	0	0	0	0
Total Aeshnidae	0	0	0	0	0	0	0	0	0	0	0	0
Coenagrion puella (L.)	0	0	0	18	4	3	25	0	0	7	17	24
Enallagma cyathigerum (Charpentier)	0	0	0	0	2	1	3	0	0	0	14	14
Enanagina cyatingerani (Charpentier)				U						U		17

Taxon	ES1	ES2	ES3	BP1	BP2	ВР3	BP	BPP1	BPP2	ВРР3	BPP4	BPP
Ischnura elegans (Vander Linden)	0	0	0	31	12	1	44	3	0	21	6	30
Coenagrionidae indet.	0	0	0	76	62	31	169	21	14	13	110	158
Total Coenagrionidae	0	0	0	125	80	36	241	24	14	41	147	226
Lestes sponsa (Hansemann)	0	0	0	0	0	0	0	0	0	0	0	0
Lestes sp.	0	0	0	0	0	0	0	0	1	0	0	1
Total Lestidae	0	0	0	0	0	0	0	0	1	0	0	1
Libellula depressa, L.	0	0	0	0	0	0	0	0	0	0	0	0
Sympetrum striolatum (Charpentier)	0	2	0	0	0	1	1	0	0	0	0	0
Sympetrum sp.	0	7	1	0	0	0	0	0	0	0	0	0
Total Libellulidae	0	9	1	0	0	1	1	0	0	0	0	0
Cataclysta lemnata (L.)	2	0	0	0	0	0	0	0	0	0	0	0
Total Pyralidae	2	0	0	0	0	0	0	0	0	0	0	0
Sialis lutaria (L.)	0	0	10	0	0	5	5	0	0	0	0	0
Total Sialidae	0	0	10	0	0	5	5	0	0	0	0	0
Anisosticta novemdecimpunctata (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Total Coccinellidae	0	0	0	0	0	0	0	0	0	0	0	0
Dryops luridus (Erichson)	0	0	0	0	1	3	4	0	0	0	0	0
Total Dryopidae	0	0	0	0	1	3	4	0	0	0	0	0
Acilius sp.	0	0	0	0	0	0	0	0	0	0	0	0
Agabus bipustulatus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Agabus conspersus (Marsham)	0	0	0	1	0	0	1	0	0	0	0	0
Agabus didymus (Olivier)	0	1	0	0	0	0	0	0	0	0	0	0
Agabus nebulosus (Forster)	0	0	0	0	0	0	0	0	0	0	0	0
Agabus sturmii (Gyllenhal)	0	0	1	0	0	0	0	0	0	0	0	0
Agabus/Ilybius larvae	0	18	13	0	0	0	0	0	3	0	0	3
Colymbetes fuscus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Colymbetinae group	0	0	0	0	0	0	0	0	0	0	0	0
Dytiscus sp.	0	0	1	0	0	6	6	0	0	0	0	0
Graphoderus sp.	0	0	0	0	0	0	0	0	0	0	0	0
Graptodytes bilineatus (Sturm)	0	0	0	0	0	0	0	0	0	0	0	0
Graptodytes pictus (Fabricius)	0	0	0	0	0	0	0	0	0	0	2	2
Hydroglyphus geminus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus angustatus, Sturm	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus erythrocephalus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus incognitus, Sharp	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus palustris (L.)	0	11	1	0	0	0	0	0	0	0	0	0
Hydroporus planus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus sp.	0	0	6	0	0	0	0	0	0	0	0	0
Hygrotus impressopunctatus (Schaller)	0	0	0	0	0	0	0	0	0	0	0	0
Hygrotus inaequalis (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Hygrotus macquans (Tubricius) Hygrotus parallelogrammus (Ahrens)	0	0	0	0	0	0	0	0	0	0	0	0
Hygrotus versicolor (Schaller)	0	0	0	0	0	0	0	0	0	0	0	0
Hyphydrus ovatus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Ilybius ater (De Geer)	1	0	0	0	0	0	0	0	0	0	0	0
Ilybius fuliginosus (Fabricius)	0	6	0	0	0	1	1	0	0	0	0	0
Trybius ruilgiliosus (Fabricius)	U	U	U	U	U	1		U	U	U	U	U

Taxon	ES1	ES2	ES3	BP1	BP2	ВР3	BP	BPP1	BPP2	ВРР3	BPP4	BPP
Laccophilus hyalinus (De Geer)	0	0	0	0	0	0	0	0	0	0	1	1
Laccophilus minutus (L.)	0	0	1	0	4	3	7	0	0	0	0	0
Laccophilus sp.	0	0	0	0	0	0	0	0	0	0	0	0
Rhantus frontalis (Marsham)	0	0	0	0	0	0	0	0	0	0	0	0
Rhantus suturalis (MacLeay)	0	0	0	0	0	0	0	0	0	0	0	0
Rhantus sp.	0	0	0	0	0	0	0	0	0	0	0	0
Total Dytiscidae	1	36	23	1	4	10	15	0	3	0	3	6
Oulimnius tuberculatus (Müller)	1	0	0	0	0	0	0	0	0	0	0	0
Total Elmidae	1	0	0	0	0	0	0	0	0	0	0	0
Gyrinus caspius, Ménétriés	0	0	0	0	0	0	0	0	0	0	0	0
Gyrinus paykulli, Ochs	0	0	0	0	0	0	0	0	0	0	0	0
Gyrinus substriatus, Stephens	0	1	0	0	0	0	0	0	0	0	0	0
Gyrinus sp.	0	6	1	0	0	0	0	0	0	0	0	0
Total Gyrinidae	0	7	1	0	0	0	0	0	0	0	0	0
Haliplus apicalis, Thomson	0	0	0	0	0	0	0	0	0	0	0	0
Haliplus immaculatus, Gerhardt	0	0	0	0	1	0	1	0	0	0	0	0
Haliplus lineaticollis (Marsham)	0	1	0	0	0	0	0	0	0	0	0	0
Haliplus obliquus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Haliplus ruficollis (DeGeer)	0	0	0	0	0	0	0	0	0	0	0	0
Haliplus ruficollis group	0	0	1	1	0	0	1	0	0	0	0	0
Haliplus sibiricus, Motschulsky	0	0	0	0	0	0	0	0	0	0	0	0
Haliplus sp.	0	4	0	0	0	0	0	0	0	0	0	0
Peltodytes caesus (Duftschmid)	0	0	0	0	0	0	0	0	0	0	0	0
Total Haliplidae	0	5	1	1	1	0	2	0	0	0	0	0
Helophorus aequalis, Thomson	0	0	0	0	0	1	1	0	0	0	0	0
Helophorus alternans, Gené	0	0	1	0	0	0	0	0	0	0	0	0
Helophorus brevipalpis, Bedel	0	0	4	0	16	14	30	0	0	0	0	0
Helophorus grandis, Illiger	0	0	0	0	0	0	0	0	0	0	0	0
Helophorus griseus, Herbst	0	0	0	0	0	0	0	0	0	0	0	0
Helophorus minutus, Fabricius	0	1	0	1	0	0	1	2	0	1	0	3
Helophorus obscurus, Mulsant	0	0	1	0	0	0	0	0	0	0	0	0
Helophorus sp.	0	0	1	0	0	0	0	0	0	0	0	0
Total Helophoridae	0	1	7	1	16	15	32	2	0	1	0	3
Heterocerus sp.	0	0	0	0	0	0	0	0	0	0	0	0
Total Heteroceridae	0	0	0	0	0	0	0	0	0	0	0	0
Ochthebius dilatatus, Stephens	0	0	0	0	0	0	0	0	0	0	0	0
Ochthebius minimus (Fabricius)	0	0	0	1	2	0	3	0	0	0	0	0
Ochthebius viridus, Peyron	0	0	0	0	0	0	0	0	0	0	0	0
Total Hydraenidae	0	0	0	1	2	0	3	0	0	0	0	0
Hydrochus ignicollis (Motschulsky)	0	0	0	0	0	0	0	0	0	0	0	0
Total Hydrochidae	0	0	0	0	0	0	0	0	0	0	0	0
Anacaena bipustulata (Marsham)	0	1	0	0	0	4	4	0	0	0	0	0
Anacaena limbata (Fabricius)	3	5	13	1	0	3	4	0	0	0	2	2
Anacaena sp.	0	0	0	0	0	1	1	0	0	0	0	0
Berosus affinis (Brullé)	0	0	0	0	0	0	0	0	0	0	0	0
Derosus arrillis (Druile)	U	U	U	U	U	U	U	U	U	U	U	U

Taxon	ES1	ES2	ES3	BP1	BP2	ВР3	BP	BPP1	BPP2	BPP3	BPP4	BPP
Berosus Iuridus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Berosus signaticollis (Charpentier)	0	0	0	0	0	0	0	0	0	0	0	0
Berosus sp.	0	0	0	0	0	0	0	0	0	0	0	0
Cercyon sternalis (Sharp)	0	0	0	0	0	0	0	0	0	0	0	0
Cercyon tristis (Illiger)	0	0	0	0	0	0	0	0	0	0	0	0
Cymbiodyta marginellus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Enochrus halophilus (Bedel)	0	0	0	0	0	0	0	0	0	0	0	0
Enochrus testaceus (Fabricius)	0	0	0	0	1	0	1	0	0	0	0	0
Enochrus sp.	0	0	0	0	0	0	0	0	0	0	0	0
Helochares lividus (Forster)	0	0	0	0	0	0	0	0	0	0	0	0
Hydrobius fuscipes (L.)	1	0	1	1	1	0	2	0	0	0	0	0
Hydrophilus piceus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Laccobius bipunctatus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Laccobius colon (Stephens)	0	0	0	6	2	5	13	0	0	0	0	0
Laccobius minutus (L.)	0	0	0	0	0	2	2	0	0	0	0	0
Laccobius sp.	0	0	0	6	0	0	6	0	0	0	0	0
Megasternum concinnum (Marsham)	0	0	0	0	1	0	1	0	0	0	0	0
Hydrophilidae indet.	0	12	25	0	0	0	0	0	0	0	0	0
Total Hydrophilidae	4	18	39	14	5	15	34	0	0	0	2	2
Noterus clavicornis, De Geer	0	0	0	0	0	0	0	0	0	0	0	0
Noterus sp.	0	0	0	2	0	0	2	0	0	0	0	0
Total Noteridae	0	0	0	2	0	0	2	0	0	0	0	0
Hygrobia hermanni (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Total Paelobiidae	0	0	0	0	0	0	0	0	0	0	0	0
Cyphon sp.	0	0	0	0	0	0	0	0	0	0	0	0
Elodes sp.	0	0	0	0	0	0	0	0	0	0	0	0
Hydrocyphon sp.	0	0	0	0	0	0	0	0	0	0	0	0
Scirtes sp.	0	0	0	0	0	0	0	0	0	0	0	0
Total Scirtidae	0	0	0	0	0	0	0	0	0	0	0	0
Arctocorisa germari (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0
Callicorixa praeusta (Fieber)	0	0	0	2	0	0	2	0	0	0	4	4
Callicorixa sp.	0	0	0	0	0	0	0	0	0	0	0	0
Corixa affinis/dentipes	0	0	0	0	0	0	0	0	0	0	0	0
Corixa affinis/panzeri	0	0	0	0	0	0	0	0	0	0	0	0
Corixa punctata (Illiger)	0	0	0	0	0	0	0	0	0	0	0	0
Corixa punctata/iberica	0	0	0	0	0	0	0	0	0	0	0	0
Corixa sp.	0	16	0	0	0	0	0	0	0	0	15	15
Cymatia coleoptrata (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Cymatia sp.	0	0	0	0	0	0	0	0	0	0	0	0
Hesperocorixa linnaei (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0
Hesperocorixa moesta (Fieber)	1	0	0	0	0	0	0	0	0	0	0	0
Hesperocorixa sahlbergi (Fieber)	0	0	0	0	0	0	0	0	2	0	0	2
Hesperocorixa sp.	0	0	0	0	0	0	0	0	0	0	81	81
Miconecta scholtzi (Fieber)	0	0	0	0	0	3	3	0	71	41	73	185
Micronecta sp.	0	0	0	0	0	0	0	0	98	83	320	501

Taxon	ES1	ES2	ES3	BP1	BP2	BP3	BP	BPP1	BPP2	BPP3	BPP4	BPP
Paracorixa concinna (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0
Sigara distincta/falleni/fallenoidea	0	0	0	0	0	0	0	0	0	0	0	0
Sigara dorsalis (Leach)	0	0	0	0	0	0	0	0	0	0	18	18
Sigara dorsalis/striata	0	0	0	0	0	0	0	1	0	0	7	8
Sigara falleni (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0
Sigara falleni/iactans	0	0	0	0	0	0	0	0	0	0	0	0
Sigara fossarum (Leach)	0	0	0	0	0	0	0	0	0	0	5	5
Sigara iactans, Jansson	0	0	0	0	0	0	0	0	0	0	0	0
Sigara lateralis (Leach)	0	0	0	0	1	0	1	0	0	0	0	0
Sigara limitata (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0
Sigara nigrolineata (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0
Sigara selecta (Fieber)	0	0	0	0	0	0	0	0	0	0	0	0
Sigara sp.	0	14	0	5	0	0	5	0	8	0	72	80
Corixidae indet.	0	0	0	0	0	0	0	0	10	0	0	10
Total Corixidae	1	30	0	7	1	3	11	1	189	124	595	909
Gerris lacustris (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Gerris group	0	0	2	0	19	0	19	0	0	0	0	0
Total Gerridae	0	0	2	0	19	0	19	0	0	0	0	0
Hydrometra stagnorum (L.)	0	1	1	0	0	0	0	0	0	0	0	0
Total Hydrometridae	0	1	1	0	0	0	0	0	0	0	0	0
Ilyocoris cimicoides (L.)	0	0	0	0	32	68	100	0	0	0	23	23
Ilyocoris cimicoides /Naucoris maculatus	0	0	0	0	0	0	0	0	0	0	0	0
Total Naucoridae	0	0	0	0	32	68	100	0	0	0	23	23
Renatra linearis (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Total Nepidae	0	0	0	0	0	0	0	0	0	0	0	0
Notonecta glauca, L.	0	0	0	0	0	0	0	0	0	0	0	0
Notonecta sp.	34	0	0	7	0	21	28	0	0	44	28	72
Total Notonectidae	34	0	0	7	0	21	28	0	0	44	28	72
Plea minutissima, Leach	0	0	0	0	0	79	<i>7</i> 9	1	0	55	53	109
Total Pleidae	0	0	0	0	0	79	<i>7</i> 9	1	0	55	53	109
Microvelia reticulata (Burmeister)	0	0	1	0	72	2	74	0	0	0	0	0
Microvelia sp.	0	0	0	0	0	0	0	0	0	0	0	0
Velia caprai, Tamanini	0	12	0	0	0	0	0	0	0	0	0	0
Velia sp.	0	8	6	0	0	0	0	0	0	0	0	0
Total Veliidae	0	20	7	0	72	2	74	0	0	0	0	0
Saldula sp.	0	0	0	0	0	0	0	0	0	0	0	0
Total Saldidae	0	0	0	0	0	0	0	0	0	0	0	0
Asellus aquaticus (L.)	482	166	71	230	91	86	407	0	0	0	0	0
Total Asellidae	482	166	71	230	91	86	407	0	0	0	0	0
Total Cladocera ¹	0	0	0	0	1000	1000	2000	0	0	111	0	111
Total Copepoda	0	0	0	0	440	0	440	0	0	21	0	21
Crangonyx pseudogracilis, Bousfield	63	0	1	0	4	51	55	0	0	0	0	0
Total Crangonyctidae	63	0	1	0	4	51	55	0	0	0	0	0
Gammarus duebeni, Liljeborg	0	0	0	0	0	0	0	0	0	0	0	0
Gammarus zaddachi, Sexton	0	0	0	0	0	0	0	0	0	0	0	0

Taxon	ES1	ES2	ES3	BP1	BP2	ВР3	BP	BPP1	BPP2	BPP3	BPP4	BPP
Gammarus sp.	0	0	0	0	10	0	10	0	0	0	0	0
Total Gammaridae	0	0	0	0	10	0	10	0	0	0	0	0
Total Ostracoda	0	0	4	0	0	0	0	0	0	0	0	0
Bithynia tentaculata (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Total Bithyniidae	0	0	0	0	0	0	0	0	0	0	0	0
Potamopyrgus antipodarum (Gray)	0	0	0	0	0	12	12	0	0	0	0	0
Total Hydrobiidae	0	0	0	0	0	12	12	0	0	0	0	0
Galba truncatula (Müller)	0	0	0	0	0	0	0	0	0	0	0	0
Lymnaea stagnalis (L.)	0	0	0	4	58	8	70	0	0	0	0	0
Radix balthica (L.)	188	196	24	4	220	73	297	0	0	0	52	52
Stagnicola fuscus agg. (Pfeiffer)	0	0	3	0	0	0	0	0	0	0	0	0
Total Lymnaeidae	188	196	27	8	278	81	367	0	0	0	52	52
Physa group	0	82	20	0	86	61	147	10	6	13	109	138
Total Physidae	0	82	20	0	86	61	147	10	6	13	109	138
Anisus leucostoma (Millet)	0	0	0	0	0	0	0	1	0	0	0	1
Anisus vortex (L.)	0	0	0	0	0	0	0	0	0	0	1	1
Planorbarius corneus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Planorbis planorbis (L.)	19	73	0	0	0	58	58	0	0	0	0	0
Planorbis sp.	0	0	0	0	0	0	0	0	0	0	0	0
Gyraulus albus (Müller)	0	0	0	18	116	171	305	0	0	0	0	0
Gyraulus crista (L.)	0	0	0	120	146	80	346	0	0	0	0	0
Hippeutis complanatus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Planorbidae indet.	15	6	0	0	0	0	0	0	0	0	0	0
Total Planorbidae	34	79	0	138	262	309	709	1	0	0	1	2
Pisidium casertanum (Poli)	0	0	7	0	0	0	0	0	0	0	0	0
Pisidium spp.	0	5	1	0	0	4	4	0	0	0	0	0
Musculium lacustre (Müller)	0	0	0	0	0	0	0	0	0	0	0	0
Total Sphaeriidae	0	5	8	0	0	4	4	0	0	0	0	0
Oxyloma elegans (Rossmässler)	0	0	2	0	0	0	0	0	0	0	0	0
Oxyloma sp.	0	0	0	0	0	0	0	0	0	0	0	0
Total Succineidae	0	0	2	0	0	0	0	0	0	0	0	0
Valvata cristata, Müller	0	0	0	0	0	0	0	1	0	0	0	1
Total Valvatidae	0	0	0	0	0	0	0	1	0	0	0	1
Total Ceratopogonidae	3	0	2	5	0	2	7	0	0	0	0	0
Chaoborus crystallinus (DeGeer)	0	0	0	0	0	0	0	0	0	0	0	0
Chaoborus flavicans (Meigen)	0	0	0	18	0	0	18	23	0	9	0	32
Chaoborus sp.	0	0	0	0	0	0	0	14	0	0	0	14
Total Chaoboridae	0	0	0	18	0	0	18	37	0	9	0	46
Total Chironomidae 1	286	168	2200	1000	1000	186	2186	18	52	51	54	175
Anopheles claviger (Meigen)	0	0	1	0	0	0	0	0	0	0	0	0
Anopheles sp.	0	0	0	0	0	0	0	0	0	0	0	0
Culiseta alaskaensis/annulata	0	0	0	0	0	0	0	0	0	0	0	0
Culiseta alaskaensis/annulata/subochrea	0	0	0	0	0	0	0	0	0	0	0	0
Culisita sp.	0	0	0	0	0	0	0	0	0	0	0	0
Culex pipiens, L	0	0	0	0	0	0	0	0	0	0	0	0

Taxon	ES1	ES2	ES3	BP1	BP2	BP3	BP	BPP1	BPP2	BPP3	BPP4	BPP
Culex sp.	0	0	0	0	0	0	0	0	0	0	0	0
Culicidae indet.	0	0	0	0	0	9	9	0	12	0	0	12
Total Culicidae	0	0	1	0	0	9	9	0	12	0	0	12
Dixa dilatata, Stobl	0	0	0	0	0	0	0	0	0	1	0	1
Dixa nebulosa, Meigen	0	0	4	0	0	0	0	0	0	0	0	0
Dixa sp.	1	0	0	0	0	1	1	0	0	0	0	0
Dixella aestivalis (Meigen)	0	0	0	2	0	0	2	0	5	0	0	5
Dixella autumnalis (Meigen)	0	0	0	0	0	0	0	0	0	0	0	0
Total Dixidae	1	0	4	2	0	1	3	0	5	1	0	6
Total Dolichopodidae	0	0	0	0	0	0	0	0	0	0	0	0
Total Ephydridae	0	0	0	0	0	0	0	0	0	0	0	0
Total Limoniiidae	0	0	0	0	0	1	1	0	0	0	0	0
Total Muscidae	1	0	0	0	0	0	0	0	0	0	0	0
Total Psychodidae	8	0	1	12	0	0	12	0	0	0	0	0
Total Ptychopteridae	0	0	0	0	0	0	0	0	0	0	0	0
Total Sciomyzidae	5	3	0	0	0	1	1	0	0	0	1	1
Odontomyia sp.	0	1	0	0	0	0	0	0	0	0	0	0
Oplodontha viridula (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Oxycera rara (Scopoli)	0	0	1	0	0	0	0	0	0	0	0	0
Oxycera nigricornis, Olivier	0	0	1	0	0	0	0	0	0	0	0	0
Stratiomys singularior (Harris)	0	0	0	0	0	0	0	0	0	0	0	0
Stratiomys sp.	0	0	0	0	0	0	0	0	0	0	0	0
Stratiomyidae indet.	0	0	0	0	0	0	0	0	0	0	0	0
Total Stratiomyidae	0	1	2	0	0	0	0	0	0	0	0	0
Total Syrphidae	0	0	4	0	0	0	0	0	0	0	0	0
Total Tipulidae	0	0	0	0	0	3	3	0	1	0	0	1
Alboglossiphonia heteroclita (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Helobdella stagnalis (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Hemiclepsis marginata (Müller)	0	0	0	0	1	0	1	0	0	0	0	0
Thermomyzon tessulatum (Müller)	1	0	0	0	0	0	0	0	0	0	0	0
Total Glossiphoniidae	1	0	0	0	1	0	1	0	0	0	0	0
Dendrocoelum lacteum (Müller)	4	0	0	0	0	0	0	0	0	0	0	0
Total Dendrocoelidae	4	0	0	0	0	0	0	0	0	0	0	0
Dugesia polychroa group	87	17	1	11	17	380	408	0	0	0	80	80
Total Dugesiidae	87	17	1	11	17	380	408	0	0	0	80	80
Polycelis nigra group	42	80	42	0	41	540	581	0	0	0	130	130
Total Planariidae	42	80	42	0	41	540	581	0	0	0	130	130
Unidentified Tricladida	0	0	4	0	0	0	0	0	0	0	0	0
Total Oligochaeta	16	51	9	0	5	4	9	1	0	0	15	16
Total Collembola	0	0	33	0	74	0	74	0	0	0	0	0
Total Hydracarina	0	34	57	71	72	92	235	0	0	0	41	41
Total Nematoda	0	72	0	0	0	0	0	0	0	0	0	0
Total Hydrozoa	0	0	0	0	0	0	0	0	0	0	0	0
Terrestrial species recorded:												
Bembidion sp.	0	0	0	1	0	0	1	0	0	0	0	0

Taxon	ES1	ES2	ES3	BP1	BP2	BP3	BP	BPP1	BPP2	BPP3	BPP4	BPP
Demetrias imperialis, Germar	0	0	0	0	0	0	0	0	0	0	0	0
Odacantha melanura (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Total Carabidae	0	0	0	1	0	0	1	0	0	0	0	0
Cassida viridis, L.	0	1	0	0	0	0	0	0	0	0	0	0
Galerucella sp.	0	0	0	0	0	0	0	2	0	0	0	2
Chrysomelidae indet.	0	0	0	0	0	0	0	0	0	0	0	0
Total Chrysomelidae	0	1	0	0	0	0	0	2	0	0	0	2
Total Staphylinidae	0	3	0	0	0	0	0	1	0	0	0	1

Note: Abundances are provided for each sub-sample, where applicable; data for compounded samples (representing entire waterbody) are provided in italics.

¹ An abundance of 1000 indicates an abundance of >1000.

Where appropriate, abundances of certain taxa (Mollusc species and Chironomidae) have been estimated from a sub-sample.

Appendix 3 Table 2: Adult dragonflies and damselflies recorded during the aquatic macroinvertebrate surveys.

Common Name	Taxon	Sites
Azure Damselfly	Coenagrion puella	BM3, SM1, ES2
Blue-tailed Damselfly	Ischnura elegans	NP, BDM-N-1, P5
Common Blue Damselfly	Enallagma cyathigerum	P5, BPP
Broad-bodied Chaser	Libellula depressa	BM3, NP
Brown Hawker	Aeshna grandis	BDM-W-4
Hairy Dragonfly	Brachytron pratense	P6-N, P6-S

Appendix 3 Table 3: Incidental records of fish and amphibians whilst surveying for aquatic macroinvertebrates. P indicates present in sample (no abundance data) otherwise numbers refer to abundances recorded in a sample.

Site	Gasterosteus aculeatus 3-spined Stickleback	Pungitius pungitius 9-spined Stickleback	Fish fry	Lissotriton vulgaris/ L. helveticus larvae Smooth/ Palmate newt	Lissotriton vulgaris/ L. helveticus eggs Smooth/ Palmate newt	Frog tadpoles
BM1						
BM2		1				
BM3	15	31	36	15		
BM4				23		
NP1	Р					
NP2	Р		Р	P ¹		
SM1				P ¹		
SM2				P ¹		
SM3	Р					
SM4						
SM5	Р		Р			
BDM-W-1						
BDM-W-2						
BDM-W-3						
BDM-W-4	Р			P ¹		
BDM-W-5						
BDM-W-6				P ¹		
BDM-N-1				22	56	
BDM-N-2				54	11	
BDM-N-3				1		
P3-1						
P3-2						
P5a		2	2			
P5b	1		7	2		
P6-N-1	Р					
P6-N-2				P ¹		
P6-N-3						
P6-S-1			Р			
P6-S-2	Р	Р				
P6-S-3	Р		Р	P ¹		
P6-S-4		Р	Р			
ES1	Р					
ES2	Р					
ES3	1	18	29	Р		Р
BP1	Р					
BP2						
BP3						
BPP1				P ¹		Р
BPP2						
BPP3						
BPP4			Р	P ¹		

¹ Indicates larvae identified as *Lissotriton vulgaris*

Appendix 3 Table 4: Aquatic and wetland macrophytes found in and around the various waterbodies. P indicates present within the waterbody.

Part 1 – Ditch sites on Swanscombe peninsula.

Growth habit	Таха	Common name	BM1	ВМ2	вмз	ВМ4	SM1	SM2	SM3	SM4	SM5
Emergent	Alisma plantago-aquatica	Water-plantain									
	Apium nodiflorum	Fool's Watercress									
	Bolboschoenus maritimus	Sea Club-rush									
	Carex otrubae	False Fox Sedge									
	Carex sp.	Sedge			Р						
	Eleocharis palustris	Common Spike-rush									
	Epilobium hirsutum	Great Willowherb									
	Epilobium sp.	Willowherb					Р			Р	
	Heracleum mantegazzianum	Giant Hogweed									
	Iris pseudacorus	Yellow Flag Iris									
	Juncus articulatus	Jointed Rush									
	Juncus inflexus	Hard Rush									
	Juncus sp.	Rush									
	Lycopus europaeus	Gipsywort									
	Mentha aquatica	Water Mint									
	Oenanthe crocata	Hemlock Water Dropwort									
	Phragmites australis	Common Reed	Р	Р			Р	Р	Р	Р	Р
	Rorippa nasturtium-aquaticum	Watercress									
	Rubus fruticosus agg.	Brambles		Р	Р					Р	
	Rumex sp.	Dock									
	Salix sp.	Willow					Р				
	Schoenoplectus tabermaemontani	Grey Club-rush									
	Scrophularia auriculata	Water Figwort									
	Solanum dolcamara	Bittersweet		Р							
	Typha angustifolia	Lesser Reedmace									
	Typha latifolia	Common Reedmace									
	Veronica catenata	Pink Water-speedwell									
	Veronica sp.	Water Speedwell									
Floating	Lemna minor	Common Duckweed			Р		Р				
	Lemna trisulca	Ivy-leaved Duckweed					Р				
	Nymphaea alba	White Water-lily									
Submerged	Callitiche sp.	Water Starwort									
	Chara vulgaris	Common Stonewort									
	Potamogeton berchtoldii	Small Pondweed									

Growth habit	Таха	Common name	BM1	ВМ2	вмз	BM4	SM1	SM2	SM3	SM4	SM5
Submerged	Potamogeton pusillus	Lesser Pondweed									
	Ranunculus baudotii	Brackish Water-crowfoot			Р						
Algae		Filamentous green algae		Р	Р	Р	Р	Р			
		Phytoplankton									
	Spirogyra	Filamentous green algae									

Part 2 – Ponds and Ebbsfleet Stream.

Growth habit	Таха	Common name	NP	BDM -W	BDM -N	Р3	Р5	P6- N	P6- S	ВРР	ВР	ES1	ES2	ES3
Emergent	Alisma plantago-aquatica	Water-plantain					Р	Р	Р		Р			
	Apium nodiflorum	Fool's Watercress											Р	
	Bolboschoenus maritimus	Sea Club-rush		Р	Р			Р						
	Carex otrubae	False Fox Sedge							Р					
	Carex sp.	Sedge			Р			Р	Р					
	Eleocharis palustris	Common Spike-rush						Р	Р					
	Epilobium hirsutum	Great Willowherb	Р			Р				Р	Р		Р	Р
	Epilobium sp.	Willowherb												
	Heracleum mantegazzianum	Giant Hogweed												Р
	Iris pseudacorus	Yellow Flag Iris									Р			Р
	Juncus articulatus	Jointed Rush							Р					
	Juncus inflexus	Hard Rush					Р		Р					
	Juncus sp.	Rush		Р			Р							
	Lycopus europaeus	Gipsywort					Р			Р	Р			Р
	Mentha aquatica	Water Mint								Р				
	Oenanthe crocata	Hemlock Water Dropwort				Р								
	Phragmites australis	Common Reed	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		Р
	Rorippa nasturtium-aquaticum	Watercress											Р	Р
	Rubus fruticosus agg.	Brambles		Р	Р					Р				Р
	Rumex sp.	Dock					Р				Р			
	Salix sp.	Willow		Р	Р			Р	Р		Р		Р	Р
	Schoenoplectus tabermaemontani	Grey Club-rush							Р					
	Scrophularia auriculata	Water Figwort											Р	
	Solanum dolcamara	Bittersweet				Р			Р	Р				Р
	Typha angustifolia	Lesser Reedmace							Р					
	Typha latifolia	Common Reedmace	Р	Р			Р	Р	Р		Р			
	Veronica catenata	Pink Water-speedwell							Р					

Growth habit	Taxa	Common name	NP	BDM -W	BDM -N	Р3	Р5	P6- N	P6- S	ВРР	ВР	ES1	ES2	ES3
Emergent	Veronica sp.	Water Speedwell								Р				
Floating	Lemna minor	Common Duckweed		Р	Р								Р	
	Lemna trisulca	Ivy-leaved Duckweed		Р	Р									
	Nymphaea alba	White Water-lily								Р	Р			
Submerged	Callitiche sp.	Water Starwort							Р			Р	Р	Р
	Chara vulgaris	Common Stonewort					Р	Р						
	Potamogeton berchtoldii	Small Pondweed		Р					Р					
	Potamogeton pusillus	Lesser Pondweed					Р	Р						
	Ranunculus baudotii	Brackish Water-crowfoot	Р					Р	Р					
Algae		Filamentous green algae		Р	Р		Р	Р	Р	Р			Р	Р
_		Phytoplankton	Р											
	Spirogyra	Filamentous green algae			Р		Р							

Annex EDP 31

A targeted ecological survey of selected waterbodies and wetlands on the Swanscombe peninsula, Kent (Aseda, 2016)

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Aseda

Aquatic Surveying and Environmental Data Analyses

A targeted ecological survey of selected waterbodies and wetlands on the Swanscombe peninsula, Kent

A report on behalf of Chris Blandford Associates



Issue I August 2016

By Dr D.L. Snook ASEDA

Hawthorn Cottage Crickham Wedmore Somerset BS28 4JX

Tel.: 01934 710274

Disclaimer

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Aseda 2016

Aseda 2

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Aseda 4

I Introduction

I.I General

An aquatic macroinvertebrate survey of waterbodies and wetlands on and around the Swanscombe peninsula was undertaken by Aseda on behalf of CBA between May and June 2015. Several taxonomic groups were under-represented in findings from these surveys; a result of the timing of the surveys in relation to the life cycle of the taxa. A targeted survey was undertaken in April 2016 from selected waterbodies on the peninsula. The aim of this further survey was to compile a more comprehensive species list of water beetles, aquatic bugs and dragonflies from selected waterbodies. This report details the methodology, results and evaluation of this survey; it is an adjunct to the original report and findings should be considered in conjunction with those from the 2015 survey.

1.2 Scope of the survey

The scope of the survey encompassed the following;

- to compile a more comprehensive taxonomic list of selected sections of the faunal assemblage from the most species-rich waterbodies on the peninsula;
- to evaluate the conservation value of the aquatic faunal assemblage using 2015 and 2016 survey data combined.

1.3 Survey limitations

The current survey draws its conclusions extrapolated from findings from a limited selection of the waterbodies within the area; sampling alternative waterbodies or sections of waterbody would inevitably yield different findings.

The targeted taxa are largely highly mobile species and as such readily evade capture; thus any taxonomic list, collated from only two surveys, is likely to represent a fraction of the true assemblage.

1.4 Summary & key findings

- 1. The Swanscombe peninsula consists of the eastern Botany Marsh and the western Swanscombe Marsh; the current survey focused on selected wetlands and waterbodies within Swanscombe Marsh. The two areas of wetland and associated ditch network in the west of the marsh (Black Duck Marsh west and north) and a series of three ponds to the east, created as mitigation for the Channel Tunnel Rail Link, were re-investigated in the current survey.
- 2. The previous survey indicated the aquatic and wetland habitats on the peninsula to be of high conservation value. Findings from the current survey added to the previous list of species recorded both for the marsh as a whole and for individual waterbodies. A total of 212 species of aquatic macroinvertebrate were recorded in the two surveys combined. Amongst these, several species of conservation concern were recorded; one Vulnerable, three Near Threatened, 14 Nationally Scarce and 56 with a Local distribution within the UK.
- 3. The wetland and aquatic habitats of Black Duck Marsh supported 47 species of conservation interest; one Vulnerable, two Near Threatened, 10 Nationally Scarce and 34 Local. The three ponds supported one Near Threatened, eight Nationally Scarce and 32 Local species.

- 4. Water beetles were the most species-rich taxonomic order with a total of 84 species recorded from all surveyed sites. Water beetle assemblages typically represented up to one half of the species in a given waterbody; when considering the species of conservation interest, these accounted for up to three quarters of the species present. Aquatic bugs were the second most species order.
- 5. Swanscombe Marsh, on the basis of its water beetle assemblage, when compounding data from all surveyed waterbodies in both surveys, can be categorised as being a Good wetland site. Several uncommon species recorded show a high fidelity to coastal grazing marsh habitats.
- 6. Notable between-year variation in the abiotic and biotic habitats in both the wetlands and ponds were observed. These were reflected in substantial differences in the faunal assemblages of the selected waterbodies between the two surveys. Wetland and aquatic habitats in Black Duck Marsh typically supported a far more species-rich water beetle fauna in the current survey, relative to that recorded in the previous survey. A number of species found in the current survey were previously unrecorded from any of the surveyed sites; several were previously unrecorded within the particular habitat or waterbody, though found elsewhere on the peninsula. Of the three re-surveyed ponds, two ponds supported notably greater freshwater algal biomass than previously observed. The composition of the faunal assemblages in these two ponds were markedly different between the two surveys.
- 7. Abiotic and biotic habitat variability, both spatially and temporally, within this network of wetland and aquatic habitats across the peninsula provides an environment able to support a particularly species-rich macroinvertebrate assemblage. The interconnectedness of the various wetlands, ditches and ponds, physically and or hydrologically, is particularly important for this biodiversity. Individual waterbodies can be seen to enhance the regional diversity in addition to providing their own value.
- 8. Findings from the previous survey tentatively categorised Swanscombe and Botany Marshes as being at least of County value, if not Regional. The current survey supported this assessment.

2 Field sampling programme

2.1 Ponds survey

Pond survey methodology undertaken during the 2015 survey followed Freshwater Habitats Trust PSYM guidelines. Here the wetland and aquatic plant and aquatic macroinvertebrate assemblages are surveyed, along with the collection of selected environmental parameters. The aim of the current survey was, however, to target specific taxonomic groups only. The survey methodology was therefore adapted from these established protocols, as appropriate.

For each of the three ponds, a sample was collected where time was divided amongst each mesohabitat identified during the previous survey (examples of typical mesohabitats are stands of emergent *Carex* or flooded marginal grasses). Mesohabitats were sweep netted, hard surfaces lightly 'kick sampled'. Accessibility, soft sediments and waterbody size meant two of the three ponds were accessed by Canadian canoe. An additional search, for otherwise missed animals, was carried out; such as from the water surface.

Where appropriate, sweep nets, from individual mesohabitats, were washed into a bucket and gross plant material washed within the sample and then discarded; this process was then repeated

until the mesohabitat was thoroughly sampled. Samples were fixed in the field for laboratory sorting and identification.

Where appropriate and access permitted, however, individual sweep net hauls were bank sorted on a white polythene sheet. Here the contents from each net haul were spread out into a thin layer and the mobile targeted taxa were then collected. This process was repeated multiple times until the mesohabitat was thoroughly sampled. Bank sorting of material from selected mesohabitats meant that a larger area of habitat could be practically sampled, thus increasing the chances of individuals being captured. Bank sorting such as this is typically only suitable for collecting mobile taxa amongst large quantities of plant material. These sorted samples were fixed in the field for laboratory identification.

Sampling was carried out on the 20th and 21st April 2016; during the spring season as defined by Environment Agency guidelines.

2.2 Wetlands survey

As in the 2015 survey, aquatic habitats within Black Duck Marsh on the Swanscombe peninsula were treated as two areas of wetland, one in the west (BDM-W) and one in the north (BDM-N). The western section comprised a series of ditches and two flooded fields. At the time of sampling, some sections of ditch were identifiable as discrete waterbodies; others were contiguous with the flooded fields. The northern section comprised two principal interlinked stretches of ditch and a small adjacent area of wetland.

Within the wetland areas between three and six wetland mesohabitats were identified and netted, as described for the ponds. A Canadian canoe was used to access the various wetland habitats. Were possible netting was by wading and sweep netting or lightly kicking the substratum amongst the various mesohabitats; otherwise sampling was by sweep netting vegetative habitats from the canoe.

Multiple net hauls from each of the mesohabitats were either collected and fixed in the field for laboratory sorting and identification, or bank sorted and individuals fixed for laboratory identification, as described above for ponds.

Each of the sub-samples from the various mesohabitats were collected and analysed separately, then as a whole for each of the two wetland areas.

In addition to the sweep netting, bottle traps were set at several locations around the two wetlands, in an attempt to trap the large aquatic diving beetles which typically evade capture by netting. Bottle traps are clear plastic bottles with the upper third cut-off and inverted into the bottle. The traps are weighted as to float just beneath the water surface. These were positioned amongst marginal or submerged vegetation having first been baited with tinned fish. Traps were set early in the day and collected several hours later.

Sampling was carried out on the 20th April 2016; during the spring season as defined by Environment Agency guidelines.

Selected environmental and habitat variables were recorded for each wetland.

3 Site location

Surveyed waterbodies and wetlands were all located on the Swanscombe peninsula. The five survey waterbodies were chosen on the basis of being the most species-rich in the 2015 survey; they had the potential to yield maximum findings for a given survey effort.

The location of the sampling sites is provided in Table 1, Figure 1. Photographs of the sampling sites are provided in Appendix 1.

Table 1 Location of the survey sites.

Date	Macroinvertebrate sample site ¹	Site code	NGR ²
20/04/16	Black Duck Marsh - West 1	BDM-W-1	TQ 59589 75374
20/04/16	Black Duck Marsh - West 2	BDM-W-2	TQ 59743 75469
20/04/16	Black Duck Marsh - West 3	BDM-W-3	TQ 59680 75389
20/04/16	Black Duck Marsh - West 4 (ditch D4)	BDM-W-4	TQ 59578 75354
20/04/16	Black Duck Marsh - West 5 (ditch D3)	BDM-W-5	TQ 59574 75331
20/04/16	Black Duck Marsh - West 6 (ditch D4)	BDM-W-6	TQ 59636 75480
20/04/16	Black Duck Marsh - North 1	BDM-N-1	TQ 59995 75700
20/04/16	Black Duck Marsh - North 2 (ditch D8)	BDM-N-2	TQ 60080 75541
20/04/16	Black Duck Marsh - North 3 (ditch D9)	BDM-N-3	TQ 60052 75721
21/04/16	Pond P5	P5	TQ 60503 75352
20/04/16	Pond P6 - North	P6-N	TQ 60618 75481
20/04/16	Pond P6 - South	P6-S	TQ 60563 75431

Notes:

NGR's have been provided for sub-sample locations within Black Duck Marsh as these cover a wide geographical area; a single NGR has been provided to represent each pond including the various sub-sample locations.

Waterbodies within the study area exhibited varying degrees of brackish influence, a consequence of their varying proximity to and hydrological connectivity with the neighbouring estuarine environment (Table 2). The level of brackish influence varied between the two surveys.

Table 2 Selected environmental variables for survey sites.

Site code	Altitude (m)	рН	Conductivity (µS cm ⁻¹) Spring 2016	Conductivity (µS cm ⁻¹) Summer 2015
BDM-W-1	3	7.8	2930	3556
BDM-W-2	1	8.2	3540	3537
BDM-W-3	2	7.7	3270	3530
BDM-W-4	5	7.5	4300	3876
BDM-W-5	6	7.5	1540	3542
BDM-W-6	1	7.6	4200	3604
BDM-N-1	2	7.9	4490	3360
BDM-N-2	2	7.8	4385	3615
BDM-N-3	2	7.8	4385	3369
P5	1	7.6	1266	1005
P6-N	0	8.1	2077	2140
P6-S	1	7.9	2076	1042

Notes:

Chemical parameters refer to values at time of sampling only.

Where conductivity is greater than 2000 $\mu\text{S}~\text{cm}^{\text{-}1}$ a waterbody is considered brackish.

Conductivity values for the summer 2015 survey have been provided in italics, for reference.

 $^{^{\}scriptsize 1}$ Original CBA ditch labelling is provided in parenthesis.

 $^{^{2}}$ NGR's refer to a single point within the sample site; the sample will have been taken over a wider area in the vicinity of this point.

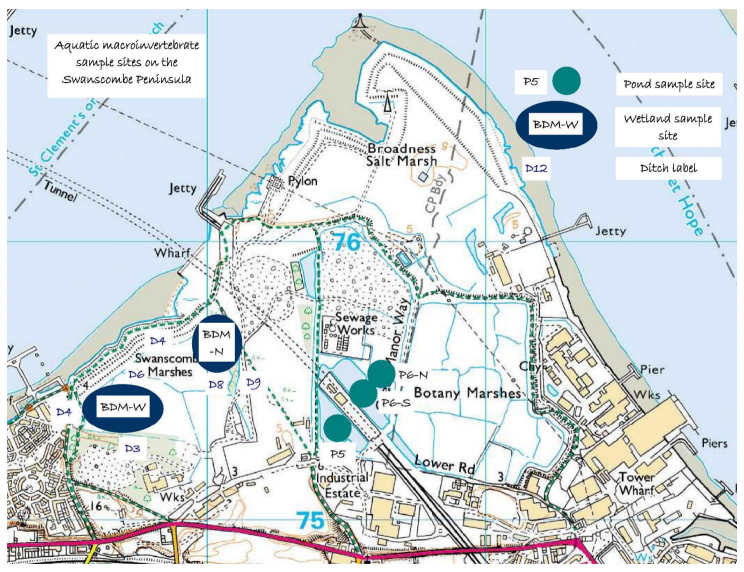


Figure 1 Location of aquatic macroinvertebrate sample sites (2016 survey)

Base map source: CBA

4 Analyses

4.1 Laboratory analyses

Macroinvertebrate samples were initially fixed in the field using 4% formaldehyde. Samples were analysed in the laboratory by both Aseda and GJ Robinson (GJ Robinson, Haltwhistle). Where un-sorted in the field, macroinvertebrates were laboratory sorted from plant material and detritus, by placing small amounts of sample in a white tray, immersing in water and removing and counting all invertebrate taxa. This was repeated until the entire sample had been sorted. Sorted specimens were preserved in 70 % industrial methylated spirits.

Targeted taxonomic groups (water beetles, aquatic bugs, damselflies and dragonflies) were identified to the highest taxonomic level practical. A lack of taxonomic information renders specific identification of a number of taxa unfeasible; for example, the larvae of aquatic bugs, dragonflies and damselflies, and the larvae and females of some water beetles. These taxa were therefore identified as far as reliably attainable. Other taxonomic groups were identified to genus or family. Identification keys and atlases used are provided in the reference section.

Where invertebrates were present as incomplete specimens, only the portions, which had a head and a thorax or a thorax and abdomen, were included in the relative abundances (Environment Agency and Institute of Freshwater Ecology, 1997).

4.2 Data analysis

Macroinvertebrate abundance data were investigated in terms of conservation assessment and taxonomic richness.

4.2.1 Conservation assessment

The conservation value of a species is described according to its perceived vulnerability and geographical distribution within the U.K.

Revised definitions and criteria (IUCN, 2001) for assigning the conservation status to a species are based on qualifying thresholds within a set of six criteria (rapid decline; small, fragmented, declining or fluctuating range; small or declining population; very small population; very small area of occupancy; and quantifiable probability of extinction).

Revised categories are adapted from the Red Data List system initiated by the IUCN in 1966. New categories include Extinct in the Wild and Critically Endangered; whilst Endangered and Vulnerable are maintained albeit defined differently; those defined as Rare in the old system are typically assigned to the new category Near Threatened. Nationally Scarce is a status particular to the UK.

The conservation status assigned to a species is typically based on data from a collection of published lists, reviews and atlases. Analyses using status values to assign a value to a site, such as that used by Chadd and Extence (2004), generally use the original IUCN categories in assigning a species conservation score (e.g., those published in Shirt, 1987). Recently published lists and reviews using the revised IUCN guidelines include a review of scarce and threatened water beetles (Foster, 2010) and Odonata (Daguet *et al*, 2008). In the following discussion of conservation value, where a species status has been revised, its status score has been adjusted accordingly.

Rarity, threat and protected status categories used for invertebrates (both original and revised) are as follows:

HD	Listed in Annexes IIa and /or IVa of the EC Habitats Directive (and/or Appendix II of the Bern Convention) and covered by the Conservation of Habitats and Species Regulations 2010
Sch5	Included in Schedule 5 of the Wildlife and Countryside Act, 1981
EX	Extinct
EW	Extinct in the Wild
CR	Critically Endangered
EN	Endangered
VU	Vulnerable
NT	Near Threatened
LC	Least Concern
DD	Data Deficient – insufficient information to ascertain Red List status
NE	Not Evaluated
Е	British Red List: Endangered (RDB 1)
V	British Red List: Vulnerable (RDB 2)
R	British Red List: Rare (RDB 3)
K	British Red List: Insufficiently known but may qualify for red list status (RDB K)
GVU	Vulnerable on the IUCN Global Red List
GNT	Globally Near Threatened (IUCN)
ВАР	UK Biodiversity Action Plan priority species
NS	Restricted Range: Nationally Scarce – occurring as native in 16 to 100 x 10 km squares in Britain (a replacement for Na and Nb)
Na	Restricted Range: Notable a – occurring in 16 to 30 10 x 10 km squares in Britain
Nb	Restricted Range: Notable b – occurring in 31 to 100 10 x 10 km squares in Britain
Local	Confined to a particular habitat or geographic area, or too widespread to warrant Nationally Scarce status but infrequently encountered.
Common	Species not listed in any of the above categories.

Findings from the 2015 survey categorised each of the waterbodies, re-surveyed in the current survey, as being of High or Very High conservation value, using the Community Conservation Index (Chadd and Extence, 2004). This index assesses the overall conservation value of the macroinvertebrate assemblages on the basis of both rarity and richness of taxa (methodology described fully in Aseda, 2016a). Given the targeted nature of the current survey, it was neither appropriate nor necessary to repeat these analyses.

Each of the three ponds surveyed in the current survey attained at least one of the criteria required for Priority Pond Status; a pond only needs to meet one of these criteria to be classified as a Priority Pond (Fairclough and Nicolet, 2008; methodology described fully in Aseda, 2016a). The ponds were not re-assessed using the current survey data.

4.2.2 Taxonomic richness

In the following discussion, the surveyed habitats are described in terms of the species richness of the entire aquatic assemblage and the targeted taxonomic groups.

Where appropriate richness values for targeted groups has been compared to findings from the previous survey. Values for the two surveys have then been combined to provide a compounded richness value for the habitat or waterbody.

4.2.3 Determination of site importance

There are no published criteria upon which to base an evaluation of the conservation importance of the macroinvertebrate faunal assemblages of aquatic habitats.

Nevertheless, on the basis of findings from the previous survey, a tentative conservation value was assigned to the wetland and aquatic habitats within the survey area; this was based on a combination of species richness and rarity metrics, selected from published material (Aseda, 2016a).

This original assessment was reviewed in the light of new data from the current survey.

5 Ecological quality of the waterbodies in the survey area

Photographs of the survey sites are provided in Appendix 1. Sketch maps of the waterbodies illustrating the various mesohabitats and the principal areas of wetland and aquatic flora are provided in Appendix 2. A full list of the aquatic macroinvertebrates recorded in both the previous and current surveys, for the five re-surveyed waterbodies, is provided in Appendix 3.

Within the following discussion the fauna recorded in the various wetlands and ponds has been described for each of the sub-sampling stations separately, representing the various mesohabitats within the waterbodies. The objective of this approach was to more fully understand the relationship between the fauna and habitat. This approach is directly comparable to that described for the previous survey (Aseda, 2016a).

The overall species-richness and conservation value of each waterbody has then been assessed using data from each of these mesohabitats combined. This approach allows a direct comparison amongst the different waterbodies.

Table 3 Species of conservation interest recorded from the survey sites; 2015 and 2016 data combined.

Species recorded in the current survey, unrecorded in any of the surveyed habitats in 2015 are highlighted in blue, for clarity. Where a species has been found in a habitat where it was previously unrecorded it has been added in blue text in a separate column.

Species	Common name	Status	Site/s 2015 or 2015 & 2016	New sites in 2016
Graphoderus sp. 1	Diving Beetle	VU	BDM-W, BDM-N	
Hydrochus ignicollis	Water Beetle	NT	SM1, SM2, SM4, SM5, BDM-N	
Berosus luridus	Water Beetle	NT	NP	
Hydrophilus piceus	Great Silver Diving Beetle	NT	BDM-W, P5	
Agabus conspersus	Diving Beetle	NS	BP	
Graptodytes bilineatus	Diving Beetle	NS	BM1	BDM-W, P5
Hydrovatus cuspidatus	Water Beetle	NS		BDM-W
Hygrotus parallelogrammus	Diving Beetle	NS	NP	
Rhantus frontalis	Diving Beetle	NS	SM5, BDM-W, BDM-N	P5
Gyrinus paykulli	Whirligig Beetle	NS	SM4, BDM-W, BDM-N	P5
Haliplus apicalis	Crawling Water Beetle	NS	BDM-W	P5
Peltodytes caesus	Crawling Water Beetle	NS	BDM-W, BDM-N, P5, P6-N	
Helophorus alternans	Water Beetle	NS	BM1, BM3, BM4, NP, SM2, P5, P6-S, ES3	
Helophorus nanus	Water Beetle	NS		P6-N
Ochthebius viridus	Water Beetle	NS	BM2, BDM-N, P5	BDM-W
Enochrus bicolor	Water Beetle	NS		BDM-W
Enochrus halophilus	Water Beetle	NS	BM3, SM2, BDM-N	BDM-W
Stratiomys singularior	Flecked General - Soldierfly	NS	BDM-N	
Cyrnus flavidus	Caddisfly	Local	BP, BPP	
Oecetis furva	Caddisfly	Local	BDM-N	
Caenis luctuosa	Mayfly	Local	BDM-N, ES1, ES2	
Caenis robusta	Mayfly	Local	BDM-N, P6-N, P6-S	
Aeshna mixta	Migrant Hawker - Dragonfly	Local	P5	
Brachytron pratense	Hairy Dragonfly	Local	P6-N, P6-S	
Acilius sp. ²	Lesser Diving Beetle	Local	BDM-N	
Agabus didymus	Diving Beetle	Local	ES2	
Dytiscus circumflexus	Diving Beetle; The Wasp	Local		BDM-N

Species	Common name	Status	Site/s	New sites in 2016
Graptodytes pictus	Diving Beetle	Local	SM4	
Hydroglyphus geminus	Diving Beetle	Local	NP	
Hygrotus impressopunctatus	Diving Beetle	Local	BM1, SM2, SM5, BDM-W, P6-S	P5
Hygrotus versicolor	Diving Beetle	Local	SM4, BDM-W	
Laccophilus hyalinus	Diving Beetle	Local	BPP	BDM-W, P5
Liopterus haemorrhoidalis	Diving Beetle; The Piles Beetle	Local		BDM-W, P5
Rhantus suturalis	Diving Beetle	Local	BM3, BDM-W	BDM-N, P5, P6-S
Gyrinus caspius	Whirligig Beetle	Local	SM4, P3	BDM-W
Haliplus obliquus	Crawling Water Beetle	Local	SM1	
Helophorus griseus	Water Beetle	Local	NP, SM5, P5, P6-N	
Hydraena testacea	Water Beetle	Local		P6-N
Ochthebius dilatatus	Water Beetle	Local	BM1, BM2, SM2	
Ochthebius marinus	Water Beetle	Local		BDM-W
Anacaena bipustulata	Water Beetle	Local	SM1, SM5, BDM-N, ES2	
Berosus affinis	Water Beetle	Local	BM3, NP, P5, P6-N, P6-S	BDM-W, BDM-N
Berosus signaticollis	Water Beetle	Local	NP, P6-N	BDM-W, P5, P6-S
Cercyon sternalis	Water Beetle	Local	BM1, SM5	BDM-N, P6-N
Cercyon tristis	Water Beetle	Local	BM1, BDM-W, P6-S	
Cymbiodyta marginellus	Water Beetle	Local	BM1, SM1, SM2, SM4, SM5	BDM-W, P5
Enochrus testaceus	Water Beetle	Local	BDM-N, P3	BDM-W, P5
Helochares lividus	Water Beetle	Local	NP, SM1	BDM-N, P5
Laccobius colon	Water Beetle	Local	NP	BDM-N, P5
Hygrobia hermanni	The Squeak Beetle	Local	P5	BDM-N
Anisosticta novemdecimpunctata	The Water Ladybird	Local	P6-N	BDM-N
Arctocorisa germari	Aquatic Bug	Local	P6-N	
Corixa affinis	Aquatic Bug	Local	SM3 ³ , BDM-W ³ , P6-N ³ , P6-S ³	P6-N, P6-S
Cymatia coleoptrata	Aquatic Bug	Local	BDM-W, P5, P6-S	
Hesperocorixa moesta	Aquatic Bug	Local	ES1	
Micronecta scholtzi	Aquatic Bug	Local	SM4, P6-S	
Paracorixa concinna	Aquatic Bug	Local	BDM-W, BDM-N, P6-N	P6-S
Sigara iactans	Aquatic Bug	Local	NP, P6-N, P6-S	
Sigara limitata	Aquatic Bug	Local	P6-N	

Species	Common name	Status	Site/s	New sites in 2016
Sigara selecta	Aquatic Bug	Local	P6-S	
Renatra linearis	Water Stick Insect	Local	P5, P6-N	
Microvelia reticulata	Aquatic Bug	Local	SM4, BDM-W, BDM-N, P3, P6-N, P6-S	P5
Anisus leucostoma	White-lipped Ram's-horn Snail	Local	BPP	
Gyraulus albus	White Ram's-horn Snail	Local	BDM-W, P6-S, BP	
Hippeutis complanatus	Flat Ram's-horn Snail	Local	SM1, BDM-W, P6-N	BDM-N
Valvata cristata	Flat Valve Snail	Local	BDM-W, BPP	
Chaoborus crystallinus	Phantom Midge	Local	SM1, SM4, SM5	BDM-N
Dixa dilatata	Meniscus Midge	Local	BPP	
Dixella autumnalis	Meniscus Midge	Local	BM2, BDM-N	
Oplodontha viridula	Common Green Colonel - Soldierfly	Local	BDM-N, P5	
Oxycera rara	Four-barred Major - Soldierfly	Local	ES3	
Oxycera nigricornis	Delicate Soldier - Soldierfly	Local	ES3	
Alboglossiphonia heteroclita	Leech	Local	NP	
Hemiclepsis marginata	Leech	Local	BP	

¹ *Graphoderus* sp. larvae; larvae unidentifiable to species. Only likely to be *Graphoderus cinereus* (L.); *G. bilineatus* is Regionally Extinct and *G. zonatus* is only known from Woolmer Forest, Hampshire within the UK (CR). Therefore, specimens have been given the status for *G. cinereus*.

 $^{^{2}}$ Acilius sp. larvae; larvae unidentifiable to species; listed as Local – the most abundant status of species in the genera.

³ Corixa affinis /Corixa dentipes nymphs; unidentifiable to species; both species have Local status within the UK. Corixa affinis was recorded from P6-N and P6-S in the current survey.

Table 4 Species recorded in the 2015 & 2016 surveys listed on the Kent Rare and Scarce Species Inventory (Kent and Medway Biological Records Centre data) and the Essex Red Data List (Essex Field Club County Records data).

Taxon	Common name	Status	Sites recorded (2015 & 2016 combined)	
Kent Rare and Scarce Species Inventory				
Hygrotus parallelogrammus	Diving Beetle	NS	NP	
Rhantus frontalis	Diving Beetle	NS	SM5, BDM-W, BDM-N, P5	
Enochrus halophilus	Water Beetle	NS	BM3, SM2, BDM-W, BDM-N	
Stratiomys singularior	Flecked General - Soldierfly	NS	BDM-N	
Essex Red Data List				
Agabus conspersus	Diving Beetle	NS	BP	
Hydroglyphus geminus	Diving Beetle	Local	NP	
Hygrotus parallellogrammus	Diving Beetle	NS	NP	
Cercyon sternalis	Water Beetle	Local	BM1, SM5, BDM-N, P6-N	
Cercyon tristis	Water Beetle	Local	BM1, BDM-W, P6-S	
Helochares lividus	Water Beetle	Local	NP, SM1, BDM-N, P5	
Helophorus alternans	Water Beetle	NS	BM1, BM3, BM4, NP, SM2, P5, P6-S, ES3	
Ochthebius marinus	Water Beetle	Local	BDM-W	
Ochthebius viridus	Water Beetle	NS	BM2, BDM-W, BDM-N, P5	
Oxycera rara	Four-barred Major - Soldierfly	Local	ES3	
Stratiomys singularior	Flecked General - Soldierfly	NS	BDM-N	
Demetrias imperialis ¹	Ground Beetle	NS	SM1, SM3, P6-N, P6-S	

¹ This species though not aquatic was recorded in the listed samples.

Table 5 Number of species within targeted taxonomic groups.

	BDM-W	BDM-N	P5	P6-N	P6-S	All sites ¹
No. taxa	102	91	90	75	79	212
No. water beetle species	50	38	39	21	22	84
No. aquatic bug species	16	11	16	18	18	28
No. dragonfly species	4	3	5	7	5	11
No. caddisfly species	3	10	3	5	3	19

Note:

Data is from 2015 and 2016 surveys combined.

1 'All sites' indicates data from all surveyed sites in the 2015 and 2016 surveys combined (Swanscombe peninsula and Ebbsfleet corridor).

Table 6 Number of species of conservation interest recorded.

	BDM-W	BDM-N	P5	P6-N	P6-S	All sites ¹
No. Vulnerable taxa	1	1	0	0	0	1
No. Near Threatened taxa	1	1	1	0	0	3
No. Nationally Scarce taxa	10	7	7	2	1	14
No. Local taxa	20	20	18	17	17	56

Note:

Data is from 2015 and 2016 surveys combined.

 1 'All sites' indicates data from all surveyed sites in the 2015 and 2016 surveys combined (Swanscombe peninsula and Ebbsfleet corridor).

5.1 Swanscombe Marsh

Black Duck Marsh (both west and north) contained a mosaic of reedbed and open water, bisected by a network of ditches, within the western section of the Swanscombe peninsula. The wetland habitats created in recent years by rising water levels flooding grazing fields were typically brackish, with variable water depths, in both the 2015 and 2016 surveys.

The sections of principally anoxic sediments associated with flooded grasses evident in 2015 were notably absent in the current survey. Observations by CBA staff indicated the western section of Black Duck Marsh had not been completely flooded over the preceding winter period, as compared to the previous year (no hydrological data for the area was available to the author at the time of writing).

The three ponds located in central section of the peninsula, created as mitigation for the impact of the construction of the Channel Tunnel Rail Link (CTRL), were included in the current survey as were the amongst the most species-rich of those surveyed in 2015.

The network of ditches in the central or eastern sections of the peninsula were not re-surveyed in 2016.

5.1.1 Swanscombe Marsh wetlands

5.1.1.1 Black Duck Marsh – west (BDM-W)

The network of *Phragmites*-lined ditches amongst flooded grassland and reedbeds within BDM-W exhibited variable conductivity levels though largely indicative of brackish conditions (between $1540-4300~\mu S~cm^{-1}$). Ditch D3 in the south-west of the area (BDM-W-5) was the only mesohabitat sampled not brackish during the current survey. The water was typically neutral or slightly alkaline (pH7.5 – 8.2).

Survey effort within the marsh was equally divided amongst the six mesohabitats surveyed during the 2015 summer survey (see sketch map, Appendix 2); these reflected the habitat variability within the marsh. Each mesohabitat was sweep netted or lightly kick sampled multiple times.

Black Duck Marsh – west - sub-sample 1 (BDM-W-1):

This sub-sample represented an area of flooded grassland in the western field among clumps of rush *Juncus* and *Salix* spp. scrub. Floating algae was evident throughout the shallower sections and amongst stems of emergent vegetation. The water was both neutral and brackish (2930 μ S cm⁻¹).

Multiple sweep net hauls were field sorted, with specimens preserved in the field for laboratory identification. This allowed a far wider area to be sampled, due to the quantities of vegetative and algal material collected in each net haul.

This flooded grassland supported 11 species of water beetle; four species of conservation interest; three Nationally Scarce and one Local.

The Local Hygrotus impressopunctatus was previously recorded within Black Duck Marsh, though from a different mesohabitat. The Nationally Scarce Ochthebius viridus and Enochrus halophilus were previously recorded on the peninsula, though not from this marsh area (these two species are listed on the Essex Red Data List and the Kent Rare and Scarce Species Inventory, respectively). The Nationally Scarce Enochrus bicolor was not recorded from any surveyed habitat in the 2015

survey. This species is generally associated with coastal ponds and slow-flowing ditches; it has been previously recorded locally from Dartford Marshes (NBN Gateway¹ data).

These three Nationally Scarce water beetles typically favour coastal grazing marsh systems, though are associated with other wetland habitats.

The abundant and relatively species-rich aquatic bug fauna associated with this mesohabitat during the summer 2015 survey, was largely absent in the current survey.

Black Duck Marsh – west - sub-sample 2 (BDM-W-2):

BDM–W-2 represented an area of fringing reedbed along the eastern margin of the flooded eastern field. The water reasonably deep and brackish (3540 μ S cm⁻¹). The sample from this mesohabitat was fixed in the field and laboratory sorted.

This marginal mesohabitat supported eight species of conservation interest in the current survey; seven of those from the targeted taxonomic groups and one other taxon.

A total of four Nationally Scarce water beetles was recorded; *Graptodytes bilineatus, Haliplus apicalis, Ochthebius viridus* and *Enochrus halophilus*. All of these species were recorded within the surveyed habitats in the 2015 survey, though none from this particular area of marsh. The latter two species are associated with, though not confined to, coastal grazing marsh habitats.

Though not amongst the targeted taxonomic groups of the current survey, a soldierfly with at least a Nationally Scarce distribution was found from this mesohabitat. The Flecked General *Stratiomys singularior*/Long-horned General *Stratiomys longicornis*, indistinguishable in immature larval specimens, is either Nationally Scarce or Vulnerable, respectively. *S. singularior* was recorded in Black Duck Marsh – north in the previous survey.

Species recorded with a Local distribution, were the water beetles *Cymbiodyta marginellus*, previously recorded from neighbouring ditch habitats, and *Ochthebius marinus*, not recorded in any of the 2015 surveyed habitats. This latter species has been locally recorded in Dartford Marshes (NBN Gateway data), and is cited in the Essex Red Data List. The Local aquatic bug *Microvelia reticulata* was recorded from this mesohabitat in both the 2015 and 2016 survey.

Relative to the 2015 summer survey, this mesohabitat supported a far more species-rich water beetle fauna; collectively 16 water beetle species have been recorded from this mesohabitat.

Black Duck Marsh – west - sub-sample 3 (BDM-W-3):

This sub-sample represented an area of open flooded grassland (the eastern field). The water levels were typically deeper here than in the neighbouring western field, and similarly brackish (3270 µS cm⁻¹). Floating algae was widely distributed amongst shallower sections of the field.

This area was sampled by multiple sweep net hauls sorted in the field.

This area of flooded grasses and rushes supported 13 water beetle species in the current survey; 17 species when combined with the summer 2015 survey findings. None of the water beetle species recorded were common to both surveys.

A total of five species of conservation interest were recorded in the current survey; the Local aquatic bug *Microvelia reticulata* and four water beetles, two Nationally Scarce (*Rhantus frontalis* and

¹ The National Biodiversity Network (NBN) is a collaborative partnership created to exchange biodiversity information; the NBN Gateway is an interactive online database of biological records.

Haliplus apicalis) and two Local (Hygrotus impressopunctatus and Liopterus haemorrhoidalis). R. frontalis is cited in the Kent Rare and Scarce Species Inventory.

Though none of these water beetle species were previously recorded from this mesohabitat, the former three species were recorded elsewhere on Black Duck Marsh in the 2015 survey. *L. haemorrhoidalis* (the Piles Beetle) was not, however, recorded in any of the surveyed habitats in the previous survey. This species is typically associated with richly vegetated lowland waterbodies; locally this species has been recorded from the Dartford Marshes (NBN Gateway data).

Black Duck Marsh - west - sub-sample 4 (BDM-W-4):

Sub-sample 4 represented an end-of-ditch area of shallow water amongst submerged algae, flooded grasses and marginal *Typha latifolia*; providing relatively complex vegetative habitat. The water here was notably brackish (4300 µS cm⁻¹).

This mesohabitat was sweep netted and the sample field sorted. Two bottle traps were set in and around this area in an attempt to capture mobile water beetle specimens; none were collected.

Whilst surveying for aquatic macroinvertebrates five smooth newts *Lissotriton vulgaris* were observed.

This mesohabitat supported a notably more species-rich water beetle fauna in the current survey than in 2015 (25 species as compared to eight).

In total, 13 species of conservation interest were recorded in this submerged vegetative habitat; 11 water beetle species, six of which are Nationally Scarce and five Local, one Local aquatic bug and the Nationally Scarce/Vulnerable soldierfly, the Flecked General *Stratiomys singularior*/Longhorned General *Stratiomys longicornis* (see note above re identification of immature larval specimens).

Only one of these seven water beetle species (the Nationally Scarce *Haliplus apicalis*) was recorded from this habitat in the previous survey. The Nationally Scarce *Graptodytes bilineatus* and *Ochthebius viridus*, the Local *Laccophilus hyalinus*, *Berosus signaticollis* and *Enochrus testaceus* were not previously recorded in any surveyed sites on Black Duck Marsh – west. The Nationally Scarce *Hydrovatus cuspidatus* and the Local *Liopterus haemorrhoidalis* were not recorded at any of the surveyed sites in 2015.

The former of these two previously unrecorded species, *Hydrovatus cuspidatus*, is associated with thinly vegetated marginal drainage ditch habitats; this species has been locally recorded from Romney Marsh (NBN Gateway data).

A further water beetle species previously unrecorded from surveyed sites on the peninsula, *Hydroporus nigrita*, was recorded from this mesohabitat. This species favours shallow waterbodies typically with mud and grasses; it is widespread in the UK, though less common in the south-east.

Black Duck Marsh – west - sub-sample 5 (BDM-W-5):

This sub-sample represented an area of floating and flooded grass with isolated sections of shallow surface water running alongside the southern-most ditch. The conductivity of the water here was notably less than elsewhere (1540 μ S cm⁻¹).

This area was sampled by multiple sweep net hauls; these were bank sorted. Two bottle traps were set in and around this area. An adult diving beetle *Colymbetes fuscus* and larval *Dytiscus* sp. were captured in one trap set amongst the flooded grass. These taxa were also found whilst sweep netting the habitat.

Whilst surveying for aquatic macroinvertebrates a smooth newt Lissotriton vulgaris was observed.

This floating grass habitat supported eight species of conservation interest; six water beetle species, three Nationally Scarce and three with a Local distribution, one Local aquatic bug and the Nationally Scarce/Vulnerable soldierfly *Stratiomys* (see note above).

Of these eight species, seven were newly recorded from this mesohabitat and four were new records for Black Duck Marsh - west; all, however, were recorded elsewhere on the peninsula in the 2015 survey.

As found elsewhere in this area of marsh, the water beetle fauna was notably more species-rich in the current than the previous survey.

Black Duck Marsh – west - sub-sample 6 (BDM-W-6):

BDM-W-6 was taken from the main ditch running along the northern margin of the marsh. Marginal vegetation was dominated by *Phragmites* and their stems and debris provided the principal vegetative habitat for aquatic fauna, along with submerged algae. The water here was notably brackish (4200 µS cm⁻¹).

As found in the summer 2015 survey, dense zooplankton assemblages (principally Daphniidae) were observed in the water column at the time of sampling.

This habitat was sampled by sweep netting from the canoe; the sample was fixed in the field for laboratory sorting.

A single species of conservation interest was recorded within this section of ditch; the Local whirligig beetle *Gyrinus caspius*. This species was previously recorded on the peninsula, though not from this ditch habitat.

Black Duck Marsh – west – synopsis:

Black Duck Marsh – west supported a species-rich water beetle assemblage; 50 species when considering the 2015 and 2016 surveys combined (Table 5). This represented approximately one half of the total number of species recorded in this area.

A notably richer water beetle fauna was evident in the current survey, relative to the previous year (41 and 24 species for 2015 and 2016, respectively).

A total of 32 species of conservation interest were recorded in this area of marsh over the two surveys; 1 Vulnerable, 1 Near Threatened, 10 Nationally Scarce and 20 Local (Table 6). Water beetles represented 72 % of these species.

The two surveys yielded similar numbers of species of conservation interest to one another (19 and 20 species, for 2015 and 2016, respectively). The proportion of these species represented by water beetles was, however, higher in the current survey (85 % in 2016 as compared to 53 % in 2015).

5.1.1.2 Black Duck Marsh – north

BDM-N comprised a series of interconnected ditches and a small area of wetland separated by flooded *Phragmites* (see sketch map, Appendix 2). At the time of sampling the water was similarly brackish across the various waterbodies and notably more brackish than in the summer 2015 survey (4385 – 4490 µS cm⁻¹, as compared to 3360–3315 µS cm⁻¹) and largely neutral.

Black Duck Marsh – north - sub-sample 1 (BDM-N-1):

BDM-N-1 was taken from an area of open water with emergent and marginal Sea Club-rush *Bolboschoenus maritimus* to the north of the northern peripheral ditch (ditch D4); separated from the ditch by an area of emergent *Phragmites*.

This area was sampled by multiple sweep net hauls; the material was bank sorted allowing a thorough survey of extensive quantities of vegetative material. A total of three bottle traps was set amongst the emergent vegetation in this area. No water beetles were captured in any of these traps.

Whilst surveying for aquatic macroinvertebrates a smooth newt Lissotriton vulgaris was observed.

In the current survey, a total of four species of water beetle with a Local distribution within the UK were recorded in this mesohabitat. Of these, three were recorded elsewhere on the peninsula in 2015, though not in this area of marsh.

The fourth species, the diving beetle *Dytiscus circumflexus*, The Wasp, was recorded amongst marginal emergent vegetation within this area of marsh (one female and one male specimen). This species is most typically, though not exclusively, associated with brackish coastal pools and ditches. *D. circumflexus* was not found in any of the surveyed habitats in 2015.

None of the water beetle species of conservation interest recorded in this mesohabitat were common to both surveys.

This patch of open marsh supported 24 species of water beetle when combining the findings from the two surveys.

Black Duck Marsh – north - sub-sample 2 (BDM-N-2):

Sub-sample BDM-N-2 was taken from various sections of marginal *Phragmites* habitat along the northern two-thirds of ditch D8 (until scrub encroachment prevented further southerly travel along the ditch by canoe, as in the summer 2015 survey). Floating green algae was evident amongst marginal stems.

This mesohabitat was sampled by multiple sweep net hauls from the canoe; the sample was fixed in the field for laboratory sorting.

This marginal ditch habitat supported nine species of conservation interest; the Near Threatened water beetle *Hydrochus ignicollis*, the Nationally Scarce crawling water beetle *Peltodytes caesus*, in addition to seven species with a Local distribution (four water beetles, two aquatic bugs and one aquatic snail).

The four Local water beetle species were new records for this area of marsh, however, all of these nine species of conservation interest were recorded elsewhere on the peninsula in the previous survey.

When considering findings from the two surveys combined, a total of 20 species of water beetle were recorded from this section of ditch.

Black Duck Marsh – north - sub-sample 3 (BDM-N-3):

This sub-sample was taken amongst the marginal and submerged vegetative habitats of the northerly section of ditch D9 (scrub encroachment prevented canoe travel along a large part of this ditch, as in the summer 2015 survey). Margins were dominated by overhanging brambles and branches from bankside scrub. In-channel vegetation was dominated by extensive submerged mats of filamentous algae.

This section of ditch was sampled by multiple sweep net hauls from the canoe; the sample was fixed in the field for laboratory sorting.

This section of ditch supported seven species of conservation interest; the Nationally Scarce crawling water beetle *Peltodytes caesus*, and six species of Local distribution (four water beetles, one aquatic bug and one phantom midge). Of these species, only the aquatic bug *Paracorixa concinna*,

was common to both surveys; all, however, were found elsewhere on the peninsula in the previous survey.

When considering findings from the two surveys combined, a total of 17 species of water beetle were recorded from this section of ditch.

Black Duck Marsh - north - synopsis:

When considering findings from the two surveys combined, this section of marsh supported 38 species of water beetle; this represented in excess of 60 % of the total number of species recorded here (Table 5). The water beetle assemblage was more species-rich in the current than in the previous survey.

BDM-N supported 28 species of conservation interest (2015 and 2016 surveys combined); 1 Vulnerable, 1 Near Threatened, 6 Nationally Scarce and 20 Local (Table 6). Water beetles represented 64 % of these species. A number of these are listed in the Kent Rare and Scarce Species Inventory.

As found in BDM-W, the aquatic bug assemblage was less species-rich in the current than the previous survey; nevertheless, supported a number of species of conservation interest.

5.1.2 Swanscombe Marsh ponds

5.1.2.1 Pond P5

Pond P5 is located within the central peninsula; this pond, along with P6-N and P6-S, were created as mitigation for the impact of the construction of the Channel Tunnel Rail Link.

This pond is relatively small (approximately 900 m²) and shallow with densely vegetated margins (see sketch map, Appendix 2).

At the time of sampling the water in this pond was neutral and notably fresh (conductivity 1266 μ S cm⁻¹).

Pond P5 - sub-sample 1 (P5-1):

P5 supported submerged patches of Common Stonewort *Chara vulgaris* and widespread submerged algae within the central section of open water. Sub-sample P5-1 was taken amongst these open water habitats.

This mesohabitat was sampled by sweep netting submerged vegetation and the substratum surface multiple times; netted material was fixed in the field for laboratory sorting.

In the current survey, this submerged vegetative habitat supported 19 species of water beetle and 10 species of aquatic bug.

A total of 14 species of conservation interest were recorded in the current survey; the Nationally Scarce water beetles *Graptodytes bilineatus*, *Rhantus frontalis* and *Haliplus apicalis*, and 11 species with a Local distribution, nine water beetles and two aquatic bugs. Of these, two were previously recorded in this pond; eight were previously recorded elsewhere on the peninsula; and one species *Liopterus haemorrhoidalis*, The Piles Beetle, was not found in any of the surveyed sites in the 2015 survey.

Pond P5 - sub-sample 2 (P5-2):

Marginal vegetative habitats were dominated by emergent *Typha latifolia*, *Phragmites australis* and rush *Juncus* sp. Patches of submerged *Chara vulgaris* and submerged algae were evident amongst the marginal flooded reedbeds. More open sections of the pond margin supported shallow

flooded grasses and *Chara vulgaris*. Sub-sample P5-2 was taken amongst the relatively complex vegetative structure of the pond margins.

Multiple sweep net hauls from these marginal areas were bank sorted with sorted specimens fixed for laboratory identification.

At the time of sampling surface water, of reasonable depth, was evident amongst the marginal reedbed and *Juncus* some distance from, and contiguous with, the pond itself.

In the current survey, this marginal habitat supported 26 species of water beetle and eight species of aquatic bug.

A total of 12 species of conservation interest were recorded; the Nationally Scarce water beetle *Graptodytes bilineatus*, the whirligig beetle *Gyrinus paykulli*, the crawling water beetles *Haliplus apicalis* and *Peltodytes caesus*, and the scavenger water beetle *Helophorus alternans*, and 7 species with a Local distribution (five water beetles and two aquatic bugs). All of these species were previously recorded on the peninsula, only three, however, were previously recorded from this pond.

P5 - synopsis:

Pond P5 supported a notably species-rich water beetle assemblage; 39 species (when combining 2015 and 2016 survey data). This represented 17 species of water beetle in the 2015 survey and 34 species in 2016.

The pond supported a total of 16 species of aquatic bug (combined survey data); the relative diversity of the aquatic bug fauna was similar amongst the two surveys.

A total of 26 species of conservation interest were recorded from this pond over the two surveys; 1 Near Threatened, 7 Nationally Scarce and 18 with a Local distribution. The number of species of conservation interest almost doubled between the 2015 and 2016 surveys.

Water beetles represented approximately 45 % of the aquatic macroinvertebrate assemblage recorded in this pond within the two surveys. When considering species of conservation interest, however, they represented approximately 77 % of this total.

A number of these water beetle species are typically confined to or favour grazing marsh habitats.

When comparing the targeted taxonomic groups within the two surveyed mesohabitats in the pond, the submerged vegetation supported more species of conservation interest, the marginal vegetation, however, supported a more species-rich assemblage.

5.1.2.2 Pond P6 - north

P6 was located within an extensive area of reedbed. The pond supported dense marginal vegetation, principally *Phragmites* with *Bolboschoenus maritimus*, *Typha latifolia* and Common Spikerush *Eleocharis palustris*.

During the summer 2015 survey the open water habitat comprised approximately 50 % cover submerged and floating *Potamogeton pusillus* with occasional *Chara vulgaris* and filamentous green algae. During the current survey, however, this pond supported no observable submerged macrophytic vegetation; green algae was widespread however within the water column and marginal stems.

The biomass of the submerged vascular plant assemblage is likely to have been limited given the timing of the current survey, relative to the 2015 survey. Warm conditions during the intervening months, since the summer 2015 survey, may have permitted largely unchecked algal growth, effectively smothering submerged macrophytic vegetative habitats. This is, however, conjecture.

At the time of sampling the water was turbid, alkaline and brackish (pH 8.14 and conductivity 2077 μS cm⁻¹).

Within each of the mesohabitats of this pond, multiple sweep net hauls were taken both from the canoe and by wading shallower sections; netted material was fixed in the field for laboratory sorting.

Pond P6-N - sub-sample 1 (P6-N-1):

Sub-sample P6-N-1 was taken amongst the submerged algae within the open water and the sediment surface.

Dense populations of zooplankton (principally Daphniidae) were evident in the water column.

During the current survey this habitat supported two species with a Local distribution within the UK; the aquatic bugs *Corixa affinis* and *Paracorixa concinna*; both species are typically associated with brackish or high conductivity waterbodies. The latter of these species was recorded in the 2015 summer survey.

The two water beetle species recorded from this mesohabitat, in the previous survey, with a Local distribution, were not recorded in the current survey.

Pond P6-N - sub-sample 2 (P6-N-2):

Sub-sample P6-N-2 was taken amongst the marginal and emergent *Bolboschoenus maritimus*. Floating and submerged algae was evident both amongst and on submerged stems.

A total of four water beetle species of conservation interest were recorded amongst this marginal mesohabitat; the Nationally Scarce *Helophorus nanus*, and three with a Local distribution in the UK. Only one of these species was recorded from this mesohabitat in the previous survey (*Berosus affinis*). Neither *Helophorus nanus* nor the Local *Hydraena testacea* were recorded in any of the waterbodies surveyed in the 2015 survey.

H. nanus is generally associated with fen conditions, amongst grasses; locally this species has been recorded in the Dartford Marshes (NBN Gateway data).

None of the seven species of aquatic bug of conservation interest, previously recorded from this mesohabitat, were recorded in the current survey.

Pond P6-N - sub-sample 3 (P6-N-3):

This sub-sample was taken amongst the marginal and emergent *Phragmites australis*. Floating and submerged algae was again evident both amongst and on submerged stems.

A single species of conservation interest was recorded in this mesohabitat; the Local water beetle *Cercyon sternalis*; this species is on the Essex Red Data List. This species was previously unrecorded in this pond, was however found amongst ditch habitats on the peninsula in 2015; this species is known to tolerate brackish conditions.

None of the species of conservation interest previously recorded from this mesohabitat were found in the current survey.

P6 - N - synopsis:

Findings from the 2015 survey categorised this pond as Very High conservation value and it met criteria necessary for Priority Pond status, on the basis of the richness of its faunal assemblage. The targeted nature of this survey did not intend to reiterate these analyses.

A total of 11 taxa not previously recorded from this pond were recorded in the current survey; including two cased caddisflies, two water beetles and one aquatic bug. The caddisfly species *Limnephilus vittatus* was not recorded from any of the surveyed waterbodies in the previous survey. This species is widespread within the UK.

Pond P6-N supported far fewer species, from the targeted taxonomic groups, during the current survey than found in the summer 2015 survey. Nevertheless, it did support a number of species of conservation interest, not recorded from this pond in the previous survey, including two water beetle species not recorded in any of the surveyed sites in the summer 2015 survey (the Nationally Scarce *Helophorus nanus* and the Local *Hydraena testacea*).

Combining findings from the two surveys, pond P6-N supported 19 species of conservation interest; two Nationally Scarce water beetles, *Peltodytes caesus* and *Helophorus nanus*, and 17 Local species (one mayfly, one dragonfly, six water beetles, eight aquatic bugs and one aquatic snail).

A total of 21 species of water beetle and 18 species of aquatic bug were recorded from this pond (using findings from the two surveys combined). These represented approximately 30 % and 25 % of the total number of species recorded, for the two groups, respectively. When considering the species of conservation interest, however, water beetles and aquatic bugs each accounted for 42 % of the total number of species.

Of the three mesohabitats surveyed P6-N-2, marginal and emergent *Bolboschoenus maritimus*, supported the most speciose faunal assemblage and the highest number of species of conservation interest.

5.1.2.3 Pond P6 – south

Pond P6-S was a large elliptical pond adjacent to the Channel Tunnel Rail Link compound, separated from P6-N principally by *Phragmites* and *Salix*.

During the summer 2015 survey the water in P6-S was notably fresh (1042 μ S cm⁻¹); in the current survey however, the water was brackish (2076 μ S cm⁻¹).

The south-western margin of the pond was dominated by *Phragmites* with occasional *Typha latifolia*. The north-eastern margin was typically more diverse with patches of both *T. latifolia* and Lesser Reedmace *Typha angustifolia*, *Eleocharis palustris*, Water-plantain *Alisma plantago-aquatica* and Grey Club-rush *Schoenoplectus tabermaemontani*.

During the summer 2015 survey the central section of open water and south-eastern section of the pond supported dense growths of submerged macrophytic vegetation, such as Small Pondweed *Potamogeton berchtoldii*, Water Starwort *Callitriche* sp. and *Ranunculus baudotii*. During the current survey these dense growths were largely absent.

Where patches of submerged *Potamogeton berchtoldii* persisted, these largely supported a covering of submerged algae. Submerged algae were widespread in the pond, within the open water, amongst submerged macrophytes and marginal stems.

Phytoplankton was notably evident within the water column relative to that observed in the previous survey.

During the 2015 survey, sub-sample P6-S-3 was taken amongst the patches of mixed-species submerged vegetative habitat. This habitat was absent from the pond in the current survey, and therefore no sample was taken. The numbering of the remaining sub-samples was retained from the previous survey for comparison purposes.

Within the three remaining mesohabitats of pond P6-S, multiple sweep net hauls were taken both from the canoe and by wading shallower sections; netted material was fixed in the field for laboratory sorting.

Pond P6-S - sub-sample 1 (P6-S-1):

Sub-sample P6-S-1 was taken amongst the dense stands of *T. latifolia* and *T. angustifolia*.

These *Typha* stands did not support any species of conservation interest. All species recorded in the current survey were previously recorded on the peninsula; two water beetle species (*Ochthebius minumus* and *Noterus clavicornis*), however, were not previously recorded from this pond.

The four species of aquatic bug with a Local distribution recorded in 2015 were absent from this mesohabitat in the current survey.

Pond P6-S - sub-sample 2 (P6-S-2):

This sub-sample was taken amongst the submerged *Potamogeton berchtoldii* and submerged algae at various locations within the open water.

A total of three species with a Local distribution were recorded amongst this submerged vegetation; the water beetles *Berosus affinis* and *Berosus signaticollis* and the aquatic bug *Corixa affinis*.

The latter two of these are known to tolerate and or favour brackish conditions; neither were recorded from this pond in the previous survey. Their presence is likely to reflect the increasing salinity of this waterbody. The diving beetle *Ilybius fuliginosus*, recorded in this pond in the current survey though not in 2015, is known to tolerate brackish conditions; this species is widespread within the UK.

Pond P6-S - sub-sample 4 (P6-S-4):

P6-S-4 was taken amongst various sections of the marginal and emergent stands of *Phragmites australis*.

This marginal habitat supported four species with a Local distribution; two water beetles, one aquatic bug and one aquatic snail. All these species were recorded on the peninsula in the 2015 survey, however three were not previously recorded from this waterbody.

Of the species recorded here, the Local water boatman *Paracorixa concinna*, is known to breed in saline water; the Local diving beetle *Rhantus suturalis*, favours, though is not confined to, grazing marsh habitats.

P6 - S - synopsis:

When considering the findings from the two surveys, this pond supported a total of 22 water beetle species and 18 aquatic bugs.

The species-richness of the water beetle fauna varied little amongst the two years. The species composition, however, varied amongst these surveys; approximately 60 % of the beetle species found in the current survey were absent in the previous survey (though found elsewhere within surveyed sites on the peninsula).

The aquatic bug assemblage was notably less species-rich in the current than the previous survey.

A total of 18 species of conservation interest were recorded in this pond (data from the two surveys combined); the Nationally Scarce water beetle *Helophorus alternans* and 17 Local species, one mayfly, one dragonfly, five water beetles, eight aquatic bugs and two aquatic snails.

The variation in the composition of the faunal assemblage amongst the two surveys, is likely to reflect, at least in part, the increase in salinity recorded in the current survey with respect to that in the 2015 summer survey.

The relative variety of vegetative habitat structure, provided by the diversity of submerged vascular plants, in the previous survey, as compared to that provided by the plant assemblage observed in the current survey, is likely to have, at least in part, been reflected in the faunal assemblage.

5.1.3 Swanscombe Marsh – synopsis

Values provided in the discussion below, unless otherwise stated, are using data from the two surveys combined (see Table 5 and Table 6).

A total of 133 species were recorded from the various ditch and wetland habitats within Black Duck Marsh – west and north; 132 species were recorded from the three ponds created as mitigation for the Channel Tunnel Rail Link.

Water beetles were the most species-rich taxonomic order with a total of 84 species recorded from all surveyed sites (61 from Black Duck Marsh habitats and 47 from the CTRL ponds). The water beetle assemblages from the various waterbodies typically contained more species of conservation interest than any other taxonomic group.

The Species Quality Index (representing the average Species Quality Score assigned to water-beetle species) for Swanscombe Marsh was 2.85 (greater than 2.0 indicates a *good* wetland site); when combined with Botany Marsh to provide a value for the peninsula as a whole this value was 2.84. These values equate to 'wet scores' of 191 and 199, respectively (the SQS score multiplied by the number of species); a value in excess of 100 indicates a 'top site' for water beetles (Foster and Eyre, 1992).

Aquatic bugs were the second most speciose order with 17 and 25 species from Black Duck Marsh habitats and the CTRL ponds, respectively (28 species for all surveyed sites combined). Of the remaining targeted taxonomic groups; a total of 11 species of damselfly and dragonfly, and 19 species of caddisfly, were recorded from all surveyed sites combined.

The wetland and aquatic habitats of Black Duck Marsh supported 47 species of conservation interest; one Vulnerable, two Near Threatened, 10 Nationally Scarce and 34 Local.

The three CTRL ponds supported one Near Threatened species, eight Nationally Scarce and 32 Local species.

When considering all sites surveyed, a total of one Vulnerable, three Near Threatened, 14 Nationally Scarce and 56 Local species were recorded amongst a total of 212 species.

5.2 Relative conservation importance of study area

There are no published criteria upon which to base an evaluation of the conservation importance of the faunal assemblages of the aquatic and wetland habitats on the Swanscombe peninsula.

Findings from the 2015 survey tentatively categorised these habitats of the peninsula as being of County or Regional importance. This status reflected findings from the survey in comparison to published material for grazing marshes within the UK. Within the local area, wetlands of both Regional (e.g., Wennington and Aveley Marshes, in Essex) and County or Local value (e.g., Dartford and Crayford Marshes, in Kent) were identified in Drake, 2004. This second survey further supported this earlier evaluation.

6 Conclusions and recommendations

6.1 The Swanscombe peninsula aquatic and wetland habitats

The Swanscombe peninsula consists of the eastern Botany Marsh and the western Swanscombe Marsh; the current survey focused on selected wetlands and waterbodies within Swanscombe Marsh. The two areas of wetland amongst a network of interconnected ditches in the west of the marsh (Black Duck Marsh – west and north) and a series of three ponds to the east, created as mitigation for the Channel Tunnel Rail Link, were investigated in the current survey.

The current survey, undertaken earlier in the spring relative to the previous survey, targeted taxonomic groups under-represented in the previous survey, largely a result of survey timing relative to the life cycle of the taxa.

In the previous survey, the two wetland areas supported notably rich faunal assemblages with numerous species of conservation interest; both were categorised as Very High conservation value. The three ponds were of the quality necessary for UK BAP Priority Pond status. Repetition of these analyses was neither appropriate (given the targeted nature of the current survey) nor necessary.

Notable between-year variation in the abiotic and biotic habitats in both the wetlands and ponds were observed.

Within the flooded fields of Black Duck Marsh notably less anoxic sediment was evident in the current than the previous survey. This may or may not reflect the relative water depth and the length of time the fields had been inundated over the months preceding the two surveys. These flooded fields supported a markedly richer water beetle fauna in the current than the previous survey; this may at least partly reflect the observed habitat changes. Decaying vegetation, a result of flooding particularly in summer, could have led to deoxygenation in parts of Black Duck Marsh in 2015, thereby limiting species richness.

Likewise, variation in the biotic habitats within the two P6 ponds was evident between the two surveys. The abundance of algal species, floating and submerged filamentous species and phytoplankton, was notably higher in the current than the previous survey. This may reflect temporal variability in abiotic parameters, such as water temperature or salinity, over the preceding months relative to the previous year (though no data was available to the author at the time of writing). The between-year variation in composition of the aquatic faunal assemblages of these two ponds may, at least in part, be a response to these habitat changes.

Findings from the current survey added to the previous list of species recorded both for the marsh as a whole and for the individual waterbodies. Of the species found in the current survey, previously unrecorded in any of the surveyed sites, several are of conservation interest; one is listed in the Essex Red Data List.

A total of 74 species of conservation interest were recorded amongst the surveyed sites within the two surveys.

As described earlier, the marsh supported a notably species-rich water beetle assemblage with a high proportion of less common species. A total of eight species of water beetle previously unrecorded in any of the surveyed sites, either on the peninsula or Ebbsfleet corridor, were found in the current survey; of these, seven were of conservation interest.

Many species, notably though not exclusively water beetles, were recorded from mesohabitats and or waterbodies in which they were previously unrecorded.

The presence of a species in a habitat in which it was previously not found may simply reflect that a given sample is likely to yield only a portion of the total assemblage associated with that habitat at any given time. Further sampling effort can be expected to increase the proportion recorded.

Nevertheless, it is likely that mobile species travel amongst suitable habitats and waterbodies within the peninsula. Aquatic and wetland invertebrates, amphibians and mammals are known to utilise networks of habitats. The interconnectedness of the various wetlands, ditches and ponds, physically and or hydrologically, provides the opportunity for these movements, and is thus particularly important for biodiversity. Individual waterbodies therefore enhance the regional diversity in addition to providing their own value.

Spatial and temporal variability in physical and hydrological parameters associated with a waterbody will influence its suitability for a given species and hence the propensity of that species to migrate.

Spatially salinity gradients were observed across the various waterbodies on the peninsula; salinity levels were observed to fluctuate temporally both diurnally and over a longer time scale. The suitability of a given waterbody in terms of this one environmental parameter, for a particular species will therefore vary, potentially beyond tolerance levels, thus forcing migration to a more suitable habitat (and vice-versa for a species favouring different salinity levels). Similar variability in water depths were observed amongst ditch habitats in the previous survey; water levels were observed to vary between the two surveys across Black Duck Marsh.

Abiotic and biotic habitat variability within this network of wetland and aquatic habitats across the peninsula therefore provides an environment able to support a particularly species-rich macroinvertebrate assemblage.

6.2 Value of the sites

A total of 212 species of aquatic macroinvertebrate were recorded in the two surveys combined. Amongst these, several species of conservation concern were recorded; one Vulnerable, three Near Threatened, 14 Nationally Scarce and 56 with a Local distribution within the UK.

The previous survey indicated the aquatic and wetland habitats on the peninsula to be of high conservation value. The current survey typically added both to the species-richness and list of species of conservation interest recorded from each of these habitats. Several species recorded in both studies were listed in the Kent Rare and Scarce Species Inventory and or the Essex Red Data List.

A comparison of findings from the previous survey with those published for similar habitats within the UK indicated wetland and aquatic habitats on the Swanscombe peninsula could tentatively be categorised as being of County value, if not Regional. Findings from this second survey supported this classification. Locally, north Kent supports grazing marshes defined as both Regional and County value.

The faunal assemblages of the Swanscombe peninsula are isolated from these neighbouring wetland habitats. Nevertheless, proximity among species-rich habitats, even fragmented ones, can potentially influence the diversity of these habitats.

Coastal and floodplain grazing marsh has been identified as being a UK BAP Priority Habitat; the Kent coastal and floodplain grazing marsh Habitat Action Plan identifies the loss of grazing marsh habitat through industrialisation and development as a key threat, particularly in the Greater Thames Estuary. Grazing marshes when found in coastal areas, such as this, provide the

brackish conditions favoured by species which are often scarce due to the limited availability of brackish habitats nationally. Several uncommon species recorded in the current study are tolerant of or confined to brackish habitats and or show a high fidelity to coastal grazing marsh habitats (despite a current lack of grazing management within the surveyed sections of the peninsula).

6.3 Impacts and recommendations

Findings from the current survey added to the value of the individual surveyed waterbodies and the marsh as a whole. The impacts and recommendations regarding the proposed development on the peninsula discussed in the previous report remain unchanged; it is therefore unnecessary to repeat these at length in this addendum report (though a summary is provided below).

It is likely that substantial areas of aquatic and wetland habitat and associated biodiversity, on the Swanscombe peninsula and along the Ebbsfleet corridor, will lie within the development footprint. A number of these potentially impacted waterbodies currently represent compensation for previous habitat losses and fragmentation in the locality.

The current survey further highlighted the importance of the interconnectedness of the waterbodies on the peninsula. Any reduction in this interconnectedness will reduce biodiversity on a landscape scale potentially leading to isolated populations and pockets of habitat, further stressing an already fragmented population. Loss of individual waterbodies will mean the loss of diversity hotspots within this landscape. The hydrological connectivity amongst waterbodies ensures potential detrimental impacts could have a knock-on effect elsewhere within the drainage system.

If the loss of ponds of UK BAP Priority Pond status is unavoidable then a suitable level of compensation is appropriate. Pond HAP target 4 requires 'enhancement' to be demonstrated beyond the compensation appropriate for the loss of a BAP priority habitat. If replacement waterbodies in otherwise unaffected neighbouring areas are to be constructed to mitigate loss of habitat, these should be undertaken prior to the loss of any existing waterbodies. Where waterbodies are to remain, wherever possible, measures could be taken to enhance their biodiversity.

Building on a wetland will impact on its hydrology. Mitigation measures would need to be put in place if the water quality and quantity of the remaining aquatic habitats is not to deteriorate.

Whatever mitigation measures are planned a monitoring programme evaluating the rate and success of establishment of any new pond, ditch or wetland, or potential detrimental impacts on pre-existing waterbodies, with reference to baseline data, should be undertaken, along with contingency plans.

7 Glossary of abbreviations and terms used in text

ASPT Average Score Per Taxon
BAP Biodiversity Action Plan

BMWP Biological Monitoring Working Party

CBA Chris Blandford Associates
CCI Community Conservation Index

CoS Community Score
CS Conservation Score

CTRL Channel Tunnel Rail Link
EQI Ecological Quality Index

FBA Freshwater Biological Association GQA General Quality Assessment

HAP Habitat Action Plan

IBI Index of Biological Integrity

IUCN International Union for Conservation of Nature

JNCC Joint Nature Conservation Committee

NBN National Biodiversity Network

NPS National Pond Survey

PSYM Predictive SYstem for Multimetrics

RDB Red Data Book

RIVPACS River InVertebrate Prediction and Classification System

SRI Species Rarity Index
SQI Species Quality Index
TRS Trophic Ranking Score

WHPT Whalley Hawkes Paisley Trigg

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9 Appendices

Appendix I: Photographs

Waterbodies & wetlands on the Swanscombe peninsula; Black Duck Marsh west:



Photograph 1 Black Duck Marsh – west. The western field showing shallow surface water amongst grass and rush (mesohabitat BDM-W-1).



Photograph 2 Black Duck Marsh – west. Floating algae in sections of deeper water (mesohabitat BDM-W-1).



Photograph 3 Black Duck Marsh – west showing fringing *Phragmites* in flooded eastern field (mesohabitat BDM-W-2).

Waterbodies & wetlands on the Swanscombe peninsula; Black Duck Marsh west:



Photograph 4 Black Duck Marsh – west; flooded eastern field showing floating algae in shallow sections amongst flooded grass (mesohabitat BDM-W-3). Deeper water towards fringing *Phragmites*.



Photograph 5 End of ditch D4 in western section of Black Duck Marsh – west (mesohabitat BDM-W-4). Several smooth newts were observed within this area.



Photograph 6 Area of flooded and floating grass in the south-west of Black Duck Marsh – west (mesohabitat BDM-W-5). The diving beetle *Colymbetes fuscus* and several *Dytiscus* diving beetle larvae were collected in bottle traps in this section of the marsh.

Waterbodies & wetlands on the Swanscombe peninsula; Black Duck Marsh west & north:



Photograph 7 *Phragmites* fringed open water habitat of Ditch D4 in Black Duck Marsh – west (mesohabitat BDM-W-6).



Photograph 8 Black Duck Marsh – north; mesohabitat BDM-N-1. Bottle traps were set amongst emergent *Bolboschoenus maritimus* in the centre of the photograph; none were successful in capturing adult water beetles.



Photograph 9 Ditch D8 in Black Duck Marsh – north; showing deep open water habitat.

Waterbodies & wetlands on the Swanscombe peninsula; Ponds in Swanscombe Marsh:



Photograph 10 Pond P5 showing extensive marginal vegetation habitats. Floating algae was evident amongst marginal vegetation and submerged *Chara* in open water. Surface water extended amongst the marginal *Phragmites* for some distance from the pond.



Photograph 11 Sweep net sampling the shallower open water habitats in pond P6-N.



Photograph 12 Pond P6-S showing submerged algae amongst submerged macrophytes in open water, in foreground of photograph. Submerged macrophytic mesohabitats were less extensive and diverse in the current survey relative to summer 2015.

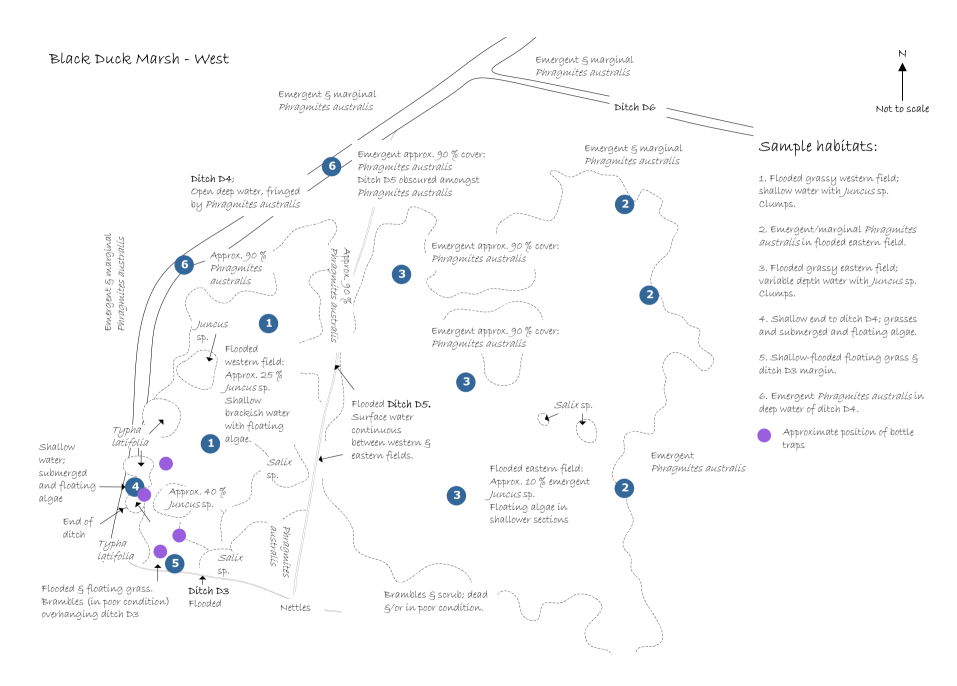
Appendix 2: Sketch maps of wetlands and ponds

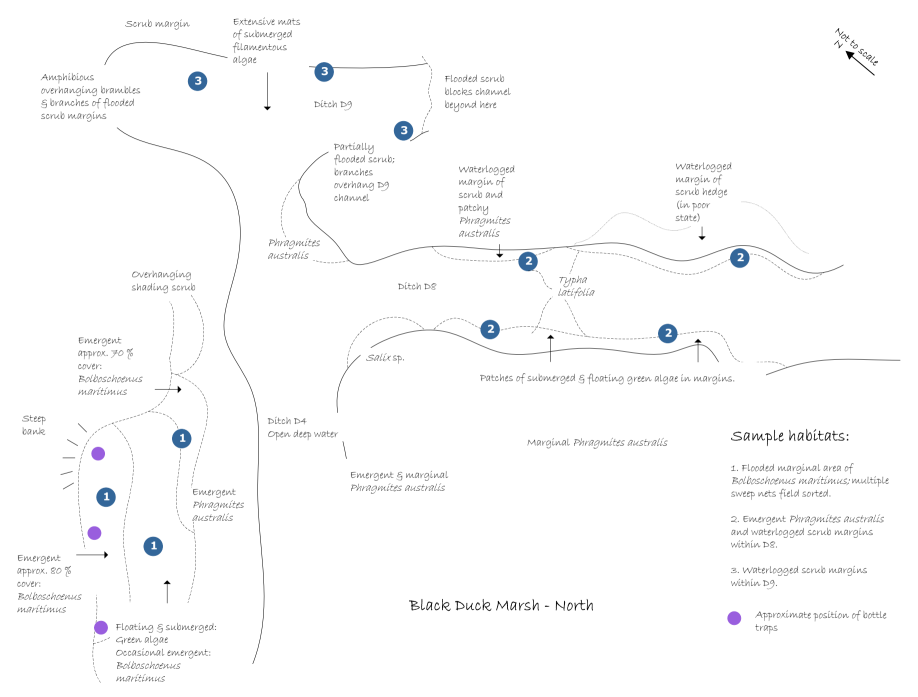
The following maps illustrate the approximate extent and distribution of vegetative habitats within the various wetlands and ponds surveyed in 2016.

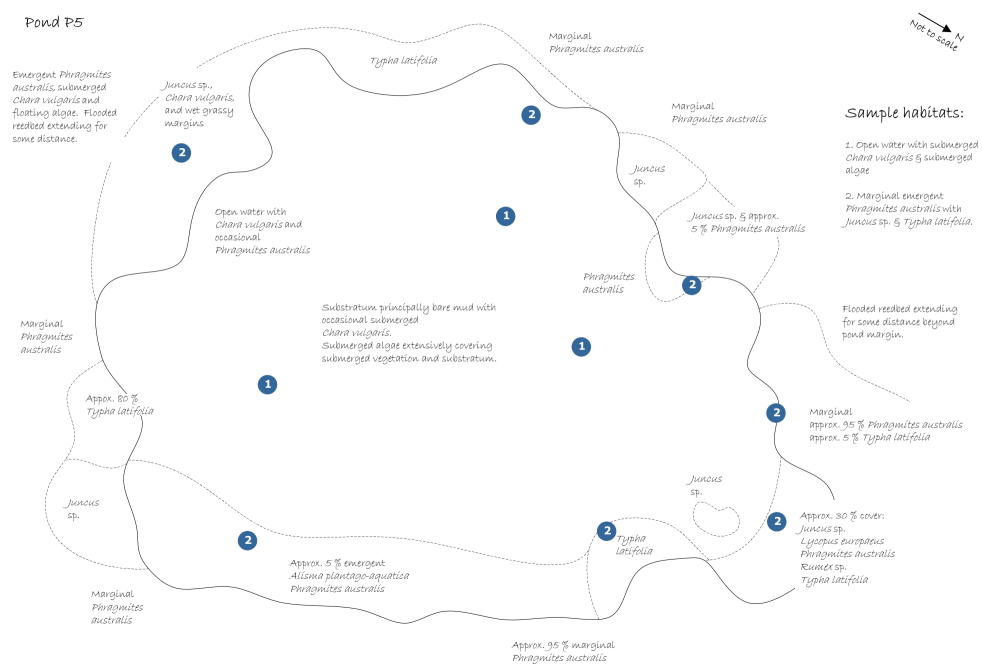
Maps are not to scale.

Filled blue circles indicate approximate location of sample stations.

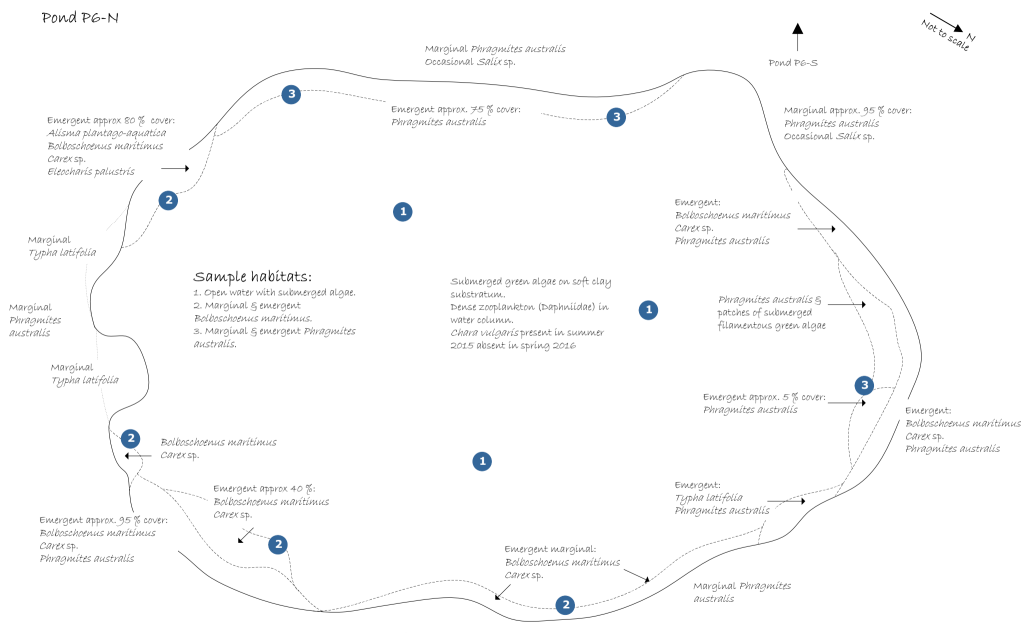
Filled purple circles indicate approximate location of bottle traps.





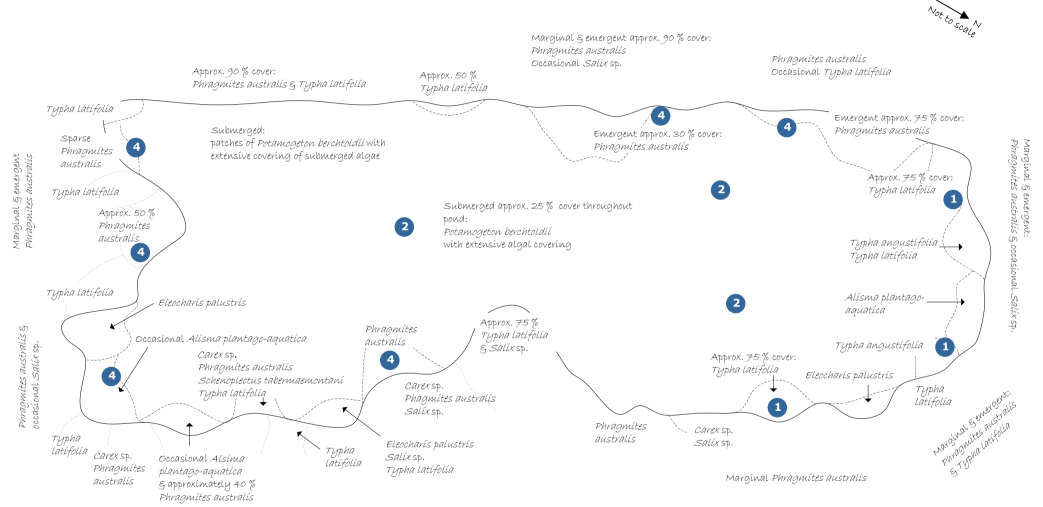


Aseda



Marginal Phragmites australis

Pond PG-S



Sample habitats:

- 1. Emergent Typha angustífolía & Typha latífolía.
- 2. Submerged Potamogeton berchtoldii & submerged algae.
- (3. Submerged mixed submerged species mesohabitat from 2015 survey absent in spring 2016 no sample taken.)
- 4. Marginal & emergent Phragmites australis.

Appendix 3 Survey data tables

Appendix 3 Table 1 Aquatic macroinvertebrate fauna recorded in the surveyed waterbodies (data for 2015 and 2016 surveys combined).

Taxon	BDM-W-	BDM-W-	BDM-W-	BDM-W-	BDM-W- 5	BDM-W-	BDM-W	BDM-N-	BDM-N- 2	BDM-N-	BDM-N
Polycentropodidae indet.	0	0	0	0	0	0	0	4	8	1	13
Total Polycentropidae	0	0	0	0	0	0	0	4	8	1	13
Agraylea multipunctata (Curtis)	0	0	0	0	0	0	0	2	0	0	2
Hydroptila sp.	0	0	0	0	0	0	0	0	0	0	0
Total Hydroptilidae	0	0	0	0	0	0	0	2	0	0	2
Athripsodes aterrimus (Stephens)	0	0	0	0	0	0	0	0	0	1	1
Mystacides longicornis (L.)	0	0	0	0	0	0	0	0	0	1	1
Oecetis furva (Rambur)	0	0	0	0	0	0	0	0	0	1	1
Triaenodes bicolor (Curtis)	0	0	0	0	0	0	0	0	1	0	1
Total Leptoceridae	0	0	0	0	0	0	0	0	1	3	4
Anabolia nervosa (Curtis)	0	0	0	0	0	0	0	0	1	0	1
Glyphotaelius pellucidus (Retzius)	0	0	0	0	0	0	0	1	0	0	1
Limnephilus centralis, Curtis	0	0	0	0	0	0	0	0	0	0	0
Limnephilus lunatus, Curtis	0	0	0	1	1	4	6	0	0	5	5
Limnephilus marmoratus, Curtis	0	0	0	0	2	0	2	0	0	0	0
Limnephilus rhombicus (L.)	0	1	0	0	0	0	1	0	1	0	1
Limnephilus vittatus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0
Limnephilidae indet.	0	0	0	27	6	9	42	20	8	71	99
Total Limnephilidae	0	1	0	28	9	13	51	21	10	76	107
Cloeon dipterum (L.)	0	1	0	117	0	95	213	125	250	254	629
Total Baetidae	0	1	0	117	0	95	213	125	250	254	629
Caenis horaria (L.)	0	0	0	0	0	0	0	0	0	0	0
Caenis luctuosa (Burmeister)	0	0	0	0	0	0	0	1	0	0	1
Caenis robusta, Eaton	0	0	0	0	0	0	0	2	2	0	4
Total Caenidae	0	0	0	0	0	0	0	3	2	0	5
Aeshna cyanea (Müller)	0	0	0	0	0	0	0	0	0	0	0
Aeshna grandis (L.)	0	0	0	1	0	0	1	0	0	0	0
Aeshna mixta (Latreille)	0	0	0	0	0	0	0	0	0	0	0
Aeshna sp.	0	0	0	0	0	0	0	6	2	0	8
Anax imperator, Leach	0	0	0	0	0	0	0	0	0	0	0
Brachytron pratense (Müller)	0	0	0	0	0	0	0	0	0	0	0
Aeshnidae indet.	0	0	0	0	0	0	0	0	0	0	0
Total Aeshnidae	0	0	0	1	0	0	1	6	2	0	8
Coenagrion puella (L.)	0	5	0	0	0	6	11	0	0	10	10
Ischnura elegans (Vander Linden)	0	0	0	0	0	0	0	26	17	4	47
Coenagrionidae indet.	0	2	0	0	0	58	60	9	0	6	15
Total Coenagrionidae	0	7	0	0	0	64	71	35	17	20	<i>7</i> 2
Lestes sponsa (Hansemann)	0	1	0	0	0	0	1	0	0	0	0

Taxon	BDM-W-	BDM-W-	BDM-W-	BDM-W-	BDM-W- 5	BDM-W-	BDM-W	BDM-N-	BDM-N-	BDM-N-	BDM-N
Lestes sp.	0	3	0	0	0	0	3	0	0	0	0
Total Lestidae	0	4	0	0	0	0	4	0	0	0	0
Libellula depressa, L.	0	0	0	0	0	0	0	0	0	0	0
Sympetrum striolatum (Charpentier)	0	0	0	2	0	0	2	0	0	0	0
Sympetrum sp.	0	0	0	5	9	0	14	0	0	0	0
Libellulidae indet.	0	1	0	0	0	0	1	0	0	0	0
Total Libellulidae	0	1	0	7	9	0	17	0	0	0	0
Sialis lutaria (L.)	0	0	0	0	0	0	0	0	0	0	0
Total Sialidae	0	0	0	0	0	0	0	0	0	0	0
Acilius sp.	0	0	0	0	0	0	0	4	2	0	6
Agabus bipustulatus (L.)	0	1	1	2	2	0	6	1	0	0	1
Agabus nebulosus (Forster)	0	0	1	1	0	0	2	0	0	1	1
Agabus sturmii (Gyllenhal)	0	0	0	0	0	0	0	0	0	0	0
Agabus/Ilybius larvae	3	11	0	88	0	1	103	58	9	3	70
Colymbetes fuscus (L.)	1	4	0	2	7	1	15	0	0	0	0
Colymbetinae group	0	0	0	0	, O	0	0	2	0	0	2
Dytiscus circumflexus, Fabricius	0	0	0	0	0	0	0	2	0	0	2
Dytiscus sp.	0	5	1	8	5	2	21	15	5	5	25
Graphoderus sp.	0	0	2	7	0	3	12	9	0	0	9
Graptodytes bilineatus (Sturm)	0	1	0	2	4	0	7	0	0	0	0
Hydroporus angustatus, Sturm	0	0	1	0	0	0	1	0	0	1	1
Hydroporus erythrocephalus (L.)	0	0	0	0	17	0	17	0	0	2	2
Hydroporus incognitus, Sharp	0	0	0	1	0	0	1	0	0	0	0
Hydroporus nigrita (Fabricius)	0	0	0	2	4	0	6	0	0	0	0
Hydroporus palustris (L.)	0	0	0	0	21	1	22	0	1	1	2
Hydroporus planus (Fabricius)	0	0	1	0	0	0	1	0	0	0	0
Hydroporus sp.	5	0	0	1	32	0	38	1	16	0	17
Hydroporinae group	0	2	0	0	0	0	2	0	0	0	0
Hydrovatus cuspidatus (Kunze)	0	0	0	1	0	0	1	0	0	0	0
Hygrotus impressopunctatus (Schaller)	3	0	7	3	7	0	20	0	0	0	0
Hygrotus inaequalis (Fabricius)	3	14	3	26	13	12	71	6	0	6	12
Hygrotus versicolor (Schaller)	2	0	0	0	1	0	3	0	0	0	0
Hyphydrus ovatus (L.)	0	0	0	0	0	4	4	2	4	22	28
Ilybius fuliginosus (Fabricius)	0	0	0	1	0	1	2	0	0	0	0
Laccophilus hyalinus (De Geer)	0	0	0	1	0	0	1	0	0	0	0
Laccophilus minutus(L.)	1	0	1	1	0	0	3	0	5	0	5
Laccophilus sp.	2	2	4	0	0	0	8	16	0	1	17
Liopterus haemorrhoidalis (Fabricius)	0	0	1	1	0	0	2	0	0	0	0
Rhantus frontalis (Marsham)	0	0	1	1	2	1	5	0	1	0	1
Rhantus suturalis (MacLeay)	1	0	0	0	0	0	1	1	0	0	1
Rhantus sp.	3	14	1	4	0	3	25	16	2	0	18
Total Dytiscidae	24	54	25	153	115	29	400	133	45	42	220
Oulimnius tuberculatus (Müller)	0	0	0	0	0	0	0	0	0	2	2
Total Elmidae	0	0	0	0	0	0	0	0	0	2	2

Taxon	BDM-W-	BDM-W- 2	BDM-W-	BDM-W-	BDM-W- 5	BDM-W- 6	BDM-W	BDM-N-	BDM-N- 2	BDM-N-	BDM-N
Gyrinus caspius, Ménétriés	0	0	0	0	0	1	1	0	0	0	0
Gyrinus paykulli, Ochs	0	1	0	1	0	0	2	0	1	0	1
Gyrinus substriatus, Stephens	0	0	0	0	0	0	0	0	0	0	0
Gyrinus sp.	0	0	0	0	0	0	0	9	11	0	20
Total Gyrinidae	0	1	0	1	0	1	3	9	12	0	21
Haliplus apicalis, Thomson	0	7	1	2	0	0	10	0	0	0	0
Haliplus immaculatus, Gerhardt	0	0	0	0	0	0	0	0	0	0	0
Haliplus lineaticollis (Marsham)	0	0	0	1	0	0	1	2	1	21	24
Haliplus ruficollis (DeGeer)	0	0	0	0	31	4	35	1	8	0	9
Haliplus ruficollis group	1	6	5	46	44	1	103	0	0	1	1
Haliplus sibiricus, Motschulsky	0	0	0	0	3	0	3	0	0	0	0
Haliplus sp.	3	1	0	0	29	0	33	0	34	3	37
Peltodytes caesus (Duftschmid)	0	0	0	0	1	0	1	0	7	4	11
Total Haliplidae	4	14	6	49	108	5	186	3	50	29	82
Helophorus alternans, Gené	0	0	0	0	0	0	0	0	0	0	0
Helophorus brevipalpis, Bedel	0	0	1	0	0	0	1	8	0	0	8
Helophorus grandis, Illiger	0	0	0	2	1	0	3	1	0	1	2
Helophorus griseus, Herbst	0	0	0	0	0	0	0	0	0	0	0
Helophorus minutus, Fabricius	1	0	1	0	14	4	20	5	0	0	5
Helophorus nanus (Sturm)	0	0	0	0	0	0	0	0	0	0	0
Helophorus sp.	0	0	0	0	0	0	0	1	1	1	3
Total Helophoridae	1	0	2	2	15	4	24	15	1	2	18
Hydraena testacea, Curtis	0	0	0	0	0	0	0	0	0	0	0
Octhebius marinus (Paykull)	0	3	0	0	0	0	3	0	0	0	0
Ochthebius minimus (Fabricius)	2	0	0	21	61	0	84	0	0	59	59
Ochthebius viridus, Peyron	1	1	0	14	4	0	20	1	0	0	1
Total Hydraenidae	3	4	0	35	65	0	107	1	0	59	60
Hydrochus ignicollis (Motschulsky)	0	0	0	0	0	0	0	0	2	0	2
Total Hydrochidae	0	0	0	0	0	0	0	0	2	0	2
Anacaena bipustulata (Marsham)	0	0	0	0	0	0	0	4	0	2	6
Anacaena limbata (Fabricius)	0	2	0	9	44	0	55	15	4	39	58
Anacaena sp.	0	0	0	11	8	0	19	0	0	1	1
Berosus affinis (Brullé)	0	0	0	0	1	0	1	1	6	0	7
Berosus signaticollis (Charpentier)	0	0	0	9	0	0	9	0	0	0	0
Berosus sp.	0	0	0	0	0	0	0	3	0	0	3
Cercyon sternalis (Sharp)	0	0	0	0	0	0	0	1	0	0	1
Cercyon tristis(Illiger)	0	0	0	0	0	1	1	0	0	0	0
Cymbiodyta marginellus (Fabricius)	0	1	0	0	9	0	10	0	0	0	0
Enochrus bicolor (Fabricius)	1	0	0	0	0	0	1	0	0	0	0
Enochrus halophilus (Bedel)	1	1	0	0	0	0	2	1	0	0	1
Enochrus testaceus (Fabricius)	0	0	0	2	0	0	2	0	1	1	2
Enochrus sp.	0	0	0	0	5	0	5	0	0	0	0
Helochares lividus (Forster)	0	0	0	0	0	0	0	0	2	5	7
Hvdrobius fuscipes (L.)	4	0	2	0	34	1	41	1	0	0	1

Taxon	BDM-W-	BDM-W-	BDM-W-	BDM-W-	BDM-W- 5	BDM-W-	BDM-W	BDM-N-	BDM-N-	BDM-N-	BDM-N
Hydrophilus piceus (L.)	0	0	0	0	17	0	17	0	0	0	0
Laccobius bipunctatus (Fabricius)	0	0	0	0	0	0	0	1	0	0	1
Laccobius colon (Stephens)	0	0	0	0	0	0	0	0	1	0	1
Laccobius minutus (L.)	0	0	0	13	0	0	13	0	0	0	0
Laccobius sp.	4	0	0	1	0	0	5	0	0	0	0
Hydrophilidae indet.	0	0	0	0	0	0	0	34	1	3	38
Total Hydrophilidae	10	4	2	45	118	2	181	61	15	51	127
Noterus clavicornis, De Geer	3	2	6	51	1	0	63	14	66	7	87
Total Noteridae	3	2	6	51	1	0	63	14	66	7	87
Hygrobia hermanni (Fabricius)	0	0	0	0	0	0	0	0	0	1	1
Total Paelobiidae	0	0	0	0	0	0	0	0	0	1	1
Scirtes sp.	0	0	0	0	480	0	480	0	0	0	0
Elodes sp.	0	0	0	0	0	1	1	0	0	0	0
Total Scirtidae	0	0	0	0	480	1	481	0	0	0	0
Anisosticta novemdecimpunctata (L.)	0	0	0	0	0	0	0	0	1	0	1
Total Coccinellidae	0	0	0	0	0	0	0	0	1	0	1
Arctocorisa germari (Fieber)	0	0	0	0	0	0	0	0	0	0	0
Callicorixa praeusta (Fieber)	62	66	16	4	0	28	176	4	5	8	17
Callicorixa sp.	0	17	0	9	0	0	26	0	2	5	7
Corixa affinis, Leach	0	0	0	0	0	0	0	0	0	0	0
Corixa affinis/dentipes	0	0	0	0	0	22	22	0	0	0	0
Corixa affinis/panzeri	0	0	0	0	0	0	0	0	0	0	0
Corixa punctata (Illiger)	0	2	0	0	1	0	3	1	1	16	18
Corixa punctata/iberica	28	13	13	0	0	38	92	1	0	0	1
Corixa sp.	34	0	8	17	3	0	62	0	1	0	1
Cymatia coleoptrata (Fabricius)	0	0	0	0	0	2	2	0	0	0	0
Cymatia sp.	0	0	0	0	0	43	43	0	0	0	0
Hesperocorixa linnaei (Fieber)	0	0	0	0	0	0	0	0	9	0	9
Hesperocorixa sahlbergi (Fieber)	19	1	0	0	0	3	23	0	3	0	3
Hesperocorixa sp.	42	0	0	0	0	0	42	0	0	0	0
Miconecta scholtzi (Fieber)	0	0	0	1	0	0	1	0	0	0	0
Micronecta sp.	0	0	0	89	0	0	89	0	0	0	0
Paracorixa concinna (Fieber)	81	0	0	0	7	0	88	0	11	12	23
Sigara distincta/falleni/fallenoida	0	0	0	0	0	0	0	0	0	0	0
Sigara dorsalis (Leach)	3	21	5	0	1	1	31	0	2	0	2
Sigara dorsalis/striata	0	16	4	0	0	13	33	0	0	0	0
Sigara falleni (Fieber)	0	0	0	0	0	0	0	0	0	0	0
Sigara falleni/iactans	0	0	0	0	0	0	0	0	0	0	0
Sigara fossarum (Leach)	0	0	0	0	0	0	0	0	0	0	0
Sigara iactans, Jansson	0	0	0	0	0	0	0	0	0	0	0
Sigara lateralis (Leach)	0	0	7	0	0	0	7	0	0	0	0
Sigara limitata (Fieber)	0	0	0	0	0	0	0	0	0	0	0
Sigara nigrolineata (Fieber)	0	0	0	0	0	0	0	0	0	0	0
Sigara selecta (Fieber)	0	0	0	0	0	0	0	0	0	0	0

Taxon	BDM-W-	BDM-W-	BDM-W-	BDM-W-	BDM-W- 5	BDM-W-	BDM-W	BDM-N-	BDM-N- 2	BDM-N-	BDM-N
Sigara sp.	182	222	12	77	0	0	493	2	0	0	2
Corixidae indet.	182	235	21	0	0	380	818	315	69	26	410
Total Corixidae	633	593	86	197	12	530	2051	323	103	67	493
Gerris lacustris (L.)	0	1	0	0	0	0	1	0	0	0	0
Gerris group	8	71	0	14	5	0	98	5	2	0	7
Total Gerridae	8	72	0	14	5	0	99	5	2	0	7
Hydrometra stagnorum (L.)	1	0	0	1	0	0	2	0	0	0	0
Total Hydrometridae	1	0	0	1	0	0	2	0	0	0	0
Ilvocoris cimicoides (L.)	0	17	0	21	11	0	49	0	0	0	0
Ilvocoris cimicoides / Naucoris maculatus	0	0	0	0	0	0	0	54	3	2	59
Total Naucoridae	0	17	0	21	11	0	49	54	3	2	59
Renatra linearis (L.)	0	0	0	0	0	0	0	0	0	0	0
Total Nepidae	0	0	0	0	0	0	0	0	0	0	0
Notonecta glauca, L.	0	2	1	0	0	0	3	0	1	0	1
Notonecta sp.	31	88	18	60	14	19	230	52	25	13	90
Total Notonectidae	31	90	19	60	14	19	233	52	26	13	91
Plea minutissima, Leach	1	9	1	154	0	130	295	252	106	179	537
Total Pleidae	1	9	1	154	0	130	295	252	106	179	537
Microvelia reticulata (Burmeister)	0	31	2	14	0	0	47	11	3	1	15
Microvelia sp.	0	5	0	0	0	0	5	1	0	0	1
Total Veliidae	0	36	2	14	0	0	52	12	3	1	16
Saldidae indet.	0	1	1	0	0	0	2	0	0	0	0
Total Saldidae	0	1	1	0	0	0	2	0	0	0	0
Asellus aquaticus (L.)	98	300	1	273	340	221	1233	122	99	76	297
Total Asellidae	98	300	1	273	340	221	1233	122	99	76	297
Total Cladocera ¹	1000	652	1000	444	0	1000	1000	112	193	42	347
Total Copepoda	0	1	4	0	0	0	5	7	1	2	10
Crangonyx pseudogracilis, Bousfield	0	0	14	0	0	0	14	0	0	0	0
Total Crangonyctidae	0	0	14	0	0	0	14	0	0	0	0
Gammarus duebeni, Liljeborg	0	0	0	0	0	0	0	0	0	0	0
Gammarus tigrinus, Sexton	0	0	0	0	0	0	0	0	0	0	0
Gammarus zaddachi, Sexton	0	0	0	0	0	0	0	0	0	0	0
Gammarus sp.	0	0	0	0	0	0	0	0	0	0	0
Total Gammaridae	0	0	0	0	0	0	0	0	0	0	0
Total Ostracoda	1000	19	144	10	21	97	1291	35	24	1	60
Bithynia tentaculata (L.)	0	0	0	0	0	0	0	0	0	0	0
Total Bithyniidae	0	0	0	0	0	0	0	0	0	0	0
Potamopyrgus antipodarum (Gray)	0	0	0	0	0	0	0	1	0	0	1
Total Hydrobiidae	0	0	0	0	0	0	0	1	0	0	1
Galba truncatula (Müller)	0	0	0	0	9	0	9	0	0	0	0
Lymnaea stagnalis (L.)	0	0	0	0	0	0	0	0	0	0	0
Radix balthica (L.)	0	0	110	0	0	0	110	3285	1602	85	4972
Stagnicola fuscus agg. (Pfeiffer)	0	0	0	1	0	0	1	0	0	0	0
Total Lymnaeidae	0	0	110	1	9	0	120	3285	1602	85	4972

Taxon	BDM-W-	BDM-W-	BDM-W-	BDM-W-	BDM-W- 5	BDM-W-	BDM-W	BDM-N-	BDM-N- 2	BDM-N-	BDM-N
Physa group	99	133	54	122	360	36	804	124	228	209	561
Total Physidae	99	133	54	122	360	36	804	124	228	209	561
Planorbarius corneus (L.)	0	0	0	0	0	0	0	0	0	0	0
Planorbis planorbis (L.)	0	0	0	0	0	0	0	0	0	0	0
Planorbis sp.	0	0	0	0	0	0	0	0	0	0	0
Gyraulus albus (Müller)	0	0	0	2	0	0	2	0	0	0	0
Gyraulus crista (L.)	66	402	0	96	226	155	945	501	289	120	910
Hippeutis complanatus(L.)	1	0	0	0	0	0	1	0	4	0	4
Planorbidae indet.	0	0	0	0	0	0	0	0	0	0	0
Total Planorbidae	67	402	0	98	226	155	948	501	293	120	914
Pisidium spp.	0	0	0	0	0	0	0	1	0	0	1
Musculium lacustre (Müller)	0	0	0	0	0	0	0	0	0	0	0
Total Sphaeriidae	0	0	0	0	0	0	0	1	0	0	1
Total Succineidae	0	0	0	0	0	0	0	0	0	0	0
Valvata cristata, Müller	0	0	0	2	0	0	2	0	0	0	0
Total Valvatidae	0	0	0	2	0	0	2	0	0	0	0
Total Ceratopogonidae	0	0	0	0	0	0	0	0	2	0	2
Chaoborus crystallinus (DeGeer)	0	0	0	0	0	0	0	0	0	10	10
Chaoborus flavicans (Meigen)	0	0	0	2	0	1	3	0	0	30	30
Chaoborus sp.	0	0	0	0	0	65	65	44	105	109	258
Total Chaoboridae	0	0	0	2	0	66	68	44	105	149	298
Total Chironomidae	431	776	474	228	457	1001	3367	844	362	975	2181
Culiseta moristans (Theobald)	1	0	0	0	0	0	1	0	0	0	0
Culisita sp.	1	0	0	0	0	0	1	0	0	0	0
Culex pipiens, L	0	0	0	0	0	5	5	0	0	0	0
Culicidae indet.	0	1	0	71	59	86	217	4	0	5	9
Total Culicidae	2	1	0	71	59	91	224	4	0	5	9
Dixa sp.	0	0	0	0	50	0	50	0	0	2	2
Dixella aestivalis (Meigen)	0	0	0	0	71	0	71	0	0	0	0
Dixella autumnalis (Meigen)	0	0	0	0	0	0	0	1	0	0	1
Dixidae indet.	0	16	2	0	0	0	18	0	0	0	0
Total Dixidae	0	16	2	0	121	0	139	1	0	2	3
Total Ephydridae	0	0	0	1	4	0	5	2	0	0	2
Total Limoniiidae	0	5	0	0	0	6	11	2	3	24	29
Total Psychodidae	1	16	2	13	66	0	98	0	0	0	0
Total Ptychopteridae	0	0	0	0	1	0	1	0	0	0	0
Total Sciomyzidae	0	0	0	0	7	0	7	2	1	0	3
Odontomyia sp.	0	0	0	0	1	0	1	0	1	0	1
Oplodontha viridula (Fabricius)	0	0	0	0	0	0	0	1	0	0	1
Stratiomys singularior (Harris)	0	0	0	0	0	0	0	1	0	0	1
Stratiomys sp.	0	2	0	1	9	0	12	2	0	0	2
Stratiomyidae indet.	0	0	0	0	12	0	12	0	3	0	3
Total Stratiomyidae	0	2	0	1	22	0	25	4	4	0	8
Total Syrphidae	0	4	1	0	0	0	5	1	0	1	2

Taxon	BDM-W- 1	BDM-W- 2	BDM-W- 3	BDM-W- 4	BDM-W- 5	BDM-W- 6	BDM-W	BDM-N- 1	BDM-N- 2	BDM-N- 3	BDM-N
Total Tipulidae	0	0	0	0	0	0	0	0	0	0	0
Cataclysta lemnata (L.)	0	0	0	0	0	0	0	3	0	0	3
Total Pyralidae	0	0	0	0	0	0	0	3	0	0	3
Total Hydracarina	1	6	2	42	29	84	164	85	24	39	148
Helobdella stagnalis (L.)	0	0	0	0	1	0	1	0	0	0	0
Thermomyzon tessulatum (Müller)	0	0	0	0	0	0	0	0	0	0	0
Total Glossiphoniidae	0	0	0	0	1	0	1	0	0	0	0
Dendrocoelum lacteum (Müller)	0	0	0	0	0	0	0	0	0	0	0
Total Dendrocoelidae	0	0	0	0	0	0	0	0	0	0	0
Dugesia polychroa group	0	0	0	0	0	0	0	0	0	1	1
Total Dugesiidae	0	0	0	0	0	0	0	0	0	1	1
Polycelis nigra group	0	0	0	0	0	0	0	0	0	0	0
Total Planariidae	0	0	0	0	0	0	0	0	0	0	0
Total Oligochaeta	0	0	0	0	1	1	2	0	2	0	2
Total Nematoda	0	0	0	0	0	0	0	0	0	0	0
Total Hydrozoa	0	0	0	0	0	0	0	0	0	0	0

Taxon	P5-1	P5-2	P5	P6-N-1	P6-N-2	P6-N-3	P6-N	P6-S-1	P6-S-2	P6-S-3	P6-S-4	P6-S
Polycentropodidae indet.	4	0	4	0	0	0	0	0	0	0	0	0
Total Polycentropidae	4	0	4	0	0	0	0	0	0	0	0	0
Agraylea multipunctata (Curtis)	0	0	0	0	0	0	0	0	0	0	0	0
Hydroptila sp.	0	1	1	0	0	0	0	0	0	0	0	0
Total Hydroptilidae	0	1	1	0	0	0	0	0	0	0	0	0
Athripsodes aterrimus (Stephens)	0	0	0	0	0	0	0	0	0	0	0	0
Mystacides longicornis (L.)	0	0	0	0	1	0	1	0	1	0	0	1
Oecetis furva (Rambur)	0	0	0	0	0	0	0	0	0	0	0	0
Triaenodes bicolor (Curtis)	0	0	0	0	0	1	1	0	0	0	0	0
Total Leptoceridae	0	0	0	0	1	1	2	0	1	0	0	1
Anabolia nervosa (Curtis)	0	0	0	0	0	0	0	0	0	0	0	0
Glyphotaelius pellucidus (Retzius)	0	0	0	0	0	0	0	0	0	0	0	0
Limnephilus centralis, Curtis	0	0	0	0	0	1	1	0	1	0	0	1
Limnephilus lunatus, Curtis	9	2	11	0	0	0	0	0	1	0	0	1
Limnephilus marmoratus, Curtis	0	0	0	0	3	0	3	0	0	0	0	0
Limnephilus rhombicus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Limnephilus vittatus (Fabricius)	0	0	0	0	1	0	1	0	0	0	0	0
Limnephilidae indet.	19	43	62	0	0	4	4	1	0	0	1	2
Total Limnephilidae	28	45	73	0	4	5	9	1	2	0	1	4
Cloeon dipterum (L.)	320	120	440	14	12	21	47	19	0	86	51	156
Total Baetidae	320	120	440	14	12	21	47	19	0	86	51	156
Caenis horaria (L.)	0	0	0	0	0	0	0	0	0	0	4	4
Caenis luctuosa (Burmeister)	0	0	0	0	0	0	0	0	0	0	0	0
Caenis robusta, Eaton	0	0	0	0	0	4	4	0	0	2	0	2
Total Caenidae	0	0	0	0	0	4	4	0	0	2	4	6
Aeshna cyanea (Müller)	0	0	0	0	0	0	0	1	0	0	0	1
Aeshna grandis (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Aeshna mixta (Latreille)	1	4	5	0	0	0	0	0	0	0	0	0
Aeshna sp.	0	0	0	1	11	14	26	2	0	0	7	9
Anax imperator, Leach	0	0	0	0	1	5	6	0	0	0	1	1
Brachytron pratense (Müller)	0	0	0	0	1	0	1	0	0	0	1	1
Aeshnidae indet.	1	2	3	0	2	3	5	0	0	0	0	0
Total Aeshnidae	2	6	8	1	15	22	38	3	0	0	9	12
Coenagrion puella (L.)	0	9	9	0	13	3	16	0	0	0	4	4
Ischnura elegans (Vander Linden)	0	0	0	0	6	1	7	26	0	6	19	51
Coenagrionidae indet.	0	8	8	0	16	19	35	51	0	13	0	64
Total Coenagrionidae	0	17	17	0	35	23	58	77	0	19	23	119
Lestes sponsa (Hansemann)	0	1	1	0	0	0	0	0	0	0	0	0
Lestes sp.	0	0	0	0	0	0	0	0	0	0	0	0
Total Lestidae	0	1	1	0	0	0	0	0	0	0	0	0
Libellula depressa, L.	1	1	2	0	0	1	1	0	0	0	0	0
Sympetrum striolatum (Charpentier)	0	1	1	0	0	1	1	0	0	0	0	0
Sympetrum sp.	0	2	2	0	0	0	0	0	0	0	0	0

Taxon	P5-1	P5-2	P5	P6-N-1	P6-N-2	P6-N-3	P6-N	P6-S-1	P6-S-2	P6-S-3	P6-S-4	P6-S
Libellulidae indet.	0	0	0	0	0	0	0	0	0	0	0	0
Total Libellulidae	1	4	5	0	0	2	2	0	0	0	0	0
Sialis lutaria (L.)	1	0	1	0	0	0	0	0	0	0	0	0
Total Sialidae	1	0	1	0	0	0	0	0	0	0	0	0
Acilius sp.	0	0	0	0	0	0	0	0	0	0	0	0
Agabus bipustulatus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Agabus nebulosus (Forster)	0	0	0	0	0	0	0	0	0	0	0	0
Agabus sturmii (Gyllenhal)	0	1	1	0	0	0	0	0	0	0	0	0
Agabus/Ilybius larvae	0	26	26	0	0	1	1	0	0	0	44	44
Colymbetes fuscus (L.)	2	0	2	0	3	0	3	0	0	0	2	2
Colymbetinae group	0	0	0	0	0	0	0	0	0	0	0	0
Dytiscus circumflexus, Fabricius	0	0	0	0	0	0	0	0	0	0	0	0
Dytiscus sp.	11	14	25	0	2	0	2	0	0	0	0	0
Graphoderus sp.	0	0	0	0	0	0	0	0	0	0	0	0
Graptodytes bilineatus (Sturm)	12	16	28	0	0	0	0	0	0	0	0	0
Hydroporus angustatus, Sturm	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus erythrocephalus (L.)	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus incognitus, Sharp	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus nigrita (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus palustris (L.)	0	5	5	0	0	0	0	0	0	0	0	0
Hydroporus planus (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Hydroporus sp.	1	2	3	0	0	0	0	0	0	0	0	0
Hydroporinae group	0	0	0	0	0	0	0	0	0	0	0	0
Hydrovatus cuspidatus (Kunze)	0	0	0	0	0	0	0	0	0	0	0	0
Hygrotus impressopunctatus (Schaller)	1	3	4	0	0	0	0	0	0	1	1	2
Hygrotus inaequalis (Fabricius)	88	58	146	0	1	0	1	0	1	1	0	2
Hygrotus versicolor (Schaller)	0	0	0	0	0	0	0	0	0	0	0	0
Hyphydrus ovatus (L.)	10	3	13	0	0	1	1	0	0	0	3	3
Ilybius fuliginosus (Fabricius)	0	0	0	0	0	0	0	0	1	0	0	1
Laccophilus hyalinus (De Geer)	0	2	2	0	0	0	0	0	0	0	0	0
Laccophilus minutus(L.)	0	9	9	0	0	1	1	0	1	0	1	2
Laccophilus sp.	0	0	0	0	0	0	0	0	0	0	0	0
Liopterus haemorrhoidalis (Fabricius)	1	0	1	0	0	0	0	0	0	0	0	0
Rhantus frontalis (Marsham)	11	0	11	0	0	0	0	0	0	0	0	0
Rhantus suturalis (MacLeay)	2	0	2	0	0	0	0	0	0	0	1	1
Rhantus sp.	4	6	10	0	1	0	1	0	0	0	0	0
Total Dytiscidae	143	145	288	0	7	3	10	0	3	2	52	57
Oulimnius tuberculatus (Müller)	0	0	0	0	0	0	0	0	0	0	0	0
Total Elmidae	0	0	0	0	0	0	0	0	0	0	0	0
Gyrinus caspius, Ménétriés	0	0	0	0	0	0	0	0	0	0	0	0
Gyrinus paykulli, Ochs	0	1	1	0	0	0	0	0	0	0	0	0
Gyrinus substriatus, Stephens	0	1	1	0	0	0	0	0	0	0	1	1
Gyrinus sp.	0	0	0	0	8	3	11	0	0	0	0	0

Taxon	P5-1	P5-2	P5	P6-N-1	P6-N-2	P6-N-3	P6-N	P6-S-1	P6-S-2	P6-S-3	P6-S-4	P6-S
Total Gyrinidae	0	2	2	0	8	3	11	0	0	0	1	1
Haliplus apicalis, Thomson	1	1	2	0	0	0	0	0	0	0	0	0
Haliplus immaculatus, Gerhardt	0	0	0	0	0	0	0	0	0	0	1	1
Haliplus lineaticollis (Marsham)	3	7	10	0	0	0	0	0	0	0	0	0
Haliplus ruficollis (DeGeer)	58	61	119	0	0	0	0	0	9	0	0	9
Haliplus ruficollis group	10	47	57	0	3	0	3	0	2	0	0	2
Haliplus sibiricus, Motschulsky	9	6	15	0	0	0	0	0	2	0	0	2
Haliplus sp.	0	16	16	0	0	0	0	0	1	0	1	2
Peltodytes caesus (Duftschmid)	2	3	5	0	1	0	1	0	0	0	0	0
Total Haliplidae	83	141	224	0	4	0	4	0	14	0	2	16
Helophorus alternans, Gené	0	2	2	0	0	0	0	0	2	1	0	3
Helophorus brevipalpis, Bedel	0	9	9	0	0	63	63	18	0	14	1	33
Helophorus grandis, Illiger	0	6	6	0	0	0	0	0	0	0	0	0
Helophorus griseus, Herbst	0	1	1	0	0	2	2	0	0	0	0	0
Helophorus minutus, Fabricius	0	3	3	0	6	0	6	0	6	11	6	23
Helophorus nanus (Sturm)	0	0	0	0	1	0	1	0	0	0	0	0
Helophorus sp.	1	12	13	0	0	0	0	0	0	19	0	19
Total Helophoridae	1	33	34	0	7	65	72	18	8	45	7	<i>78</i>
Hydraena testacea, Curtis	0	0	0	0	1	0	1	0	0	0	0	0
Octhebius marinus (Paykull)	0	0	0	0	0	0	0	0	0	0	0	0
Ochthebius minimus (Fabricius)	0	19	19	0	0	6	6	1	0	0	0	1
Ochthebius viridus, Peyron	0	1	1	0	0	0	0	0	0	0	0	0
Total Hydraenidae	0	20	20	0	1	6	7	1	0	0	0	1
Hydrochus ignicollis (Motschulsky)	0	0	0	0	0	0	0	0	0	0	0	0
Total Hydrochidae	0	0	0	0	0	0	0	0	0	0	0	0
Anacaena bipustulata (Marsham)	0	0	0	0	0	0	0	0	0	0	0	0
Anacaena limbata (Fabricius)	0	71	71	0	0	0	0	0	0	0	0	0
Anacaena sp.	0	0	0	0	0	0	0	0	0	0	0	0
Berosus affinis (Brullé)	0	5	5	24	10	2	36	0	2	11	0	13
Berosus signaticollis (Charpentier)	1	8	9	2	2	0	4	0	2	0	0	2
Berosus sp.	2	16	18	7	0	0	7	0	0	0	0	0
Cercyon sternalis (Sharp)	0	0	0	0	0	1	1	0	0	0	0	0
Cercyon tristis(Illiger)	0	0	0	0	0	0	0	0	0	0	1	1
Cymbiodyta marginellus (Fabricius)	2	5	7	0	0	0	0	0	0	0	0	0
Enochrus bicolor (Fabricius)	0	0	0	0	0	0	0	0	0	0	0	0
Enochrus halophilus (Bedel)	0	0	0	0	0	0	0	0	0	0	0	0
Enochrus testaceus (Fabricius)	3	0	3	0	0	0	0	0	0	0	0	0
Enochrus sp.	0	0	0	0	0	0	0	0	0	0	0	0
Helochares lividus (Forster)	2	0	2	0	0	0	0	0	0	0	0	0
Hydrobius fuscipes (L.)	0	10	10	0	0	0	0	1	0	0	3	4
Hydrophilus piceus (L.)	0	2	2	0	0	0	0	0	0	0	0	0
Laccobius bipunctatus (Fabricius)	0	0	0	0	0	0	0	0	1	0	0	1
Laccobius colon (Stephens)	1	0	1	0	0	0	0	0	0	0	0	0

Taxon	P5-1	P5-2	P5	P6-N-1	P6-N-2	P6-N-3	P6-N	P6-S-1	P6-S-2	P6-S-3	P6-S-4	P6-S
Laccobius minutus (L.)	0	1	1	0	0	0	0	0	1	0	0	1
Laccobius sp.	0	0	0	0	0	0	0	0	0	0	0	0
Hydrophilidae indet.	0	14	14	0	3	1	4	0	4	0	0	4
Total Hydrophilidae	11	132	143	33	15	4	52	1	10	11	4	26
Noterus clavicornis, De Geer	0	85	85	0	4	5	9	1	0	1	2	4
Total Noteridae	0	85	85	0	4	5	9	1	0	1	2	4
Hygrobia hermanni (Fabricius)	2	0	2	0	0	0	0	0	0	0	0	0
Total Paelobiidae	2	0	2	0	0	0	0	0	0	0	0	0
Scirtes sp.	0	0	0	0	0	0	0	0	0	0	0	0
Elodes sp.	0	0	0	0	0	0	0	0	0	0	0	0
Total Scirtidae	0	0	0	0	0	0	0	0	0	0	0	0
Anisosticta novemdecimpunctata (L.)	0	0	0	0	3	1	4	0	0	0	0	0
Total Coccinellidae	0	0	0	0	3	1	4	0	0	0	0	0
Arctocorisa germari (Fieber)	0	0	0	0	1	3	4	0	0	0	0	0
Callicorixa praeusta (Fieber)	12	0	12	0	9	2	11	0	10	0	0	10
Callicorixa sp.	0	5	5	0	2	0	2	0	7	0	0	7
Corixa affinis, Leach	0	0	0	1	0	0	1	0	1	0	0	1
Corixa affinis/dentipes	0	0	0	0	9	0	9	1	0	0	2	3
Corixa affinis/panzeri	6	3	9	0	0	0	0	0	0	0	0	0
Corixa punctata (Illiger)	38	0	38	0	0	0	0	0	6	19	0	25
Corixa punctata/iberica	37	6	43	3	28	1	32	40	0	14	9	63
Corixa sp.	0	8	8	19	41	18	<i>7</i> 8	0	8	83	5	96
Cymatia coleoptrata (Fabricius)	2	0	2	0	0	0	0	0	1	2	0	3
Cymatia sp.	0	0	0	0	0	0	0	0	14	12	0	26
Hesperocorixa linnaei (Fieber)	9	2	11	7	0	0	7	0	0	0	0	0
Hesperocorixa sahlbergi (Fieber)	7	3	10	0	0	0	0	0	0	4	0	4
Hesperocorixa sp.	0	27	27	21	18	0	39	0	0	0	0	0
Miconecta scholtzi (Fieber)	0	0	0	0	0	0	0	23	0	0	0	23
Micronecta sp.	0	0	0	0	0	0	0	63	0	0	0	63
Paracorixa concinna (Fieber)	8	9	17	83	4	0	87	0	0	0	4	4
Sigara distincta/falleni/fallenoida	10	2	12	0	0	0	0	0	0	0	0	0
Sigara dorsalis (Leach)	3	3	6	19	16	4	39	0	2	9	0	11
Sigara dorsalis/striata	39	5	44	0	0	18	18	0	22	3	0	25
Sigara falleni (Fieber)	1	2	3	0	0	0	0	6	2	0	0	8
Sigara falleni/iactans	0	1	1	0	0	0	0	0	8	0	0	8
Sigara fossarum (Leach)	0	0	0	0	0	0	0	3	0	0	0	3
Sigara iactans, Jansson	0	0	0	12	5	2	19	0	3	0	0	3
Sigara lateralis (Leach)	36	0	36	51	2	14	67	0	0	0	0	0
Sigara limitata (Fieber)	0	0	0	0	9	0	9	0	0	0	0	0
Sigara nigrolineata (Fieber)	0	0	0	0	12	0	12	0	0	0	0	0
Sigara selecta (Fieber)	0	0	0	0	0	0	0	1	0	0	0	1
Sigara sp.	0	0	0	144	103	0	247	92	15	130	86	323
Corixidae indet.	542	129	671	180	92	58	330	0	13	104	64	181

Taxon	P5-1	P5-2	P5	P6-N-1	P6-N-2	P6-N-3	P6-N	P6-S-1	P6-S-2	P6-S-3	P6-S-4	P6-S
Total Corixidae	750	205	955	540	351	120	1011	229	112	380	170	891
Gerris lacustris (L.)	0	4	4	0	3	0	3	0	0	0	3	3
Gerris group	1	123	124	0	71	55	126	11	3	3	27	44
Total Gerridae	1	127	128	0	74	55	129	11	3	3	30	47
Hydrometra stagnorum (L.)	0	0	0	0	0	0	0	0	0	0	1	1
Total Hydrometridae	0	0	0	0	0	0	0	0	0	0	1	1
Ilyocoris cimicoides (L.)	9	0	9	0	61	69	130	0	0	21	9	30
Ilyocoris cimicoides / Naucoris maculatus	0	0	0	0	0	0	0	0	0	0	0	0
Total Naucoridae	9	0	9	0	61	69	130	0	0	21	9	30
Renatra linearis (L.)	0	2	2	0	1	0	1	0	0	0	0	0
Total Nepidae	0	2	2	0	1	0	1	0	0	0	0	0
Notonecta glauca, L.	5	0	5	0	0	0	0	0	0	0	0	0
Notonecta sp.	5	27	32	91	81	125	297	97	58	9	95	259
Total Notonectidae	10	27	<i>37</i>	91	81	125	297	97	58	9	95	259
Plea minutissima, Leach	183	96	279	62	147	73	282	9	49	98	17	173
Total Pleidae	183	96	279	62	147	73	282	9	49	98	17	173
Microvelia reticulata (Burmeister)	0	19	19	0	30	18	48	8	0	34	2	44
Microvelia sp.	4	2	6	0	43	91	134	2	0	52	0	54
Total Veliidae	4	21	25	0	73	109	182	10	0	86	2	98
Saldidae indet.	0	0	0	0	1	0	1	0	0	0	0	0
Total Saldidae	0	0	0	0	1	0	1	0	0	0	0	0
Asellus aquaticus (L.)	22	97	119	13	71	42	126	380	1	82	126	589
Total Asellidae	22	97	119	13	71	42	126	380	1	82	126	589
Total Cladocera ¹	340	1	341	1000	2	5	1000	0	0	1000	18	1000
Total Copepoda	1	0	1	0	137	0	137	0	0	0	163	163
Crangonyx pseudogracilis, Bousfield	0	3	3	0	3	0	3	41	0	18	6	65
Total Crangonyctidae	0	3	3	0	3	0	3	41	0	18	6	65
Gammarus duebeni, Liljeborg	0	0	0	176	13	0	189	19	8	137	0	164
Gammarus tigrinus, Sexton	0	0	0	1	0	8	9	0	0	0	0	0
Gammarus zaddachi, Sexton	0	0	0	0	0	0	0	4	0	0	0	4
Gammarus sp.	1	2	3	82	51	136	269	18	11	222	3	254
Total Gammaridae	1	2	3	259	64	144	467	41	19	359	3	422
Total Ostracoda	20	24	44	21	69	34	124	0	0	19	19	38
Bithynia tentaculata (L.)	5	43	48	5	8	11	24	47	10	7	3	67
Total Bithyniidae	5	43	48	5	8	11	24	47	10	7	3	67
Potamopyrgus antipodarum (Gray)	0	10	10	0	0	18	18	90	31	0	11	132
Total Hydrobiidae	0	10	10	0	0	18	18	90	31	0	11	132
Galba truncatula (Müller)	0	0	0	0	0	0	0	0	0	0	0	0
Lymnaea stagnalis (L.)	0	135	135	0	0	0	0	0	0	0	0	0
Radix balthica (L.)	130	1180	1310	80	125	108	313	240	99	108	177	624
Stagnicola fuscus agg. (Pfeiffer)	0	0	0	0	0	0	0	0	0	0	0	0
Total Lymnaeidae	130	1315	1445	80	125	108	313	240	99	108	177	624
Physa group	97	117	214	0	75	69	144	12	23	72	28	135

Taxon	P5-1	P5-2	P5	P6-N-1	P6-N-2	P6-N-3	P6-N	P6-S-1	P6-S-2	P6-S-3	P6-S-4	P6-S
Total Physidae	97	117	214	0	75	69	144	12	23	72	28	135
Planorbarius corneus (L.)	0	0	0	0	0	0	0	0	0	0	12	12
Planorbis planorbis (L.)	18	91	109	0	6	3	9	94	4	0	17	115
Planorbis sp.	1	0	1	0	0	0	0	0	0	0	0	0
Gyraulus albus (Müller)	0	0	0	0	0	0	0	0	0	4	0	4
Gyraulus crista (L.)	221	0	221	0	0	0	0	0	0	183	30	213
Hippeutis complanatus(L.)	0	0	0	0	8	0	8	0	0	0	1	1
Planorbidae indet.	1	0	1	0	0	12	12	0	0	0	0	0
Total Planorbidae	241	91	332	0	14	15	29	94	4	187	60	345
Pisidium spp.	0	0	0	0	0	0	0	0	0	8	0	8
Musculium lacustre (Müller)	0	0	0	0	0	0	0	3	0	0	0	3
Total Sphaeriidae	0	0	0	0	0	0	0	3	0	8	0	11
Total Succineidae	0	0	0	0	1	0	1	0	0	0	0	0
Valvata cristata, Müller	0	0	0	0	0	0	0	0	0	0	0	0
Total Valvatidae	0	0	0	0	0	0	0	0	0	0	0	0
Total Ceratopogonidae	3	5	8	0	0	0	0	0	0	1	0	1
Chaoborus crystallinus (DeGeer)	0	0	0	0	0	0	0	0	0	0	0	0
Chaoborus flavicans (Meigen)	0	0	0	0	0	0	0	0	0	0	0	0
Chaoborus sp.	80	0	80	0	0	0	0	0	0	0	0	0
Total Chaoboridae	80	0	80	0	0	0	0	0	0	0	0	0
Total Chironomidae	400	839	1239	1000	110	51	1161	535	391	380	485	1791
Culiseta moristans (Theobald)	0	0	0	0	0	0	0	0	0	0	0	0
Culisita sp.	0	0	0	0	0	0	0	0	0	0	0	0
Culex pipiens, L	0	0	0	0	0	0	0	0	0	0	0	0
Culicidae indet.	70	50	120	0	0	0	0	0	0	0	0	0
Total Culicidae	70	50	120	0	0	0	0	0	0	0	0	0
Dixa sp.	8	0	8	0	0	0	0	0	0	0	0	0
Dixella aestivalis (Meigen)	11	1	12	0	0	2	2	0	0	0	1	1
Dixella autumnalis (Meigen)	0	0	0	0	0	0	0	0	0	0	0	0
Dixidae indet.	0	0	0	0	0	0	0	0	0	0	0	0
Total Dixidae	19	1	20	0	0	2	2	0	0	0	1	1
Total Ephydridae	0	0	0	0	0	0	0	0	0	0	0	0
Total Limoniiidae	9	0	9	0	2	2	4	0	0	0	3	3
Total Psychodidae	0	0	0	0	34	4	38	22	0	0	1	23
Total Ptychopteridae	0	0	0	0	0	0	0	0	0	0	0	0
Total Sciomyzidae	0	1	1	0	0	0	0	0	0	0	0	0
Odontomyia sp.	0	0	0	0	0	0	0	0	0	0	0	0
Oplodontha viridula (Fabricius)	0	1	1	0	0	0	0	0	0	0	0	0
Stratiomys singularior (Harris)	0	0	0	0	0	0	0	0	0	0	0	0
Stratiomys sp.	0	0	0	0	0	0	0	0	0	0	0	0
Stratiomyidae indet.	1	7	8	0	0	0	0	0	0	0	0	0
Total Stratiomyidae	1	8	9	0	0	0	0	0	0	0	0	0
Total Syrphidae	0	0	0	0	0	0	0	0	0	0	0	0

Taxon	P5-1	P5-2	P5	P6-N-1	P6-N-2	P6-N-3	P6-N	P6-S-1	P6-S-2	P6-S-3	P6-S-4	P6-S
Total Tipulidae	0	0	0	0	1	0	1	0	0	0	0	0
Cataclysta lemnata (L.)	6	0	6	0	0	0	0	0	0	0	0	0
Total Pyralidae	6	0	6	0	0	0	0	0	0	0	0	0
Total Hydracarina	21	11	32	0	18	0	18	0	82	15	4	101
Helobdella stagnalis (L.)	0	0	0	0	0	0	0	18	1	0	0	19
Thermomyzon tessulatum (Müller)	0	0	0	0	0	1	1	0	0	0	0	0
Total Glossiphoniidae	0	0	0	0	0	1	1	18	1	0	0	19
Dendrocoelum lacteum (Müller)	0	0	0	0	0	0	0	1	0	0	0	1
Total Dendrocoelidae	0	0	0	0	0	0	0	1	0	0	0	1
Dugesia polychroa group	0	2	2	0	0	4	4	70	0	45	19	134
Total Dugesiidae	0	2	2	0	0	4	4	70	0	45	19	134
Polycelis nigra group	0	0	0	0	0	0	0	183	0	0	0	183
Total Planariidae	0	0	0	0	0	0	0	183	0	0	0	183
Total Oligochaeta	8	8	16	0	0	37	37	1	1	15	0	17
Total Nematoda	0	0	0	0	0	2	2	0	3	0	0	3
Total Hydrozoa	0	2	2	0	0	1	1	0	0	0	0	0

Note: Abundances are provided for each mesohabitat, where applicable; data for compounded samples (representing entire waterbody) are provided in italics. P6-S-4 was only surveyed in 2015; data therefore represents a single season survey for this mesohabitat.

Where appropriate, abundances of certain taxa (Mollusc species and Chironomidae) have been estimated from a sub-sample.

¹ An abundance of 1000 indicates an abundance of >1000.

Annex EDP 32

Fish survey of Swanscombe Marshes (Colclough and Coates, 2015)

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London Paramount Entertainment Resort

A Fish Survey of Swanscombe Marshes September 2015



Aerial photograph courtesy of LRCH



Plate 1 Swanscombe Marshes

Draft Report 14th December, 2015

Client: CHRIS BLANDFORD ASSOCIATES LTD

Project Manager: Steve Colclough BSc (Hons), FIFM, C.Env.



SC² Reference: CB/004

Colclough & Coates



Aquatic Consultants

Colclough & Coates - SC2 Ltd 20 Brownelow Copse Walderslade, Chatham Kent, ME5 9JQ. Tel: 01634 327899

Fax: 01634 327899 e-mail: colcloughcoates@gmail.com

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1.0 SUMMARY

- 1.0.1 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').
- 1.0.2 Colclough & Coates SC² have been contracted to provide a survey of the fish communities associated with Swanscombe Marshes. Other commissioned works related to this proposal include: a desk based review of the estuarine fish communities around Swanscombe Peninsula; a survey of fish associated with saltmarshes around the Peninsula; a study of fish in the Ebbsfleet Stream.

1.1 Scope of Survey

1.1.1 Virtually all of the open freshwater waterbodies in Swanscombe Marshes were subject to visual walk over surveys on 19th April, 19th June and 26th June 2015. Electrofishing gear was deployed at suitable locations in Swanscombe Marshes on 15th August 2015. Hand net sampling was conducted at a number of locations in Swanscombe Marshes and the western edge of Botany Marshes on the same date. Fyke nets were set overnight in the same locations as the earlier electrofishing operations on 11/12th September, 2015. Information was also drawn from the only ever Environment Agency fish survey in the marshes, which took place in 2007.

1.2 Survey Limitations

1.2.1 Site access proved to be the greatest limitation. The sites fished represented most of the open water sites where electrofishing and fyke netting proved practicable. Hand netting proved to be possible on an opportunistic basis at a number of small sites, but efficiency of capture was low, given channel overgrowth.

1.3 Key Findings

1.3.1 Three-spined stickleback *Gasterosteus aculeatus* were present in isolated locations in the eastern complex of Swanscombe Marshes. No fish were captured anywhere in the western complex of Swanscombe Marshes in spite of extensive coverage with electrofishing gear and fyke nets. Corixids, great diving beetle *Dytiscus marginalis* and the late larvae *of s*mooth newt *Lissotriton vulgaris* were noted commonly in one small area of marsh partly connected to the marsh channels, but were not evident in the main channels adjacent. Water levels in the western complex of Swanscombe Marshes appear to be unstable and dropped significantly between April and September 2015. Fyke net recoveries indicated anaerobic bed conditions. Dense blooms of *Daphnia* were in evidence in Swanscombe Marshes during August & September. Some evidence of a polluting discharge was noted at the southern end of the more westerly of the twin channels in the eastern complex of Swanscombe Marshes.

2.0 INTRODUCTION

2.0.1 To inform the Environmental Impact Assessment, Colclough & Coates – SC² have been engaged to provide a fish survey of the fish communities which are associated with the freshwater marshes on Swanscombe Peninsula. Salient features of the survey can be seen in Figure 1.

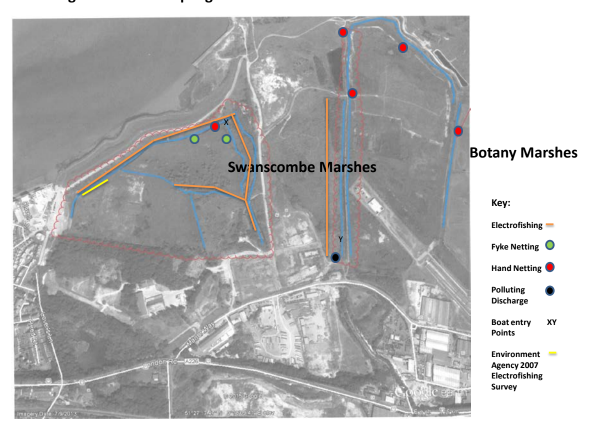


Figure 1 Fish Sampling Sites on Swanscombe Marshes

Developed from an image from LRCH

2.1 Swanscombe Marshes

- 2.1.1 Swanscombe Peninsula has a long industrial history, mainly connected with the cement industry. Swanscombe Marshes (also known as Black Duck Marshes) were originally saltmarsh, isolated progressively from the tidal Thames by sea defence structures some of which date back several hundred years. The sea wall was breached in the 1953 storm surge event.
- 2.1.2 The cement works have now gone, to be replaced with infrastructure associated with the CTRL link. There is small disused sewage treatment plant close to the CTRL infrastructure. Part of the site has been subject to past landfill and has

been raised. Kiln dust associated with the cement operations was tipped in the area around the head of the peninsula. (Gravesham Local Plan Core Strategy, 2013).

- 2.1.3 There are no formal biodiversity designations in the marshes, but recent research indicates that there are nature conservation interests on the peninsula. Marsh harriers have been spotted in recent years and there is a heronry associated with a small woodland area. (Gravesham Local Plan Core Strategy, 2013).
- 2.1.4 There is no verified information on the current status of fish life in the freshwater marshes on the Peninsula. Fish were thought to be present in both Swanscombe and Botany Marshes.

3.0 FISH SURVEY METHODOLOGY

3.1 Walk over survey

- 3.1.1 Virtually all of the open freshwater waterbodies on the Peninsula were subject to visual walk over surveys. These took place on 19th April, 19th June and 26th June 2015. Photographs taken from the surveys appear in Appendix 1.
- 3.1.2 From these investigations it was evident that conventional fish survey equipment could only be applied at a very few locations. Hand netting would be attempted at some of the smaller isolated sites where small fish were observed during the walk over surveys. The sites where all of the fishing operations were conducted appear in Figure 1 above. Photographs of the fishing methods and fish captured appear in Appendix 2.

3.2 Electrofishing

- 3.2.1 Fishing was conducted with 230v regulated 2.75kva pulsed DC electrofishing equipment provided by Fisheries Solutions. The equipment was boat based with a single anode. Most of the channel features in Swanscombe Marshes, highlighted in blue in Figure 1 were fished out and back from a boat entry point at X in Figure 1 on August 15th, 2015. No stop nets were deployed in these channels. Occasional debris blocks tended to isolate particular sections of channel.
- 3.2.2 Later in the same day, the electrofishing equipment was deployed in a similar manner on the western channel of the twin parallel channels in the eastern complex of Swanscombe Marshes, for the distance marked in orange in Figure 1, again out and back from entry point Y.

3.3 Fyke netting

3.3.1 Paired fyke nets (7 hoop double D, total length 10.6m otter guards fitted in first inscale) were set overnight on September 11/12th, 2015 in the locations marked in green in Figure 1.

3.4 Hand Netting

- 3.4.1 A standard biologists kick net (250mm wide frame, 300mm deep mesh bag with 1mm mesh throughout) was applied at the locations shown in red in Figure 1 on September 11th & 12th.
- 3.4.2 Captured fish were held in oxygenated tanks during the survey operations. All fish were later identified, measured to the nearest millimetre and returned to the water.

4.0 RESULTS

- 4.0.1 Three-spined stickleback *Gasterosteus aculeatus* were found to in small numbers at all of the sites shown in red in Figure 1 in Swanscombe Marshes and on the western edge of Botany Marshes. No fish at all were captured, or seen, in the electrofishing operations in the western complex in Swanscombe Marshes, in spite of shallow (less than 1m) clear conditions on a bright day. No fish were recovered from the fyke nets set out in these marshes either. Recovery of the fykes indicated that bed conditions in the channels were anaerobic. Very dense blooms of *Daphnia* were observed throughout the main channels during both the electrofishing and fyke netting operations.
- 4.0.2 Corixids, Great Diving Beetle *Dytiscus marginalis* and the late larvae of smooth newt *Lissotriton vulgaris* were noted commonly in one small raised area of marsh partly connected to the main channels, close to boat entry point X in Figure 1. These species were not captured or seen in the main channels adjacent, or indeed at any other survey site. Water levels in Swanscombe Marshes were noted to have dropped significantly between April and September 2015.
- 4.0.3 Neither electrofishing nor fyke netting yielded any fish at all in the western twin channel in the eastern complex. During the electrofishing operation, there was evidence of a discoloured discharge entering the southern end of the channel. Again, very heavy Daphnia blooms were in evidence in the channel. Fyke net recovery indicated anaerobic bed conditions.
- 4.0.4 The only ever Environment Agency survey in Swanscombe Marshes was conducted on 11th July, 2007. A three catch depletion electrofishing operation was mounted over a 100m section isolated with stop nets. No fish were captured at all. The survey team reported a heavy silt burden. The site was fished from TQ 59605 75457 to TQ59671 75510. This is shown in Figure 1 in yellow, towards the western end of Swanscombe Marshes.

5.0 EVALUATION OF THE RESOURCE

- 5.0.1 The habitat available in Swanscombe Marshes would suggest it is capable of supporting a community of freshwater cyprinids and eels, as reported from other freshwater marsh dyke systems adjacent to the Thames estuary (NRA 1990 & 1995).
- 5.0.2 Water quality information provided by CBA from the Lefarge monitoring programme for the eastern complex at Swanscombe Marshes indicated some saline intrusion with a gradient falling away from the sea defences. This situation occurs in many other marsh systems along the Thames estuary. (NRA 1990 & 1995). Brackish conditions would have hampered the electrofishing operations given the elevated conductivity, but the gear would still have worked efficiently away from the sea walls. If significant numbers of fish were present, they would have been at least seen during the electrofishing and taken in the fyke nets.
- 5.0.3 One other interesting observation was that water levels in the western complex appear to be unstable. Google Earth images of the western complex in Swanscombe Marshes show extensive dry vegetated ground with defined drainage channels from 1940 to at least 2010. The 2013 image clearly shows flooding of the site, which has progressed further by the time of the current April, 2015 image. Photographs in Appendix 1 demonstrate die back of some shrubs, which can be consistent with changing water and/or salinity levels. Some of the same photographs show that water levels dropped significantly from April 2015 to August, 2015. In short, the site has the appearance of a developing marsh, but with unstable conditions.
- 5.0.4 If saline intrusion is occurring and increases in future, there are few fish other than the eel *Anguilla anguilla* that can thrive in such brackish marshy conditions. If the intrusion stabilises, then with greater maturity Swanscombe Marshes could support a significant head of fish typical of freshwater grazing marshes, such as eel, rudd (*Scardinius erythropthalmus*), crucian carp (*Carassius carassius*) and tench (*Tinca tinca*). These communities do exist elsewhere in similar conditions adjacent to the Thames estuary (NRA 1990 & 1995).

6.0 CONCLUSIONS

6.0.1 Swanscombe Marshes supports a very poor head of fish. The reasons for this are not clear at present. However, anaerobic bed conditions, saline intrusion, unstable water levels and polluting discharges may be implicated at least in some areas. It is also possible that the western complex is a "new" marsh in the early stages of development. Greater maturity and stability might well see the marsh support a significant head of typical fish species in the future.

7.0 REFERENCES

Swanscombe Peninsula Position Statement May 2013 Submission Gravesham Local Plan Core Strategy May 2013

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8.1 Appendix 1 Photographs of Swanscombe Marshes Western Complex











Notes: Top left & top right – April, 2015. Centre – 19th June, 2015. Note die back. Bottom – 15th August, 2015. Note reduced water level (approx.. 50cm).

8.1 Appendix 1 Photographs of Swanscombe Marshes Eastern Complex







Notes: Top left & right - western channel 15th August 2015.Note whitish polluted discharge near southern head of channel at top left.

Bottom left - August 15th, 2015. Typical small open water area in eastern complex that held numbers of 3 spined stickleback.

8.2 Appendix 2

Fishing Methods

Electrofishing





Fyke Netting





Notes: Top left - Swanscombe Marshes, Western complex.

Top right - western channel of eastern complex.

8.2 Appendix 2

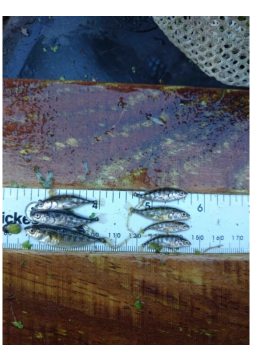
Fishing Methods

Hand netting









Notes: Top left and right - 15th August, 2015. Small semi- isolated area of raised marsh supporting a range of fauna but not fish.

Bottom left - Great diving beetle Dytiscus marginalis taken at above site.

Bottom right - Three-spined stickleback *Gasterosteus aculeastus* taken in eastern complex.

Annex EDP 33

Fish survey of the Ebbsfleet Stream (Colclough and Coates, 2015)

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London Paramount Entertainment Resort

A Fish Survey of the Ebbsfleet Stream September 2015



Aerial photograph courtesy of LRCH



Plate 1 Adult Perch Perca fluviatilis

Draft Report 14th December, 2015

Client: CHRIS BLANDFORD ASSOCIATES LTD

Project Manager: Steve Colclough BSc (Hons), FIFM, C.Env.



SC² Reference: CB/003

Colclough & Coates



Aquatic Consultants

Colclough & Coates - SC2 Ltd 20 Brownelow Copse Walderslade, Chatham Kent, ME5 9JQ. Tel: 01634 327899 Fax: 01634 327899

e-mail: colcloughcoates@gmail.com

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1.0 SUMMARY

- 1.0.1 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').
- 1.0.2 The upper section of the Ebbsfleet Stream may be impacted as a result of the proposed development of a new access route from the A2 trunk road. The Environment Agency has limited information on the current status of fish communities associated with this watercourse. Colclough & Coates SC² has been contracted by CBA to conduct a fish survey and report on the findings. Site investigations and access arrangements were conducted during July & August 2015. The survey fieldwork was conducted on 11/12 September, 2015.

1.1 Scope of Survey

1.1.1 Most of the watercourse from Springhead Nurseries downstream to the crossing point of the North Kent rail line at Northfleet was subject to visual survey. Electrofishing and fyke nets were deployed at two adjacent sites close to the A226 Thames Way/A2260 junction. Information was drawn from the only past Environment Agency survey at TQ 61501 74329, adjacent to Ebbsfleet Station, in 2007.

1.2 Survey Limitations

1.2.1 Site access proved to be the greatest limitation. The sites fished represented most of the open water sites where electrofishing and fyke netting proved practicable. A further site existed upstream adjacent to the CTRL railway bridge, but access for fishing gear was poor. Access to the upper river above the CTRL railway bridge was extremely poor.

1.3 Key Findings

1.3.1 Three-spined stickleback were common or abundant at all sites fished and were observed at a number not fished. Nine-spined sticklebacks were also found in both electrofishing and fyke netting operations. Modest populations of mature roach and perch were captured in these same operations. There was no evidence of active recruitment to either of these populations. The only area of mature riverine habitat capable of supporting more than minor species was that encountered at the sites adjacent to the A226/A2260 road junction, where the roach and perch were captured. 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. The fish community encountered at the road junction sites suggest that river channel restoration projects could lead to significant improvement in the fish holding capacity of other reaches of the watercourse.

2.0 INTRODUCTION

2.0.1 To inform the Environmental Impact Assessment, Colclough & Coates – SC^2 have been engaged to provide a fish survey of the fish communities which might may be associated with the Ebbsfleet Stream. Salient features of the survey can be seen in Figure 1.

Figure 1 Ebbsfleet Stream Fish Survey September 11/12th 2015

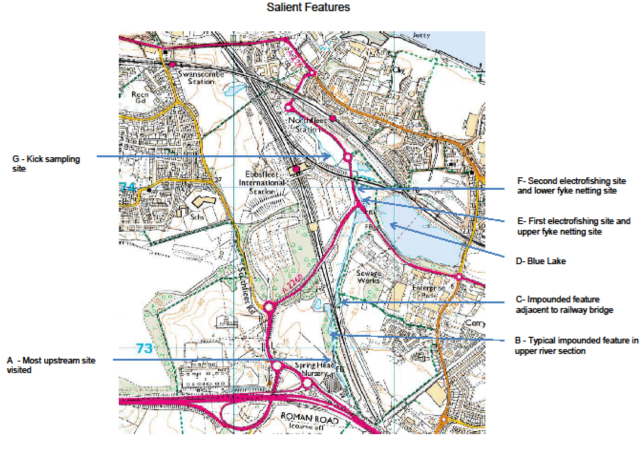


Image drawn from a map provided by Chris Blandford Associates

2.1 Ebbsfleet Stream

- 2.1.1 The Ebbsfleet Stream (or River) is a small calcareous watercourse running some 4km from its source at 8 original spring sources at Springhead north to discharge to the Thames at Northfleet Harbour.
- 2.1.2 The water course forms part of a rich local archaeological history. There were Roman settlements and an anchorage at Northfleet and Saxon water mills further upstream. In the 19th century, William Bradbery began the first commercial watercress company in the UK at Springhead in 1808 (Bellenden, 1822). By 1901, most of the water had been abstracted by the local water company. Marie Stopes (1903) conducted a botanical survey of the dried up areas or river bed. A large

proportion of the Ebbsfleet Valley has been damaged land arising from extensive chalk quarrying and subsequent land- fill. The Blue Lake is one local example of that history. (Ebbsfleet D & EF, 1996).

- 2.1.3 Construction of new tidal defences by the former Greater London Council modified the original discharge to the Thames by routing via a tidal flap valve and a closed culvert section. The Northfleet Harbour Restoration Trust has aims to restore the original form so as to permit the passage of migratory fish. The most recent impact on the watercourse was associated with the construction of the CTRL rail link in 2002.
- 2.1.4 The stream runs through areas of reed bed, marsh, rough grassland and scrub. With the Blue Lake, the stream supports an important range of complementary habitats forming a mosaic which is of county importance. This is recognised in its designation as a Site of Nature Conservation Interest (SNCI) within the Local Plans for the area. (Ebbsfleet D & EF, 1996).



Plate 2 Ebbsfleet Stream adjacent to A226/A2260 junction

3.0 FISH SURVEY METHODOLOGY

3.1 Walk over survey

3.1.1 Virtually the entire watercourse from Springhead Nurseries downstream to the crossing point of the North Kent rail line at Northfleet was subject to visual surveys during July and August, 2015. Photographs and details of the watercourse from the six key locations (A-C, E-F in Figure 1 above) appear in Appendix 3.

3.1.2 From the walkover survey it was evident that conventional fish survey equipment could only be applied at a very few locations. In a discussion with the Environment Agency it was agreed that the very small and overgrown nature of the watercourse to the south of the CTRL rail bridge precluded the application of any fish survey equipment here (J. Lyons, pers.comm). See photographs at Site A in Appendix 3.

3.2 Electrofishing and fyke netting

- 3.2.1 Electrofishing was applied on September 11th at sites E & F on Figure 1 (see also Appendix 3). Fishing was conducted with 230v regulated 2.75kva pulsed DC electrofishing equipment provided by Fisheries Solutions. The equipment was boat based with a single anode at Site E and set out on the bank with a 50m wander lead for site F. A 3 man team was supplied by SC² in conjunction with Fisheries Solutions. One staff member acted as banksman adjacent to the electrofishing control box, while the wander lead was in use at Site F.
- 3.2.2 The original intention had been to attempt semi-quantitative surveys between stop nets at Site E. A single 15m by 2m by 5mm stop net was deployed at the upstream point of Site E adjacent to the A226 Thames Way road bridge base, but instream weed and debris, shrub and tree growth rendered the setting of a second stop net at the lower end of the site impracticable.
- 3.2.3 Two small winged fykes net (5m by 0.5m, 3mm micromesh knotless mesh throughout, otter guards fitted) were set out overnight on September 11/12th, 2015. One fyke was set out at the upstream boundary of Site E and the second one in the centre of Site F.

3.3 Kick sampling

- 3.3.1 A standard biologists kick net (250mm wide frame, 300mm deep mesh bag with 1mm mesh throughout) was applied at Site G, in very overgrown conditions, in an attempt to capture small fish noted locally. This site is immediately adjacent to the Environment Agency site fished in July 2007
- 3.3.2 Captured fish were held in oxygenated tanks during the survey operations. All fish were identified, measured to the nearest millimetre and returned to the water.

4.0 RESULTS

- *4.0.1* Details of the fish captured and observations on those captures appear in Appendix 1. Photographs of exemplar fish appear in Appendix 2.
- 4.0.2 Three-spined stickleback *Gasterosteus aculeatus* ware found to be abundant at sites E & F with the electrofishing gear, at site F in the fyke net and were also captured in low numbers in the kick net at site G. Nine-spined stickleback *Pungitius*

pungitius were captured in low numbers at site E with both electrofishing gear and fyke net.

- 4.0.3 8 adult perch *Perca fluviatilis* at 235-320mm were taken by electrofishing at site E, along with 5 adult roach, *Rutilus rutilus* at 160-285mm. 4 adult perch at 240-275mm were taken with the same method at site F, together with 2 adult roach at 215-307mm.
- 4.0.4 2 adult perch at 263-268mm were recovered from the fyke net at site F.
- 4.0.5 The only ever Environment Agency fish survey in the Ebbsfleet Stream took place at TQ 61501 74329 on 7th July, 2007. This location is approximately 200m downstream of site G in this survey. A three catch electrofishing operation over a 100m section isolated with stop nets reported no fish captured. The survey reported a 4.5m wide channel with only 15cm depth of water and a heavy fine silt burden.

5.0 EVALUATION OF THE RESOURCE

- 5.0.1 The overall fish holding capacity of a small watercourse may be severely constrained if there is an inadequate supply of suitable habitat features available, such as depth and cover (N.R.A., 1991). Drawing from experiences in smaller water courses from elsewhere in the South East of England, it is quite possible that populations of larger fish, such as those of roach and perch taken at sites E & F, adjacent to the A226/A2260 road junction, are highly restricted in the Ebbsfleet Stream, given the poor habitat available in much of the watercourse (NRA, 1991 & 1993). The only other area of suitable habitat would appear to be in the overwide deep section around the CTRL Bridge (site C on Figure 1 and in Appendix 3).
- 5.0.2 Experiences from other small calcareous streams in the South East would suggest that local fish communities may feature cyprinids such as roach and perch, dace *Leuciscus leuciscus* and chub *Leuciscus cephalus*, together with bullhead *Cottus gobio*, brown trout *Salmo trutta* and eel *Anguilla anguilla*. (NRA, 1989).
- 5.0.3 Informal discussions with anglers from Thameside Works Angling and Preservation Society (TWAPS, who fish Blue Lake), brought several issue to light. Several anglers fished the Ebbsfleet stream in the 1980's. Roach, perch and dace were reported to be present in the lower reaches up to Blue Lake at that time.
- 5.0.4 No eels were taken during the current survey. Although often difficult to capture efficiently with electrofishing gear, they would probably have been taken in the fyke nets set overnight, if present. Anglers fishing the Blue Lake report regular captures of large eels, with no recruitment evident. Given the close association of the Blue Lake with the watercourse adjacent, it is entirely possible that the installation of a tidal flap valve at Northfleet Harbour as part of the former GLC tidal flood defence scheme in the 1970's brought to an end eel migration into the system.

5.0.5 There is a small balancing pond to the west of the CTRL bridge that discharges to stream immediately upstream of the rail bridge (Site C in Appendix 3) This had been previously managed as a carp fishery. Anecdotal information from TWAPS members suggests that escapee carp either were or may still be present in the deep pool around the bridge.

5.0.6 The condition of the roach and perch taken on both days at sites E & F were excellent, with no visible external lesions or parasites, fin ray or scale damage. There was no recruitment evident in either of these two populations. The smallest roach taken was 160mm and the smallest perch was 235mm. It would appear therefore that this is a not a resident self- recruiting fish community. These fish could either be wash-outs for connected on- line lakes or may have been introduced by anglers (NRA, 1991 & 1993).

5.0.7 Although they are not recruiting, the excellent condition of the fish does suggest that the availability of suitable habitat is constraining fish production, rather than water quality. This it suggests that any future river restoration initiatives on the Ebbsfleet Stream would probably see significant improvements in local fish communities.

6.0 CONCLUSIONS

6.0.1 The past history of the Ebbsfleet Stream has produced a highly modified low flow system with poor availability of suitable habitat for the fish species expected in small calcareous watercourses. Migratory passage probably ended with the 1970's tidal defence works at Northfleet Harbour. Future restoration processes could lead to significant improvements in riverine fish communities and restoration of the migration of species such as eel.

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8.1 Appendix 1 Species captured in current survey Electrofishing 11th September, 2015

Site	Common Name	Latin Name	Fork Length
Upper site (E)			
.,	Three- spined stickleback	Gasterosteus aculeatus	
	Abundant		25-35mm
	Nine-spined stickleback	Pungitius pungitius	28mm
	1 '	3 , 3	30mm
	1		33mm
			N=3
	Perch	Perca fluviatilis	235mm
	1		320mm
			265mm
			295mm
			260mm
			240mm
			280mm
			265mm
			N=8
	Roach	Rutilus rutilus	285mm
			264mm
			285mm
			160mm
			275mm
			N=5
Lower site (F)			
201101 0100 (1.)	Three- spined stickleback	Gasterosteus aculeatus	
	Abundant		20-35mm
	Perch	Perca fluviatilis	270mm
		J	240mm
			275mm
			264mm
			N=4
			1
	Roach	Rutilus rutilus	307mm
			215mm
			N=2
	+		· · · -
	+		

8.1 Appendix 1 Species captured in current survey Fyke netting 12th September, 2015

Site	Common Name	Latin Name	Fork Length
Upper site (A)			
	Nine-spined stickleback	Pungitius pungitius	
	10 in total		28-34mm
Lower site (B)			
	Three-spined stickleback	Gasterosteus aculeatus	
	11 in total		24-32mm
	Perch	Perca fluviatilis	263mm
			268mm
			N=2
			-
			·

Observation notes:

All of the roach and perch captured were adult fish in excellent condition with no evidence of external lesions or parasites, scale or fin ray damage.

8.2 Appendix 2 Photographs of fish captured





Perch Perca fluviatilis



Roach Rutilus rutilus



Three-spined stickleback Gasterosteus aculeastus

Nine-spined stickleback *Pungitius pungitius*

8.3 Appendix 3

Site photographs and notes

Site A – Downstream of Springhead Nurseries

Looking upstream with nurseries on the right









Notes: Heavily modified V shaped channel. Wetted area 1-2m. Maximum depth 15cm. No permanently open water. Main instream plant growth *Apium nodiflorum*. Substrate is gravel and fine muds.

Site B Typical Impoundments above CTRL rail bridge







Notes: Heavily shaded and overgrown in places. Very silted, and shallow (less than 30cm of water). Predominantly *Phragmites, Carex, Iris,* willow and alder. Stands of *Callitriche i*n open water.

Site C- Deep section adjacent to CTRL rail bridge







Looking upstream towards discharge from balancing pond

Notes: Open water with reeded margins. At least 1.5m deep in areas. Predominantly *Phragmites, Carex* and *Iris.* Stands of *Callitriche* in some open water areas. No vehicular access to site.

Sites E & F Adjacent to A226/A2260 road junction Main fish survey sites

a) July





b) September





Notes: 7-14m wide. Maximum depth 1m. Rapidly overgrown in the late summer with *Callitriche, Ranunculus* and *Lemna. Apium nodifloum, Carex, Iris* and willow in the margins. Gravel bed overlain with heavy silt burden in areas. Limited invertebrate sampling with a kick net found alderfly larvae, caseless caddis, *Asellus* and bloodworm.

Site G – Kick sampling in heavily overgrown shaded conditions



Annex EDP 34 London Resort Swanscombe Marshes Fish Survey (APEM, 2020)

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London Resort Swanscombe Marshes

Fish Survey Report

APEM Ref: P00005463

October 2020

Client: The Environmental Dimension Partnership

Address: Tithe Barn, Barnsley Park Estate,

Barnsley, Cirencester,

Gloucestershire GL7 5EG

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Project Director: Peter Dennis

Project Manager: Joe Allaby

Field Scientists: Darren Burroughs/Kyle Thomas

APEM Ltd Riverview A17 Embankment Business Park Heaton Mersey Stockport SK4 3GN

Tel: 0161 442 8938 Fax: 0161 432 6083

Registered in England No. 2530851

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1. Introduction

APEM was commissioned by the Environmental Dimension Partnership Ltd (EDP) on behalf of the London Resort Holding Company to undertake fish surveys on Swanscombe Marsh. The surveys were conducted to provide site characterisation data to inform the aquatic ecology assessment for an Environmental Impact Assessment (EIA) for the London Resort Proposed Development.

This report provides the results of the Swanscombe Marshes fish survey which comprised of fyke netting, electric fishing and hand netting in September 2020.

2. Methodology

2.1 Site selection walkover

An extensive walkover of the site was conducted prior to selecting the sites, to ensure fish surveys were conducted at accessible and representative locations. Figure 1 demonstrates the extent of the ditches and ponds which were inaccessible due to the nature of the marsh and the extensive reed growth. Surveyed reaches are also indicated. Photographs indicating the types of habitat at the site are provided in Figure 2.

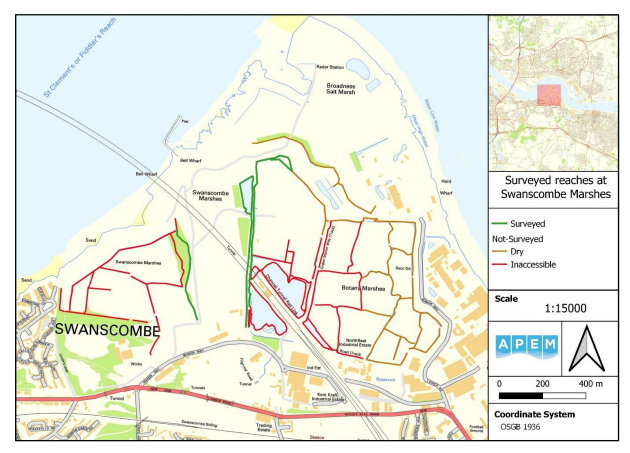


Figure 1 Site selection walkover area



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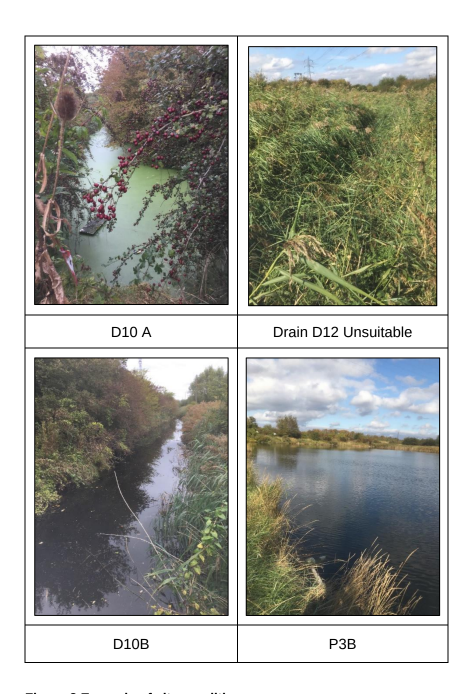


Figure 2 Example of site conditions

2.2 Survey Locations

Electric fishing (EF), fyke netting and hand net sampling surveys were conducted from the 28th to 30th September 2020. Six ditch sites and two pond sites were surveyed within the area of interest. Coordinates for these sites and the survey method used at each site are provided in Table 1. All sites were selected with access, habitat suitability and distribution in mind. The methods employed required areas of open water which could be surveyed efficiently and were were spread out through the drain network on the Proposed Development site (Figure 3).



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Table 1 Site Locations

Site	NGR	Method
P3A	TQ60356 75965	Fyke/Sweep
P3B	TQ60326 75884	Fyke/Sweep
D11A	TQ60389 76046	EF/Sweep
D11B	TQ60392 75465	EF/Sweep
D10A	TQ60388 75345	EF/Sweep
D10B	TQ60355 75948	EF/Sweep
D9A	TQ60101 75437	EF/Fyke/Sweep
D9B	TQ60118 75538	EF/Fyke/Sweep

2.3 Licensing

An authorisation to fish using instruments (other than rod and line) under section 27A Salmon and Freshwater Fisheries Act 1975 was provided by the Environment Agency allowing the use of fyke nets and electrofishing equipment.

2.4 Fish survey methods

A combined approach was used to assess the assemblage of fish species present within the ditch network and lake, using fyke netting, electric fishing and sweep sampling techniques. Each method was deployed depending on which was the most suitable on each watercourse, to provide the most efficient and accurate way to survey the drain network and lake.

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 relative abundances and the life stages present. Fishing was undertaken in an upstream direction (if flow was evident) as per Environment Agency (EA) standards on sampling fish via electric fishing. If fish had been netted they would have been transferred to aerated containers for the catch to be identified, counted, and measured (standard length to the nearest millimetre) before being returned to the watercourse. Eels would have been 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 was also undertaken where appropriate. A small (150 mm aperture) double ended fyke net was set and left overnight at Site P3A to allow complete soak time and two small double ended fykes were deployed at Sites D9A and D9B and left in during the daytime to allow maximum time for fish capture. Site P3A was the only suitable site to leave the fyke net overnight as the other sites were very shallow and there was a risk that diving birds could become entangled in the fyke nets.

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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.

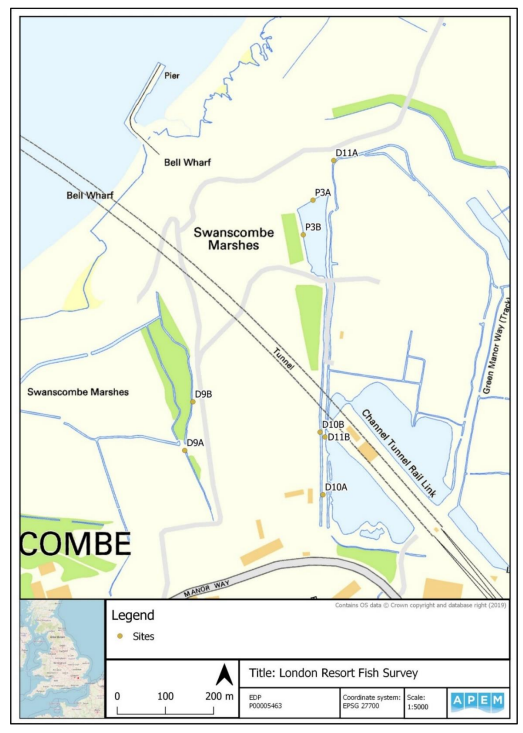


Figure 3. Overview of the sites surveyed



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3. Results

No fish were captured at any of the survey sites or were observed throughout the survey period. Large areas of the marsh were inaccessible due to large reedbeds covering the whole of the channel making areas impractical to survey and some ditches were dry (Lake P8). Site P3 was too conductive for electro fishing to be effective and it is suspected this lake may experience intermittent saline intrusion. The lake bed appeared to be anoxic a very strong odour evident when disturbed and litter was evident in and around the lake. There also was a large blue green algae bloom present at the time of sampling at Site P3. Similarly, all of the substrates of the ditches surveyed appeared to be anoxic based on the odour when disturbed.

4. Summary

Although no fish were caught or observed during the surveys it is possible that fish could be 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 limits both visibility and restricts access). However, it is unlikely that fish are present in large numbers and if present it is also likely these water bodies support a restricted range of species.

Surveys conducted on Swanscombe Marshes in the past have found similar results. A survey in 2015 recorded three individuals of three-spined stickleback *Gasterosteus aculeatus* within similar habitats at the site deploying similar methods to the current survey (Colclough and Coates 2015). In addition, a survey conducted by the Environment Agency in 2007 recorded no fish at all (Colclough and Coates 2015).

Consequently, the Swanscombe Marshes does not appear to support a notable fish population in either the drains or the ponds.



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5. References

Colclough S (2015). A fish survey of Swanscombe Marshes. Colclough and Coates SC².





CARDIFF

02921 671900

CHELTENHAM 01242 903110

CIRENCESTER 01285 740427

info@edp-uk.co.uk

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