

Gatwick Airport Northern Runway Project

Environmental Statement Appendix 9.6.1: Ecological Desk Study

Book 5

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1 Introduction

1.1 Ecological Desk Study

- 1.1.1 The document forms **ES Appendix 9.6.1: Ecological Desk Study** (Doc Ref. 5.3) of the Environmental Statement (ES)
 prepared on behalf of Gatwick Airport Limited (GAL) for the
 proposal to make best use of Gatwick Airport's existing runways
 and infrastructure (referred to within this report as 'the Project').
- 1.1.2 This document provides the ecology desk study for ES Chapter 9: Ecology and Nature Conservation (Doc Ref. 5.1) for the Project.
- 1.1.3 Figures are shown in Annex 1 with the site location shown on Figure 1.1.1.
- 1.1.4 This desk study forms part of the Preliminary Ecological Appraisal for the Project, as per guidance provided by the Chartered Institute of Ecology and Environmental Management (CIEEM) (2017).
- 1.1.5 The objectives of the desk study were to:
 - locate statutory and non-statutory wildlife sites within 5 km of the site, Biodiversity Opportunity Areas (BOAs) within 2km, and European designated sites within 20 km;
 - locate records of bat species with 10 km of the site;
 - locate records of otters within 10 km of the site: and
 - locate records of all other protected and otherwise notable species within 2 km of the site.
- 1.1.6 This report outlines the methods used (Section 2), presents the results obtained (Section 3), and sets out the conclusions reached (Section 4).

2 Methodology

2.1 Search Area

2.1.1 A search area of 2 km from the site was used to gather records of most protected and notable species. A wider search area of 5 km was used to gather records of statutory and non-statutory designated sites, 20 km for European designated sites and 10 km was used to gather records of bats and otters. This accounts for species that cover a wide geographical area and is in accordance with the Bat Conservation Trust guidelines (2016).

2.2 Data Request

- 2.2.1 A data request for this information was made to the following organisations:
 - Sussex Biodiversity Record Centre;
 - East Surrey Badger Protection Society;
 - West Surrey Badger Group;
 - Badger Trust-Sussex;
 - Surrey Biodiversity Information Centre; and
 - R. Bicker, Gatwick Airport Biodiversity Consultant.
- 2.2.2 The legal and conservation status of the species for which records were received was determined using the Spreadsheet of Conservation Designations for UK Taxa (Joint Nature Conservation Committee (JNCC), 2018).
- 2.2.3 In addition to these requests, the 'MAGIC' website was consulted for information on any statutory designated sites within 5 km of the site and European designated sites within 20 km. A search was made for details of Local Nature Reserves (LNR), Special Areas of Conservation (SACs), Special Protection Areas (SPAs), Ramsar Sites, National Nature Reserves (NNRs) and Sites of Special Scientific Interest (SSSIs). The Natural England and JNCC websites were also consulted for additional details on these sites.
- 2.2.4 Data regarding the location and presence of protected or notable species detailed within Gatwick's Annual Biodiversity Review 2018 (Bicker et al., 2019) has also been incorporated into this desk study.

3 Results

3.1 Desk Study

3.1.1 A summary of the data received from the relevant record centres concerning wildlife sites and protected and notable species records is summarised in Table 3.1.1 below.

Table 3.1.1: Table of Consultees

Consultee	Response
Sussex	Provided species records within 10 km (bats and otter)
Biodiversity	and 2 km of the site. Provided records of non-statutory
Record Centre	designated sites within 5 km of the study area.

Consultee	Pagnanag
Consultee	Response
Surrey Biodiversity Information Centre	Provided species records within 10 km (bats and otter) and 2 km of the site. Provided records of non-statutory designated sites within 5 km of the study area.
East Surrey Badger Protection Society	Advised that they did not hold records in this area.
West Surrey Badger Group	Advised that they did not hold records in this area.
Badger Trust- Sussex	Advised that they did not hold records in this area.

3.2 Designated Sites

- 3.2.1 There are 17 statutory designated sites located within the search area. These are listed in Table 3.2.1 below and shown on Figure 3.2.1. The designated sites consist of two SACs, one SPA, four SSSIs, seven LNRs and three Country Parks (CP). None of the sites fall with the Project boundary.
- 3.2.2 There are 5 BOAs within 2km of the site. BOAs identify the most important areas for wildlife conservation in Surrey, where targeted conservation action will have the greatest benefit. The main aim is to restore biodiversity at a landscape scale through the maintenance, restoration and creation of Priority Habitats.
- 3.2.3 In addition, following consultation with Natural England, the following European sites designated for their bat populations beyond 20 km from the Project site boundary have been identified for consideration:
 - Ebernoe Common SAC located 29 km to the south west of the site; and
 - The Mens SAC located 25 km to the south west of the site.
- 3.2.4 Further, following consultation with Natural England with respect to the potential impacts of changes in air quality from vehicle emissions on major roads, the following sites have also been included:
 - Thames Basin Heaths SPA located 24 km to the North-west of the site; and
 - Thursley, Ash, Pirbright and Chobham SAC located 33.8 km to the north west of the site.





- 3.2.5 Further details regarding these sites can be found within Table 3.2.2.
- 3.2.6 A number of areas of ancient woodland are present within the search area and four are within the Project boundary.
- 3.2.7 There are 71 non-statutory designated sites within the 5 km search area and 5 BOAs. These are listed in Table 3.2.1 below and shown on Figure 3.2.2. They consist of 20 Local Wildlife Sites (LWSs) and one Designated Road Verge (DRV). LWSs are designated following criteria and procedures set out by county councils. Of these, one site falls within the Project boundary, Horleyland Wood LWS. There are 38 Sites of Nature Conservation Interest (SNCIs) and 32 Proposed Sites of Nature Conservation Interest (pSNCIs). The interest features are not provided for pSNCIs.



Table 3.2.1: Statutory and Non-statutory Designated Sites within 5 km of the Site, and European Designated Sites within 20 km of the Project Site

Site name	Туре	Approximate area (ha)	Interest Features	Distance from site (metres)		
Statutory Sites						
Willoughby Fields	LNR	20	Includes two streams, two large unimproved meadows and extensive hedgerows. The meadows and hedgerows are particularly important habitats being uncommon within Crawley Borough.	786		
Grattons Park	LNR	7.2	The main habitats found here are broadleaved woodland, a stream, ponds and meadows.	1,246		
Edolph's Copse	LNR	27.64	Edolph's Copse is a woodland, located in a well wooded part of the Surrey Weald just to the north of Gatwick. Its irregular boundaries are defined by local roads to the west and by grazed fields to the east and south. The wood is well connected to other neighbouring habitats via mature hedgerows and a stream.	1,545		
Glover's Wood	SSSI	74.49	Glover's Wood is a substantial area of woodland which lies on neutral to slightly acid clays across the incised valley of the Welland Gill. The site consists almost entirely of semi-natural broadleaved woodland, part of which is considered to be primary. The primary woodland areas, situated mainly on the sides of a calcareous gill, support a very rich ground flora.	1,668		
Waterlea Meadow	LNR	3.26	Includes flood meadow, wetland, hedgerow and woodland habitats and associated wildlife including good populations of reptiles and amphibians, a variety of wetland plants and many species of birds.	3,488		
Worth Way	СР	NP	A former railway. Since the closure of the railway in the 1960s, much of it has been colonised by trees such as Ash and Silver birch. Where chalk was used in the construction of the railway, plants such as Guelder Rose, Common Spotted Orchid, Twayblade and Wild strawberry can be found. Worth Way offers a green corridor for wildlife, connecting different habitats. Birds of note include Chiffchaff, Nuthatch and Kingfisher. Butterflies include Adders, Grass Snakes and Common Lizards are also found here.	3,727		
Tilgate Forest	LNR	6.9	.9 Conifer and broad-leaved woodland plantation within a golf course also supporting heathland, acid grassland and small pond. The site supports a variety of birds, all four common reptile species and attracts many dragonflies and damselflies.			
House Copse	SSSI	A small isolated woodland, which is shown on the 1st Edition 1" Ordnance Survey Map (1816) to have much the same shape and extent as at present. There is much to suggest that it is an 'ancient' woodland with continuity of woodland cover since at least the Middle Ages. The type of woodland cover is rare, being a close association of Small-leaved lime and Hornbeam, previously managed as coppice, under oak standards, and is almost unknown elsewhere in Southern England.				
Hedgecourt	SSSI	33.56	Hedgecourt is the most important wetland site remaining in south-east Surrey. Situated in the upper Eden Brook Valley on alluvial soils overlying Tunbridge Wells sandstones, the site incorporates a range of habitats including woodland, grassland and fen-margined open water. Hedgecourt lake itself is an ancient mill pond resulting from the damming of the river. These habitats support a wide variety of animal life including several locally distributed beetles (Coleoptera) and a large breeding-bird fauna.	4,462		
Buchan Hill Ponds	SSSI	19.49	These three ponds are the best example in West Sussex of Wealden hammer ponds on acid Tunbridge Wells sands. A nationally uncommon woodland type occupies the wetlands around the ponds and the site supports a rich dragonfly fauna which includes two particularly notable species.	4,934		
Tilgate Park	СР	100.28	Broad-leaved woodland, with trees such as oak and birch, is important for birds including woodpeckers (all three British species occur in the park), wildflowers, fungi and invertebrates. Heathland is a priority habitat in the Park. This is open land with shrubs such as heather and gorse. It supports specialised, and often rare, invertebrates, reptiles and birds. Lakes and ponds provide breeding sites for frogs, toads, newts, dragonflies and damselflies. Stanford Brook which flows along the eastern edge of the golf course harbours wild brown trout, bullheads and lampreys.	4,899		



Target Hill Park	LNR	8.98	A mosaic of habitats including wetlands, woodlands, meadow and scrub areas. A pond and several ephemeral scrape ponds	4,916	
			have been excavated, creating a range of wetland habitats.		
Buchan	CP	72.31	Buchan Country Park has won the Green Flag Award, which recognises the best green spaces in the UK, every year since 2010.	4,923	
			The site supports dragonflies, Nightjar, Great Crested Grebe, Adder and Grass Snake.	5,058	
Broadfield Park	LNR	10.47	The reserve includes lakes and ponds, wet woodland, mixed woodland, meadow and parkland. As the grounds of a former		
			country house, the park also contains some formal features and specimen trees.		
Mole Gap to Reigate Escarpment	SAC	894.33	This site hosts the priority habitat type "orchid rich sites". This large but fragmented site on the North Downs escarpment	9,273	
			supports a wide range of calcareous grassland types on steep slopes, including Festuca ovina – Avenula pratensis, Bromus		
			erectus, Brachypodium pinnatum, Brachypodium pinnatum – Bromus erectus and Avenula pubescens grasslands. It exhibits a		
			wide range of structural conditions ranging from short turf through to scrub margins, and is particularly important for rare vascular		
			plants, including orchids. It is also significant in exhibiting transitions to scarce scrub, woodland and dry heath types, notably		
			Stable xerothermophilous formations with <i>Buxus sempervirens</i> on rock slopes, yew <i>Taxus baccata</i> woods, and chalk heath. The		
			yew Taxus baccata woodland has been formed both by invasion of chalk grassland and from development within Beech Fagus		
			sylvatica woodland following destruction of the beech overstorey. Yew occurs here in extensive stands, with, in places, an understorey of box Buxus sempervirens at one of its few native locations.		
Ashdown Forest	SAC	2,728.31	Ashdown Forest contains one of the largest single continuous blocks of lowland heath in south-east England, with both	12,147	
Ashdown Forest	370	2,720.51	European dry heaths and, in a larger proportion, wet heath. The <i>Erica tetralix</i> – <i>Sphagnum compactum</i> wet heath element	12,147	
			provides suitable conditions for several species of bog-mosses <i>Sphagnum spp.</i> , Bog asphodel <i>Narthecium ossifragum</i> ,		
			deergrass <i>Trichophorum cespitosum</i> , Common cotton-grass <i>Eriophorum angustifolium</i> , Marsh gentian <i>Gentiana pneumonanthe</i>		
			and Marsh clubmoss <i>Lycopodiella inundata</i> . The site supports important assemblages of beetles, dragonflies, damselflies and		
	CDA	2.007.00	butterflies, including the nationally rare Silver-studded blue <i>Plebejus argus</i> , and birds of European importance, such as European	12,147	
	SPA	3,207.08	nightjar Caprimulgus europaeus, Dartford warbler Sylvia undata and Eurasian hobby Falco subbuteo. The dry heath in Ashdown	12,147	
			Forest is an extensive example of the south-eastern <i>Calluna vulgaris</i> – <i>Ulex minor</i> community. This vegetation type is dominated		
			by Heather Calluna vulgaris, Bell heather Erica cinerea and Dwarf gorse Ulex minor, with transitions to other habitats. It supports		
			important lichen assemblages, including species such as Pycnothelia papillaria. This site supports the most inland remaining		
			population of hairy greenweed <i>Genista pilosa</i> in Britain.		
			The consultant of the control with Direct Details on the inclusion first over health fallowed by Oak Overson water		
			The woodlands are also varied, with Birch <i>Betula sp.</i> typically establishing first over heath, followed by Oak <i>Quercus robur</i> ,		
			Willow Salix sp. and Pine Pinus sp. in places, eventually forming dense and shaded areas with sparse ground flora. Breeding birds of heath, scrub and woodland are associated with the varied mosaic of their respective habitats, distributed over the higher		
			slopes and valleys of the High Weald. Together with the nearby Wealden Heaths SPA and Thames Basin Heath SPA, Ashdown		
			Forest forms part of a complex of heathlands in southern England that support breeding bird populations of European		
			importance.		
Non-Statutory Sites within 5 km of the	no Project site		· · · · · · · · · · · · · · · · · · ·		
		0.50		Mithin Design	
Horleyland Wood	LWS	9.52	Hazel-Oak-Birch wood, carpeted with Bluebells in spring and Bracken in the summer. Crab tree grove and stands of Oaks.	Within Project	
Rowley Wood	LWS	22.44	Woodland of note for Ship-timber beetle Lymexylon navale	boundary 751	
Willoughby Fields	LWS	25.74	Unimproved grasslands with a network of hedgerows, areas of scrub and small copses. The area is a breeding ground for birds,	781	
www.cagriby r icias	LVVO	23.14	butterflies and damselflies.	701	
Grattons Pond	LWS	2.62	Within Grattons Park LNR.	1,396	
		The state of the s			



Wood near Lower Prestwood Farm	LWS	14.22	This woodland site is of importance for its mosses and liverworts.	1,298	
A264 Copthorne	DRV	1	No details provided.	1,643	
Ifield Brook Wood and Meadows	LWS	22.88	Neutral grassland, semi-natural woodland and stream. Species include Birds-foot-trefoil, Yellow rattle, Bluebell, butterflies, damselflies and Kingfisher.	1,676	
Copthorne Common	LWS	33.28	No details provided.	1,686	
Ewhurst Wood	LWS	4.97	Ancient woodland indicator species such as Bluebell, Wood anemone and Goldilocks buttercup can be found here, together with Rowan, Wild cherry and the uncommon Wild service-tree. Dead and decaying wood attracts Great spotted-woodpecker and Tree creeper. There are old wood banks, ditches and abundant deadwood.		
Orltons Copse	LWS	55.75	An area comprising ancient woodland, streams and hay meadow. It is of importance for several bird species including Nightingale, Goldcrest and Tawny owl.		
Worth Way	LWS	5.17	See Worth Way Country Park described above.		
Ifield Pond and surroundings	LWS	19.58	Ponds and wetland area, support rich bird community and breeding site. Frogs, toads and newts breed in the pond and during summer, damselflies and the larger dragonflies can also be found. Greater reed-mace and the true Bulrush, together with Yellow iris and Water mint are seen at the water's edge	3,135	
The Hawth	LWS	11.89	Ancient woodland dominated by Birch, with a dense shrub layer and rich ground flora.		
Worth Meadows	LWS	5.48	Meadow part of Worth Park, the recently restored 1880s Victorian garden.		
Hyde Hill	LWS	22.75	An area of ancient woodland, stream and neutral grassland. Species include Small leaved lime, Wild service tree and a wide variety of birds.		
Oaken Wood, Stony Plats & High Lines	LWS	88.38	Most of this site consists of Oak and Hazel woodland with Birch frequent in places. Small-leaved lime occurs occasionally throughout. Alder occurs alongside the numerous streams. There are a number of large open clearings and several stagnant ponds. The wood supports a range of plants, mosses, liverworts, birds and butterflies.		
Woldhurstlea Wood	LWS	4.46	This small block of mixed woodland contains many native trees and shrubs such as Oak, Ash, Hornbeam, Hazel, Hawthorn and the less common Small-leaved lime. The woodland contains a number of ancient woodland indicators		
Tilgate Park	LWS	217.92	Large area of lakes, lawns, woodland and gardens. The area is utilised by Tilgate Nature Centre for activities and attractions.	4,429	
Lobbs Wood & Furnace Pond	LWS	32.17	Lobbs Wood forms part of an ancient woodland complex situated north of Crawley Down. The gill, or steeply incised stream valley is a very valuable feature. Furnace Pond, presumably a hammer pond created for the Wealden iron industry, is a large area of open water surrounded by ancient woodland. Its considerable ornithological importance is well documented.		
Kilnwood Copse	LWS	4.07	An area of woodland and ponds. It also contains the Small leaved lime as well as mosses and liverworts.	4,924	
Buchan Country Park	LWS	55.97	See Buchan Country Park described above.	4,930	
The Roughs	SNCI	5.97	Ancient semi-natural woodland and damp, semi-improved grassland. Identified as ancient semi-natural woodland supporting at least 18 ancient woodland indicator species. Fine-leaved water-dropwort <i>Oenanthe aquatica</i> , a species identified as Locally Rare on the Surrey Rare Plant Register is present on the site.		
Withy Gill	SNCI	1.04	The site is a wetland habitat, comprising wet meadowland, reedbed and open water. The site contains a typical wetland plant community, characteristic of a habitat type that is diminishing in Surrey, and merits protection and conservation as a valuable feature in the landscape. However, the presence of the nationally rare plant Narrow-leaved water-dropwort <i>Oenanthe silaifolia</i> , considerably raises the site's importance and thereby the need for its protection.		
Bridgeham Wood	SNCI	4.4	The site is selected for its woodland habitat including 2.9 ha of ancient semi-natural woodland and 0.5 ha of ancient re-planted woodland. 36 ancient woodland indicator species have been recorded on the site since 2004.	1,126	
Copper Coin Paddocks	SNCI	1.0	Unimproved mesotrophic grassland with small area of improved grassland.	1,400	
Copper Coin Pond	SNCI	1.3	Mesotrophic pond and broad-leaved semi-natural woodland. Relict Unimproved grassland.	1,434	



Edolphs Copse	SNCI	27.6	Mixture of ancient semi-natural woodland, secondary woodland and recent scrub and un-wooded meadows. Small-leaved lime	1,583
			(Tilia cordata) and some very large Wild service tree Sorbus torminalis present.	
Wheatfield Marsh	SNCI	1.16	Dry woodland, Willow Salix sp. scrub and open fen vegetation with Brown sedge Carex disticha present. Selected for the	1,672
			presence of Brown sedge, a rare plant in Surrey.	
Langshott Wood	SNCI	6.7	More than 5 ha of ancient semi-natural woodland habitat with ten ancient woodland indicator species recorded.	1,731
Brook Wood	SNCI	11.9	Selected for the ancient semi-natural woodland habitat which covers 11.5 ha and supports at least 25 ancient woodland indicator	1,888
			species. Wild daffodil Narcissus pseudonarcissus subsp. pseudonarcissus a species identified as Locally Rare on the Surrey	
			Rare Plant Register is present on the site.	
Bolters Wood	SNCI	1.3	Selected as an ecologically interesting semi-natural woodland of likely ancient status, which has retained its structure and	1,923
			contains coppiced Field maple Acer campestre - rare in Surrey, and other rarities, such as Wild service tree Sorbus torminalis. At	
			least 13 ancient woodland indicator species have been recorded on the site.	
Charlwood Stanhill Court Meadow	SNCI	7.59	The site is selected for its unimproved neutral grassland habitat. 30 species typical of grassland of conservation interest in	2,084
			Surrey have been recorded on the site including four in the Surrey Rare Plant Register	
Beggars Gill Wood	SNCI	17.3	Ancient semi-natural woodland with a series of gills. Base enriched ground flora with two ponds present.	
Wrays Wood	SNCI	4.4	Selected for its ancient semi-natural woodland habitat supporting at least 22 ancient woodland indicator species. The woodland's	2,288
			value is enhanced as it is connected via hedgerows to further areas of ancient semi-natural woodland to the north. Small areas	
			of more recent woodland are included in the boundary as they are contiguous and form part of the woodland unit.	
Crutchfield Copse	SNCI	5.4	Selected for 5.9ha of old semi-natural woodland with at least 24 ancient woodland indicator species including Small-leaved lime	2,349
			Tilia cordata.	
Copthorne Meadows	SNCI	21.8	Species rich grassland habitat at least part of which has never been ploughed. 53 plant species typical of grassland of	2,451
			conservation interest in Surrey including 13 species of the England Red List 2014 and 5 regarded as scarce in Surrey were	
			recorded here between 2009 and 2010.	
Ricketts Wood	SNCI	2.5	Ancient semi-natural woodland, locally frequent Hornbeam Carpinus betulus coppice. Areas of base-rich flora along stream, path	2,579
			and pond.	
Woods West of Crutchfield Copse	South SNCI	1.7	Selected as an example of good quality semi-natural broadleaved woodland supporting at least 16 ancient woodland indicator	
			species adjacent to other woodland sites.	
Perry Wood and Gail Lane	SNCI	5.6	The site is selected for its ancient woodland habitat supporting good numbers of ancient woodland indicator species. The	2,813
			connecting byway, bounded by shaws on both sides for much of its length, is included. The byway is particularly notable for its	
			specimens of Wild service tree Sorbus torminalis an uncommon indicator of ancient woodland.	
Pockmires Wood	SNCI	10.8	Ancient semi-natural woodland formerly managed Hornbeam Carpinus betulus, Ash Fraxinus excelsior and Hazel Corylus	2,908
			avellana coppice with Oak Quercus robur and Ash standards. 32 ancient woodland indicator species recorded.	
Alder Gill and Lumber Wood (Beam	SNCI	2.38	Ancient semi-natural woodland straddling a shallow gill. Former Hornbeam Carpinus betulus coppice with Oak Quercus robur	3,034
Brook Copse)			standards. Over-stood coppice of Wych elm <i>Ulmus glabra</i> , Ash <i>Fraxinus excelsior</i> and Hazel <i>Corylus avellana</i> .	
Ten Acre Wood	SNCI	2.6	Ancient semi-natural woodland. Nationally uncommon W8 Hornbeam <i>Carpinus betulus</i> variant. An excellent example of Wealden	3,081
			NVC W8/W10 woodland.	,
Acorn Wood, Cidermill and The Birches	SNCI	15.67	Ancient semi-natural woodland, Ash <i>Fraxinus excelsior</i> frequent with Oak <i>Quercus robur</i> , overstood Hornbeam <i>Carpinus betulus</i>	3,182
,			coppice and Field Maple <i>Acer campestre</i> .	-,
Leg of Mutton Wood, The Jordans and	SNCI	51.35		3,364
Jordans Wood			Ancient semi-natural woodland with some conifer plantation. 45 ancient woodland indicator species recorded.	2,23.
Horne Field S of Bones Wood	SNCI	3.3	Unimproved neutral grassland habitat. 20 species typical of grassland of conservation interest in Surrey have been recorded	3,913
riola o ol bolloo rrood	0.101	0.0	since 2014 including 5 species on the Draft Surrey Rare plant register. It is thought to be the largest population of Dyer's	5,515



			greenweed Genista tinctoria (VC17 Scarce) in Surrey. In addition, the site is important for invertebrates. Two invertebrate		
			species, rare in Surrey, were recorded in 2010; Heterocordylus genistae and Dichrorampha sylvicolana (Nationally Notable).		
Hornecourt Wood	SNCI	13.7	Ancient semi-natural woodland larger than 5ha. Supports stands of actively coppiced Hornbeam Carpinus betulus.	4,076	
Petridgewood Common	SNCI	16.6	The site is selected for its mosaic of habitats including areas of species rich neutral grassland parts of which resemble the uncommon MG5 NVC community and woodland which is adjacent to areas of ancient semi-natural woodland. 25 species typical of grassland of conservation interest in Surrey and 10 ancient woodland indicator species have been recorded on the site between 1994 and 2014. The site is well used by the public. The site was originally selected partly for the good populations of common butterflies.	4,161	
Outwood Common	SNCI	28.3	Secondary broad-leaved woodland. Occurring within a larger complex of sites. Ancient Oak Quercus robur trees are present.		
East Outwood	SNCI	1.8	Unimproved mesotrophic grassland.		
Stonehouse Field	SNCI	1.4	Unimproved mesotrophic grassland, underscrub, scrub and woodland.	4,351	
Dukes Copse	SNCI	2.9	Ancient semi-natural woodland with formerly managed Hornbeam Carpinus betulus coppice with Oak Quercus robur standards.	4,376	
Newdigate Brickworks	SNCI	18.5	Former clay pits and brickworks with two lakes and an area of ancient semi-natural woodland	4,580	
Home Grove	SNCI	18.5	Ancient semi-natural woodland, plantation and secondary woodland, scrub, open glades. Selected as structurally diverse woodland containing at least 21 ancient woodland indicator species and including areas of ancient semi-natural woodland. Also of importance due to its position in a surrounding ecological unit.		
Furzefield Wood	SNCI	11.5	Ancient semi-natural woodland larger than 5ha. 19 ancient woodland indicator species were recorded with over 100 plant species in total. The nationally uncommon Hornbeam <i>Carpinus betulus</i> variant of NVC W8 woodland is present.		
Hammond's Copse	SNCI	29.6	Ancient semi-natural woodland with Oak Quercus robur coppice.		
Cobbler's Gill	SNCI	3.4	Ancient semi-natural woodland.		
Axeland Croft Shaw, Bannister Shaw & Grayhouse Furze	SNCI	9.9	Ancient semi-natural woodland larger than 5ha and secondary woodland. Supports the nationally uncommon NVC W8 Hornbeam <i>Carpinus betulus</i> woodland variant.		
Burnt Oak Farm	SNCI	40.4	Largely undisturbed with a complex mixture of woodland, grassland, scrub and ponds. Links areas of ancient semi-natural woodland, forming part of a large area of semi-natural habitat. Site recommended by Surrey Amphibian and Reptile group.		
Hare Wood and Lodge Farm Shaw	SNCI	10.6	Ancient semi-natural ghyll woodland, greater than 5ha, ancient mixed plantation.		
Bridges Fields	pSNCI	16.5	NS		
Bridges Wood	pSNCI	3.74	NS	129	
Collins Wood	pSNCI	2.26	NS	835	
Bellhatch Wood	pSNCI	2.9	NS	1,131	
Kiln Heath	pSNCI	6.61	NS	1,200	
Rede Hall Pond	pSNCI	0.67	NS	1,271	
Stonelands Wood	pSNCI	0.9	NS	1,871	
Murgins Wood	pSNCI	3.3	NS	2,025	
Cophall Field	pSNCI	3.8	NS	2,172	
Rickett's Wood, nr Charlwood	pSNCI	23.8	NS	2,441	
Woods West of Crutchfield Copse 1 North	pSNCI	1.9	NS	2,669	
Furzes Field	pSNCI	1	NS	2,918	
Collendean Copse	pSNCI	6.4	NS	3,104	
West Park Wood	pSNCI	5.9	NS	3,127	
Effingham Lane Field	pSNCI	2.3	NS	3,186	
Bush House Copse	pSNCI	3.0	NS		



Leg of Mutton Wood, The Jordans & Jordans Wood	pSNCI	2.35	NS	3,790	
The Marl Pond	pSNCI	1.74	NS	3,832	
Bakers Wood	pSNCI	41.24	NS	3,853	
Benting Wood	pSNCI	17.18	NS	4,004	
Domewood	pSNCI	4.94	NS	4,117	
Prince of Wales Meadow	pSNCI	2.32	NS	4,187	
Wind Hill Field	pSNCI	0.96	NS	4,245	
Domewood Meadows	pSNCI	1.89	NS	4,248	
Copsley Court Outwood	pSNCI	0.05	NS	4,319	
Newdigate Brickworks	pSNCI	2.84	NS	4,380	
_ambert's Place Meadow	pSNCI	1.66	NS	4,459	
The Plantation	pSNCI	1	NS	4,635	
Woodland (West of Brick Field)	pSNCI	0.2	NS		
Nalder's Wood/ Dudlands Copse, Leigh	pSNCI	6.03	NS		
Brick Field	pSNCI	7.65	NS		
The Plantation	pSNCI	6.59	NS	5,030	
Biodiversity Opportunity Areas within 2	km of the Proje	ct Site			
Glover's Wood and Edolph's Copse	BOA - Low Weald	851	Opportunities for significant uplift in CNVI/Ancient Native woodland and hedgerow restoration delivered through Gatwick Greenspace Project/Woodland Trust Initiative	1,285	
River Mole (plus tributaries)	BOA - Rivers	2,212	Floodplain grazing marsh enhancement opportunities, potential to extend woodland, opportunities for further heathland restoration.	Within Project site	
Gatwick Woods	BOA – Low Weald	133	Lies on clay formation mudstone. Contains a small amount of ancient woodland amongst agricultural land where the opportunities for biodiversity include: woodland management and restoration, education and community engagement, ecological networks, visitor facilities. Species include lesser redpoll <i>Carduelis cabaret</i> and lapwing <i>Vanellus vanellus</i> .	18	
Grattons Park	BOA – High Weald	33	Historic park with remnants of wood pasture. Dissected by a major road and to the west bordered by a railway line. Opportunities identified include: grassland management, woodland management, wood-pasture and parkland restoration. Species include common toad <i>Bufo bufo</i> and adder <i>Vipera berus</i> .		
Ifield Brook	BOA – Low Weald	247	Links several SNCI, all of which are important for wetland biodiversity. The BOA follows the line of a watercourse, which has potential for in-channel and floodplain enhancement. Species include slow-worm <i>Anguis fragilis</i> , reed bunting <i>Emberiza citrinella</i> .		

Abbreviations used in Table 3.2.1: SSSI: Site of Special Scientific Interest; LNR: Local Nature Reserve; CP: County Park; DRV: Designated Road Verge; LWS: Local Wildlife Site; NP: Not provided; ha: hectare; SAC: Special Area of Conservation; SPA: Special Protection Area; SNCI: Site of Nature Conservation Interest; pSNCI: Proposed Sites of Nature Conservation Interest; NS: Not Supplied, BOA: Biodiversity Opportunity Areas.



Table 3.2.2: European Designated Sites within 30 km of the Project Site, Designated for Bats

European Designated Sites within 30 km of the Project Site, Designated for Bats						
Site name	Туре	Approximate area (ha)	Interest Features	Distance from site (metres)		
The Mens	SAC	203.28	The site is designated under article 4(4) of the Directive (92/43/EEC) as it hosts Barbastelle bat <i>Barbastella barbastellus</i> , which is listed in Annex II.	25,000		
Ebernoe Common	SAC	234.93	a utilises a range of tree roosts in this area of 91A0 Old Sessile oak woods with <i>llex</i> and <i>Blechnum</i> in the British Isles, which has a dense understorey of Holly <i>llex aquifolium</i> as well as open glades and open water. Maternity roost sites are usually in dead tree stumps, but the species appears to be present throughout the year, with individuals utilising a range of roost sites in tree holes and under bark.	29,000		
			A is also associated with this area of 91A0 Old Sessile oak woods with <i>Ilex</i> and <i>Blechnum</i> in the British Isles. in the stems of live mature Oak <i>Quercus petraea</i> trees.			

Abbreviations used in Table 3.2.2: SAC: Special Area of Conservation

Table 3.2.3: European Designated Sites included in road traffic emissions assessment

European Designated Sites included in road traffic emissions assessment						
Site name	Туре	Approximate area (ha)	Interest Features	Distance from site (metres)		
Thames Basin Heaths	SPA	8,274	The site is a composite of remnant heathland and associated habitats spread across Surrey, Hampshire and Berkshire. It is cited for the populations of breeding Nightjar <i>Caprimulgus europaeus</i> , Woodlark <i>Lullula arborea</i> and Dartford warbler <i>Sylvia undata</i> it supports. The Ockham and Wisley Common SSSI component of the SPA is located directly adjacent to the A3 and J10 of the M25.	24,000		
Thursley, Ash, Pirbright and Chobham	SAC	5,154	The site represents a large area of the Annex I habitats Northern Atlantic Wet Heaths with <i>Erica tetralix</i> , European Dry Heaths and Depressions on Peat Substrates of the <i>Rhynchosporion</i> . It forms part of the Thames Basin Heaths SPA. The Chobham Common SSSI component of this SAC is located adjacent to the M3.	33,800		

Abbreviations used in Table 3.2.2: SPA: Special Protection Area; SAC: Special Area of Conservation



3.3 Records of Protected and Other Notable Species

3.3.1 Protected or notable species refers to any species protected or listed under the following legislation or which is identified as being of nature conservation concern in the lists referred to below.

3.3.2 Protected Species:

- The Conservation of Habitats and Species Regulations 2017
 Schedule 2 (European Protected Species) (Hab Reg Sch2);
- Council Directive 79/409/EEC on the Conservation of Wild Birds ("Birds Directive") (BDIR) Annex 1;
- Wildlife and Countryside Act 1981 (as amended) (Schedules 1, 5 and 8) (WCA1/WCA5/WCA8); and
- The Protection of Badgers Act 1992 (PBA).

3.3.3 Other Notable Species:

- The Natural Environment and Rural Communities (NERC) Act 2006. Section 41; Habitats and Species of Principal Importance in England (S41);
- UK Biodiversity Action Plan Priority Species (UKBAP)
- Birds of Conservation Concern 4 UK Red or Amber listed birds (Red or Amber);
- Global Red List (GRL) status Near Threatened (NT);
- Red listing based on the International Union for Conservation of Nature (IUCN) guidelines Near threatened (NT), Vulnerable (VU), Endangered (EN), Rare (RA) Critically Rare (CR), Critically Endangered (CE), Possibly Extinct (PE), (excluding Data Deficient and Least Concern); Bird: Breeding (br), non-breeding (nb), Flora: Great Britain (GB), England (ENG);
- rare and scare species not based on IUCN criteria –
 Nationally Notable (NN), Nationally Notable B (NNB),
 Nationally Scarce (NS), Nationally Rare (NR);
- Local BAP Species Sussex LBAP (Sussex);
- Local BAP Species Surrey
 – LBAP (Surrey);
- local protected species Sussex Sx PSR; and
- locally rare species Sussex Sx Rare.
- 3.3.4 Records of protected and otherwise notable species provided by Sussex Biodiversity Record Centre and Gatwick's Annual Biodiversity Review 2018 are summarised in the tables below.
- 3.3.5 Exact locations for species reported as part of Gatwick's Annual Biodiversity Review, have not been supplied. However, where the report details the area, pond or zone in which the species has been identified, this has been noted in Table 3.3.1. The locations

of the areas, ponds and zones detailed within Table 3.3.1 are shown on Figure 3.2.2. All other records are shown on Figures 3.3.1 to 3.3.6. Any species recorded within the site boundary but without the zone they were recorded in is marked as 0 in the distance within the table. The distances from the site reported in Table 3.3.1 are based on grid references with a minimum of six figures. Records with less accurate locations have a 'X' for distance within the table. The locations of these records can be seen on Figures 3.3.1 to 3.3.6.

Birds

3.3.6

3.3.7

3.3.8

3.3.9

3.3.10

3.3.11

A total of 73 protected or notable species of bird have been recorded within the search area; these are listed in Table 3.3.1 below and shown on Figure 3.3.1.

The bird records include eleven species specially protected under the Wildlife and Countryside Act 1981 (as amended) (WCA) and three protected under the Birds Directive. A total of 12 are listed under Section 41 of the NERC Act (2006) and are UK Biodiversity Action Plan Priority Species.

Mammals

Bats

All bats are European Protected Species and listed under the WCA. Noctule *Nyctalus noctula*, Western Barbastelle *Barbastella barbastellus*, Bechstein's bat *Myotis bechsteinii*, Soprano pipistrelle *Pipistrellus pygmaeus* and Brown long-eared bat *Plecotus auritus* are also Species of Principal Importance in England and UK BAP species.

At least 19 species of bats were recorded within 10 km of the site boundary and a number of records were provided for bats not identified to species level. These could therefore account for other additional species. The bat species recorded are listed in Table 3.3.1 below and shown on Figures 3.3.2a and 3.3.2b.

Common pipistrelle bat was the most recorded species within the search area.

Otter and dormouse

European otter *Lutra lutra* and Hazel dormouse *Muscardinus* avellanarius are European Protected Species, protected under the WCA, listed under Section 41 of the NERC Act (2006) and are UK BAP Priority Species.

3.3.12 There are two records of Otter within 10 km of the Project boundary. Sussex Biodiversity Record Centre also reported recent reports of Otters on a number of nearby river systems including the Arun, Rother, Wey and Medway. Sussex Biodiversity Record Centre advised that Otters reported outside the search area may travel into the search area given their dispersal abilities. The species recorded are listed in Table 3.3.1 below and shown on Figure 3.3.3.

Badger

3.3.13

3.3.14

Badger *Meles meles* and their setts are protected under the PBA 1992 which makes it illegal to kill, injure or take Badgers or to interfere with a badger sett. None of the Badger record centres contacted (Table 3.1.1) reported any records of Badgers within 2 km of the Project boundary. However, the Gatwick's Annual Biodiversity Review 2018 reports records of Badger within the 2 km search area.

Other mammals

Three other protected and notable mammal species were recorded within 2 km of the Project boundary (Brown hare, Hedgehog and Harvest mouse). The mammal species recorded are listed in Table 3.3.1 below and shown on Figure 3.3.3.

Herpetofauna

- 3.3.15 Eight herpetofauna species have been recorded within 2 km of the Project boundary. The species recorded are listed in Table 3.3.1 below and shown on Figure 3.3.4a and 3.3.4b.
- 3.3.16 Five amphibian species have been recorded within 2 km of the Project boundary including Great crested newt.
- 3.3.17 All amphibian species recorded are protected under the WCA.

 Common toad and Great crested newt are also listed under

 Section 41 of the NERC Act (2006) and Great crested newt is a

 European Protected Species.
- 3.3.18 Three reptile species have been recorded within 2 km of the Project boundary.
- 3.3.19 All the reptile species recorded are protected under the WCA, listed under Section 41 of the NERC Act (2006) and are UKBAP Species.



Fish

3.3.20 Three fish species have been recorded within 2 km of the Project boundary. The species recorded are listed in Table 3.3.1 below and shown on Figure 3.3.4a.

Invertebrates

- 3.3.21 A total of 97 invertebrate species have been recorded within 2 km of the Project boundary and a number of records were provided for invertebrates not identified to species level. These could therefore account for other additional species. The species recorded are listed in Table 3.3.1 below and shown on Figure 3.3.5a and 3.3.5b.
- 3.3.22 Of the invertebrate species listed in Table 3.3.1, 31 are listed under Section 41 of the NERC Act (2006) and are UKBAP Species.

Flora

3.3.23 Thirty seven plant species have been recorded within 2 km of the Project boundary. The species recorded are listed in Table 3.3.1 below and shown on Figure 3.3.6. Bluebell, which is protected under the WCA was recorded within the Project boundary.



Table 3.3.1: Summary of Protected and Notable Species Recorded within 2 km and 10 km of the Project Site.

Summary of Protected and Notable Species Recorded within 2 km and 10 km of the Project Site. Distance from site Scientific name **Information Source** Common name Year of most recent record **Conservation status** (metres) **Birds** 2017 2454 SBRC Lesser Redpoll Acanthis cabaret UKBAP, NERC S41, Bird: Red, 22 SBIC Sparrowhawk Accipiter nisus 2017 Bird RedList GB Post2001 NT-B, Bird: Amber 0 Sedge Warbler SBIC Acrocephalus schoenobaenus 2016 Bird: Amber Common Sandpiper 2020 Land East of the Railway Bird: Amber, IUCN VU Actitis hypoleucos SBRC Line 2019 4 SBIC NERC S41, UKBAP, Bird: Red Skylark Alauda arvensis Kingfisher Alcedo atthis 2020 0 **SBRC** BDIR1, WCA1, Bird: Amber Teal Anas crecca 2017 North West Zone Gatwick's Annual Biodiversity Review 2018 Bird: Amber, Mallard 2021 Land East of the Railway Bird: Amber, IUCN NTnb Anas platyrhynchos **SBRC** Line, North West Zone 2016 North West Zone Gatwick's Annual Biodiversity Review 2018 **Greylag Goose** Anser anser Bird: Amber, **Meadow Pipit** Anthus pratensis 2018 Land East of the Railway Bird: Amber, Gatwick's Annual Biodiversity Review 2018 Line, North West Zone 2018 Land East of the Railway SBRC and Gatwick's Annual Biodiversity Bird: Red, IUCN ENbr Swift Apus apus Line, North West Zone Review 2018 2018 0 SBIC Bird RedList GB Post2001 NT-B **Grey Heron** Ardea cinerea 2019 81 SBIC Little Owl Athene noctua Bern-A2 **Tufted Duck** 2021 0 SBRC Aythya fuligula Linnet Carduelis cannabina LERL-2016. NWZ-2018 Land East of the Railway Bird: Red Gatwick's Annual Biodiversity Review 2018 Line. North West Zone 0 Goldfinch Carduelis carduelis 2019 SBIC Bird: Amber 2021 0 SBRC WCA1 Little Ringed Plover Charadrius dubius 2020 0 SBRC Bird: Red Ringed Plover Charadrius hiaticula Greenfinch 2013 0 SBIC Bird RedList GB Post2001 EN-B, Bird: Red Chloris chloris Black-headed Gull 2018 SBRC and Gatwick's Annual Biodiversity Chroicocephalus ridibundus Land East of the Railway Bird: Amber, IUCN VUbr, Review 2018 Hawfinch 2017 Land East of the Railway SBRC and Gatwick's Annual Biodiversity Coccothraustes coccothraustes UKBAP, NERC S41, Bird: Red, IUCN ENbr Review 2018 Stock Dove 2020 Columba oenas Land East of the Railway Bird: Amber, SBRC Line, North West Zone 0 SBIC Woodpigeon Columba palumbas 2019 Bird: Amber Rook Corvus frugilegus 2016 0 SBIC Bird RedList GB Post2001 NT-B, Bird: Amber Cuckoo Cuculus canorus 2017 North West Zone SBRC and Gatwick's Annual Biodiversity NERC S41, UKBAP, Bird: Red, Review 2018 Whitethroat Curruca communis 2019 0 SBIC Bird: Amber 0 2015 SBRC Mute Swan Cygnus olor Bird: Amber



House Martin	Delichon urbicum	LERL-2016. NWZ-2018	Land East of the Railway	SBRC and Gatwick's Annual Biodiversity	Bird: Red, IUCN VUbr
			Line, North West Zone	Review 2018	
Greater Spotted Woodpecker	Dendrocopos major	2019	0	SBIC	Bern-A2
Lesser Spotted Woodpecker	Dendrocopos minor	2009	0	SBRC	NERC S41, UKBAP, Bird: Red, IUCN ENbr
Little Egret	Egretta garzetta	2013	0	SBIC	NERC S41, UKBAP, Bird: Red
Yellowhammer	Emberiza citrinella	2011	0	SBRC	NERC S41, UKBAP, Bird: Red
Reed Bunting	Emberiza schoeniclus	2018	North West Zone		NERC S41, UKBAP, Bird: Amber
				SBRC and Gatwick's Annual Biodiversity Review 2018	
Hobby	Falco subbuteo	2017	0	SBRC	WCA1
Kestrel	Falco tinnunculus	2020		SBIC	IUCN VUbr, Bird: Amber
Coot	Fulica atra	2019	0	SBIC	Bird RedList GB Post2001 NT-B , Bird RedList GB Post2001 NT-NB
Common Snipe	Gallinago gallinago	2018	Land East of the Railway Line, North West Zone	Gatwick's Annual Biodiversity Review 2018	Bird: Amber
Moorhen	Gallinula chloropus	2016	5	SBIC	Bird RedList GB Post2001 VU-B , Bird: Amber
Herring Gull	Larus argentatus	LERL-2015. NWZ-2017	Land East of the Railway Line, North West Zone	SBRC and Gatwick's Annual Biodiversity Review 2018	Bird: Red, IUCN ENnb
Common Gull	Larus canus	2018	0	SBRC	Bird: Amber
Lesser Black-backed Gull	Larus fuscus	2017	Land East of the Railway	SBRC and Gatwick's Annual Biodiversity Review 2018	Bird: Amber
Nightingale	Luscinia megarhynchos	LERL-2018. NWZ-2016	Horleyland Woowhiterhd, Land East of the Railway Line, North West Zone	SBRC and Gatwick's Annual Biodiversity Review 2018	Bird: Red, IUCN VUbr
Red Kite	Milvus milvus	2019	0	SBRC	BDIR1, WCA1, GRL NT
Pied Wagtail	Motacilla alba yarrellii	2019	0	SBIC	Bern-A2
Grey Wagtail	Motacilla cinerea	LERL-2018. NWZ-2016	Land East of the Railway Line, North West Zone	SBRC and Gatwick's Annual Biodiversity Review 2018	Bird: Amber, IUCN NTbr
Curlew	Numenius arquata	2010	1881.580	SBRC	NERC S41, UKBAP, GRL NT, Bird: Red, IUCN EN
Great Tit	Parus major	2017	0	SBIC	Bern-A2
House Sparrow	Passer domesticus	2017	0	SBIC	NERC S41, UKBAP, Bird: Red
Black Redstart	Phoenicurus ochruros	2012	0	SBRC	WCA1, Bird: Amber, IUCN ENbr/NTnb
Common Redstart	Phoenicurus phoenicurus	2016	Land East of the Railway	SBRC and Gatwick's Annual Biodiversity Review 2018	Bird: Amber,
Willow Warbler	Phylloscopus trochilus	LERL-2017. NWZ-2018	Land East of the Railway Line, North West Zone	SBRC and Gatwick's Annual Biodiversity Review 2018	Bird:Amber



Green Woodpecker	Picus viridis	2019	0	SBIC	Bern-A2
Marsh Tit	Poecile palustris	2018	Land East of the Railway Line, North West Zone	SBRC and Gatwick's Annual Biodiversity Review 2018	Bird: Red, IUCN VUbr
Dunnock	Prunella modularis	2019	Land East of the Railway Line, North West Zone	SBIC	Bird: Amber
Bullfinch	Pyrrhula pyrrhula	2019	Land East of the Railway Line, North West Zone	SBIC	Bird: Amber
Firecrest	Regulus ignicapilla	2020	1324	SBRC	WCA1
Goldcrest	Regulus regulus	2019	2024	SBIC	
Whinchat	Saxicola rubetra	2017	Land East of the Railway Line, North West Zone	Gatwick's Annual Biodiversity Review 2018	Bird: Red, IUCN NTbr
Nuthatch	Sitta europaea	2019	0	SBIC	Bern-A2
Woodcock	Scolopax rusticola	2018	Land East of the Railway Line, North West Zone	SBRC and Gatwick's Annual Biodiversity Review 2018	Bird: Red, IUCN VUbr,
Turtle Dove	Streptopelia turtur	2017	North West Zone	SBRC and Gatwick's Annual Biodiversity Review 2018	UKBAP, NERC S41, Bird: Red, IUCN CEbr
Fawny Owl	Strix aluco	2019	Land East of the Railway Line, North West Zone	SBIC	Bird: Amber, IUCN NTbr
Starling	Sturnus vulgaris	LERL-2018. NWZ-2017	Land East of the Railway Line, North West Zone	SBRC and Gatwick's Annual Biodiversity Review 2018	Bird: Red, IUCN VUbr, UKBAP
Dartford Warbler	Sylvia undata	2017	Land East of the Railway Line	Gatwick's Annual Biodiversity Review 2018	BDIR1, WCA1, GRL NT, Bird: Amber, IUCN VUbr
Greenshank	Tringa nebularia	2018	Crawley Sewage Works	Gatwick's Annual Biodiversity Review 2018	WCA1, Bird: Amber
Green Sandpiper	Tringa ochropus	2018	Land East of the Railway	Gatwick's Annual Biodiversity Review 2018	WCA1, Bird: Amber, IUCN ENbr, IUCN ENnb
Vren	Troglodytes troglodytes	2019	0	SBIC	Bird: Amber
Redwing	Turdus iliacus	2018	Land East of the Railway Line, North West Zone	Gatwick's Annual Biodiversity Review 2018	WCA1, IUCN CEbr, BOCC Amber
Song Thrush (clarkei)	Turdus philomelos clarkei	2015	0	SBIC	Bird: Amber
Song Thrush	Turdus philomelos	2019	Land East of the Railway Line, North West Zone	SBIC	UKBAP, NERC S41, Bird: Red
Fieldfare	Turdus pilaris	2019	Land East of the Railway Line, North West Zone	SBIC	WCA1, Bird: Red, IUCN CR(PE)br,
Mistle Thrush	Turdus viscivorus	2019	Land East of the Railway Line, North West Zone	SBIC	Bird: Red, IUCN VUbr
Barn Owl	Tyto alba	2018	0	SBRC	WCA1
/lammals (Bats)	·				
Vestern Barbastelle	Barbastella barbastellus	2021		SBRC	Hab Reg Sch2, WCA5, NERC S41, UKBAP, GRL N
at sp.	Chiroptera	2021	0	SBRC	Hab Reg Sch2, WCA5, NERC S41, UKBAP, GRL N
Serotine	Eptesicus serotinus	2020	Y Lagoon	SBIC	Hab Reg Sch2, WCA5
Myotis Bat	Myotis	2019	0	SBRC	Hab Reg Sch2, WCA5, NERC S41, UKBAP, GRL N



Alcathoe Bat	Myotis alcathoe	2016		SBIC	Hab Reg Sch2, WCA5
Bechstein's Bat	Myotis bechsteinii	2021	0	SBRC	Hab Reg Sch2, WCA5, NERC S41, UKBAP, GRL NT
Brandt's Bat	Myotis brandtii	2016	0	SBRC	Hab Reg Sch2, WCA5
Daubenton's Bat	Myotis daubentonii	2021	0	SBRC	Hab Reg Sch2, WCA5
Whiskered Bat	Myotis mystacinus	2018		SBRC and Gatwick's Annual Biodiversity	Hab Reg Sch2, WCA5
				Review 2018	
Natterer's Bat	Myotis nattereri	2021	0	SBRC	Hab Reg Sch2, WCA5
Nyctalus Bat species	Nyctalus sp.	2019		SBIC	Hab Reg Sch2, WCA5
Lesser Noctule	Nyctalus leisleri	2019		SBIC	Hab Reg Sch2, WCA5
Noctule Bat	Nyctalus noctula	2020		SBIC	Hab Reg Sch2, WCA5, NERC S41, UKBAP
Pipistrelle Bat species	Pipistrellus sp.	2021	0	SBRC	Hab Reg Sch2, NERC S41, WCA5, UKBAP
Nathusius's Pipistrelle	Pipistrellus nathusii	2019	0	SBRC	Hab Reg Sch2, WCA5
Common Pipistrelle	Pipistrellus pipistrellus	2021	0	SBRC	Hab Reg Sch2, NERC S41, WCA5
Soprano Pipistrelle	Pipistrellus pygmaeus	2021	0	SBRC	Hab Reg Sch2, WCA5, NERC S41, UKBAP
Long-eared sp.	Plecotus	2021	0	SBRC	Hab Reg Sch2, WCA5, NERC S41, UKBAP
Brown Long-eared Bat	Plecotus auritus	2022		SBIC	Hab Reg Sch2, WCA5, NERC S41, UKBAP
Mammals	'				
West European Hedgehog	Erinaceus europaeus	2021	0	SBRC	NERC S41, UKBAP
Brown Hare	Lepus europaeus	2021	0	SBRC	NERC S41, UKBAP
Eurasian Otter	Lutra lutra	2019	0	SBIC	Hab Reg Sch2, WCA5, UKBAP, NERC S41, Sx BAP, Sx PSR
Badger	Meles meles	2018	Confidential	Gatwick's Annual Biodiversity Review 2018	PBA
Harvest Mouse	Micromys minutus	2018	0	SBRC	NERC S41, UKBAP
Hazel Dormouse	Muscardinus avellanarius	2021	0	SBRC	Hab Reg Sch2, WCA5, NERC S41, UKBAP
Amphibians	<u> </u>	'	'		
Common Toad	Bufo bufo	2018	Land East of the Railway	SBRC and Gatwick's Annual Biodiversity	WCA5, UKBAP, NERC S41
			Line, North West Zone	Review 2018	
Palmate Newt	Lissotriton helveticus	2018	Land East of the Railway	SBRC and Gatwick's Annual Biodiversity	WCA5
			Line	Review 2018	
Smooth Newt	Lissotriton vulgaris	LERL-2018. NWZ-2014	Land East of the Railway	SBRC and Gatwick's Annual Biodiversity	WCA5
			Line, North West Zone	Review 2018	
Common Frog	Rana temporaria	2020	Land East of the Railway	SBRC	WCA5
Croat Croated Navit	Triburus o cristatus	2010	Line, North West Zone		Hab Dog Cob? WCAE NEDO CAA
Great Crested Newt	Triturus cristatus	2019	Pond 3, Pond 4, Charlwood 1	SBRC	Hab Reg Sch2, WCA5, NERC S41,
Fish					
Bullhead	Cottus gobio	2021	0	SBRC	Sx Rare
Brown/Sea Trout	Salmo trutta	2016	0	SBRC	NERC S41, UKBAP



Brown Trout	Salmo trutta subsp. fario	2016	0	SBRC	NERC S41, UKBAP
Reptiles					
Slow-worm	Anguis fragilis	2020	Land East of the Railway	oppo	WCA5, NERC S41, UKBAP
			Line	SBRC	
Grass snake	Natrix helvetica	2019	Land East of the Railway	SBIC	WCA5, NERC S41, UKBAP
			Line, North West Zone	SDIC	
Common lizard	Zootoca vivipara	2019	1932	SBIC	WCA5, NERC S41, UKBAP
Invertebrates					
Knot Grass	Acronicta rumicis	2016	0	SBRC	NERC S41, UKBAP
A Beetle	Agabus	2018	0	SBIC and Gatwick's Annual Biodiversity	NNB
				Review 2018	
A ground beetle	Anthracus consputus	2018	Pond 5	SBRC and Gatwick's Annual Biodiversity	NNB, NS
				Review 2018	
Purple Emperor	Apatura iris	2018	North West Zone	SBIC	WCA5, IUCN NT
Lake Pondskater	Aquarius paludum	2018	Pond 2	Gatwick's Annual Biodiversity Review 2018	NNB, NS
A Spider	Araneus angulatus	2015	0	SBRC	NS
Centre-barred Sallow	Atethmia centrago	2017	0	SBRC	NERC S41, UKBAP
An Ant, Bee, Sawfly or Wasp	Auplopus carbonarius	2014	0	SBRC	NNB
Dotted Bee-fly	Bombylius discolor	2019	0	SBRC	NN, NS
Bulrush Veneer	Calamotropha paludella	2013	0	SBRC	NNB
A True Fly	Callicera aurata	2018	0	SBRC	IUCN RA, NS
A Beetle	Cantharis fusca	2018	0	SBRC	NS
Mottled Rustic	Caradrina morpheus	2018	0	SBRC	NERC S41, UKBAP
A True Fly	Cephalops pannonicus	2018	0	SBRC	NS
Little Carpenter Bee	Ceratina cyanea	2018	Grass slope adjacent to the		IUCN RA
			River Mole, south-west of	Gatwick's Annual Biodiversity Review 2018	
			Brockley Wood		
A True Fly	Cistogaster globosa	2018	341	SBRC	IUCN EN
Small Heath	Coenonympha pamphilus	2019	Land East of the Railway	SBRC and Gatwick's Annual Biodiversity	NERC S41, UKBAP, IUCN NT, Sx Rare
			Line, North West Zone	Review 2018	
Long-winged Cone-head	Conocephalus fuscus	2018	0	SBRC	Sx Rare
Downy Emerald	Cordulia aenea	2019	0	SBRC	Sx Rare
A True Bug	Corizus hyoscyami	2015	0	SBRC	Sx Rare
Oak Lutestring	Cymatophorina diluta	2017	0	SBRC	NERC S41, UKBAP, Sx Rare
Small Square-spot	Diarsia rubi	2020	0	SBRC	NERC S41, UKBAP, Sx Rare
A True Fly	Dicranomyia chorea	2014	225	SBIC	RedList GB Pre94 R
Small Phoenix	Ecliptopera silaceata Ennomos fuscantaria	2015 2015	0	SBRC SBRC	NERC S41, UKBAP, Sx Rare NERC S41, UKBAP, Sx Rare
Dusky Thorn			0		



Dingy Skipper	Erynnis tages	LERL-2016. NWZ-2018	NWZ and LERL	SBRC and Gatwick's Annual Biodiversity	NERC S41, UKBAP, IUCN VU
				Review 2018	
Small Red-eyed Damselfly	Erythromma viridulum	2013	0	SBRC	Sx Rare
Long-horned Bee	Eucera (Eucera) longicornis	2019	Grass slope adjacent to the	SBRC and Gatwick's Annual Biodiversity	NERC S41, UKBAP, NNA
			River Mole, south-west of		
			Brockley Wood	Review 2018	
Marsh Grey	Eudonia pallida	2018	0	SBRC	Sx Rare
A rove beetle	Gnypeta ripicola	2018	Goat Meadow Scrape	Gatwick's Annual Biodiversity Review 2018	NN, Sx Rare
Brimstone	Gonepteryx rhamni	2018	Grass slope adjacent to the		Sx Rare
			River Mole, south-west of	Gatwick's Annual Biodiversity Review 2018	
			Brockley Wood		
A True Bug	Grypocoris (Lophyromiris) stysi	2019	0	SBRC	Sx Rare
Brooklime Weevil	Gymnetron veronicae	2018	Pond 4 and Pond 7	Gatwick's Annual Biodiversity Review 2018	NNB
A True Fly	Gymnosoma rotundatum	2015	25	SBRC	IUCN RA
A Beetle	Gyrinus minutus	2012	0	SBRC	NS
A Beetle	Gyrinus urinator	2012	0	SBRC	Sx Rare
Ghost Moth	Hepialus humuli	2017	0	SBRC	NERC S41, UKBAP
Adonis' Ladybird	Hippodamia (Adonia) variegata	2018	0	SBRC	NNB, Sx Rare
Rustic	Hoplodrina blanda	2018	0	SBRC	NERC S41, UKBAP, Sx Rare
Rosy Rustic	Hydraecia micacea	2014	0	SBRC	NERC S41, UKBAP, Sx Rare
Lobe-spurred Furrow Bee	Lasioglossum pauxillum	2018	Grass slope adjacent to the		NNA, Sx Rare
			River Mole, south-west of	Gatwick's Annual Biodiversity Review 2018	
			Brockley Wood		
Ridge-cheeked Furrow Bee	Lasioglossum puncticolle	2019	Grass slope adjacent to the		NNB, Sx Rare
			River Mole, south-west of	SBRC	
			Brockley Wood		
Brown Tree Ant	Lasius brunneus	2015	0	SBRC	NNA, Sx Rare
Shoulder-striped Wainscot	Leucania comma	2016	0	SBRC	NERC S41, UKBAP, Sx Rare
White Admiral	Limenitis camilla	LERL-2018. NWZ-2017	Land East of the Railway	SBRC and Gatwick's Annual Biodiversity	NERC S41, UKBAP, IUNC VU, Sx Rare
			Line, North West Zone	Review 2018	
A Caddis Fly	Limnephilus binotatus	2015	0	SBRC	NS, Sx Rare
A True Bug	Lygus pratensis	2018	1250.84	SBRC	IUCN RA, NNB
A Caddis Fly	Lype phaeopa	2016	0	SBRC	Sx Rare
Loosestrife Flea Beetle	Lythraria salicariae	2011	1743.68	SBRC	NNB, NS
Lackey	Malacosoma neustria	2018	0	SBRC	NERC S41, UKBAP, Sx Rare
A Spider	Marpissa muscosa	2014	0	SBRC	NS
A True Fly	Merzomyia westermanni	2018	0	SBRC	NN, Sx Rare
Wainscot Neb	Monochroa palustrellus	2018	0	SBRC	NNB
Variegated Mordellid Beetle	Mordellistena variegata	2018	Pond 4	Gatwick's Annual Biodiversity Review 2018	NS, Sx Rare
A True Fly	Myopites inulaedyssentericae	2018	0	SBRC	IUCN RA, Sx Rare
A hoverfly	Neoascia interrupta	2018	Pond 3	Gatwick's Annual Biodiversity Review 2018	NS, NN, Sx Rare



Painted Nomad Bee	Nomada fucata	2018	Grass slope adjacent to the		NNA, Sx Rare
			River Mole, south-west of Brockley Wood	Gatwick's Annual Biodiversity Review 2018	
Black-headed Mason Wasp	Odynerus (Odynerus) melanocephalus	2014	0	SBRC	NERC S41, UKBAP, NNA
Black-tailed Skimmer	Orthetrum cancellatum	2018	Not provided	Gatwick's Annual Biodiversity Review 2018	Sx Rare
Orange-vented Mason Bee	Osmia (Chalcosmia) leaiana	2014	0	SBRC	Sx Rare
Continental Swallowtail	Papilio machaon gorganus	2021	27	SBRC	
Water-pepper Weevil	Pelenomus waltoni	2018	Pond 7 and Goat Meadow Scrape	Gatwick's Annual Biodiversity Review 2018	NNB, Sx Rare
A Beetle	Peltodytes caesus	2016	0	SBRC	NS, Sx Rare
A Beetle	Pilemostoma fastuosa	2018	0	SBRC	NNA, IUCN NT, IUNC RA, Sx Rare
A Beetle	Platystomos albinus	2018	0	SBRC	NNB, Sx Rare
Mallow Flea Beetle	Podagrica fuscicornis	2018	0	SBRC	NNB, NS
A Beetle	Polydrusus (Chrysophis) formosus	2014	341	SBRC	NNA, Sx Rare
A Beetle	Polydrusus (Eustolus) flavipes	2013	183	SBRC	NNB, Sx Rare
Grizzled Skipper	Pyrgus malvae	2021	North West Zone	SBRC	NERC S41, UKBAP, IUCN VU
Black-headed Cardinal Beetle	Pyrochroa coccinea	2021	0	SBRC	NNB, Sx Rare
A Beetle	Rhantus (Rhantus) frontalis	2011	0	SBRC	NNB, NS, Sx Rare
Roesel's Bush Cricket	Roeseliana roeselii	2021	27	SBRC	
A Beetle	Rhinocyllus conicus	2013	0	SBRC	NNA, Sx Rare
A True Fly	Sarcophaga villeneuvei	2018	143	SBIC	IUCN RA, Sx Rare
White-letter Hairstreak	Satyrium w-album	2019	Land East of the Railway Line, North West Zone	SBRC	WCA5, NERC S41, UKBAP, IUCN EN, Sx Rare
House Windowfly	Scenopinus fenestralis	2018	45	SBRC	NS
Shaded Broad-bar	Scotopteryx chenopodiata	2017	0	SBRC	NERC S41, UKBAP
The Shining Ram's-horn	Segmentina nitida	2013	0	SBRC	NERC S41, UKBAP, NS
A True Bug	Sigara (Sigara) striata	2017	0	SBRC	NNB, NS
Brilliant Emerald	Somatochlora metallica	2014	0	SBRC	IUCN VU, Sx Rare
Swollen-thighed Blood Bee	Sphecodes crassus	2019	0	SBRC	Sx Rare
White Ermine	Spilosoma lubricipeda	2016	0	SBRC	NERC S41, UKBAP, Sx Rare
Buff Ermine	Spilosoma lutea	2017	0	SBRC	NERC S41, UKBAP, Sx Rare
Banded Dark Bee	Stelis punctulatissima	2020	1600	SBIC	NNB
A Beetle	Staphylinus dimidiaticornis	2017	1991	SBRC	Sx
Long-horned General	Stratiomys longicornis	2015	0	SBRC	NS
Common Darter	Sympetrum striolatum	2017	0	SBRC	RedList GB Post2001 DD
A Beetle	Synchita humeralis	2013	0	SBRC	NNB, NS, Sx Rare
Brown Hairstreak	Thecla betulae	2021	Land East of the Railway Line, North West Zone	SBRC	WCA5, NERC S41, UKBAP, IUNC VU, Sx Rare
Feathered Gothic	Tholera decimalis	2013	0	SBRC	NERC S41, UKBAP, Sx Rare



Blood Vein Moth	Timandra comae	2018	Pond 7	SBRC, Gatwick's Annual Biodiversity	NERC S41, UKBAP
				Review 2018	
Cinnabar	Tyria jacobaeae	2018	0	SBRC	NERC S41, UKBAP
A True Fly	Volucella inanis	2016	0	SBRC	Sx Rare
Hornet Hoverfly	Volucella zonaria	2019	0	SBRC	RedList GB Pre94 R
Oak Hook-tip	Watsonalla binaria	2018	0	SBRC	NERC S41, UKBAP
A Spider	Zilla diodia	2013	0	SBRC	Sx Rare
Flora					
Blushing Wood Mushroom	Agaricus sylvaticus	2019	1769	SBRC	Sx Rare
Rooting Bolete	Boletus radicans	2016	1885	SBRC	Sx Rare
Quaking-grass	Briza media	2014	0	SBRC	Sx Rare
Box	Buxus sempervirens	2013	437	SBRC	Sx Rare
Cornflower	Centaurea cyanus	2015	0	SBRC	UKBAP, Sx Rare, NERC S41
Crosswort	Cruciata laevipes	2014	0	SBRC	IUCN NT
A Fungus	Entoleuca mammata	2015	0	SBRC	Sx Rare
Spanish Frillwort	Fossombronia caespitiformis	2019	27	SBRC	Sx Rare
Wild Strawberry	Fragaria vesca	2017	422	SBRC	IUCN NT
A Fungus	Ganoderma resinaceum	2018	1825	SBRC	Sx Rare
Hawkweed	Hieracium calcaricola	2014	2129	SBRC	Sx Rare
Bluebell	Hyacinthoides non-scripta	2021	0	SBRC	WCA8
Spangle Waxcap	Hygrocybe insipida	2019	1654	SBRC	Sx Rare
Crimson Wax-Cap	Hygrocybe punicea	2015	1776	SBRC	Sx Rare
False Chanterelle	Hygrophoropsis aurantiaca	2016	0	SBRC	Sx Rare
Bearded Milkcap	Lactarius pubescens	2019	1595	SBRC	WCA8
Bitter-vetch	Lathyrus linifolius	2014	693	SBIC	RedList Eng Post2001 NT
Field Pepperwort	Lepidium campestre	2016	0	SBRC	IUCN NT
White Dapperling	Leucoagaricus leucothites	2014	0	SBRC	Sx Rare
Pipe Club	Macrotyphula fistulosa var. fistulosa	2016	0	SBRC	Sx Rare
Alder Bracket	Mensularia radiata	2018	1370	SBRC	Sx Rare
Corn Mint	Mentha arvensis	2014	0	SBRC	IUCN NT
A Lichen	Nectriopsis rubefaciens	2016	0	SBRC	NR
Wood-sorrel	Oxalis acetosella	2017	0	SBRC	IUCN NT
Oak Toothcrust	Radulomyces molaris	2013	27	SBRC	Sx Rare
Lesser Spearwort	Ranunculus flammula	2018	0	SBRC	IUCN VU
Creeping Willow	Salix repens	2009	1474.44	SBRC	IUCN NT
Sanicle	Sanicula europaea	2013	1761	SBRC	IUCN NT
Meadow Saxifrage	Saxifraga granulata	2016	1881.58	SBRC	Sx Rare
Splitgill	Schizophyllum commune	2016	0	SBRC	Sx Rare
Ragged-Robin	Silene flos-cuculi	2018	0	SBRC	RedList Eng Post2001 NT
Rusty Crust	Skeletocutis amorpha	2013	27	SBRC	Sx Rare



Summary of Protected and Notable Species Recorded within 2 km and 10 km of the Project Site.					
Devil's-bit Scabious	Succisa pratensis	2013	693	SBRC	IUCN NT
Marble Screw-moss	Syntrichia papillosa	2019	0	SBRC	RedList Eng Post2001 NT
Leafy Brain	Tremella foliacea	2017	0	SBRC	Sx Rare
White Knight	Tricholoma album	2013	27	SBRC	Sx Rare
Heath Speedwell	Veronica officinalis	2012	246.76	SBRC	IUCN NT

All species records provided by Sussex Biodiversity Record Centre (SBRC) are shown on Figures 3.3.1 – 3.3.6. As reported within Gatwick's Annual Biodiversity Review 2018, the areas in which species were reported is shown on Figure 3.3. Abbreviations used in Table 3.3: WCA1: Wildlife & Countryside Act Schedule 1, part 1; WCA5: Wildlife & Countryside Act Schedule 5; WCA8: Wildlife & Countryside Act Schedule 8; NR: Nationally Notable B; NN: Nationally Notable B; NN: Nationally Notable B; NN: Nationally Notable B; NN: Nationally Notable; NERC S41: Natural Environment & Rural Communities Act Species of Principal Importance; UKBAP: UK Biodiversity Action Plan priority species; Hab Reg Sch2: Conservation of Habitats and Species Regulations 2017 Scheule 2 (European Protected Species); PBA: Protection of Badgers Act 1992; IUCN NT/VU/EN/RA/CR/CE: Red listing based on IUCN guidelines — Near threatened/Vulnerable/ Endangered/Rare/Critically Rare/Critically Endangered non-breeding/breeding; GRL NT: Global Red List (GRL) status — Near Threatened; BDIR1: Council Directive 2009/147/EC on the Conservation of Wild Birds ("Birds Directive") Annex 1; Birds:Red: Birds of Conservation Concern 4 UK Red listed birds; Birds:Amber: Birds of Conservation Concern 4 UK Amber listed birds; Sx BAP: Sussex Biodiversity Action Plan priority species; Sx PSR: Sussex Protected Species Register; Sx Rare: Locally Rare Sussex; SBRC: Sussex Biodiversity Record Centre.



4 Conclusion

- 4.1.1 The desk study identified 17 statutory designated sites and 71 non-statutory designated sites within the search area. They consist of two SACs, one SPA, four SSSIs, seven LNRs, three CPs, 20 LWS's, and one DRV. One LWS was within the Project boundary. Two statutory sites of note for their bat populations were also identified beyond the search area, but within 30km of the site.
- 4.1.2 The desk study also identified a number of records of protected and notable species. Records were provided for 19 bat species within 10 km of the site.
- 4.1.3 Two Otter records were provided within the 10 km boundary.

 Other mammals including Eurasian badger and Hazel dormouse were also recorded within 2 km of the site.
- 4.1.4 A total of 51 bird species, eight herpetofauna, 56 invertebrate, three fish species and 37 plant species were recorded within 2 km of the site.
- 4.1.5 Records of protected and notable birds, bats, fish, mammals, herpetofauna, invertebrates and plant species were identified during the desk study from within the Project boundary.

5 References

Bicker, R. (2019) Gatwick's Annual Biodiversity Review 2018. Gatwick Airport, Gatwick

Chartered Institute of Ecology and Environmental Management (CIEEM) (2017) *Guidelines for Preliminary Ecological Assessment*. Chartered Institute of Ecology and Environmental Management, Winchester.

Collins, J. (ed.) (2016) *Bat surveys for Professional Ecologists: Good practice guidelines* (3rd Edition). Bat Conservation Trust, London.

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

Joint Nature Conservation Committee (JNCC) (2018) Taxon Designations 20180725 Spreadsheet. Joint Nature Conservation Committee, Peterborough

6 Glossary

6.1 Glossary of terms

Table 6.1.1: Glossary of Terms

Term	Description
BOA	Biodiversity Opportunity Area
CP	Country Park
CIEEM	Chartered Institute of Ecology and Environmental
CIEEWI	Management
DRV	Designated Road Verge
EIA	Environmental Impact Assessment
ES	Environmental Statement
GAL	Gatwick Airport Limited
JNCC	Joint Nature Conservation Committee
LNR	Local Nature Reserve
LWSs	Local Wildlife Site
NERC	Natural Environment and Rural Communities Act
NNRs	National Nature Reserve
PEIR	Preliminary Environmental Information Report
pSNCIs	Proposed Site of Nature Conservation Interest
SAC	Special Area of Conservation
SNCI	Site of Nature Conservation Importance
SPA	Special Protection Area
SSSI	Site of Special Scientific Interest
SxBRC	Sussex Biodiversity Records Centre
UKFS	United Kingdom Forestry Standard





Annex 1

Figures





















