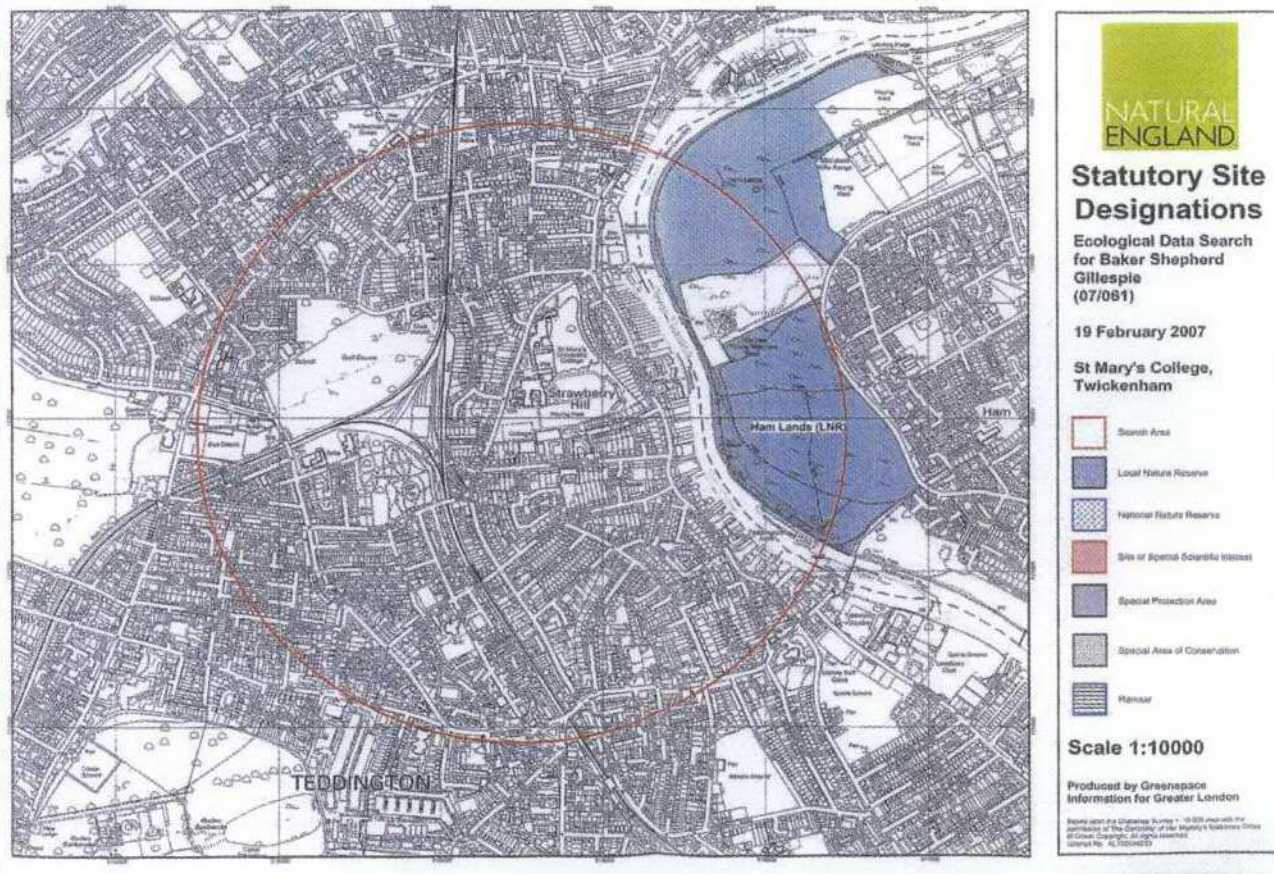


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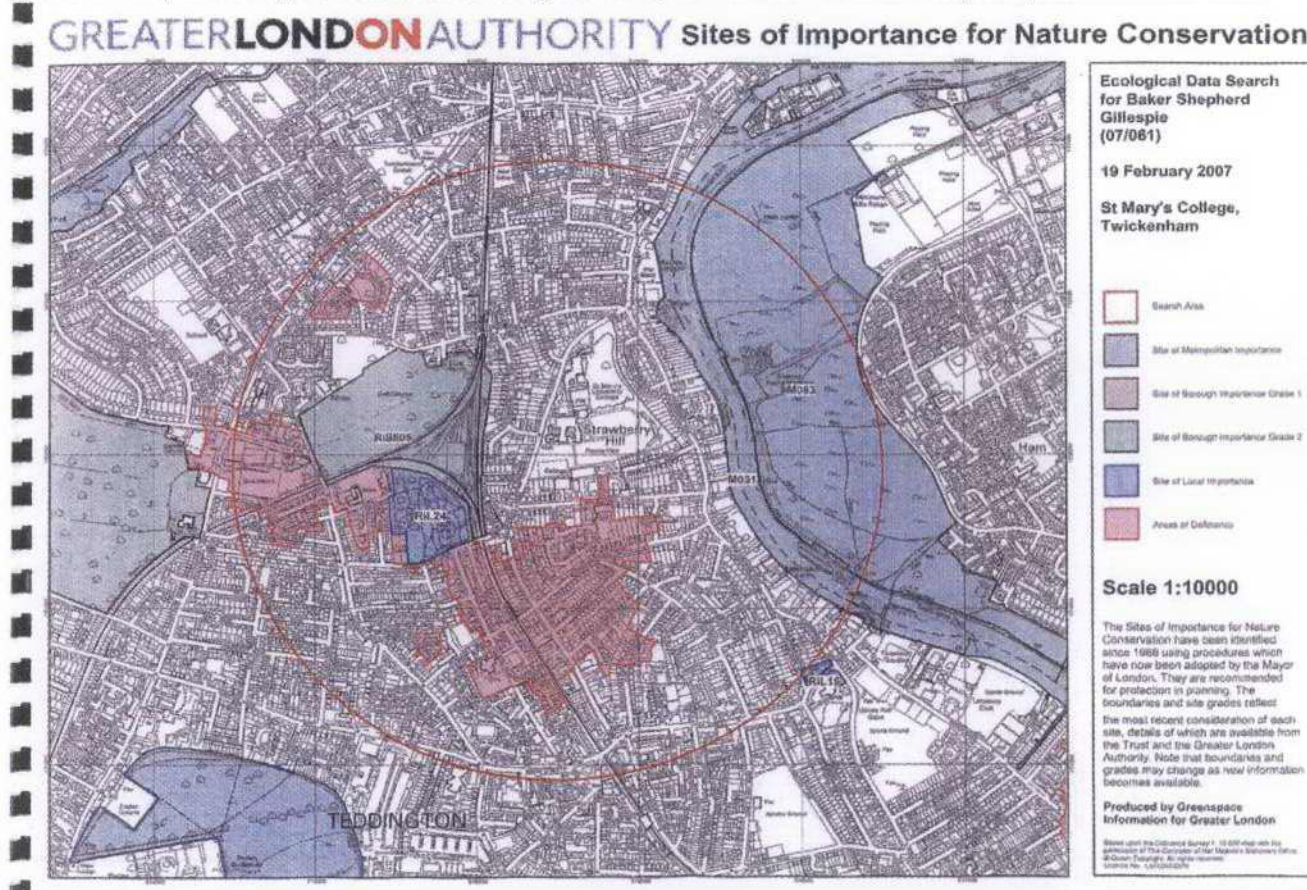
Appendix 3: Map illustrating the search radius along with the spatial location of the LNR



Appendix 4: The citation for the Ham Lands LNR

Statutory Sites	
Name	Ham Lands
Status	Local Nature Reserve (LNR)
Area	80 hectares
Grid reference	TQ 165 720
Planning Authority	London Borough of Richmond upon Thames
Owner/Manager	Owned and managed by the London Borough of Richmond upon Thames
Scientific interest/Existing use of site	Ham Lands is an area of infilled gravel pits, some old water meadows and a narrow belt of woodland. The area has developed into a mosaic of different ecological zones. The site is of considerable value for informal recreation and is well used by local people and children. It is also used by local schools and for educational projects by students and nature groups.
Reasons for declaration	<ol style="list-style-type: none">1. To enable bye-laws to be passed to facilitate adequate control of activities on the site.2. To secure its long-term future as a protected wildlife habitat.
<hr/>	
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Appendix 5: Map illustrating the search radius along with the spatial location of the SINCs (GIGL)



Appendix 6: The citations for the SINCS

Non-Statutory Sites

Site of Metropolitan Importance for Nature Conservation

Site Reference: M031

Site Name: River Thames and tidal tributaries

Summary: The Thames, London's most famous natural feature, is home to many fish and birds, creating a wildlife corridor running right across the capital.

Grid ref: TQ 302 806

Area (ha): 2304.54

Borough(s):

Barking and Dagenham, Bexley, City of London, Greenwich, Hammersmith and Fulham, Havering, Hounslow, Kensington and Chelsea, Kingston upon Thames, Lambeth, Lewisham, Newham, Richmond upon Thames, Southwark, Tower Hamlets, Wandsworth, Westminster

Habitat(s):

Intertidal, Marsh/swamp, Pond/lake, Reed bed, Running water, Saltmarsh, Secondary woodland, Vegetated wall/tombstones, Wet ditches, Wet grassland, Wet woodland/carr

Access: Free public access (part of site)

Ownership: Port of London Authority (tidal banks) and riparian owners (non tidal banks)

Site Description:

The River Thames and the tidal sections of creeks and rivers which flow into it comprise a number of valuable habitats not found elsewhere in London. The mud-flats, shingle beach, inter-tidal vegetation, islands and river channel itself support many species from freshwater, estuarine and marine communities which are rare in London. The site is of particular importance for wildfowl and wading birds. The river walls, particularly in south and east London, also provide important feeding areas for the nationally rare and specially-protected black redstart. The Thames is extremely important for fish, with over 100 species now present. Many of the tidal creeks are important fish nurseries, including for several species of commercial importance. Barking Creek supports extensive reed beds. Further downstream are small areas of saltmarsh, a very rare habitat in London, where there is a small population of the nationally scarce marsh sow-thistle (*Sonchus palustris*). Wetlands beside the river in Kew support the only London population of the nationally rare and specially-protected cut-grass (*Leersia oryzoides*). The numerous small islands in the upper reaches support important invertebrate communities, including several nationally rare snails, as well as a number of heronries. Chiswick Eyot, one of the islands, is a Local Nature Reserve. The towpath in the upper reaches is included in the site, and in places supports a diverse flora with numerous London rarities, both native and exotic. Ninety per cent of the banks of the tidal Thames and its creeks are owned by the Port of London Authority, whereas the riparian owners are responsible for the non tidal (upriver) banks. The water is not owned by anybody. The River Thames upriver of the Thames Barrier is followed by the Thames Path National Trail.

Site first notified: 01/04/1986 **Boundary last changed:** 30/11/2005

Citation last edited: 13/04/2006 **Mayor Agreed:** 25/11/2002

Defunct: N

Last Updated: 13/04/2006

Non-Statutory Sites

Site of Metropolitan Importance for Nature Conservation

Site Reference: M083

Site Name: Ham Lands

Summary: An attractive area of scrub and grassland beside the River Thames, well known for its remarkably diverse plant life.

Grid ref: TQ 165 722

Area (ha): 72.27

Borough(s):

Richmond upon Thames

Habitat(s):

Pond/lake, Scrub, Secondary woodland, Semi-improved neutral grassland, Wet grassland

Access: Free public access (all/most of site)

Ownership: London Borough of Richmond upon Thames

Site Description:

This area of restored gravel pits beside the River Thames contains a mosaic of habitats, including herb-rich grassland, scrub and woodland. In the north-west is a low-lying area of original flood meadow, though this floods only rarely. It supports a diverse flora, including dropwort (*Filipendula vulgaris*) which is rare in London, and more typical species such as false fox-sedge (*Carex otrubae*) and cuckooflower (*Cardamine pratensis*). The rest of the site has been raised by landfill, and is therefore drier. Open areas support a grassland community of remarkable diversity, with numerous London rarities, both native and exotic. The nationally scarce Deptford pink (*Dianthus armeria*), a UK Biodiversity Action Plan Priority species, was recorded in the mid-1990s but has since disappeared. Other uncommon plants include hairy vetchling (*Lathyrus hirsutus*), dyer's greenweed (*Gentista tinctoria*), hoary cinquefoil (*Potentilla argentea*), bee orchid (*Ophrys apifera*), and the nationally scarce species yellow vetchling (*Lathyrus aphaca*) and rattan (*Lepidium latifolium*). The grassland is fast losing ground to scrub, which requires control. Scrub is also an important habitat however, supporting a diversity of birds and mammals. Breeding avifauna includes spotted flycatcher, lesser whitethroat and tawny owl. Beneath the scrub can be found an unusual form of sweet violet with peach-coloured flowers (*Viola odorata f.sulphurea*). Included within the site is the Thames Young Mariners Base, with a willow-fringed lagoon and sluice to the Thames. This supports a range of common water birds, including breeding reed bunting and kingfisher. A Local Nature Reserve.

Site first notified: 19/09/1988 **Boundary last changed:** 30/11/2005

Citation last edited: 01/12/2005 **Mayor Agreed:** 25/11/2002

Defunct: N

Last Updated: 12/04/2006

Non-Statutory Sites

Site of Borough Grade II Importance for Nature Conservation

Site Reference:

RiBII05

Site Name:

Strawberry Hill Golf Course

Summary:

A small golf course with areas of woodland, scrub and acid grassland and a patch of heather.

Grid ref:

TQ 152 720

Area (ha):

20.39

Borough(s):

Richmond upon Thames

Habitat(s):

Acid grassland, Heathland, Running water, Scattered trees, Scrub, Secondary woodland

Access:

Can be viewed from adjacent paths or roads only

Ownership:

London Borough of Richmond upon Thames, leased to Strawberry Hill Golf Club

Site Description:

This small golf course has a secluded parkland feel, despite its urban location. There are some fine old oaks scattered around the course, and small areas of woodland and scrub. The roughs contain some fine acid grassland, with characteristic plants such as sheep's sorrel (*Rumex acetosella*), mouse-ear hawkweed (*Pilosella officinarum*) and buck's-horn plantain (*Plantago coronopus*), and a single patch of heather (*Calluna vulgaris*). A stream runs at the bottom of a deep grassy ditch lined on either side by small blocks of limestone. The limited amount of submerged vegetation includes water-starwort (*Callitrichia sp*) and a pondweed (*Potamogeton sp*).

This site also includes the large railway triangle to the south-east. A footpath runs along the east of the rail land allowing views of the variety of habitats which are present here. The site receives little human disturbance apart from passing trains and contains strips of birch woodland, scrub, areas of tall herbs and strips of grassland alongside the railway lines. It is an important area in this part of the Borough for birds and butterflies that favour a woodland edge type of habitat. Operational management of the railside trees should ensure that this type of habitat is retained on the site.

Site first notified: 01/01/1993 **Boundary last changed:** 01/02/2000

Citation last edited: 06/09/2005 **Mayor Agreed:**

Defunct: N

Last Updated: 12/04/2006

Non-Statutory Sites

Site of Local Importance for Nature Conservation

Site Reference: RiL15

Site Name: Churchyard of St Mary with St Alban, Teddington

Summary:

Grid ref: TQ 165 713

Area (ha): 0.56

Borough(s):

Richmond upon Thames

Habitat(s):

Access:

Ownership:

Site Description:

Little has changed here since the site was described in the handbook.

Site first notified: 01/01/1993 **Boundary last changed:** 01/01/1993

Citation last edited: 12/05/2004 **Mayor Agreed:**

Defunct: N

Last Updated: 08/03/2005

Non-Statutory Sites

Site of Local Importance for Nature Conservation

Site Reference: RIL24
Site Name: Teddington Cemetery

Summary:

Grid ref: TQ 153 718

Area (ha): 5.49

Borough(s):

Richmond upon Thames

Habitat(s):

Access:

Ownership:

Site Description:

Site first notified: 01/02/2000 **Boundary last changed:** 01/02/2000

Citation last edited: 12/05/2004 **Mayor Agreed:**

Defunct: N

Last Updated: 05/10/2006

Appendix 7: Full species records as supplied by GiGL

Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date	Species
			290	NW	2002	
			294	E	2002	
			294	E	2002	
			353	S	2000	
			353	S	2002	
			353	N	2000	
			355	SE	2002	
			432	NE	2002	
			452	S	2002	
			453	S	2002	
			474	NW	2002	
			475	SE	2002	
			492	NW	2002	
			496	SE	2002	
			552	S	2002	
			552	S	2002	
			552	N	2002	
			605	SE	2002	
			653	SE	2002	
			707	SW	2000	
			711	SE	2002	
			739	SE	2002	
			751	S	2002	
			764	S	2002	
			764	N	2000	
			764	N	2002	
			774	SW	2002	
			788	SW	2002	
			826	SW	2002	
			826	SW	2000	
			826	SW	2002	
			848	SW	2002	
			849	NW	2002	
			858	W	2000	
			885	NW	2002	
			886	SE	2002	
			914	W	2002	
			915	W	2000	
			920	SE	2000	
			920	SE	2002	
			926	NW	2002	
			926	NW	2002	
			993	SE	24/09/1992	

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Species

4.1 Protected and BAP Species

Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
<i>Centaurea cyanus</i>	Cornflower	BAP Priority National	257	E	1976
<i>Filago pyramidalis</i>	Broad-Leaved Cudweed	W&CA Sch 8 BAP Priority National	257	E	1886
			982	S	1842
<i>Populus nigra betulifolia</i>	Black Poplar	BAP Priority London	653	E	2002
			653	E	1995
<i>Scilla autumnalis</i>	Autumn Squill	BAP Priority London	257	E	1973
			257	E	1981
<i>Viscum album</i>	Mistletoe	BAP Priority London	290	NW	2002
			764	N	2002
			774	SW	2002
			826	SW	2001
<i>Lucanus cervus</i>	Stag Beetle	W&CA Sch5 Sec 9.5a Hab&Spp Dir Anx 2np W&CA Sch5 Sec 9.5b BAP Priority London BAP Priority National	214	SE	2000
			214	SE	2002
			290	NW	2002
			290	NW	2000
			290	NW	May 1998-Jun 1998
			292	SE	May 1998-Jun 1998
			294	E	2002
			294	E	2002
			353	S	2000
			353	S	2002
			353	N	2000
			355	SE	2002
			381	SE	2002
			431	SE	29/05/2002
			432	NE	2002
			452	S	May 1998-Jun 1998
			452	S	2002
			452	S	May 1998-Jun 1998

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Species					
Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
			453	S	2002
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			453	N	May 1998-Jun 1998
			474	NW	2002
			475	SE	2002
			475	NE	May 1998-Jun 1998
			492	NW	2002
			496	SE	2002
			552	S	May 1998-Jun 1998
			552	S	2002

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Species					
Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
			552	S	2002
			552	S	May 1998-Jun 1998
			552	N	2002
			567	SW	2002
			567	SW	2002
			605	SE	2002
			653	SE	2002
			653	SE	2002
			707	SW	2000
			711	SE	2002
			739	SE	2002
			751	S	2002
			764	S	2002
			764	N	2000
			764	N	2002
			765	S	May 1998-Jun 1998
			765	S	May 1998-Jun 1998
			774	SW	2002
			788	SW	2002
			791	SE	May 1998-Jun 1998
			826	SW	2002
			826	SW	2000
			826	SW	2002
			826	NW	May 1998-Jun 1998
			826	NW	May 1998-Jun 1998
			848	SW	2002
			849	NW	2002
			858	W	2000
			858	W	May 1999-Jun 1999
			885	NW	2002
			886	SE	2002
			914	W	2002
			920	SE	2000
			920	SE	2000
			920	SE	2002
			926	NW	2002
			926	NW	2002

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Species

Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
			926	NW	2002
			946	W	2002
			957	W	May 1998-Jun 1998
			957	W	May 1998-Jun 1998
			957	W	May 1998-Jun 1998
			988	SW	May 1998-Jun 1998
			988	SW	May 1998-Jun 1998
			988	SW	May 1998-Jun 1998
			988	SW	May 1998-Jun 1998
			989	SW	May 1998-Jun 1998
			989	SW	06/06/2002
Bufo bufo	Common Toad	W&CA Sch5 Sec 9.5b W&CA Sch5 Sec 9.5a	214	SE	1999
			552	S	2002
			774	SW	1999
Rana temporaria	Common Frog	W&CA Sch5 Sec 9.5a W&CA Sch5 Sec 9.5b	214	SE	2002
			214	SE	2000
			214	SE	1999
			290	NW	2000
			290	NW	2002
			294	E	2002
			294	E	2002
			353	S	2000
			353	S	2002
			353	N	2000
			355	SE	2002
			432	NE	2002
			452	S	2002
			453	S	2002
			474	NW	2002
			475	SE	2002
			492	NW	2002
			496	SE	2002
			552	S	2002
			552	S	2002
			552	N	2002
			602	SW	1999

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Species					
Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
			605	SE	2002
			653	SE	2002
			707	SW	2000
			711	SE	2002
			739	SE	2002
			751	S	2002
			760	W	2000
			764	S	2002
			764	N	2000
			764	N	2002
			774	SW	2002
			788	SW	2002
			826	SW	2002
			826	SW	2000
			826	SW	2002
			848	SW	2002
			849	NW	2002
			858	W	2000
			885	NW	2002
			886	SE	2002
			914	W	2002
			920	SE	2000
			920	SE	2000
			920	SE	2002
			926	NW	2002
			926	NW	2002
			926	NW	2002
<i>Anguis fragilis</i>	Slow-Worm	W&CA Sch5 Sec 9.5b W&CA Sch 5 Sec 9.1 W&CA Sch5 Sec 9.5a BAP Priority London	766	E	30/08/1998
<i>Ardea cinerea</i>	Grey Heron	BAP Priority London	766	E	18/05/2001
			799	E	19/08/1999
<i>Bucephala clangula</i>	Goldeneye	W&CA Sch 1 Part 2	766	E	20/01/1997
<i>Falco subbuteo</i>	Hobby	W&CA Sch 1 Part 1	766	E	30/08/1996
			766	E	21/06/2001
<i>Sterna hirundo</i>	Common Tern	Birds Dir Anx 1	766	E	08/05/2001
			766	E	11/06/2001
			766	E	17/05/2001
			766	E	23/04/2004
			766	E	24/06/1998
			766	E	24/06/2001
			766	E	30/07/2001

Species

Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
			766	E	04/05/1999
<i>Alcedo atthis</i>	Kingfisher	W&CA Sch I Part I Birds Dir Anx I	766	E	13/04/2003
			766	E	18/01/1998
			766	E	18/05/2005
			766	E	20/08/1999
			766	E	30/07/1996
			766	E	30/08/1998
			766	E	13/02/2001
<i>Dendrocopos minor</i>	Lesser Spotted Woodpecker	BAP Priority London	766	E	06/02/1997
<i>Turdus pilaris</i>	Fieldfare	W&CA Sch I Part I	766	E	28/11/1999
			766	E	13/12/2004
<i>Turdus philomelos</i>	Song Thrush	BAP Priority London BAP Priority National	214	SE	2000
			214	SE	2002
			290	NW	2000
			290	NW	2002
			294	E	2002
			294	E	2002
			353	S	2000
			353	S	2002
			353	N	2000
			355	SE	2002
			432	NE	2002
			452	S	2002
			453	S	2002
			474	NW	2002
			475	SE	2002
			492	NW	2002
			496	SE	2002
			552	S	2002
			552	S	2002
			552	N	2002
			605	SE	2002
			653	SE	2002
			707	SW	2000
			711	SE	2002
			739	SE	2002
			751	S	2002
			764	S	2002
			764	N	2000
			764	N	2002
			766	E	01/06/2004

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Species					
Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
			766	E	04/05/1999
			766	E	11/05/2001
			766	E	17/02/2001
			766	E	18/05/2005
			766	E	20/05/2001
			766	E	23/04/2004
			766	E	25/04/1999
			766	E	27/05/2004
			766	E	28/03/1998
			766	E	01/05/2003
			774	SW	2002
			788	SW	2002
			826	SW	2002
			826	SW	2000
			826	SW	2002
			848	SW	2002
			849	NW	2002
			858	W	2000
			885	NW	2002
			886	SE	2002
			914	W	2002
			920	SE	2000
			920	SE	2002
			926	NW	2002
			926	NW	2002
			926	NW	2002
Turdus iliacus	Redwing	W&CA Sch I Part I	766	E	18/01/1998
Sturnus vulgaris	Starling	BAP Priority London	547	W	14/06/1999
			830	NW	14/06/1999
Passer domesticus	House Sparrow	BAP Priority London	214	SE	2000
			214	SE	2002
			290	NW	2000
			290	NW	2002
			294	E	2002
			294	E	2002
			353	S	2000
			353	S	2002
			353	N	2000
			355	SE	2002
			355	E	2002
			379	SW	2002
			379	SW	02/06/2003

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Species

Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
			428	NW	2002
			431	SE	2002
			432	NE	2002
			452	S	2002
			453	S	2002
			474	NW	2002
			475	SE	2002
			475	NE	2002
			476	E	2002
			492	NW	2002
			496	SE	2002
			552	S	2002
			552	S	2002
			552	S	2002
			552	N	2002
			552	N	2002
			553	N	2002
			567	SW	2002
			569	SW	2002
			605	SE	2002
			648	W	2002
			653	SE	2002
			653	SE	2002
			707	SW	2000
			711	SE	2002
			739	SE	2002
			751	S	2002
			760	W	2000
			764	S	2002
			764	N	2002
			764	N	2000
			764	N	2002
			774	SW	2002
			788	SW	2002
			791	SE	2002
			826	SW	2002
			826	SW	2000
			826	SW	2002
			848	SW	2002
			849	NW	2002
			851	S	2002
			858	W	2000
			863	S	2002
			863	S	2002

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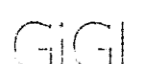
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Species

Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
			885	NW	2002
			886	SE	2002
			914	W	2002
			915	W	2000
			917	SW	2002
			920	SE	2000
			920	SE	2002
			926	NW	2002
			926	NW	2002
			926	NW	2002
			928	NW	2002
			930	SE	2002
			946	W	2002
			957	W	2002
			962	S	2002
			965	N	13/07/1999
			981	SW	2002
			993	SE	2002
<i>Pyrrhula pyrrhula</i>	Bullfinch	BAP Priority London BAP Priority National	766	E	09/03/1998
			766	E	18/02/1998
			766	E	27/05/2004
			766	E	28/01/1998
			766	E	28/03/1999
			766	E	29/01/1996
			766	E	06/01/1997
<i>Emberiza schoeniclus</i>	Reed Bunting	BAP Priority London BAP Priority National	766	E	20/06/1999
			766	E	27/06/1999
			766	E	07/03/1997
<i>Vesperilionidae</i>	Bats	Conservation Regs 1994 Sch2 W&CA Sch 5 Sec 9.1 W&CA Sch 5 Sec 9.2 W&CA Sch5 Sec 9.5a W&CA Sch5 Sec 9.4a W&CA Sch5 Sec 9.5b W&CA Sch5 Sec 9.4b W&CA Sch 5 Sec 9.1 Hab&Spp Directive Anx 2np BAP Priority London Conservation Regs 1994 Sch2 W&CA Sch	214	SE	2000
			214	SE	2002
			290	NW	2000

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Species

Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
			290	NW	2002
			294	E	2002
			294	E	2002
			353	S	2000
			353	S	2002
			353	N	2000
			355	SE	2002
			432	NE	2002
			452	S	2002
			453	S	2002
			474	NW	2002
			475	SE	2002
			492	NW	2002
			496	SE	2002
			552	S	2002
			552	S	2002
			552	N	2002
			605	SE	2002
			653	SE	2002
			707	SW	2000
			711	SE	2002
			739	SE	2002
			751	S	2002
			764	S	2002
			764	N	2000
			764	N	2002
			774	SW	2002
			788	SW	2002
			826	SW	2002
			826	SW	2000
			826	SW	2002
			848	SW	2002
			849	NW	2002
			858	W	2000
			885	NW	2002
			886	SE	2002
			914	W	2002
			915	W	2000
			920	SE	2000
			920	SE	2002
			926	NW	2002
			926	NW	2002
			926	NW	2002
			993	SE	24/09/1992

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Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date	Species
Myotis	Unidentified Bat	Hab&Spp Directive Anx 2np BAP Priority London Conservation Regs 1994 Sch2 W&CA Sch 5 Sec 9.1 W&CA Sch 5 Sec 9.2 W&CA Sch5 Sec 9.5a W&CA Sch5 Sec 9.4a W&CA Sch5 Sec 9.5b W&CA Sch5 Sec 9.4b W&CA Sch 5 Sec 9.1	766	E	11/06/2001	
Myotis daubentonii	Daubenton's Bat	Hab&Spp Directive Anx 2np BAP Priority London Conservation Regs 1994 Sch2 W&CA Sch 5 Sec 9.1 W&CA Sch 5 Sec 9.2 W&CA Sch5 Sec 9.5a W&CA Sch5 Sec 9.4a W&CA Sch5 Sec 9.5b W&CA Sch5 Sec 9.4b W&CA Sch 5 Sec 9.1	766	E	03/06/2001	
Nyctalus noctula	Noctule	Hab&Spp Directive Anx 2np BAP Priority London Conservation Regs 1994 Sch2 W&CA Sch 5 Sec 9.1 W&CA Sch 5 Sec 9.2 W&CA Sch5 Sec 9.5a W&CA Sch5 Sec 9.4a W&CA Sch5 Sec 9.5b W&CA Sch5 Sec 9.4b W&CA Sch 5 Sec 9.1	605	E	08/06/1994	
			668	E	08/06/1994	
			697	E	08/06/1994	
			766	E	03/06/2001	
			791	E	08/06/1994	
Pipistrellus	Pipistrellus	Hab&Spp Directive Anx 2np BAP Priority London Conservation Regs 1994 Sch2 W&CA Sch 5 Sec 9.1 W&CA Sch 5 Sec 9.2 W&CA Sch5 Sec 9.5a W&CA Sch5 Sec 9.4a W&CA Sch5 Sec 9.5b W&CA Sch5 Sec 9.4b W&CA Sch 5 Sec 9.1	653	E	08/06/1994	

Species

Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
			668	E	08/06/1994
			668	E	08/06/1994
			766	E	21/06/2001
			766	E	02/07/2001
			791	E	08/06/1994
			920	E	08/06/1994
Pipistrellus pipistrellus 45kHz	45 KHz Pipistrelle	Hab&Spp Directive Anx 2np BAP Priority London Conservation Regs 1994 Sch2 W&CA Sch 5 Sec 9.1 W&CA Sch 5 Sec 9.2 W&CA Sch5 Sec 9.5a W&CA Sch5 Sec 9.4a W&CA Sch5 Sec 9.5b W&CA Sch5 Sec 9.4b W&CA Sch 5 Sec 9.1	926	NW	06/07/2005
Pipistrellus pipistrellus 55kHz	55 KHz Pipistrelle	Hab&Spp Directive Anx 2np BAP Priority London Conservation Regs 1994 Sch2 W&CA Sch 5 Sec 9.1 W&CA Sch 5 Sec 9.2 W&CA Sch5 Sec 9.5a W&CA Sch5 Sec 9.4a W&CA Sch5 Sec 9.5b W&CA Sch5 Sec 9.4b W&CA Sch 5 Sec 9.1	568	NW	30/06/1997
			766	E	03/06/2001
Plecotus auritus	Brown Long-Eared Bat	Hab&Spp Directive Anx 2np BAP Priority London Conservation Regs 1994 Sch2 W&CA Sch 5 Sec 9.1 W&CA Sch 5 Sec 9.2 W&CA Sch5 Sec 9.5a W&CA Sch5 Sec 9.4a W&CA Sch5 Sec 9.5b W&CA Sch5 Sec 9.4b W&CA Sch 5 Sec 9.1	766	E	03/06/2001
Meles meles	Badger	Protection of Badgers Act 1992	661	NE	19/08/1999
			700	E	2004
			701	E	2004
			731	E	19/08/1999
			766	E	03/06/2001
			766	E	05/05/2004
			766	E	06/05/1998

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St Mary's College, Twickenham

Species					
Taxon Name	Common Name	Protected Status	Distance (m)	Bearing	Date
			766	E	13/04/2003
			766	E	14/04/2003
			766	E	23/04/2004
			766	E	25/03/2001
			766	E	03/05/2001
			776	E	2004
			790	E	2004
			799	E	19/08/1999
			846	NE	2004
Muscardinus avellanarius	Common Dormouse	W&CA Sch 5 Sec 9.1 W&CA Sch5 Sec 9.4b Conservation Regs 1994 Sch2 W&CA Sch5 Sec 9.5b W&CA Sch 5 Sec 9.1 W&CA Sch 5 Sec 9.2 W&CA Sch5 Sec 9.4a W&CA Sch5 Sec 9.5a BAP Priority London BAP Priority National	766	E	06/05/2004
			766	E	06/05/2004

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St Mary's College, Twickenham

Appendix 8: Aerial photograph of St Mary's College and surrounding area



Appendix 9: Assessment of buildings and structures. Cross reference with Figure 2

Building no.	Description	Evidence of bats/potential for bats
1.	Sports Hall Pitched roof of corrugated sheeting with skylights along length of roof ridge. No internal roof space. Upper gable end walls constructed from glass, remainder of building brick. Wooden boxed eaves at gable end where wall meets pitched roof. Concrete soffits/parapet along side walls.	No evidence of bats. Little or no potential for roosting bats. No internal roof space. Building in good condition with no obvious cracks, crevices or gaps on exterior which could offer roosting sites to crevice-dwelling bats.
2.	Boiler House A building of brick construction on the lower level and a tower clad in wooden boarding. Louvred doors allow potential access to the lower room. Internal space cluttered with boiler machinery. Wooden boarding of the upper 'tower' is in good repair and there are no obvious gaps or crevices.	No evidence of bats, although access was not gained to the interior of the boiler house. Little or no potential for roosting bats. Building in good condition with no obvious cracks, crevices or gaps on exterior which could offer roosting sites to crevice-dwelling bats.
3.	Flat roofed prefabricated offices Single-storey offices with wooden walls and a flat roof with roofing felt. No internal roof space. No obvious gaps between wooden exterior boarding.	No evidence of bats. Little or no potential for roosting bats. No internal roof space. Building in good condition with no obvious cracks, crevices or gaps on exterior which could offer roosting sites to crevice-dwelling bats.
4.	Gymnasium Flat-roofed, brick-built building with skylights giving light to internal space. No separate roof void.	No evidence of bats. Little or no potential for roosting bats. No internal roof space. Building in good condition with no obvious cracks, crevices or gaps on exterior which could offer roosting sites to crevice-dwelling bats.
5.	Offices Flat-roofed, brick-built building with no separate internal roof space. No obvious gaps in brickwork or along the stone parapet of the roof.	No evidence of bats. Little or no potential for roosting bats. No internal roof space. Building in good condition with no obvious cracks, crevices or gaps on exterior which could offer roosting sites to crevice-dwelling bats.
6.	Porta-cabin	No evidence of bats. Little or