

Preliminary Ecological Appraisal and Preliminary Roost Assessment

Hayward Gardens, Ashburton Estate

Site	Hayward Gardens, London SW15 3DA
Project number	132722
Client name / Address	Wandsworth Council, The Town Hall, Wandsworth High Street, SW18 2PU

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Declaration of compliance

This Preliminary Ecological Appraisal has been undertaken in accordance with British Standard 42020:2013 "Biodiversity, Code of practice for planning and development". The information which we have provided is true, and has been prepared and provided in accordance with the Chartered Institute of Ecology and Environmental Management's (CIEEM) Code of Professional Conduct. We confirm that the opinions expressed are our true and professional bona fide opinions.



MKA Ecology Ltd is a CIEEM Registered Practice. This means that MKA Ecology Ltd are formally recognised for high professional standards, working at the forefront of our profession.

Validity of data

Unless stated otherwise the information provided within this report is valid for a maximum period of 24 months from the date of survey. If works at the site have not progressed by this time an updated site visit may be required in order to determine any changes in site composition and ecological constraints.



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1. EXECUTIVE SUMMARY

In August 2022, MKA Ecology Ltd was commissioned to undertake a Preliminary Ecological Appraisal and Preliminary Roost Assessment of Hayward Gardens, Ashburton Estate. The appraisal included a habitat survey, protected species scoping survey and desktop study of protected and notable sites and species in the area. The Preliminary Roost Assessment involved an external inspection of buildings and trees set to be impacted by the development. The aim of the Preliminary Roost Assessment was to identify any potential bat roost constraints that may be associated with development of the Site. A site visit was undertaken on 7th October 2022.

The Sites encompass five separate parcels of land, comprising large areas of modified grassland, with areas of hardstanding, buildings, scattered trees and introduced shrubs. The Sites are being brought forward for consultation for future residential development.

The following ecological constraints were identified at the Site with recommendations made as follows;

- Designated sites: The Sites are located within 0.62km of Wimbledon Common Special Area of Conservation (SAC). Should they be brought forward for development, consultation with the local planning authority (LPA) and Natural England to confirm further assessment. The Sites also lies within a Site of Special Scientific Interest (SSSI) Impact Risk Zone (IRZ). If 100 units or more are to be included within the proposed developments, LPA consultation with Natural England on the likely ecological risks associated with the developments will be required. The Sites are located within 0.03km of the Wimbledon Common and Putney Heath Site of Importance for Nature Conservation (SINC). A Construction Ecological Management Plan (CEMP) should be produced to protected the adjacent and nearby designated sites;
- **Habitats**: The trees onsite are of elevated ecological value. It is recommended that trees are retained within proposals and protected during works;
- Invasive species: Butterfly-bush is present on the Site, which is an invasive non-native species that is common across London. Whilst this species is not subject to legal parameters, it is listed as a species of concern on the London's Invasive Species Initiative (LISI, 2019). As such, it is recommended it is disposed of appropriately during the proposed works;
- Nesting birds: The buildings, trees and introduced shrubs provide suitable habitat for breeding birds. It is recommended that any demolition and vegetation clearance be undertaken outside of bird breeding season (September – February inclusive). Should these timings not be possible, a nesting bird check by a suitably qualified ecologist should take place prior to any clearance works; and
- **Foraging and commuting bats**: The Sites have low suitability to support foraging and commuting bats. A sensitive lighting strategy should also be implemented during and following construction.



A Biodiversity Net Gain (BNG) and Urban Greening Factor (UGF) assessment should be undertaken to ensure that the proposed development is able to demonstrate a significant increase in biodiversity and green infrastructure provision within the Sites. A Landscape Ecology Management Plan (LEMP) should be produced to ensure the successful establishment and long-term management of newly created habitats.

A number of biodiversity enhancements have been suggested that could be implemented in order to promote biodiversity, including the creation of species rich hedgerows, the creation of bee lawns native planting, the provision of bird boxes targeted to London Priority species, bat boxes, deadwood habitat piles, wildlife kerbs, hedgehog highways and the inclusion of green infrastructure, such as green roofs and green walls, within the final development.



2. INTRODUCTION

2.1. Aims and scope of Preliminary Ecological Appraisal

In August 2022 MKA Ecology Ltd was commissioned to undertake a Preliminary Ecological Appraisal and Preliminary Roost Assessment of five areas at Hayward Gardens within Ashburton Estate by Wandsworth Borough Council in order to inform the potential development of the areas.

The aims of the Preliminary Ecological Appraisal and Preliminary Roost Assessment were to:

- Undertake a desktop study to identify the extent of protected and notable species and habitats within close proximity of the Sites;
- Prepare a habitat map for the Sites;
- Identify evidence of protected species/species of conservation concern at the Sites;
- Assess the potential impacts of development;
- Undertake a Preliminary Roost Assessment to establish the suitability of the buildings and trees at the Sites for roosting bats, and record any evidence of bat presence;
- Detail recommendations for further survey effort where required; and
- Detail recommendations for biodiversity enhancements.

2.2. Site description and context

The survey areas are shown in the maps in Figures 1 to 5. Within this report these areas are referred to as the Sites or Hayward Gardens. The Sites are located within the London Borough of Wandsworth. Site 1 is centred on National Grid Reference TQ 23298 74249, Site 2 is centred on TQ 23373 74276, Site 3 is centred on TQ 23295 74168, Site 4 is centred on TQ 23348 74195 and Site 3 is centred on TQ 23441 74204. The Sites comprise large areas of modified grassland, with areas of hardstanding, buildings, scattered trees and introduced shrubs.

2.3. Proposed development

There are no current proposals for these Sites as they are being brought forward for consultation to determine future residential development.

2.4. Legislation and planning policy

This Preliminary Ecological Appraisal and Preliminary Roost Assessment have been undertaken with reference to relevant wildlife legislation and planning policy.



Relevant legislation considered within the scope of this document includes the following:

- The Environment Act 2021;
- The Wildlife and Countryside Act 1981 (as amended);
- The Conservation of Habitats and Species Regulations 2017 (as amended);
- Natural Environment and Rural Communities (NERC) Act 2006;
- The Countryside and Rights of Way (CRoW) Act 2000;
- Protection of Badgers Act 1992; and
- Wild Mammals (Protection) Act 1996.

Further information is provided in Appendix 1, including levels of protection granted to the species considered in Section 3.3.

In addition to obligations under wildlife legislation, the revised National Planning Policy Framework (NPPF) updated on 20 July 2021 requires planning decisions to contribute to conserving and enhancing the local environment. Further details are provided in Appendix 1.

Wandsworth Council has produced an adopted Local Plan, within which policy PL4 Open space and the natural environment relates to biodiversity and habitat conservation. A new Local Plan is currently in development, which will supersede the existing Local Plan. Within this document the following policies relate to biodiversity and habitat conservation:

- LP55 Protection and Enhancement of Green and Blue Infrastructure
- LP57 Biodiversity
- LP58 Tree Management and Landscaping
- LP59 Urban Greening Factor

Additionally, given that the Sites are located within London, consideration of the London Plan 2021 has also been given. The London Plan contains a number of policies relating to biodiversity, a brief summary of which are set out below:

- Policy G1 Green infrastructure;
- Policy G5 Urban greening;
- Policy G6 Biodiversity and access to nature;
- Policy G7 Trees and woodlands; and
- Policy G8 Food growing.

Where relevant these are discussed in further detail in Section 5.



3. METHODOLOGIES

This Preliminary Ecological Appraisal and Preliminary Roost Assessment have been undertaken in accordance with the Chartered Institute of Ecology and Environmental Management (CIEEM) Guidelines for Preliminary Ecological Appraisal, 2nd edition (CIEEM, 2017) and *Bat Surveys for Professional Ecologists – Good Practice Guidelines (3rd edition)* (Collins, 2016).

3.1. Desktop study

A data search was conducted for the Site and the surrounding area within 2km. Data was retrieved from the sources listed in Table 1.

Organisation	Data collected	Date collected
Multi-agency Geographic Information	Information on local, national and	07/11/2022
for the Countryside (MAGIC)	international statutory protected areas.	
www.magic.gov.uk		
Greenspace Information for Greater	Information on protected and notable	20/09/2022
London (GiGL)	sites and species within 2km of the	
	Sites.	
Ordnance Survey maps and aerial	Information on habitats and connectivity	07/11/2022
photography	between the Site and the surrounding	
	landscape	
Plantlife Important Plant Areas (IPA)	Information on important plant areas	07/11/2022
	within 2km of the Site.	
Buglife Important Invertebrate Areas	Information on important invertebrate	07/11/2022
(IIA)	areas within 2km of the Site.	

Table 1: Sources of data for desktop study

Wandsworth Borough Council planning portal was also referred to in order to understand the scope of further development surrounding the Site.

3.2. UK Habitat Classification

Habitats were surveyed using the standardised UK Habitat classification and mapping methodology (UK Habs) (Butcher et al, 2020). Data were recorded onto a Samsung Tablet in a Geographic Information System (GIS), in this instance QField, following a modified UK Habs Colour Mapping Pallet. Dominant plant species were observed and recorded within each habitat type. The plant species nomenclature follows that of Stace (2019).



The DAFOR scale is used to describe the relative abundance of species. The scale is shown in Table 2. It is important to note that where a species is described as rare this description refers to its relative abundance within the Sites and is not a description of its abundance within the wider landscape. Therefore, a species with a rare relative abundance within the Site may be common within the wider landscape.

Table 2: DAFOR scale

DAFOR code	Relative abundance
D	Dominant
А	Abundant
F	Frequent
0	Occasional
R	Rare

3.3. Protected and notable species scoping survey

As part of the Preliminary Ecological Appraisal, an assessment of the potential for the habitats onsite to support protected or notable species was made. This assessment was based on the quality, extent and interconnectivity of suitable habitats, along with the results of the desktop study detailed in Section 3.1. This includes Species of Principal Importance (SPI) as listed on Section 41 of the Natural Environment and Rural Communities (NERC) Act (2006), and Red and Amber listed Birds of Conservation Concern (BoCC) as per Stanbury *et al.*, 2021 (see Appendix 1).

Protected and notable species considered within the protected species scoping survey for Hayward Gardens include the following:

- Plants and fungi: bluebell Hyacinthoides non-scripta and fritillary Fritillaria meleagris
- Invertebrates: stag beetle *Lucanus cervus*, small heath *Coenonympha pamphilus* and whiteletter hairstreak *Satyrium w-album*.
- Fish: European eel Anguilla anguilla, river lamprey Lampetra fluviatilis, brown trout Salmo trutta subsp. fario.
- Amphibians: Natterjack toad *Epidalea calamita*, great crested newt *Triturus cristatus* and common toad *Bufo bufo*.
- Reptiles: Adder Vipera berus, common lizard Zootoca vivipara, slow-worm Anguis fragilis, grass snake Natrix helvetica helvetica.
- Birds: With special reference to species listed under Schedule 1 of The Wildlife and Countryside Act 1981 (as amended) and SPI.



 Mammals: Badger Meles meles, bats (all species), water vole Arvicola amphibius, otter Lutra lutra, hazel dormouse Muscardinus avellanarius, hedgehog Erinaceus europaeus, brown hare Lepus europaeus, harvest mouse Micromys minutus, polecat Mustela putorius and European beaver Castor fibre.

In each case the likelihood of presence of these protected species at the Sites was classified as being either confirmed, high, moderate, low or negligible.

- **Confirmed**: The species is confirmed on the site during the Preliminary Ecological Appraisal, previous survey effort or recent records.
- High: Habitats are available onsite which are highly suitable for this species and there are records within the desktop study. The surrounding areas also provide widespread opportunities for the species which are well connected to the Site.
- Moderate: Some suitable habitat available on site for the species although not of optimum quality. Species is present with the desktop study.
- Low: Some suitable habitat available on site for the species but this is low value and possibly of small scale or with poor connectivity. No, or very few, records returned in the desktop study.
- Negligible: No suitable habitat available for the species, or very little poor-quality habitat.

This protected species scoping survey is designed to assess the *potential* for presence or absence of a particular species or species group, and does not constitute a full survey for these species.

3.4. Preliminary Roost Assessment

All buildings and trees within the Site were inspected and the locations of these are shown in Figures 1 - 5. An external inspection of buildings was undertaken following guidance set out in *Bat Surveys for Professional Ecologists – Good Practice Guidelines (3rd edition)* (Collins, 2016).

The following features were recorded for buildings:

- Location;
- Type;
- Dimensions;
- Age;
- Construction materials; and
- Current use.

Descriptions of potential and actual access points and roosting places were recorded (including height above ground level and aspect), as well as descriptions of evidence of bats found. The following types of evidence of use by bats were recorded:



- Location and number of any live bats;
- Location and number of any bat corpses or skeletons;
- Locations and number of bat droppings;
- Notes on relative freshness, shape and size of bat droppings;
- Location and quantity of any bat feeding remains;
- Location of clean, cobweb-free timbers, crevices and holes;
- Location of characteristic staining from urine and/or grease marks;
- Location and quantity of bat-fly (Nycteribiidae) pupal cases;
- Location of known and potential access points to the roost; and
- Location of the characteristic smell of bats.

The following features were recorded for trees:

- Species; and
- Diameter at breast height.

Descriptions of suitable and actual roost features were recorded (including height above ground level and aspect), as well as descriptions of evidence of bats found.

Potential roost features recorded were:

- Woodpecker holes;
- Rot holes;
- Hazard beams;
- Other vertical or horizontal cracks and splits (such as frost-cracks) in stems or branches;
- Partially detached plately bark;
- Knot holes arising from naturally shed branches, or branches previously pruned back to the branch collar;
- Man-made holes (e.g. cavities that have development from flush cuts) or cavities created by branches tearing out from parent stems;
- Cankers (caused by localised bark death) in which cavities have developed;
- Other hollows or cavities, including butt-rots;
- Double-leaders forming compression forks with included bark and potential cavities;
- Gaps between overlapping stems or branches;
- Partially detached ivy with stem diameters in excess of 50mm; and
- Bat, bird or dormouse boxes.

The following types of evidence of use by bats were recorded for trees:



- Presence of bats;
- Bat droppings in, around or below a potential roost feature;
- Odour emanating from a potential roost feature;
- Audible squeaking at dusk or in warm weather; and
- Staining below the potential roost feature.

Buildings and trees were assessed for their bat roost suitability according to the scheme presented in Collins (2016). These categories are shown in Table 3.

Roost suitability	Description	
Negligible	Negligible habitat features on site likely to be used by roosting bats.	
Low	A structure with one or more potential roost sites that could be used by individual bats opportunistically. However, these potential roost sites do not provide enough space, shelter, protection, appropriate conditions* and/or suitable surrounding habitat to be used on a regular basis or by larger numbers of bats (i.e. unlikely to be suitable for maternity or hibernation). A tree of sufficient size and age to contain potential roost features but with none seen from the ground or features seen with only very limited roosting potential	
Moderate	A structure or tree with one or more potential roost sites that could be used by bats due to their size, shelter, protection, conditions and surrounding habitat but unlikely to support a roost of high conservation status (with respect to roost type only – the assessments in this table are made irrespective of species conservation status, which is established after presence is confirmed).	
High	A structure or tree with one or more potential roost sites that are obviously suitable for use by larger numbers of bats on a more regular basis and potential for longer periods of time due to their size, shelter, protection, conditions and surrounding habitat.	

Table 3: Categories to assess roost suitability in buildings and trees (adapted from Collins, 2016)

*For example, in terms of temperature, humidity, height above ground level, light levels or levels of disturbance.

The guidelines for categorisation of bats in England by distribution and rarity (adapted from Wray *et al.*, 2010) are shown in the tables below.

Table 4: Rarity of bat species within England

Rarity within range (England)	Species
Rarest (population under 10,000)	Greater horseshoe bat Rhinolophus ferrumequinum
	Bechstein's bat Myotis bechsteinii



Rarity within range (England)	Species
	Alcathoe's bat Myotis alcathoe
	Greater mouse-eared bat Myotis myotis
	Barbastelle Barbastella barbastellus
	Grey long-eared bat Plecotus austriacus
Rarer (population 10,000 to	Lesser horseshoe bat Rhinolophus hipposideros
100,000)	Whiskered bat Myotis mystacinus
	Brandt's bat <i>Myotis brandtii</i>
	Daubenton's bat Myotis daubentonii
	Natterer's bat Myotis nattereri
	Leisler's bat Nyctalus leisleri
	Noctule Nyctalus noctula
	Serotine Eptesicus serotinus
	Nathusius pipistrelle Pipistrellus nathusii
Common (population over 100,000)	Common pipistrelle Pipistrellus pipistrellus
	Soprano pipistrelle Pipistrellus pygmaeus
	Brown long-eared bat Plecotus auritus

Table 5: Level of importance of roost type

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Geographic frame of	Roost type	
reference		
District, Local or Parish	Feeding perches (common species)	
	Individual bats (common species)	
	Small numbers of non-breeding bats (common species)	
	Mating sites (common species)	
County	Maternity sites (common species)	
	Small numbers of hibernating bats (common and rarer species)	
	Feeding perches (rarer/rarest species)	
	Individual bats (rarer/rarest species)	
	Small numbers of non-breeding bats (rarer/rarest species)	
Regional	Mating sites (rarer/rarest species) including well-used swarming sites	
	Maternity sites (rarer species)	
	Hibernation sites (rarest species)	
	Significant hibernation sites for rarer/rarest species or all species	
	assemblages	
National/UK	Maternity sites (rarest species)	
	Sites meeting SSSI guidelines*	



Geographic frame of reference	Roost type
International	SAC sites

*Sites meeting SSSI (Sites of Special Scientific Interest) selection guidelines include Barbastelle maternity roosts and mixed species hibernacula assemblages

3.5. Surveyor, author and reviewer

The survey was undertaken, and report written, by Jo Sykes Qualifying CIEEM, Consultant Ecologist at MKA Ecology Ltd. Jo has three years' experience within the industry, undertaking ecological appraisals and holds a Natural England bat licence and great crested newt licence. The report has been reviewed and approved by Rory Roche ACIEEM, who has six years' experience within the industry undertaking Preliminary Ecological Appraisals and holds both a Natural England great crested newt licence.

3.6. Date, time and weather conditions

See Table 6 below for details of the date, time and prevailing weather conditions recorded during the site visit for the Preliminary Ecological Appraisal.

Date	Time of survey	Weather conditions*
	11:25	Wind: 2
07/10/2022		Cloud: 6/8
07/10/2022		Temp: 17°C
		Rain: None

Table 6: Date, time and weather conditions of survey visit

*Wind as per Beaufort Scale / Cloud cover given in Oktas.

3.7. Constraints

A single visit cannot always ascertain the presence or absence of a protected species. However, an assessment is made of the likelihood for protected species to occur based on habitat characteristics and the ecology of each species. Where there is potential for protected species, additional survey work may be required to ascertain their presence or absence.

Data on species records obtained from local biological records centres are sometimes only available at low spatial resolutions and are constrained by the voluntary nature of the contributions and what has been chosen to be submitted as records. While these records provide a useful indication of species recorded in the local area, in particular protected or notable species, the data is not necessarily an accurate reflection of species assemblages or abundance in the vicinity.



The assessment was undertaken outside the optimum period of April to the end of September. However, within the scope of the study it was possible to identify key habitats present and assess their likelihood of supporting a greater range of species.

Access was provided into only two of the units, one storage unit and one garage. A full internal inspection of all buildings was therefore not carried out as part of the Preliminary Roost Assessment. It can be assumed that the internal structure of all the units reflects the two for which access was available. As such, the lack of access into all structures is not deemed to be a significant constraint on the Preliminary Roost Assessment results.



4. RESULTS

4.1. Desktop study

An ecological desktop study was completed for the Site and the surrounding 2km for local and national sites and up to 10km for international sites. Data provided by Greenspace Information for Greater London (GiGL) identified numerous records UK and European protected species, Species of Principal Importance (SPI) and Habitats of Principal Importance (HPI) (as listed under Section 41 of the NERC Act 2006), and species of conservation concern within 2km of the Sites. It should be noted that this is not a comprehensive list of the distribution or extent of the local flora and fauna of conservation importance. These species records are discussed in greater detail in the protected species scoping survey section (Section 0 below).

Details of internationally designated sites within 10km of the Site were identified as part of the desktop study are displayed in Table 7 below. These consist of two Special Areas of Conservation (SAC).

Site name	Area (ha)	Distance and direction	Reasons for selection
Wimbledon Common SAC	351.38	0.62km S	 Supports numerous habitats, including waterbodies, heathland, grassland and woodland. Designated for the presence of stag beetle. The site supports a significant amount of dead wood and supports a number of other scarce invertebrate species associated with decaying wood.
Richmond Park SAC	846.43	1.90km W	 Supports numerous habitats, including waterbodies, heathland, grassland and woodland. Designated for the presence of stag beetle. The site supports a significant amount of dead wood and supports a number of other scarce invertebrate species associated with decaying wood.

 Table 7: Internationally designated sites within 10km of Hayward Gardens

Details of statutorily designated sites identified as part of the desktop study are displayed in Table 8 below. These consist of one Site of Special Scientific Interest (SSSI) and one Local Nature Reserve (LNR).



Site name	Area (ha)	Distance and direction	Reasons for selection
Wimbledon Common SSSI	351.38	0.62km S	 Supports numerous habitats, including waterbodies, heathland, grassland and woodland. Designated for the presence of stag beetle
Barnes Common LNR	41.68	1.92km NW	 Habitats onsite include acid grassland, acid scrub, woodland and neutral grassland Designated for protection against damage and secure long-term protection for wildlife habitat.

Details of non-statutorily designated sites identified as part of the desktop study are displayed in Table 9 below. These consist of 22 Sites of Importance for Nature Conservation (SINC).

Site name	Area (ha)	Distance and direction	Reasons for selection
Wimbledon	448.20	0.03km S	 Habitats include acid grassland, bog,
Common and			heathland, waterbodies, running water,
Putney Heath SINC			scrub and secondary woodland.
(Metropolitan)			 An important site for numerous
			invertebrates, breeding bird, bat and reptile
			species.
Putney Old Burial	0.35	0.79km N	• Habitats include scattered trees, semi-
Ground SINC			improved neutral grassland and vegetated
(Local)			wall/tombstones.
			Designated for access to wildlife sites in an
			area of deficiency.
East Putney Railway	1.44	0.91km E	Habitats include scrub, secondary
Cutting SINC			woodland, semi-improved neutral
(Borough Grade II)			grassland and tall herbs.
			Important site for birds including house
			sparrow Passer domesticus. Locally scarce
			plants such as great horsetail Equisetum
			<i>telmateia</i> occur in places.

Table 9: Non-statutorily designated sites within	n 2km of Hayward Gardens
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Site name	Area (ha)	Distance and	Reasons for selection
		direction	
Putney Park Lane and The Pleasance SINC (Local)	3.02	0.97km NW	 Habitats include amenity grassland, scattered trees, scrub and semi-improved neutral grassland.
			• White-letter hairstreak, an SPI, is present onsite.
Edgecombe Hall Estate SINC (Local)	2.47	1.00km SE	 Habitats include amenity grassland, waterbodies, scattered trees, secondary woodland and semi-improved neutral grassland. Star sedge <i>Carex echinata</i>, a rarity in London, is present.
Putney Railway Cutting SINC (Borough Grade II)	4.92	1.10km NE	 Habitats include scrub, secondary woodland, semi-improved neutral grassland, tall herbs and vegetated wall/tombstones. Important site for birds including house sparrow. Locally scarce plants such as great horsetail occur in places.
Roehampton University SINC (Borough Grade I)	20.16	1.16km W	 Habitats include acid grassland, amenity grassland, shrubbery, waterbodies, scattered trees and secondary woodland. Notable species present onsite include common club-rush <i>Schoenoplectus lacustris</i> and nodding bur-marigold <i>Bidens cernua</i>, which are uncommon in London.
Roehampton Club Golf Course SINC (Borough Grade II)	34.16	1.37km W	 Habitats include acid grassland, scattered trees, secondary woodland and semi- improved neutral grassland.
Putney Vale Cemetery SINC (Borough Grade II)	18.15	1.54km SW	 Habitats include amenity grassland, scattered trees, semi-improved neutral grassland and vegetated wall/tombstones. Brown sedge <i>Carex disticha</i>, a rarity in London, is present.



Site name	Area (ha)	Distance and	Reasons for selection		
		direction			
River Thames and	2304.92	1.55km NE	 Habitats include intertidal, marsh/swamp, 		
tidal tributaries SINC			waterbodies, reed bed, running water,		
(Metropolitan grade)			saltmarsh, secondary woodland, vegetated		
			wall/tombstones, wet ditches, wet		
			grassland and wet woodland.		
			An important site for wildfowl and wading		
			birds, specifically back redstart		
			Phoenicurus ochruros.		
Richmond Park and	1063.55	1.56km W	• Habitats include acid grassland, bracken,		
associated areas			waterbodies, secondary woodland, veteran		
SINC (Metropolitan)			trees and wet grassland.		
			 Internationally important site for 		
			invertebrates including stag beetle.		
			Regionally and locally uncommon plant		
			species can also be found here.		
Barnes Common	51.40	1.58km NW	• Habitats include acid grassland, ruderal		
SINC (Metropolitan			vegetation, scrub and secondary		
grade)			woodland.		
			• Burnet rose Rosa pimpinellifolia is present,		
			the only naturally occurring instance in		
			London.		
Southfields	4.31	1.58km SE	Habitats include roughland, scattered		
Railsides SINC			trees, scrub, secondary woodland and		
(Borough Grade II)			semi-improved neutral grassland.		
			Acts as an important wildlife corridor within		
			the borough. Locally scarce great horsetail		
			is present.		
Putney Lower	17.22	1.62km N	Habitats include scattered trees, scrub and		
Common SINC			semi-improved grassland.		
(Borough Grade I)			Supports a number of common bird species		
			and other taxa.		
Wandsworth Park	8.92	1.65km NE	Habitats include amenity grassland,		
SINC (Local)			shrubbery and scattered trees.		
			Designated for access to wildlife sites in an		
			area of deficiency.		



Site name	Area (ha)	Distance and	Reasons for selection
		direction	
Wimbledon Park –	5.28	1.75km SE	 Habitats include amenity grassland,
Wanstead Section			ancient woodland, waterbodies, scattered
SINC (Borough			trees and veteran trees.
Grade I)			• Midland hawthorn Crataegus laevigata,
			wood millet Millium effusum and bluebell,
			ancient woodland indicators, have been
			recorded.
Wimbledon Park –	38.29	1.86km SE	 Habitats include ancient woodland,
Merton Section			hedges, waterbodies, running water,
SINC (Borough			scattered trees, secondary woodland,
Grade I)			semi-improved neutral grassland and wet
			ditches.
			An important site for wetland birds.
Bank of England	15.60	1.87km W	 Habitats include amenity grassland,
Sports Club			scattered trees, secondary woodland and
Grounds SINC			semi-improved neutral grassland.
(Borough Grade II)			Supports a number of common woodland
			bird species.
Fulham Palace,	15.88	1.89km NE	 Habitats include amenity grassland,
Bishop's Park and			waterbodies, scattered trees, secondary
All Saints			woodland, semi-improved neutral
Churchyard SINC			grassland and vegetated wall/tombstones.
(Borough Grade I)	4.04		
Southfields Railsides SINC	4.31	1.90km SE	Habitats include roughland, scattered
			trees, scrub, secondary woodland and
(Borough Grade II)			semi-improved neutral grassland.
			Important site for birds including house
			sparrow. Locally scarce plants such as
Hurlington Club	9.10	2.00km NE	great horsetail occur in places.
Grounds SINC	9.10		Habitats include amenity grassland, flower
(Borough Grade I)			beds, planted shrubbery, waterbodies, scattered trees, secondary woodland and
			wet woodland.
			 Supports a number of bird species
			uncommon in London, including blackcap
			Sylvia atricapilla, treecreeper Certhia
			familiaris and tawny owl Strix aluco.



The Sites are located to the south of Putney and are surrounded by residential development and areas of amenity space. In the wider landscape, there is further residential and commercial development and large areas of open greenspace, including the Thames to the north, with Wimbledon Common SAC and Wimbledon Common and Putney Heath SINC located to the south, bisected by the A3.

The Sites lie within a Natural England SSSI Impact Risk Zone (IRZ) (Natural England, 2019). As such all residential development of 100 units or more will require local planning authority (LPA) consultation with Natural England on the likely ecological risks associated with the development.

Whilst the Sites do not lie within any Plantlife Important Plant Areas (IPA), they do lie in at the edge of two Important Invertebrate Areas (IIA); the Thames Estuary IIA and the Thames Basin Lowlands IIA. IIAs are nationally or internationally significant places for the conservation of invertebrates and the habitats upon which they rely and, whilst more specific information regarding the importance of specific areas within an IIA is not currently available, consideration of invertebrates will be given with regard to the proposed development and, as such, further consideration of this species group is set out below.

A search of the Wandsworth planning portal returned a small number of planning applications, primarily historical applications relating to the nearby primary school.

4.2. UK Habitat Classification

The Sites were found to comprise areas of hardstanding, modified grassland, scattered trees, introduced shrubs and buildings. More detailed species lists, along with their relative abundance, can be found in Appendix 2Appendix 2. The UK habitat classification survey maps are provided in Figure 1 to 5 at the end of this section. Descriptions of the habitat types present along with dominant species compositions are provided below.

Modified grassland g4 (11 Scattered trees, 75 Active management)

Large portions of the Sites comprise areas of modified grassland (Photograph 1, Appendix 3). These areas are dominated by perennial ryegrass *Lolium perenne*, with occasional instances of red fescue *Festuca rubra* and annual meadow-grass *Poa annua*. Herbaceous species are present throughout the sward, although more regularly present along the edges of footpaths. Frequently seen species include common daisy *Bellis perennis* and white clover *Trifolium repens*, with occasional instances of scarlet pimpernel *Anagallis arvensis* and creeping cinquefoil *Potentilla reptans* and rare instances of black nightshade *Solanum nigrum* and sow thistle *Sonchus* sp. These areas were well managed at the time of the survey, supporting short swards of between 5-7cm, and appear to be for amenity purposes. Several young and semi-mature scattered trees are present within the grassland areas, including hornbeam *Carpinus betulus*, cherry *Prunus* sp. and magnolia *Magnolia* sp. (Photograph 1, Appendix 3).



Developed land; sealed surface u1b (11 Scattered trees)

Areas of hardstanding are present across all the Sites, which comprise pedestrian footpaths, access roads and car parks. The paving within Site 4 supported some ephemeral plant growth between the paving slabs present (Photograph 2, Appendix 3). Small amounts of ephemeral growth are also present around the edges of footpaths, but not within the hardstanding.

Buildings u1b5

Three brick-built structures are present in Sites 2, 4 and 5, which comprise storage units, labelled buildings B2 and B3 on Figures 4 and 4, and a substation building, labelled building B1 on Figure 2 (Photograph 3, Appendix 3. These were all recorded to be in good condition at the time of the survey, with little evidence of wear. Individual building descriptions are provided in the results of the Preliminary Roost Assessment in Section 4.4 below.

Suburban/ mosaic of developed/ natural surface u1d (1160 Introduced shrubs)

Areas of introduced shrubs are present within Sites 2, 4 and 5. These areas supported both native and non-native species, including barberry *Berberis* sp., hawthorn *Crateegus monogyna*, holly *llex aquifolium*, firethorn *Pyracantha coccinea* and Wilson's honeysuckle *Lonicera nitida*. (Photograph 4, Appendix 3).





Figure 1: UK Habitat Classification map of Hayward Gardens, Ashburton Estate – Site 1











Figure 3: UK Habitat Classification map of Hayward Gardens, Ashburton Estate – Site 3





Figure 4: UK Habitat Classification map of Hayward Gardens, Ashburton Estate – Site 4





Figure 5: UK Habitat Classification map of Hayward Gardens, Ashburton Estate – Site 5



Invasive plants:

1. Butterfly-bush (LISI species of concern)

4.3. Protected species scoping survey

Plants and fungi

The desk study returned very few recent records for notable and protected plant species within 2km of the Sites. These are limited to fritillary, bluebell and large-leaved lime *Tilia platyphyllos*. Historical records are also present for chamomile *Chamaemelum nobile* and butcher's-broom *Ruscus aculeatus*.

The Sites are dominated by areas of modified grassland, which appear subject to regular management and support a low diversity of species such that they are unlikely to support protected or notable species. Overall, due to the lack of records returned from the desk study and the lack of species diversity, the risk of the Sites supporting protected or notable plant species is considered to be **negligible**.

Butterfly-bush *Buddleja davidii* was identified on building B1 within Site 2 (Invasive species, Figure 1; Photograph 5, Appendix 3). This is listed as a species of concern on the London's Invasive Species Initiative (LISI, 2019). The presence of invasive plant species is therefore **confirmed**.

Invertebrates

The desk study returned a large number of recent records for protected and notable invertebrate species within 2km of the Sites. These records include stag beetle, white admiral *Limenitis Camilla* and white-letter hairstreak.

The majority of the habitats onsite do not offer any opportunities for invertebrates. Although there are areas of grassland and introduced shrub planting, these are limited in extent, structure and diversity, and appear to be subject to regular management. Overall the Sites offer very little suitable habitat for invertebrates and, as such, has **negligible** potential to support significant invertebrate assemblages.

Fish

The desk study returned no records for protected fish within 2km of the Site. The Site has no aquatic habitats present and is, therefore, entirely unsuitable for fish. As such, it has **negligible** potential to support this species group.

Amphibians

The desk study returned a small number of recent records for common frog and great crested newt within 2km of the Sites. The most recent record of great crested newt was returned in 2019 and was located 1.5km to the west of the Sites, associated with Richmond Park SAC. A search of Defra's MAGIC website returned no European Protected Species Licences (EPSL) granted for great crested newt within 2km of the Sites.



The Sites lack any waterbodies, with only one waterbody present within 500m, which appears to be a concrete sided ornamental pond unsuitable for breeding amphibians. Although the Wimbledon Common and Putney Heath SINC is located immediately adjacent to the Sites, the Sites support very limited terrestrial habitat, which appears subject to regular management. As such, it is highly unlikely that any amphibians within the surrounding landscape would be present within the boundaries of the Sites. Overall, the Sites have been assessed as having **negligible** suitability to support amphibians.

Reptiles

The desk study returned a very small number of records for common lizard within 2km of the Sites. The most recent record is from 2020 associated with Wimbledon and Putney Commons.

The majority of the Sites provide no opportunities for reptiles. Whilst there are small areas of grassland and introduced shrubs present, these are limited in extent and highly managed, limiting their potential to support reptiles. Similarly, although the nearby designated site is well connected to the Sites, the quality of the habitats present make it highly unlikely that any reptiles in the surrounding landscape will disperse onto the Sites. Overall, there is a **negligible** likelihood of reptiles being present onsite.

Birds

The desk study returned numerous records for protected and notable bird species within 2km of the Site, including species listed on Annex 1 of the Birds Directive, Schedule 1 of the Wildlife and Countryside Act 1981 (as amended), Section 41 of the NERC Act 2006 and birds listed as Amber or Red under the Birds of Conservation Concern (Eaton et al., 2015). Species of note include swift *Apus apus*, greenfinch *Chloris chloris*, peregrine *Falco peregrinus*, house sparrow, herring gull *Larus argentatus*, house martin *Delichon urbicum*, dunnock *Prunella modularis* and tawny owl.

Six species were recorded during the Site visit. These species are shown in Table 10 together with their conservation status. It is important to note that this is not a full inventory of species for the Site.

Common name	Systematic name	S1 W&CA ¹	BoCC ² Status	S41 SPI ³	Local PrSp⁴
Magpie	Pica pica	-	Green	-	-
Feral pigeon	Columba livia	-	Green	-	-
Carrion crow	Corvus corone	-	Green	-	-
Blackbird	Turdus merula	-	Green	-	-
Ring-necked parakeet	Psittacula krameria	-	Invasive	-	-
Jay	Garrulus glandarius	-	Green	-	-

Table 10: Bird species recorded during survey visit at Hayward Gardens, Ashburton Estate



⁴ Local Priority Species

The flat roofed buildings, scattered trees and introduced shrubs offer habitat suitable to support common nesting birds. However, the density of these habitats is relatively low and are unlikely to support large numbers of birds or notable or protected bird species. Overall, the Site has a **moderate** likelihood of supporting common nesting bird species and a **negligible** likelihood of supporting notable or protected bird species or important assemblages of birds.

Badger

The desk study returned no records for badger within 2km of the Sites. The habitats within the Sites are very limited in extent, so do not provide significant foraging opportunities for badger and no sett building opportunities. Additionally, there are likely to be significant opportunities for this species group in the nearby designated site so it is unlikely badger would disperse into the boundaries of the Sites. However, badger may use the Sites to travel around the wider landscape. Overall, there is a **low** potential for the Sites to be used by foraging and commuting badger.

Hedgehog

The desk study returned numerous recent records for hedgehog within 2km of the Sites, the most recent of which was returned in 2021.

The habitats within the Sites are very limited in extent, so do not provide significant opportunities for hedgehog. Additionally, there are likely to be significant opportunities for hedgehog in the nearby designated site so it is unlikely hedgehog would disperse into the boundaries of the Sites. Overall, the Sites have been assessed as having **negligible** potential to support hedgehog.

Other mammals

The habitats onsite are not considered to provide suitability for mammal species, such as otter, water vole, beaver, brown hare, dormouse or harvest mouse. These species and the risk of their presence is considered to be **negligible**.

4.4. Preliminary Roost Assessment

Desktop study

The desktop study returned a large number of recent records for bats within 2km of the Site. These include records for Daubenton's bat *Myotis daubentonii*, Natterer's bat *Myotis nattereri*, Leisler's bat *Nyctalus leisleri*, noctule *Nyctalus noctula*, Nathusius's pipistrelle *Pipistrellus nathusii*, common pipistrelle *Pipistrellus pipistrellus*, soprano pipistrelle *Pipistrellus pygmaeus* and brown long-eared bat *Plecotus auritus*. There are also a number of records for unidentified bat species. A search of MAGIC returned no EPSLs granted for bats within 2km of the Site.



¹ Schedule 1 of The Wildlife and Countryside Act 1981 (see Appendix 1)

² Birds of Conservation Concern (see Appendix 1)

³ Section 41 (NERC Act 2006) 'Species of Principal Importance' (see Appendix 1)

Preliminary Roost Assessment results

Table11 below outlines the results of the Preliminary Roost Assessment in more detail.

Building	Roost suitability	Description	Bat roost evidence and potential
Building 1	Negligible	A brick built sub-station building with two levels of flat-roof (Photograph 3, Appendix 3).	No direct evidence of bats was found during the survey. The building was recorded to be in good condition with no features suitable to support bats identified.
Building 2	Negligible	Single storey brick-built storage units supporting a flat roof (Photograph 6, Appendix 3)	No direct evidence of bats was found during the survey. The building was recorded to be in good condition with no features suitable to support bats identified.
Building 3	Negligible	Single storey brick-built storage units supporting a flat roof (Photograph 6, Appendix 3)	No direct evidence of bats was found during the survey. The building was recorded to be in good condition with no features suitable to support bats identified.

Table 11: Building inspection results	Table 11:	Building	inspection	results
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Foraging and Commuting bats

The introduced shrubs and trees may provide some foraging opportunities, but these are limited in extent. The Sites are also likely to be lit throughout the night due to the presence of pedestrian footpaths and car parks which would further limit the suitability of these areas for bats. Additionally, large portions of the Sites comprise hardstanding and buildings, which do not offer suitable habitat for foraging and commuting bats. However, there are likely significant foraging and commuting opportunities in the wider landscape, particularly with Wimbledon Common and Putney Heath SINC within 0.03km of the Sites. As such, the Sites may act as steppingstones to the wider landscape. Overall, the Sites have been assessed as having **low** suitability to support commuting and foraging bats.



5. ECOLOGICAL CONSTRAINTS, OPPORTUNITIES AND RECOMMENDATIONS

This section outlines key ecological issues for consideration, recommendations for further work and ecological enhancements where appropriate.

5.1. Ecological constraints

Designated Sites

The Sites are located within 0.62km of the Wimbledon Common SAC. As the Sites are currently being brought forward for consultation, it is not deemed necessary to undertake further assessment of impacts to this designated site at this stage. If any of the Sites are brought forward for development, liaison with the Local Planning Authority (LPA) and Natural England should be sought to determine whether further assessment is necessary.

The Sites lie within a Natural England SSSI IRZ. This IRZ criteria covers all residential development of 100 units or more. Should the proposed development meet this criterion, LPA consultation with Natural England on the likely ecological risks associated with the proposed development will be required.

The Sites are located within 0.03km of Wimbledon Common and Putney Heath SINC. Given the proximity of this designation, pollutants and dust associated with construction works are likely to have an impact on this site. However, should construction activities be designed to minimise impacts from pollutants (such as surface run-off, dust, wind-blown litter), the integrity of the nearby located SINC would be unaffected by the proposals.

The mitigation measures to be adopted throughout the construction phase of the development should be documented within a Construction and Environmental Management Plan (CEMP) and include:

- Measures to minimise dust arising, when necessary, including the use of dust control machinery and wet machinery;
- Measures to prevent pollution / contamination events through surface run-off; and
- Measures to minimise other pollution events such as noise, vibration and wind-blown litter.

Recommendation 1

Once the scope of the proposed development is confirmed, liaison with the LPA and Natural England should be sought to determine whether further assessment is necessary with regards to the nearby Wimbledon Common SAC and the SSSI IRZ. Mitigation measures should be place to protect the nearby SINC through the production of a CEMP.



On-site habitats

Most of the habitats onsite are of limited ecological value, however the scattered trees are considered to be of elevated value in the context of the Sites. It is recommended that these trees are retained within future proposals, in line with Policy LP58 of the draft local plan. Where trees can be retained, these should be protected during demolition and construction using root protection fencing around the root zones in accordance with British Standards BS 5837 2012: Trees in Relation to Construction.

Recommendation 2

Trees should be retained where possible and protected during works.

Invasive species

No notable or protected plant species were found during the survey. However, butterfly-bush is present on Site 2 and, whilst this species is not listed on Schedule 9 of the Wildlife and Countryside Act 1981, it is listed as a species of concern on the London's Invasive Species Initiative (LISI, 2019). This species is a naturalised non-native species and has the potential to become invasive and out-compete native plant species. Whilst there is no legal obligation to control LISI species within the Sites or to remove them as controlled waste, in this instance it would be good practice to remove incidences of butterflybush and to dispose the arisings as controlled waste to avoid its spread. The removal and control of this non-native and invasive species listed on LISI will result in an ecological benefit within the Sites.

Recommendation 3

Remove butterfly-bush from the Sites and dispose of the arisings as controlled waste to avoid their spread.

Birds

The scattered trees, introduced shrubs and flat roofed buildings provide suitable habitat for breeding birds. All wild birds, their active nests and eggs are protected under The Wildlife and Countryside Act 1981 (as amended), which makes it an offence deliberately, or recklessly, to kill or injure any wild bird or damage or destroy any active birds' nest or eggs.

Scheduling building and vegetation removal works between the months of September and February inclusive (i.e. outside of the bird season) would avoid impacts on breeding birds.

Where building and vegetation clearance works are required during the breeding bird season (between the months of March and August inclusive), such works can only proceed following the completion of a nesting bird check undertaken by an experienced ornithologist. Any active birds' nest identified during this check must be protected from harm until the nesting attempt is complete. This will require a buffer to be left around the nest, the size of which will depend upon the species involved (as a general rule, this will be 10m in all directions around the nest). Any buffers established as a result of the initial nesting



bird check must be subjected to a second check after the original nesting attempt is completed, before such areas can be removed during the breeding bird season.

Recommendation 4

Schedule building and vegetation clearance works between the months of September and February inclusive to avoid impacts on breeding birds. Where this timing is not feasible works should be preceded by a nesting bird check.

It is strongly recommended that any potential nesting bird habitat is cleared outside the breeding bird season in order to avoid potentially lengthy delays if nests are found during nesting bird checks.

Bats

Bat roosting behaviour, commuting and foraging activity can additionally be dramatically affected by artificial lighting (BCT, 2018). It is strongly recommended that any proposed exterior lighting is designed and managed appropriately to ensure that the area remains suitable for foraging bats. A sensitive lighting scheme should be developed to allow suitable roosting and foraging areas for bats.

Recommendation 5

Light pollution from any lighting should be minimised both during and after the construction phase. A sensitive lighting scheme should be developed and secured through a planning condition to allow for suitable roosting and foraging areas for bats within the site with maximum use of appropriate luminaries and directed lighting.

General safeguards

During construction any excavations will not be left open overnight. Where this is not possible, they will be securely covered or a means of escape for any animals that may become trapped will be provided, such as a wooden board. All excavations will be checked for the presence of animals each morning and immediately prior to backfilling. This will be detailed with the CEMP (Recommendation 1).

Recommendation 6

During construction any excavations created should either be covered in order to prevent animals becoming entrapped, or if not feasible, measures should be implemented to allow entrapped animals to escape.

5.2. Opportunities for biodiversity enhancement

Following the issue of the National Planning Policy Framework (NPPF; see Appendix 1), all planning decisions should aim to maintain and enhance, restore or add to biodiversity and geological



conservation interests. Ecological enhancements should aim to deliver biodiversity gains for the proposed development site.

The Environment Act (2021) includes a mandatory requirement for development sites to deliver at least 10% biodiversity net gain from autumn 2023. As such, it is recommended that a Biodiversity Net Gain assessment be undertaken for the proposed development at the Sites, to ensure that the future development is able to demonstrate a significant increase in biodiversity within the Site in its design. This should align with the Urban Greening Factor assessment for the proposed development.

Recommendation 7

A Biodiversity Net Gain assessment should be undertaken at the more detailed design stage to ensure that the proposed development is able to demonstrate a significant increase in biodiversity within the Site in its design. This will ensure the proposed development will address both national and local policy.

Urban greening has become a fundamental element of site and building design, and can be achieved by incorporating features such as high-quality landscaping (including trees, shrub and grassland), green roofs and green walls within developments. Policy G5 of the London Plan, as well as Policy LP59 of the draft Local Plan, aims to encourage greening of infrastructure in urban areas on previously developed land which has little or no existing natural surface. Given the dominance of the Sites by buildings and hardstanding, which form sealed surfaces, the current green infrastructure value of the Sites is minimal. It is considered that green infrastructure provision will contribute to achieving the goals of this policy. In order to address the requirements of the London Plan, a formal Urban Greening Factor assessment will be undertaken and provided alongside this report as part of the planning application for the development of the Sites. It is recommended that this document be updated following any revision to the design of the Sites.

Recommendation 8

Ensure that the development delivers a sufficient green infrastructure by undertaking an Urban Greening Factor assessment at the more detailed design stage. This will ensure the proposed development will address both national and local policy.

In order to ensure proposed enhancements are effectively delivered and ensure positive long-term management for biodiversity a Landscape Ecology Management Plan (LEMP) should be developed.

Recommendation 9

A LEMP should be developed to ensure effective delivery and management of enhancements.

Planting of native species or those with a known attraction or benefit to local wildlife is recommended in landscape proposals. This will help to increase native plant species diversity, provide more ecologically valuable habitats, and result in a greater diversity of other dependent taxonomic groups. It



is recommended that new planting should incorporate a number of night-flowing species to increase insect activity at night. Suitable night-flowing flora include species such as common evening-primrose *Oenothera biennis*.

Recommendation 10

It is recommended that native British species are incorporated within the planting scheme for the final landscaping design in order to enhance the overall value of the site for biodiversity, in line with the requirements of the NPPF. This should include night-flowering species.

A number of simple measures to improve biodiversity at the Sites can be implemented. The grassland habitats onsite provide an opportunity to create bee lawns that can act as an important resource for bumblebees and other insect pollinators, which in turn provides benefits for other species within the ecosystem, including bats. A bee lawn can be created by over-seeding the lawn with suitable plants such as selfheal *Prunella vulgaris* or bird's-foot-trefoil *Lotus corniculatus* and by reducing the mowing height and frequency. For more detailed information about the creation of a bee lawn please refer to Appendix 5.

Recommendation 11

Incorporate simple biodiversity enhancement measures at the Sites, such as the creation of a bee lawn.

There is the opportunity to incorporate species-rich hedgerow planting within the future designs for the Sites. The inclusion of hedgerows will improve the connectivity of the Sites with the surrounding landscape. To achieve a species-rich state, the hedgerow should comprise a minimum of five native woody hedgerow species. Suitable native species for such planting are presented in Appendix 5.

Recommendation 12

It is recommended species-rich hedgerows are incorporated into the proposals to improve the connectivity of the Site.

The creation of a wildlife pond is recommended to provide increased opportunities for a number of taxonomic groups, and that such a feature is designed with biodiversity in mind. This should consist of marginal plants, with a section of open, permanent water which is of a sufficient depth (>1m). It is recommended that to ensure a more natural-looking landscape and to maximise biodiversity that edges of the pond are scalloped and depth is undulating to provide suitable habitats for a number of species, both flora and fauna. It has the added benefit of acting as an educational feature. Further detail on the creation of a wildlife pond, along with suggestions for native species to be planted within pond, are provided in Appendix 5.



Recommendation 13

Consideration should be given to the creation of a pond, which would form a valuable biodiversity feature.

Enhanced opportunities for breeding birds should be incorporated into the design scheme. Bird boxes should be mounted on retained mature trees at the Sites. It is recommended that there is focus on London priority species including swift and starling *Sturnus vulgaris*, together with the provision of generalist bird boxes. There are numerous records for tawny owl nearby to the Sites. As such, provisions for this species should also be included within future designs.

Examples of suitable boxes are shown in Appendix 4 together with information concerning the correct siting of these enhancement features.

Recommendation 14

A minimum of four bird boxes per Site should be installed, to include swift boxes, starling boxes and generalist boxes. One tawny owl box should also be included within future designs.

There is the opportunity to improve the Sites for use by bats. With this in mind, enhanced opportunities for roosting bats should be included to provide improved provisions for roosting bats. Examples of suitable boxes are shown in Appendix 4, together with information concerning the correct siting of these enhancement features.

Recommendation 15

It is recommended that a minimum of four integrated bat boxes are included in the design scheme.

The installation of boundary fences between gardens can impact on hedgehogs through loss of habitat connectivity. At least one 13cm x 13cm hole should be installed at the bottom of each boundary fence (with a focus on fences separating residential gardens, and excluding fences adjacent to roads), in order to maintain connectivity for hedgehogs between properties. These 'hedgehog highways' (PTES, 2018) should have appropriate signage installed to indicate their purpose and stipulate that they should remain open.

Recommendation 16

Maintain habitat connectivity for hedgehog through the installation of at least one 13cm x 13cm hole at the bottom of each boundary fence (with a focus on fences separating residential gardens, and excluding fences adjacent to roads). These should be accompanied with appropriate signage indicating their purpose and stipulating that they should remain open.

Amphibians naturally proceed along any vertical barrier they meet. In the context of a road, this is where the kerb line meets the road surface. When they reach a gully, many fall in and subsequently die of



starvation. Inclusion of Wildlife Kerbs next to roadside gullies will allow amphibians to safely pass via a bypass recess in the front face of the kerb. An example of a wildlife kerb is provided in **Error! Reference s** ource not found.4.

Recommendation 17

Include wildlife kerbs on any new access roads or streets to allow amphibians to safely bypass roadside gullies.

Urban greening has become a fundamental element of site and building design, and can be achieved by incorporating features such as high-quality landscaping (including trees), green roofs and green walls within developments. Policy G1 Green infrastructure of the London Plan aims to encourage greening of infrastructure in urban areas on previously developed land which has little or no existing natural surface. These features have been identified as opportunities to maximise biodiversity within urban and sub-urban areas.

Green roofs can be installed on any flat, or slightly sloping, roof surface and can be highly beneficial for a wide variety of species. The principle behind a green roof is that it is intentionally planted to some extent. Design specifications should focus upon creating a structurally diverse open mosaic habitat, incorporating a variety of substrate types and pollinator-friendly plant species. Details on type and creation of green roofs are included in Appendix 4.

Green walls are essentially walls with living plants growing on them, where plants serve to enhance otherwise featureless areas. The process of allowing and encouraging plants to grow on and up walls allows the natural environment to be extended into urban areas. Green walls that comprise climbers and light weight support structures such as wires and trellis are relatively cheap to develop and maintain. Creating green walls by allowing climbing species to attach themselves to the actual structure of existing walls or fences is also a viable option. These can provide a food source for invertebrates on which, in turn, other species may feed. They also provide breeding and nesting habitat for invertebrates, birds (including house sparrow, a London biodiversity action plan priority species) and possibly bats and are ideal for including artificial animal breeding structures such as nest boxes. Moreover, these features should be combined with nest box provision to provide habitat for declining species of local priority such as black redstart. Details on the creation of green walls are included in Appendix 4.

Recommendation 18

Consider the inclusion of green infrastructure within the design scheme; this will directly address Policies G1 and G5 of the London Plan.



Summary of recommendations

Table 12 below summarises the recommendations made within this report, and specifies the stage of the development at which action is required. Colour coding of cells within the table is as follows:

Key:

No action required for this species group at this stage

Action required (see notes for details)

Level of action required will be determined following the further survey work

Table 12: Summary of recommendations at Haywards Garden, Ashburton Estate

Species	Pre-planning action required?	Pre-construction action required?	Construction phase mitigation required?	Enhancements proposed?
Designated sites	Potential consultation between the LPA and Natural England regarding potential impacts on the nearby SAC and SSSI. Production of a CEMP to ensure the protection of the Wimbledon Common and Purney Heath SINC.	Production of a CEMP	Enact CEMP	No



Species	Pre-planning action required?	Pre-construction action required?	Construction phase mitigation required?	Enhancements proposed?
Habitats	Retain and protect trees.	No	Retain and protect trees.	Native planting and new habitat creation.
Plants	No	No	Removal of butterfly-bush with arisings disposed of as controlled waste.	No
Bats	Bat boxes and native planting.	No	Incorporate integrated bat boxes into new buildings. Sensitive lighting scheme.	Bat boxes and native planting.
Birds	Bird boxes and native planting.	No	Timing of works for vegetation removal OR further survey work.	Bird boxes and native planting.
			Incorporate integrated bird boxes into new buildings.	
Mammals	No	Production of a CEMP.	Enact CEMP.	Hedgehog highways.



6. CONCLUSIONS

A Preliminary Ecological Appraisal and Preliminary Roost Assessment was undertaken in October 2022. This identified that the Sites comprised large areas of modified grassland, with areas of hardstanding, buildings, scattered trees and introduced shrubs. The scattered trees are of ecological value and it is therefore recommended that these features be retained, and protected, where possible.

Due to the proximity of the Sites to Wimbledon Common SAC, liaison with the LPA and Natural England should take place should the Sites be brought froward for development. The Site lies within a Natural England SSSI IRZ. Should the proposed development result in 100 or more units LPA consultation with Natural England on the likely ecological risks associated with the proposed development will be required. Due to the proximity to the Wimbledon Common and Putney Heath SINC to the Sites, mitigation measures to minimise impacts from pollutants should be put in place to protect the designated site during construction. A CEMP should be produced to detail required mitigation.

The potential protected species constraints that were identified onsite relate to invasive species, breeding birds and foraging and commuting bats. Instances of invasive species should be sensitively removed from the Sites. Works should be timed sensitively to avoid impacts on active birds' nests or further surveys done prior to vegetation and building clearance. A sympathetic lighting scheme should be developed to minimise impacts on bat activity as a result of the proposed works. Safeguards should be put in place to protected mammals during works.

A Biodiversity Net Gain and Urban Greening Factor assessment should be undertaken to ensure that the proposed development is able to demonstrate a significant increase in biodiversity and green infrastructure provision within the Sites. This should inform a LEMP to ensure the successful establishment and long-term management of newly created habitats.

A number of biodiversity enhancements have been suggested that could be implemented in order to promote biodiversity, including the creation of species rich hedgerows, the creation of bee lawns, native planting, the provision of bird boxes targeted to London Priority species, bat boxes, deadwood habitat piles, wildlife kerbs, hedgehog highways and the inclusion of green infrastructure, such as green roofs and green walls, within the final development.

Should all recommendations within this report being followed and adhered to, it is unlikely that there will be significant impacts on any designated sites or protected species. The recommendations outlined within this report will ensure that the proposals are in compliance with the National Planning Policy Framework and will also contribute to ensuring a sustainable development that helps to achieve both local and national biodiversity targets.



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8. APPENDICES

8.1. Appendix 1: Relevant wildlife legislation and planning policy

Please note that the following is not an exhaustive list, and is solely intended to cover the most relevant legislation pertaining to species commonly associated with development sites.

Subject	Legislation (England)	Relevant prohibited actions
Amphibians	1	
Great crested newt <i>Triturus cristatus</i> Natterjack toad <i>Epidalea calamita</i>	Schedule 2 of Conservation of Habitats and Species Regulations (2017) Schedule 5 of The Wildlife and Countryside Act 1981 (as amended)	 Deliberately capture or kill, or intentionally injure; Deliberately disturb or recklessly disturb them in a place used for shelter or protection; Damage or destroy a breeding site or resting place; Intentionally or recklessly damage, destroy or obstruct access to a place used for shelter or protection; and Possess an individual, or any part of it, unless acquired lawfully.
Reptiles		
Common lizard <i>Zootoca vivipara</i> Adder <i>Vipera berus</i> Slow-worm <i>Anguis</i> <i>fragilis</i> Grass snake <i>Natrix</i> <i>helvetica helvetica</i>	Part of Sub-section 9(1) of Schedule 5 of The Wildlife and Countryside Act 1981 (as amended)	 Intentionally kill or injure individuals of these species (Section 9(1)).



Subject	Legislation (England)	Relevant prohibited actions
Sand lizard <i>Lacerta agilis</i> Smooth snake <i>Coronella austriaca</i>	Full protection under Section 9 of Schedule 5 of The Wildlife and Countryside Act 1981 (as amended)	 Deliberately or intentionally kill, capture (take) or intentionally injure; Deliberately disturb; Deliberately take or destroy eggs; Damage or destroy a breeding site or resting place or intentionally damage a place used for shelter; or Intentionally obstruct access to a place used for shelter.
Birds		
All wild birds	Wildlife and Countryside Act 1981 (as amended)	 Intentionally kill, injure, or take any wild bird or their eggs or nests.
'Schedule 1' birds	Schedule 1 of the Wildlife and Countryside Act 1981 (as amended)	 Disturb any wild bird listed on Schedule 1 whilst it is building a nest or is in, on, or near a nest containing eggs or young; or Disturb the dependent young of any wild bird listed on Schedule 1.
Mammals		
Bats (all UK species)	Schedule 2 of Conservation of Habitats and Species Regulations (2017)	 Deliberately capture, injure or kill a bat; Deliberately disturb a bat (disturbance is defined as an action which is likely to: (i) Impair their ability to survive, to breed or reproduce, or to rear or nurture their young; (ii) Impair their ability to hibernate or migrate; or (iii) Affect significantly the local

Subject	Legislation (England)	Relevant prohibited actions
	Schedule 5 of Wildlife and Countryside Act 1981 (as amended)	 distribution or abundance of the species); Damage or destroy a bat roost; Intentionally or recklessly disturb a bat at a roost; or Intentionally or recklessly obstruct access to a roost. In this interpretation, a bat roost is "any structure or place which any wild [bat]uses for shelter or protection". Legal opinion is that the roost is protected whether or not the bats are present at the time.
Badger <i>Meles meles</i>	Protection of Badgers Act 1992	 Under Section 3 of the Act: Damage a sett or any part of it; Destroy a sett; Obstruct access to, or any entrance of, a sett; or Disturb a badger when it is occupying a sett. A sett is defined legally as any structure or place which displays signs indicating current use by a badger (Natural England 2007).
Hazel dormouse <i>Muscardinus</i> avellanarius	Schedule 2 of Conservation of Habitats and Species Regulations (2017)	 Intentionally or deliberately capture or kill, or intentionally injure;



Subject	Legislation (England)	Relevant prohibited actions
	Schedule 5 of Wildlife and Countryside Act 1981 (as amended)	 Deliberately disturb or intentionally or recklessly disturb them in a place used for shelter or protection; Damage or destroy a breeding site or resting place; Intentionally or recklessly damage, destroy or obstruct access to a place used for shelter or protection; and Possess an individual, or any part of it, unless acquired lawfully.
Otter Lutra lutra	Schedule 2 of Conservation of Habitats and Species Regulations (2017) Section 9(4)(b) and (c) of Schedule 5 of Wildlife and Countryside Act 1981 (as amended)	 Deliberately capture, injure or kill an otter; Deliberately disturb an otter in such a way as to be likely to significantly affect the local distribution or abundance of otters or the ability of any significant group of otters to survive, breed, rear or nurture their young; Intentionally or recklessly disturb any otter whilst it is occupying a holt; Damage or destroy or intentionally or recklessly obstruct access to an otter holt.
Water vole <i>Arvicola</i> <i>amphibius</i>	Section 9 of Schedule 5 of Wildlife and Countryside Act 1981 (as amended)	 Intentionally kill, injure or take water voles; Possess or control live or dead water voles or derivatives; Intentionally or recklessly damage, destroy or obstruct access to any structure or place used for shelter or protection; or Intentionally or recklessly disturb water voles whilst occupying a structure or place used for that purpose.



Subject	Legislation (England)	Relevant prohibited actions
Crustaceans		
White-clawed crayfish Austropotamobius pallipes	Section 9(1) of Schedule 5 of Wildlife and Countryside Act 1981 (as amended)	 Intentionally kill, injure or take white- clawed crayfish by any method.

The Environment Act 2021

The Environment Act 2021, sets out key legislation after the UK's exit from the European Union. With the largest changes to green regulations in decades, the Act includes the establishment of an Office for Environmental Protection, targets on air pollution, water quality and biodiversity, and the enshrinement of the 25 Year Environment Plan in law. The Act also makes provisions for a mandatory 10% net gain in biodiversity for all developments covered by the Town and Country Planning Act and it also introduces a statutory requirement for Local Nature Recovery Strategies.

Full legislation text available at: https://www.legislation.gov.uk/ukpga/2021/30/contents/enacted

The Conservation of Habitats and Species Regulations 2017 (as amended)

Full legislation text available at: <u>The Conservation of Habitats and Species Regulations 2017 (as</u> <u>amended) (legislation.gov.uk)</u>

The Wildlife and Countryside Act 1981 (as amended)

Full legislation text available at: http://www.legislation.gov.uk/ukpga/1981/69/contents.

Countryside and Rights of Way Act 2000

Full legislation text available at: http://www.legislation.gov.uk/ukpga/2000/37/contents

Protection of Badgers Act 1992

Full legislation text available at: http://www.legislation.gov.uk/ukpga/1992/51/contents

Section 41 of Natural Environments and Rural Communities (NERC) Act 2006 Full legislation text available at: <u>http://www.legislation.gov.uk/ukpga/2006/16/section/41</u>

Many of the species above, along with a host of others not afforded additional protection, are listed on Section 41 of the NERC Act 2006.

Section 41 (S41) of the Natural Environment and Rural Communities (NERC Act 2006) requires the Secretary of State to publish a list of habitats and species that are of principal importance for the conservation of biodiversity in England. The list (including 56 habitats and 943 species) has been drawn up in consultation with Natural England and draws upon the UK Biodiversity Action Plan (BAP) List of Priority Species and Habitats.



The S41 list should be used to guide decision-makers such as local and regional authorities to have regard to the conservation of biodiversity in the exercise of their normal functions – as required under Section 40 of the NERC Act 2006. The duty applies to all local authorities and extends beyond just conserving what is already there, to carrying out, supporting and requiring actions that may also restore or enhance biodiversity.

Schedule 9 of Wildlife and Countryside Act 1981 (as amended)

In addition to affording protection to some species, The Wildlife and Countryside Act 1981 (as amended) also names species which are considered invasive and require control. Section 14 of the Act prohibits the introduction into the wild of any animal of a kind which is not ordinarily resident in, and is not a regular visitor to, Great Britain in a wild state, or any species of animal or plant listed in Schedule 9 to the Act. In the main, Schedule 9 lists non-native species that are already established in the wild, but which continue to pose a conservation threat to native biodiversity and habitats, such that further releases should be regulated.

Wild Mammals (Protection) Act 1996

Full legislation text is available at: http://www.legislation.gov.uk/ukpga/1996/3/contents

Under this legislation it is an offence to cause unnecessary suffering to wild mammals, including by crushing and asphyxiation. It largely deals with issues of animal welfare, and covers all non-domestic mammals including commonly encountered mammals on development sites such as rabbits, foxes and field voles.

Birds of Conservation Concern (BoCC)

This is a quantitative assessment of the status of populations of bird species which regularly occur in the UK, undertaken by the UK's leading bird conservation organisations. It assesses a total of 245 species against a set of objective criteria to place each on one of three lists – Green, Amber and Red – indicating an increasing level of conservation concern. There are currently 70 species on the Red list, 103 on the Amber list and 72 on the Green list. The classifications described have no statutory implications, and are used merely as a tool for assessing scarcity and conservation value of a given species.

National Planning Policy Framework (NPPF)

Full text is available at: <u>https://www.gov.uk/government/publications/national-planning-policy-framework--2</u>

The revised NPPF was updated on 20 July 2021 setting out the Government's planning policies for England and the process by which these should be applied. The policies within the NPPF are a material consideration in the planning process. The key principle of the NPPF is a presumption in favour of



sustainable development, with sustainable development defined as a balance between economic, social and environmental needs.

Policies 174 to 188 of the NPPF address conserving and enhancing the natural environment, stating that the planning system should:

- Contribute to and enhance the natural and local environment by protecting and enhancing valued landscapes;
- Recognise the wider benefits of ecosystem services; and
- Minimise impacts on biodiversity and provide net gains in biodiversity where possible, contributing to the Government's commitment to halt the overall decline in biodiversity.

Furthermore, there is a focus on re-use of existing brownfield sites or sites of low environmental value as a priority, and discouraging development in National Parks, Sites of Specific Scientific Interest, the Broads or Areas of Outstanding Natural Beauty other than in exceptional circumstances.

Where possible, planning policies should also

"Promote the conservation, restoration and enhancement of priority habitats, ecological networks and the protection and recovery of priority species; and identify and pursue opportunities for securing measurable net gains for biodiversity".

Local Policy

Given that the Site is located within London, consideration of the policies relating to biodiversity within the London Plan 2021 has also been given. These include policies G1 and G5 to G8, as detailed below:

- Policy G1 Green infrastructure
 - a) London's network of green and open spaces, and green features in the built environment, should be protected and enhanced. Green infrastructure should be planned, designed and managed in an integrated way to achieve multiple benefits.
 - b) Boroughs should prepare green infrastructure strategies that identify opportunities for cross-borough collaboration, ensure green infrastructure is optimised and consider green infrastructure in an integrated way.
 - c) Development Plans and area-based strategies should use evidence, including green infrastructure strategies, to:
 - 1. identify key green infrastructure assets, their function and their potential function
 - 2. identify opportunities for addressing environmental and social challenges through strategic green infrastructure interventions.
 - d) Development proposals should incorporate appropriate elements of green infrastructure that are integrated into London's wider green infrastructure network.



- Policy G5 Urban greening
 - a) Major development proposals should contribute to the greening of London by including urban greening as a fundamental element of site and building design, and by incorporating measures such as high-quality landscaping (including trees), green roofs, green walls and nature-based sustainable drainage.
 - b) Boroughs should develop an Urban Greening Factor (UGF) to identify the appropriate amount of urban greening required in new developments. The UGF should be based on the factors set out in within the London Plan, but tailored to local circumstances. In the interim, the Mayor recommends a target score of 0.4 for developments that are predominately residential, and a target score of 0.3 for predominately commercial development (excluding B2 and B8 uses).
 - c) Existing green cover retained on site should count towards developments meeting the interim target scores set out in (B) based on the factors set out in the London Plan
- Policy G6 Biodiversity and access to nature
 - a) Sites of Importance for Nature Conservation (SINCs) should be protected.
 - b) Boroughs, in developing Development Plans, should:
 - use up-to-date information about the natural environment and the relevant procedures to identify SINCs and ecological corridors to identify coherent ecological networks
 - identify areas of deficiency in access to nature (i.e. areas that are more than 1km walking distance from an accessible Metropolitan or Borough SINC) and seek opportunities to address them
 - 3. support the protection and conservation of priority species and habitats that sit outside the SINC network, and promote opportunities for enhancing them using Biodiversity Action Plans
 - 4. seek opportunities to create other habitats, or features such as artificial nest sites, that are of particular relevance and benefit in an urban context
 - 5. ensure designated sites of European or national nature conservation importance are clearly identified and impacts assessed in accordance with legislative requirements.
 - c) Where harm to a SINC is unavoidable, and where the benefits of the development proposal clearly outweigh the impacts on biodiversity, the following mitigation hierarchy should be applied to minimise development impacts:
 - 1. avoid damaging the significant ecological features of the site
 - 2. minimise the overall spatial impact and mitigate it by improving the quality or management of the rest of the site
 - 3. deliver off-site compensation of better biodiversity value.



- d) Development proposals should manage impacts on biodiversity and aim to secure net biodiversity gain. This should be informed by the best available ecological information and addressed from the start of the development process.
- e) Proposals which reduce deficiencies in access to nature should be considered positively.
- Policy G7 Trees and woodlands
 - a) London's urban forest and woodlands should be protected and maintained, and new trees and woodlands should be planted in appropriate locations in order to increase the extent of London's urban forest – the area of London under the canopy of trees.
 - b) In their Development Plans, boroughs should:
 - 1. protect 'veteran' trees and ancient woodland where these are not already part of a protected site
 - 2. identify opportunities for tree planting in strategic locations.
 - c) Development proposals should ensure that, wherever possible, existing trees of value are retained. If planning permission is granted that necessitates the removal of trees there should be adequate replacement based on the existing value of the benefits of the trees removed, determined by, for example, i-tree or CAVAT or another appropriate valuation system. The planting of additional trees should generally be included in new developments particularly large-canopied species which provide a wider range of benefits because of the larger surface area of their canopy.
- Policy G8 Food growing
 - a) In Development Plans, boroughs should:
 - 1. protect existing allotments and encourage provision of space for urban agriculture, including community gardening, and food growing within new developments and as a meanwhile use on vacant or under-utilised sites
 - 2. identify potential sites that could be used for food production.

Wandsworth Council has produced an adopted Local Plan, within which policy PL4 Open space and the natural environment relates to biodiversity and habitat conservation.

- PL4 Open space and the natural environment
 - a) The Council will protect and improve public and private open space and Green Infrastructure in the borough, including Metropolitan Open Land, such as the major commons, parks, allotments, trees and playing fields as well as the smaller spaces, including play spaces, as identified in the Open Space Study and Play Strategy.
 - b) Playing fields will be protected and opportunities for participation in sport, recreation and children's play will be promoted. Where there is no future demand for playing fields or other outdoor sports use, other open space uses will be sought.



- c) The Council will require the provision of open space and/or secure public access to private facilities, in appropriate developments, and as a priority in areas identified as deficient in open space, play space or sport and recreation facilities and/or to meet priorities identified in the Council's Play Strategy, Active Wandsworth Strategy, Parks Management Strategy and All London Green Grid (ALGG) Area Frameworks. The requirements for open space provision are set out in the Planning Obligations SPD.
- d) The borough's green chains and the open spaces along them will be protected and enhanced taking into account opportunities identified in the ALGG Area Frameworks.
- e) The biodiversity value of the borough will be protected and enhanced including that of the River Thames, River Wandle and Beverley Brook and species and habitats identified in the London Biodiversity Action Plan and through Local Nature Partnerships.
- f) New development should avoid causing ecological damage and propose full mitigation and compensation measures for ecological impacts which do occur. Where appropriate new development should include new or enhanced habitat or design and landscaping which promotes biodiversity, and provision for management, particularly in areas identified as deficient in nature conservation.
- g) The Council will work with partners to develop and implement proposals for the Wandle Valley Regional Park.

A new Local Plan is currently in development, which will supersede the existing Local Plan. Within this document the following policies relate to biodiversity and habitat conservation:

- LP55 Protection and Enhancement of Green and Blue Infrastructure
 - A. The Council will protect the natural environment, enhance its quality and extend access to it. In considering proposals for development the Council aims to create a comprehensive network of green and blue corridors and places, appropriate to the specific context. In doing so, it seeks to connect and enrich biodiversity through habitat improvement and protection at all scales, including priority habitats and extend access to, and maximise the recreation opportunities of, our urban open spaces.
 - B. The Council will protect and extend access to existing public and private green and blue infrastructure in the borough and where appropriate secure its enhancement, including Metropolitan Open Land, major commons, wetlands, rivers, ponds, parks, allotments, trees and playing fields as well as smaller spaces, including play spaces.
 - C. Areas of open space, including those identified on the Policies Map, and smaller areas not identified on the Policies Map will be protected, enhanced and made more accessible. Green chains and open spaces along them will be protected, made more accessible, and, where appropriate, enhanced in accordance with opportunities identified in the relevant All London Green Grid Area Framework.
 - D. New development on or affecting public and private green and blue infrastructure will only be permitted where it does not harm the character, appearance or function of the green or



blue infrastructure. In assessing proposals, any impacts of the cumulative effect of development will be taken into account.

- E. Any development which results in a reduction of green or blue infrastructure assets including protected open space as set out in (B) and (C) above will not be supported unless adequate replacement is provided for. In determining the amount, form and accessibility of open space provided for within a new development scheme account will not be taken of the proximity and adequacy of existing open space
- LP57 Biodiversity
 - A. The Council will protect and, where appropriate, secure the enhancement of the borough's priority species, priority habitats and protected sites as well as the connectivity between such sites. This includes but is not limited to Special Areas of Conservation, Sites of Special Scientific Interest, Local Nature Reserves, Local Wildlife Sites.
 - B. Development proposals will be required to protect and enhance biodiversity, through:
 - 1. ensuring that it would not have an adverse effect on the borough's designated sites of habitat and species of importance (including buffer zones), as well as other existing species, habitats and features of biodiversity value;
 - The incorporation and creation of new habitats or biodiversity features on development sites including through the design of buildings and use of Sustainable Drainage Systems where appropriate. Major developments will be required to deliver a net gain in biodiversity, through the incorporation of ecological enhancements;
 - 3. ensuring that new biodiversity features or habitats connect to the existing ecological and green and blue infrastructure networks and complement surrounding habitats;
 - 4. enhancing wildlife corridors for the movement of species, including river, road and rail corridors, where opportunities arise; and
 - 5. maximising the provision of ecologically functional habitats within soft landscaping.
 - C. Development which would have an adverse impact on priority species or priority habitat(s) will only be permitted where:
 - 1. it has been demonstrated that there is no alternative site layout or site that would have a less harmful impacts;
 - 2. the benefits of the development would outweigh the harm; and
 - 3. the impact has been adequately mitigated either through on or off-site site measures.
- LP58 Tree Management and Landscaping
 - A. The Council will require the retention and protection of existing trees and landscape features, including veteran trees.



- B. Where appropriate, planning applications must be supported by sufficient evidence to demonstrate that provision has been made for the incorporation of new trees, shrubs and other vegetation of landscape significance that complement existing, or create new, high quality green areas, which deliver amenity, environmental, and biodiversity benefits.
- C. To ensure development protects, respects, contributes to and enhances trees and landscapes, the Council, when assessing development proposals, will:
 - 1. resist the loss of trees, including veteran trees and trees considered to be of townscape or amenity value, unless the tree is dead, dying or dangerous; or the tree is causing significant damage to adjacent structures; or the tree has little or no amenity value and it is not possible to retain the tree as part of the development; or felling is for reasons of good arboricultural practice;
 - 2. resist development proposals that would result in the loss or deterioration of irreplaceable habitat such as ancient woodland;
 - 3. require the design and layout of the proposal to ensure that a harmonious relationship between trees and their surroundings will be provided and will resist development which would result in pressure to significantly prune or remove trees;
 - 4. consent for works to protected trees (TPOs and trees in Conservation Areas) will only be granted where;
 - a. proposed works of pruning are in accordance with good arboricultural practice, or
 - b. proposals for felling are properly justified through a detailed arboricultural and/or structural engineer's report; and
 - c. adequate replacement planting is proposed.
 - 5. require, where practicable, an appropriate replacement on-site for any tree that is felled; a financial contribution to the provision for an off-site tree in line with the monetary value of the existing tree to be felled will be required in line with the 'Capital Asset Value for Amenity Trees' (CAVAT);
 - 6. resist development that would result in the loss or deterioration of irreplaceable habitat such as ancient woodland;
 - 7. resist development which results in the damage or loss of trees that are considered to be of townscape or amenity value; the Council will require that site design or layout ensures a harmonious relationship between trees and their surroundings and will resist development which will be likely to result in pressure to significantly prune or remove trees;
 - require new trees to be of a suitable species for the location in terms of height and root spread, taking account of space required for trees to mature; the use of native species will be encouraged where appropriate; and
 - 9. require that trees are adequately protected throughout the course of development, in accordance with British Standard 5837 (Trees in relation to design, demolition and construction).



- D. The Council will serve a Tree Preservation Order or attach planning conditions which protect any trees considered to be of value to the townscape and amenity in order to secure their retention.
- LP59 Urban Greening Factor
 - A. All development proposals should contribute to the greening of Wandsworth borough by including urban greening as a fundamental element of site and building design, and by incorporating measures such as high-quality landscaping (including trees), green roofs, green walls and nature-based sustainable drainage.
 - B. Development proposals will be required to:
 - 1. follow the guidance on the Urban Greening Factor in the emerging London Plan for calculating the minimum amount of urban greening required as well as for the thresholds different types of development will be required to meet; and
 - 2. incorporate as much soft landscaping and permeable surfaces as possible;
 - 3. take into consideration the vulnerability and importance of local ecological resources (such as water quality and biodiversity) when applying the principles of the Urban Greening Factor.
 - C. If it can be clearly demonstrated that meeting the thresholds would not be feasible, in exceptional circumstances a financial contribution may be acceptable to provide for the improvement of biodiversity and green and blue infrastructure assets within the locality.

Local Priority Habitats and Species

The London Biodiversity Action Plan, led by the London Biodiversity Partnership, identified a total of 214 priority species that are under particular threat in London. The full text is available here: https://www.gigl.org.uk/london-bap-priority-species/



8.2. Appendix 2: UK Habitat Classification species list

Please note that these lists are intended to be incidental records and do not constitute a full botanical survey of the site. Relative abundance is given using the DAFOR scale. Please see Table 2 for details.

Common Name	Systematic Name	Relative abundance
Perennial rye-grass	Lolium perenne	D
Common daisy	Bellis perennis	F
Creeping buttercup	Ranunculus repens	F
White clover	Trifolium repens	F
Yarrow	Achillea millefolium	F
Annual meadow grass	Poa annua	0
Greater plantain	Plantago major	0
Cock's-foot	Dactylis glomerata	0
Creeping cinquefoil	Potentilla reptans	0
Dandelion	Taxacum officinale agg.	0
Dove's-foot crane's-bill	Geranium molle	0
Red fescue	Festuca rubra	0
Ribwort plantain	Plantago lanceolata	0
Autumn hawkbit	Scorzoneroides autumnalis	R
Black nightshade	Solanum nigrum	R
Common field-speedwell	Veronica persica	R
Common mallow	Malva sylvestris	R
Ragwort	Senecio sp.	R
Red dead-nettle	Lamium purpureum	R
Scarlet pimpernel	Anagallis arvensis	R
Shepherd's purse	Capsella bursa-pastoris	R
Sow thistle	Sonchus sp.	R
Wood avens	Geum urbanum	R

Modified grassland g4a (75 Active management)



Common Name	Systematic Name	Relative abundance
Barberry	Berberis sp.	0
Blackthorn	Prunus spinosa	0
Bramble	Rubus fruticosus agg.	0
Firethorn	Pyracantha sp.	0
Hawthorn	Crataegus monogyna	0
Holly	llex aquifoliumm	0
lvy	Hedera helix	0
Rose	Rosa sp.	0
Wilson's honeysuckle	Lonicera nitida	0
Pendulous sedge	Carex pendula	R
Stinking iris	Iris foetidissima	R

Suburban/ mosaic of developed/ natural surface u1d (1160 Introduced shrubs)

Scattered trees 11

Common Name	Systematic Name	Relative abundance
Apple	<i>Malus</i> sp.	0
Cherry	Prunus sp.	0
Hornbeam	Carpinus betulus	0
Horse chestnut	Aesculus hippocastanum	0
Magnolia	Magnolia sp.	0
Silver birch	Betula pendula	0
Sycamore	Acer pseudoplatanus	0
Yew	Taxus baccata	0



8.3. Appendix 3: Site photographs



Photograph 1: Modified grassland within Site 4

Photograph 2: Vegetation growth between paving slabs within Site 4







Photograph 3: Substation building (B1) within Site 2

Photograph 4: Example of introduced shrubs present across Sites







Photograph 5: Butterfly-bush (Invasive species 1, Figure 2) on the roof of B1 within Site 2

Photograph 6: Example of storage unit buildings on Sites 4 and 5





8.4. Appendix 4: Faunal recommendations

Bird box recommendations

A large number of bird boxes are available, designed for the specific needs of individual species. These are normally either designed to be mounted onto trees, external walls or integrated into a building. In general, bird boxes should be mounted out of direct sunlight and prevailing winds, out of reach of predators, with suitable foraging habitat for the subject species close by. Bird boxes should also be left up over winter as they can provide useful roosting sites for birds in bad weather.

Nest boxes should be cleaned at the end of each bird breeding season. All nesting material and other debris should be removed from the box. It should then be scrubbed clean with boiling water to kill any parasites (avoid using any chemicals). Once the box is clean, it should be left to dry out thoroughly. Under the Wildlife and Countryside Act 1981 it is an offence to disturb breeding birds and therefore annual cleaning is best undertaken from October to January when there is no risk of disturbing breeding birds.

Generalist boxes

Boxes to attract garden birds and woodland breeding species such as tits, nuthatch, redstart and pied flycatcher can be placed in gardens, orchards, woodlands and a wide variety of other habitats. The species of birds attracted to the box will depend upon the size of the entrance hole (see table below).

Boxes should be fixed two to five metres up a tree or wall, out of the reach of predators such as domestic cats. Unless there are trees or buildings, which give permanent shelter, it is best facing between north and east.

General	General		
Example	Description	Picture	
Bird Brick Houses Integrated bird box	http://www.birdbrickhouses.co.uk/brick- nesting-boxes/integrated-bird-box/ Integrated into outside skin of 75mm and most 3" brickwork courses. Comes with a variety of hole sizes to suit particular bird species.		
Entrance Hole	Species		



28mm	Blue-, Marsh-, Coal- and Crested Tit, Wren.	
34mm	Great-, Blue-, Marsh-, Coal- and Crested Tit, Nuthatch, Pied Flycatcher, House Sparrow	
40mm	Redstart and Black Redstart	
50m	Starling	
60m	Spotted Flycatcher	
Schwegler No. 1B General Purpose Nest box	www.schwegler-nature.comSuitable for various garden and woodland birds, created with different sized entrance holes to avoid competition between species. Other variations (e.g. 2M) can be free hanging, to deter predators.Image: Competition of the species of	
Entrance Hole	Species	
26 mm	Blue-, Marsh-, Coal- and Crested Tit, possibly Wren. All other species are prevented from using the nest box due to this smaller entrance hole	
32 mm	Great-, Blue-, Marsh-, Coal- and Crested Tit, Redstart, Nuthatch, Pied Flycatcher, Tree and House Sparrows.	
Oval	Redstart; also used by species that nest in the diameter 32 mm boxes. However, because more light enters the brood chamber, it is preferred by Redstarts.	

House Sparrow boxes

House Sparrow typically nest in loose colonies of around 10-20 pairs and, as they do not defend a territory, boxes can be placed as close as 20-30cm apart. Several individual boxes can be placed together or a terrace (see below) can be installed. House Sparrow's typical range is less than 2km; however, during breeding season adult birds will forage within just 60–70 m metres of their nest site with residential gardens, with native deciduous shrubbery, trees and grassland being favourable foraging habitat

The brick design box can be incorporated into the building or attached the outside of the building. Ideally the box will be placed at soffit/eaves level or at least 2m high.



The ideal nest box for this species will be approximately 350mm (h) x 150mm (w) x 150mm (d) with a hole approximately 32mm in diameter.

House Sparrow		
Example	Description	Picture
Schwegler Brick Box Type 24	(www.schwegler-nature.com) This brick design can be built into the wall of the new development and the external surface, excluding the hole, can be rendered to match the surrounding wall.	
WoodStone Build-in House Sparrow Nest Box	www.nhbs.com This nest box is constructed from a mix of concrete and wood fibres. It is designed to be built into walls and is three brick high making it easy to incorporate into walls during construction or renovation. The front can be removed for cleaning or inspection.	

Black redstart box recommendations

Providing nest boxes for black redstart is often only successful when suitable foraging habitat is available in the surrounding area, such as areas of sparse wasteland vegetation and a stony substrate, as well as areas for perching and singing. The provision of such habitats can be achieved by creating foraging areas through the green roof to be included within the final development.

Black redstart typically nests on a building ledge or within a hole in the wall. The ideal nest box would therefore be built into the wall with an open front. Boxes for black redstart should be open fronted with a narrow entrance to present access by predators.



Black redstart		
Example	Description	Picture
Schwegler open fronted brick box 1HE	www.schwegler-nature.com This brick design can be built into the wall of the new development and the external surface, excluding the hole, can be rendered to match the surrounding wall. It has the added benefit of a narrow entrance which can help to prevent predation.	

Starling boxes

Starlings are often found in areas where there are established pasture fields close to their roosting site, with further foraging provided by hedges close by.

The nest box should be placed at soffit/eaves level, or at a similar height on a tree, and should not be situated closer than 3m to the ground. Although Starlings do not defend a territory, boxes should be spaced at least several metres apart.

The ideal nest box for starlings is approximately 400mm (h) x 180mm (w) x 180mm (d) with a hole approximately 45mm in diameter.

Starling		
Example	Example	Example
Woodstone starling nest	https://www.birdfood.co.uk/woodstone- starling-nest-box.html May also be attractive to woodpeckers but only as a roost site	



Schwegler Starling box 3S	www.schwegler-nature.com Can be mounted on buildings or trees, ideally out of direct sunlight.	
Schwegler 3SV Nest Box – 45mm	https://gardenature.co.uk With a large, 45mm, entrance hole, this nest box is ideally suited to support starlings and can be mounted on buildings or trees. This box is made from a wood-concrete mix and has a removable front panel that aids cleaning.	

Swift boxes

Swifts are colonial nesters and it is important to have several nest sites in one area. It is recommended that most buildings should have between 4 and 10 nest provisions. Swifts also feed almost exclusively on the aerial plankton of flying insects and airborne spiders of small to moderate size, so therefore require habitats which support these invertebrates.

Nest boxes designed for swifts should be installed at least 5m high, around the eaves of the building or under deeply overhanging eaves to allow swifts to drop into the air to forage. The boxes should be positioned away from climbing plants to avoid access for predators such as rodents.

Swifts typically nest in flat spaces within buildings or within a crevice or cavity. The ideal nest box should have an oval or rectangular hole around 30mm (h) x 65mm (w). The internal dimensions of the box should be approximately 400mm (w) x 200mm (d) x 150mm (h).



Swifts can be attracted to areas that they have not previously colonised using 'swift response calls'. Audio CDs are available for this purpose and are available on the Schwegler website (www.schwegler-nature.com).

Swift		
Example	Description	Picture
Ibstock Swift Box	www.lbstock.com This swift brick can be built into a wall on new buildings.	
Woodstone Build-in Swift Box	https://gardenature.co.ukThis nest box is made from a concrete and wood fibre mix. It can be mounted on a wall, or it can be built into the fascia of a wall. The front of the Woodstone swift box can be removed for cleaning.It should be fitted at least 5 metres above the ground ensuring there is an unobstructed flight path for birds entering and leaving the box.	
Schwegler Brick Box Type 25	www.schwegler-nature.com This brick design can be built into the wall of the new development and the external surface, excluding the hole, can be rendered to match the surrounding wall.	



Swift		
Example	Description	Picture
Triple Genesis Swift Nest Box	https://www.wildcare.co.uk/ It can be mounted on an external wall to provide three swift nesting sites.	

Tawny owl boxes

Tawny owls prefer to nest in areas of woodland or well-wooded parks, squares and large gardens with tall, mature trees and whilst will forage in this habitat, will also forage in areas of grassland, and scrub habitat. Tawny owls have several roost sites which they will use at different times of the year. The best box is a chimney-style box made to mimic the hollow, rotten end of a broken branch with internal dimensions of approximately 795mm x 230mm x 230mm, open at the upper end.

The nest box can be fixed at an angle of 45° in a large tree fork, or slung beneath a sloping branch, or fixed by an angled strip of wood to a vertical trunk. Drainage holes should be present in the bottom with wood chips or stone chippings inside.

Tawny owl		
Example	Description	Picture
Schwegler Tawny Owl Box No 5	www.schwegler-nature.com https://www.nhbs.com/no-5-schwegler- owl-box The front panel can be removed for inspection and cleaning purposes. The floor should be covered by a layer of sawdust or similar material.	



Tawny owl wooden nest box	https://www.vinehousefarm.co.uk/wooden- nest-boxes-tawny-owl/ The Tawny Owl Nest Box is made to order with FSC timber, felt roof and eco friendly preservative. There is a ledge to provide a safe area for the chicks when they first emerge as well as a door to the side to allow for cleaning and inspection. Built based on BTO guidelines.	
Tawny owl nest box	https://www.nhbs.com/tawny-owl-nest-box The Tawny Owl Nest Box is made from plywood and should be mounted to the underside of a branch at an angle of 45° or less to the vertical (see image). It is recommended that ratchet straps or polypropylene rope (not included) are used to secure the box as these will cause minimal damage to the tree. In populated areas the box should be sited at a minimum of 3.7m from the ground. In quieter or more remote locations, it may be placed at a height of 3m. Always ensure that the entrance of the box is facing away from the prevailing wind.	

Bat box recommendations

A wide range of bat boxes are available to suit a variety of species and design requirements. Bat boxes can be mounted externally on buildings, built directly into the wall structure or mounted on trees (dependent on box design).

Boxes are more likely to be inhabited if they are located where bats feed and it may help to place the box close to features such as tree lines or hedgerows, which bats are known to use for navigation and can provide immediate cover for bats leaving the roost. Boxes should be placed in areas sheltered from strong winds and are exposed to the sun for part of the day. Access to any bat roosting features should not be lit and should also be at a reasonable height to avoid predation (at least 2m if possible, preferably 4-5m).

Mounted to building externals

Example	Description	Picture
Beaumaris	https://www.wildcare.co.uk	
bat box		
	Dimensions: Small: (h) 40 x (w) 28 x (d) 6.5 cm Large: (h) 50 x (w) 38 x (d) 6.5 cm Suitable for crevice dwelling bats, the Beaumaris Bat Box is made from 100% woodstone and is available in two sizes. These boxes have a rough interior to provide grip. They have good thermal insulation, reducing temperature fluctuations within the box. They are painted black to best absorb the sun's heat, which is important as bats need to increase their body temperature before they emerge in the evening. Suitable for wall mounting.	



<u> </u>		
Vivara Pro	https://www.nhbs.com/low-profile-woodstone-	
Low Profile	bat-box	
Woodstone	Dimensions: (h) 440 x (w) 290 x (d) 90 mm,	
bat box	Weight: 4.7 kg	
	Installation: attached to most external walls at	
	least 3m high	
	This have is many factured from Ward Stone a	
	This box is manufactured from WoodStone, a	
	breathable and insulating material made from concrete and FSC Certified wood fibres.	
	WoodStone is designed to be robust and hard-	
	wearing, providing a warm and stable	
	temperature for summer bat roosts.	
Schwegler	www.schwegler-nature.com	
1FQ		
	Dimensions: (h) 60 x (w) 35 x (d) 9 cm	
	Weight: 15.8kg	
	Installation: Attached to most external brick,	
	timber or concrete walls at least 3m high. Can	
	also be placed inside roof space or historic	
	buildings.	
	This have is ideal for all times of both that is babit	
	This box is ideal for all types of bats that inhabit	
	buildings. The box is weather-resistant, provides varied roosting environments for each species	
	requirements and is also temperature controlled	
	and self-cleaning. The front panel of the box can	
	also be painted during manufacture, to match an	
	existing colour.	
Schwegler	www.schwegler-nature.com	
1WQ		
	Dimensions: (h) 58 x (w) 38 x (d) 11.5 cm	
	Weight: approx. 21 kg	Prove la
	Installation: Attached to most types of external	
	brick, timber or concrete walls at least 3.5m. It will	the l
	also attract bats if it is placed inside a roof space	
	or inside historic buildings.	



This box typically attracts building-inhabiting bat
species. It is weather-resistant and designed for
both winter hibernation and larger colonies in
summer, including nursery roosts. The box has a
double walled system which provides insolation
and self-ventilation. The box as a variety of
roosting features, making it suitable for different
species, allowing individuals to find optimum
conditions and it is self-cleaning.

Integrated into fabric of building

Example	Description	Picture
lbstock	https://ibstockbrick.co.uk/kevington/eco-	
brick	products/	
enclosed		
bat boxes	Dimensions: 215 x 215 or 215 x 290 (mm)	
	These boxes are ideal for new-build homes and	
	are designed specifically for pipistrelle bats. They	
	come in a range of sizes brick types. They are	The second se
	self-cleaning, so require no maintenance.	Y
Habibat	http://www.habibat.co.uk/integrated-bat-boxes	
integrated		
bat boxes	These integrated bat boxes are made of	
	insulating concrete which provides an internal	
	roost space, and can be integrated into the fabric	
	of a building as it is built or renovated.	
	They offer boxes in a range of sizes and styles,	
	and can all be customised with a range of	
	finishes. This includes, brick, block, stone, wood	
	or a rendered finish, ensuring the box	
	is unobtrusive and aesthetically pleasing	



Example	Description	Picture
Bird Brick	https://www.birdbrickhouses.co.uk/brick-nesting-	
House bat	boxes/bat-box/	
box		
	These bat boxes can be supplied in brick fronted,	
	half bond and quarter bond brickwork or	at in 1
	alternatively with a stainless steel mesh fitted to	
	the front. The mesh is designed for optimum	
	adhesion in render and stonework applications. A	
	basic version can be fitted directly behind	10000
	weatherboarding or into studwork. These bat	
	boxes are suitable for a range of bat species, the	
	entrance hole and internal design can be tailored	
	to suit different species of bat	
	www.schwegler-nature.com	
Brick Box	www.serwegier hattre.com	
Type 27	Dimensions: (h) 26.5 x (w) 18 x (d) 24 cm	and the second second
Type 21	Weight: 9.5kg	1 10 March 19
	Installation: Can be flush with outside wall and	A CONTRACTOR OF A CONTRACTOR
	rendered or covered so only the entrance hole is	
	visible.	
	This box is ideal for all types of bats that inhabit	
	buildings. This box is designed to be similar to a	
	natural woodpecker hole with the same shallow,	
	oval depression in the floor.	
	www.schwegler-nature.com	
Schwegler		~
1FE	Dimensions: (h) 30 x (w) 30 x (d) 8 cm	
	Weight: 5.1kg	. 1 1 1
	Installation: Fixed to external walls or set into	here in the
	masonry and rendered.	
		Provide Statements
	This box is ideal for all types of bats that inhabit	
	buildings. This box is suitable for roosting and can	
	be used to allow bats to crawl into existing	
	roosting areas, such as cavities within buildings	
	or used as a complete bat roost itself, without	
	requiring cavities behind it. The box is	



Example	Description	Picture
	self- cleaning and can be painted over with air- permeable paint.	
Built-in	https://www.nhbs.com/build-in-woodstone-bat-	and the state
Woodstone	box	REAM CO
bat box	Dimensions: (H) 500 x (W) 210 x (D) 160mm, Weight: 9.48kg	
	This bat box has been specifically designed to fit	
	into the cavity of house walls, with the entrance	10 million
	sitting flush with the outside bricks. It is	the second s
	manufactured from WoodStone with removable	
	side panels so that several boxes can be placed side by side. WoodStone is a mixture of sawdust	
	from FSC wood sources and concrete, and it is	
	designed to last for years. It is breathable and	
	Woodstone maintains a consistent temperature	
	inside, providing excellent insulation for roosting	
	bats.	



Example	Description	Picture
Schwegler 1FR and 2FR	www.schwegler-nature.com Dimensions: (h) 47 x (w) 20 x (d) 12.5 Weight: 9.8kg Installation: Can be installed on external walls – either flush or beneath a rendered surface in concrete and, during renovation work, under wooden panelling or in building cavities. Comes as single tube (1FR) or multiple tubes (2FR).	
	This box is ideal for all types of bats that inhabit buildings and is designed as a summer roost. It provides a variety of roosting features and is designed to maintain climatic conditions. It is self- cleaning and weather-resistant.	
	By installing boxes side by side, colony roosts can be created with any size requirement. This box has three different environmental partitions inside, attracting different species and can be connected to another box by preformed passages made in the sides of the units.	
Schwegler 1WI	 www.schwegler-nature.com Dimensions: (h) 55 x (w) 35 x (d) 9.5 cm Weight: 15kg Installation: Attached to most types of external brick, timber or concrete walls. It can be installed flush-mounted and rendered over or simply against the wall. It should be installed at a height of at least 3m. This box is weather-resistant and designed for 	
	both winter hibernation and larger colonies in summer, including nursery roosts. the box is self- cleaning.	

Tree mounted



Example	Description	Picture
Vivara Pro Woodstone bat box	https://www.nhbs.com/equipment Dimensions: (h) 250 x (w) 190 x (d) 165 mm, Weight: 4.5 kg This box is made from woodstone and it is designed to last for years. The box can be attached to either a wall or a tree and should be sited at a height of at least 3 m from the ground. Bats prefer to change roosts to benefit from varying ambient temperatures, so bat boxes should ideally be clustered in small groups.	
Eco Kent bat box	https://www.nestbox.co.uk/products/eco-kent-bat-boxDimensions: (h) 52 x (w) 23 x (d) 16 cmWeight: 4.5kgThis bat box is ideal for crevice-dwellingspecies such as common and sopranopipistrelle. It has a 100% recycled outer shellto protect the wooden interior to create along-lasting box. It is also a self-cleaning,maintenance free box.	
Bark Boxes	https://www.barkboxes.co.uk/Bark Boxes are constructed using a tough felt made of recycled polyamide combined with a cement and recycled cellulose fibre mix. The cellulose fibre will allow the outer layers to mellow and support lichens and mosses in time.Each box has a curved back to fit well on a tree. Boxes have endoscope holes for inspection and/or drainage holes. They come in a range of sizes and can be	



Example	Description	Picture
	designed for crevice-dwelling and void- dwelling bats, including maternity chambers and hibernation boxes.	

Sensitive lighting recommendations

Artificial lighting has been shown to have a negative impact on bats. It can cause bats to desert or become entombed within a roost, affect feeding behaviour and create barriers which bats cannot cross. There are several factors to consider within a sensitive lighting scheme in order to minimise light spill onto features identified as important for bats during previous survey effort.

Avoid lighting the key habitats and features

Where possible, there should be no artificial lighting on any roost entrances or associated flight paths, as well as habitats or features used by large numbers of bats, rare species or highly light-averse species. An unlit 'dark zone' should be created around the features of importance through the careful placement of artificial lighting and structures such as walls or fences. It is important to remember that there is no legislation requiring a road or area to be lit.

Appropriate luminaire recommendations

Bats are particularly sensitive to blue, green and UV light and therefore luminaries should be selected which emit "warm white" light (2700K to 3000K) and wavelengths with peaks greater than 550nm. LED lights should be used where possible as they fit these criteria and have other advantageous characteristics such as sharp cut-offs, usability at lower intensities and dimming capabilities.

Column height and timing

Column height should be carefully considered in order to minimise light spill. Luminaires should always be mounted on the horizontal and only luminaires with an upward light ratio of 0% and with good optical control should be used. Low-level lighting from bollards should be avoided where possible, and specialist bollard or low-level downward directional luminaires should only be used as directed by the lighting professional. Any external security lighting should be set on motion sensors and short (one minute) timers.

Internal lighting

Where possible, the site design should minimise the number and size of windows facing the features of importance. Where windows are required, recessed lighting should be used rather than pendant lighting to minimise light spill. Furthermore, factory-tinted glazing treatments can be used to minimise internal light transmission



Wildlife Kerbs

Amphibians and small mammals (voles, mice and shrews) naturally proceed along any vertical barrier they meet. In the context of a road, this is where the kerb line meets the road surface. When they reach a gully, many will fall in and subsequently die of starvation. Amphibians commuting to and dispersing from breeding ponds are particularly vulnerable if they have to cross a road.

The simple design of the ACO Wildlife Kerb features a bypass recess in the front face which allows amphibians and other wildlife to follow the kerb line safely.

Wildlife Kerb	Wildlife Kerb		
Example	Description	Picture	
ACO Wildlife Kerb	https://www.aco.co.uk/products/wildlife- kerb Matches the standard HB2 kerb profile. Bypass pocket is set into the kerb to prevent wildlife falling into the road gully.		

Invertebrate recommendations

Deadwood features

Example	Description	Picture
'Stag beetle loggery	https://ptes.org/9-top-ways-to-help-stag- beetles-in-your-garden/ Large volume deadwood dug into the soil (a minimum of 500mm depth) to provide food for the larvae of deadwood specialists such as stag beetles.	



Example	Description	Picture
Artificial rot hole	DescriptionOnce felled, an artificial cavity can be carved easily with a chainsaw to create a rot hole. The ensuing pool and rotting wood provide habitat for a number of 	Picture
		(image credits - <u>Athayde Tonhasca via Scotlandsnature.blog</u> , 2020)

8.5. Appendix 5: Habitat creation recommendations

Native species planting recommendations

Details of suitable species to include in the areas of proposed soft landscaping are provided in the tables below. Native species-rich hedgerows contain at least five woody species.

Table A: Species recommended for hedgerow planting

Common name	Systematic name
Field maple	Acer campestre
Dogwood	Cornus sanguinea
Spindle	Euonymus europaeus
Wild privet	Ligustrum vulgare
Dog rose	Rosa canina
Wayfaring tree	Viburnam lantana
Guelder rose	Viburnam opulus
Hazel	Corylus avellana
Beech	Fagus sylvatica
Holly	llex aquifolium
Elder	Sambucus nigra
Hawthorn	Crataegus monogyna
Small-leaved lime	Tilia cordata
Blackthorn	Prunus spinosa

Table B: Recommended species for fruit, nut and berry planting

Common name	Systematic name
Crab apple	Malus sylvestris
Sweet cherry	Prunus avium
Elder	Sambucus nigra
Hazel	Corylus avellane
Hawthorn	Crataegus monogyna

Table C: Recommended species for shrub planting

Common Name	Systematic name
Lavender	Lavandula angustifolia
Hebe	Hebe sp.
Bee bush	Abelia sp.
Dogwood	Cornus sanguinea



Common Name	Systematic name
Guelder rose	Viburnum opulus

Wildlife pond recommendations

A wildlife pond forms a feature is of elevated value in the local area due to the range of opportunities that it affords a variety of faunal groups. The creation of such a feature should be undertaken with biodiversity in mind. This should consist of marginal plants, with a section of open, permanent water which is of a sufficient depth (>1m). It is recommended that to ensure a more natural-looking landscape and to maximise biodiversity that edges of the pond are scalloped and depth is undulating to provide suitable habitats for a number of species, both flora and fauna.

The spoil arising from the digging of a new pond can be left on site as un-compacted mounds or banks. If mixed with other materials such as clean rubble, this can provide a good newt shelter/hibernation site, with cracks, fissures and, in time, small mammal burrows and tussocky vegetation. Ponds should be created so as to support a wide range of invertebrates, with a quantity of native marginal, floating and submerged vegetation (of local provenance), with some areas of open water.

The marginal (shallow water) areas of the new pond should be planted with native aquatic species. Marginal pond plants are water plants which grow in shallow water with their roots submerged and their leaves and flowers above the water surface. Planting of native aquatic vegetation in the pond and on the pond margins will help to increase the invertebrate diversity and also assist stabilisation of the banks and oxygenation of the water.

The following plants are all native to the UK and have been chosen for their value to wildlife, in particular invertebrates.

Common Name	Systematic name	Position in water
Arrowhead	Sagittaria sagittifolia	Pond marginal plant, 5-30cm
Banded horsetail	Equisetum fluvitale	Pond marginal up to 30cm
Bog arum	Calla palustris	Pond marginal shelf up to 15cm deep; or very wet soil. In established ponds with good layer of sediment in bottom can be left to free float.
Bog bean	Menyanthes trifoliata	Pond marginal shelf up to 0-60cm deep, or very wet soil. Best planted in a shallow square 2 litre aquatic basket:

Table D: Suggested wetland species to be planted within and around the wildlife pond



Common Name	Systematic name	Position in water
Brooklime	Veronica beccabunga	Pond marginal shelf up to 5cm deep; or very wet soil
Cyperus sedge	Carex pseudocyperus	Pond marginal shelf up to 5cm deep or very wet soil
Flowering rush	Butomus umbellatus	Pond marginal shelf in full sun, up to 25cm deep or very wet soil
Greater pond sedge	Carex riparia	Pond marginal shelf up to 10cm deep or very wet soil, full sun or partial shade.
Hard rush	Juncus inflexus	Pond marginal shelf up to 20cm deep; or very wet soil
Hornwort	Ceratophyllum demersum	Floats freely in any depth of water in a sunny or partially shaded pond. Plant two bunches per m ² .
Marsh marigold	Caltha palustris	Pond marginal shelf up to 20cm deep; or very wet soil (low density planting)
Marsh woundwort	Stachys palustris	Marginal plant up to 10cm
Pendulous sedge	Carex pendula	Pond marginal shelf up to 10cm deep; or very wet soil
Pennyroyal	Mentha pulegium	Pond marginal shelf up to 15cm deep or very wet soil
Purple loosestrife	Lythrum salicaria	Pond marginal shelf up to 10cm deep or very wet soil (low density planting)
Soft rush	Juncus effusus	Pond marginal shelf up to 20cm deep; or very wet soil
Square-stemmed St John's wort	Hypericum tetrapterum	Pond marginal plant, 5-10cm
Sweet galingale	Cyperus longus	Pond marginal shelf up to 50cm deep; or very wet soil
Water figwort	Scrophularia auriculata	Pond marginal plant 5-10cm
Water mint	Mentha aquatica	Pond marginal shelf up to 30cm deep; or very wet soil
Water violet	Hottonia palustris	Can grow submerged in depths up to 60cm deep when established; but plant at depths of 10cm at first planting
Watercress	Rorippa nasturtium aquaticum	Pond marginal shelf up to 10cm deep, or very wet soil
Water forget-me- not	Myosotis scorpioides	Pond marginal shelf up to 10cm deep or very wet soil



Common Name	Systematic name	Position in water
Yellow flag iris	Iris pseudacorus	Pond marginal shelf up to 10cm deep; or very wet soil

Bee lawns

Amenity spaces are important habitats and resources for many pollinators including bees, butterflies, hoverflies and beetles, which in turn provide resources for other species such as reptiles and bats. A bee lawn would be specifically cultivated to attract insect pollinators. A bee lawn can be created by planting a seed mix containing flowering plants that are low-growing, attractive to pollinators and are also resistant to relatively frequent mowing. This would create a shorter, neater alternative to a wildflower meadow, but still contain a wide variety of pollinator friendly plants. The flowers to be planted should be a variety of shapes, colours and sizes to increase the diversity of pollinators which will be attracted including, but not limited to, bumblebees, solitary bees, flies and butterflies.

Mowing bee lawn area approximately once every three weeks and raising the mower blades to their highest level (around 8cm is optimal) will allow these flowering plants to grow and thrive for the entire summer period and increase drought resistance.

Pre-made seed mixes for bee lawns are already available from a limited number of online sellers. Most wildflower mixes sold online are made up of taller meadow species that would not be suitable for a short garden lawn. A bee lawn can also be created by over-seeding existing grassland with suitable plants, such as white clover *Trifolium repens*, alsike clover *Trifolium hybridum* or selfheal *Prunella vulgaris*. These varieties grow relatively short and produce flowers that are highly attractive to bees.

Finally, if you have a pre-existing list of flowering plants that you would want in a bee lawn, there are websites which allow you to create your own bespoke seed mix to suit the particular area you are planting, one such website is <u>https://www.phoenixamenity.co.uk/</u>. Links to specific web pages for all three suppliers cited above are provided at the end of this document. The following table outlines some of the key flowering plants you may like to include if you were putting together your own seed mix:



Species Name	Description	Picture
Birds-foot Trefoil (<i>Lotus</i> <i>corniculatus</i>)	Low, creeping perennial with bright yellow flowers tinged with orange, and is nitrogen fixing. Heavily used by bumblebees and solitary bees as a source of nectar and pollen; also used by some butterfly species. It is used by a variety of lepidoptera as a larval foot plant e.g. common blue butterfly (<i>Polyommatus</i> <i>icarus</i>) and Six-belted clearwing moth (<i>Bembecia ichneumoniformis</i>). Clover species are much favoured by many bumblebees (in particular the long-tongued species) and are also nitrogen fixers. White clover is the most common species but Red clover and Alsike clover can also be planted. This low-growing flower has an ability to survive even close mowing.	• RHS/Helen Bostock
Wild Thyme (<i>Thymus</i> <i>polytrichus</i>) Creeping Buttercup (<i>Ranunculus</i> ronone)	Wild thyme often grows in dense patches, its small pink/purple flowers are attractive to many different types of pollinators such as butterflies and smaller bees. Forms a network of shoots and runners across the ground and spreads quickly.	©Jouko Lehmuskallio
repens)	Buttercup flowers are a bright shiny yellow and as an open flower it is a source of nectar for a wide variety of pollinators. Flowering may not take place in the first year and flowering can be late with plants sometimes flowering in October.	

Table E: Bee lawn species recommendations



Chaolog Norma	Description	Disture
Species Name	Description	Picture
Common Knapweed (<i>Centaurea</i> <i>nigra</i>)	Very hardy thistle-like plant with bright purple flowers; very popular plant with pollinators (bees, butterflies, beetles, flies etc.) as it produces large volumes of nectar over the summer period.	
Cowslip (<i>Primula veris</i>)	Flowering in spring, cowslips are easily recognisable with their long tubular yellow flowers that grow in clusters on ~25cm tall stalks. Cowslips usually flower in April-March, before grasses tend to get long. These flowers would be more suited to later and less frequent mowing.	©Laurie Campbell
Eyebright (<i>Euphrasia sp.</i>)	Small plant producing very small (5- 10mm) white flowers. Semi-parasitic, they take nutrients from the roots of nearby plants, so do well in a meadow setting. This flower is almost exclusively pollinated by bees, with the yellow spot on the petals used to guide them in.	Trevor Dines
Germander Speedwell (<i>Veronica</i> <i>chamaedrys</i>)	Another low growing, creeping species; Germander Speedwell tends to grow in patches or mats among grasses and the small blue/purple flowers are particularly attractive to smaller pollinators such as small flies and solitary bees.	TRAOL DILES



Species Name	Description	Picture
Chammomile (<i>Chamaemelum</i> <i>nobile</i>)	Small plant with daisy-like flowers, historically used for lawns and therefore very suited to a frequently mown area. This flower is chiefly pollinated by small flies, so a useful addition to a lawn to attract alternate insect pollinators to bees and butterflies.	
Selfheal (<i>Prunella</i> <i>vulgaris</i>)	A violet blue flower atop a hairy stem, with the rest of the plant forming a mat among the grasses. This plant is often found among turf and is therefore resistant to mowing. These flowers are particularly attractive to <i>Lycaenidae</i> butterflies, small moths and solitary bees.	© First Nature

Other flowering plants to consider including would be:

- Kidney Vetch (Anthyllis vulgaris)
- Daisy (Bellis perennis)
- Oxeye Daisy (Leucanthemum vulgare)
- Ragged Robin (Lychnis flos-cuculi)
- Yarrow (Achillea millefolium)
- Ribwort Plantain (Plantago lanceolata)
- Salad Burnet (Sanguisorba minor)
- Wild Marjoram (Origanum vulgare)
- Toadflax (Linaria vulgaris)
- Yellow Rattle (*Rhinanthus minor*) This plant is particularly useful if the lawn is being created on previously well fertilised, grass heavy soils, as it is very good at drawing away nutrients and suppressing grass growth. (Sourced seeds must be as fresh as possible for best chance of growth).

Below are some additional tips provided by Buglife designed to ensure a garden that is attractive to bumblebees and other insect pollinators:



- Most bumblebees prefer perennial flowers from year-to-year. Herbs and traditional cottage garden plants are therefore ideal.
- They require a constant succession of flowers from spring to autumn, to ensure a regular food supply.
- Flowers are ideally planted in large groups or patches of the same variety, to provide good foraging sites. Bumblebees prefer one type of flower whilst foraging and will expend energy scouting for more.
- A selection of flowers of different shapes will appeal to different species, as they have different tongue lengths.
- If possible, a part of the garden should be less intensively cultivated to provide suitable nesting sites. Bumblees often nest in long, tussocky grass, within undisturbed compost heaps or underneath hedgerows.
- Bird's-foot trefoil *Lotus corniculatus* and red clover *Trifolium pratense* are important flowers for bumblebees.
- Avoid insecticide use, bedding plants (sold as polystyrene strips in garden centres) and 'double flowers' (flowers where stamens are replaced by extra rows of petals).

Green Roof Recommendations

Green roofs are considered a part of urban biodiversity conservation in the UK. Green roofs can be intensive ornamental roof gardens and extensive roofs with more naturalistic plantings or self-established vegetation. Several species identified under a review of the UK Biodiversity Action Plans have been linked to green roofs such as bats, several birds, beetles, flies, bees, wasps and spiders. Green roofs support many invertebrate species including Red Data Book species, this also provides foraging habitat for bird species including black redstart.

Green roofs are often an ideal way of increasing biodiversity in an urban location. There are many other advantages of green roofs, such as a reduction in the urban heat island effect, reduction of surface run off volumes and rates of rainfall leaving roofs, thermal and sound insulation and improving air quality. Green roofs can be installed on any flat, or slightly sloping, roof surface and can be highly beneficial for a wide variety of species. A breakdown of the various green roofing types available are set out below:

Extensive green roof

The primary function of an extensive green roof is that of an ecological landscape, they are intended to be viewed from another location and are not usually trafficked. They are designed specifically to create habitats for plants and animals and are extremely valuable in urban environments in order to create habitats lost by development. Extensive green roofs are more lightweight than other types of green roof, therefore they require less maintenance and are easier and less costly to install. In general, they do not require irrigation although they should be watered when first installed.



Intensive green roof

Intensive green roofs are primarily designed to create recreational and amenity spaces for people to enjoy. They also provide a positive impact to sustainability and biodiversity, but not to the extent of an extensive green roof. Intensive green roofs have a much higher cost than extensive green roofs and require frequent maintenance. In general, they have deep soils so require a strong building on which to be built upon.

Biodiverse green roof

Biodiverse roofs are a type of extensive green roof that are created primarily for biodiversity purposes and aim to recreate the habitat that was lost when the building was created. They are based on shallow, low nutrient substrates (an average depth of 130mm with no more than 20% organic material) and have low maintenance requirements. By varying substrate depth, small localised changes to the microclimate and also hydrological variations are provided, all of which encourage a wider range of invertebrates with different habitat preferences. In general, biodiverse roofs use a native plant mix, however they can also include a range of sedums.

Areas of different substrate types, such as bare ground and sand, on the roof will increase the availability of habitat for a wide range of invertebrates. Bare ground areas warm up quickly in the sun and benefit a range of species including butterflies, mining bees, solitary wasps and spiders. Deadwood features, such as log piles, will also be placed on the roof to diversify the habitat structure and provide habitat for numerous deadwood specialist invertebrates. Sand banks are also beneficial for a large number of ground nesting solitary bees; these can be created by using sand and shaping it into a mound which is south facing to receive the most sunshine throughout the day. Rock piles will also add habitat to the roof which can also be used by basking insects. Lined depressions within the green roof would also allow rainfall accumulation and the creation of temporary dew ponds, which would provide additional opportunities for aquatic insects and predatory fauna.

In order to provide additional benefits to black redstart, and to aid in the colonisation of the recommended nest boxes, it is recommended that structural diversity be achieved by using a variety of substrate grades and built features, this can be achieved by using an aggregate mixture of crushed brick and concrete graded from 25mm to dust. This substrate would ideally be sourced directly from the development site and would then be colonised by local species. Features such as logs or wooden planks would also be of benefit, which will provide a more varied topography and further opportunities for perching, singing and shelter.

Green roofed shelters

The current development design includes cycle stores and it is recommended that these structures are designed to include green roofs. It is recommended that the store roofs be sown with drought tolerant specimens that would rely on rainwater topped up by incidental watering by facilities, unless an inbuilt



irrigation system could be incorporated. Examples of green shelters and cycle stores are shown in Figures 1 to 2 below.



 Figure 1. Example of green roofed cycle store
 Figure 2. Example of green roofed shelter

 http://greenroofshelters.co.uk/
 http://greenroofshelters.co.uk/



By choosing a good mix of drought-tolerant foodplants, as well as some bare ground, green roofs can be very cheap and extremely effective in boosting biodiversity. The key is to connect their functionality with the landscaping across the rest of the site. The green roofed areas are also suitable for ground-nesting pollinators along with a suite of supplementary pollen, nectar and foliage provision that wouldn't compete with the more robust planting at ground level, comprising a mix of sedums with a mix of annual/biennial species in order to ensure a self-sustaining pattern of bare ground and seasonal cover. Such species could comprise Viper's Bugloss *Echium vulgare*, Common Centaury *Centaurium erythraea*, Yellow Rattle *Rhinanthus minor*, Mignonette *Reseda sp.* and Borage *Borago officinalis*, along with some low-growing hardy species such as Dog Violet *Viola riviniana* and Germander Speedwell *Veronica chamaedrys*.

Green walls

Green walls are walls with vegetation growing on them, enhancing otherwise featureless areas of bare wall. They may be natural, such as brick or stone-built walls which have been naturally colonized by lichens, mosses, ferns and flowering plants or they can be large scale engineered green walls. The process of allowing and encouraging plants to grow on and up walls allows the natural environment to be extended into urban areas.

Green walls can provide a food source for invertebrates on which, in turn, other invertebrates and birds may feed. They also provide breeding and nesting habitat for invertebrates, birds (including house sparrow, a London biodiversity action plan priority species) and possibly bats and are ideal for including artificial animal breeding structures such as nest boxes or bat roosting boxes. Green walls can mimic natural rock faces of cliff and rock slopes and provide resting and feeding places for birds, invertebrates and even small mammals. Climbers provide nesting habitat for birds such as wrens, blackbirds, song



thrushes and house sparrows. The combination of green walls with green roofs provides a route for wildlife between habitats at ground and roof level. Green walls that comprise climbers and light weight support structures such as wires and trellis are relatively cheap to develop and maintain.

Engineered green walls, or 'vertical gardening', provide an opportunity for impressive visual impact whilst providing a living vertical habitat with biodiversity value. They may be either designed as a large structure attached to a wall containing a variety of planted species and an irrigation system which provides the plants with water and nutrients, or as a hanging wall at the top of a building where plants are allowed to hang down from suspended planters, entailing no direct contact between the plants and the wall. Whilst providing impressive displays many engineered green walls comprise mainly non-native plants and can be expensive to maintain and as such their inclusion needs careful consideration.

On a smaller scale, green walls can also be created on existing buildings by growing climbing plants against a section of trellis work to train the plant. Climbing plants are likely to require pruning to ensure that they do not have an adverse effect on the condition of windows and guttering. Fruits trees such as apples and pears can also be used to form a green wall by training them as espaliers.

Careful choice of species and the orientation of these walls will increase the potential of a living wall to harbour other forms of wildlife. For north facing walls, the shade and relative cold offered in these positions, along with the potential for dry soil caused by the wall's 'rain shadow', requires careful consideration of shade tolerant species, such as ivy *Hedera Helix* and hydrangea *Hydrangea sp.* to ensure success. Creating green walls from climbing species such as ivy and hydrangea is often a cheap and simple process, as these species naturally cling to existing wall structures with small roots. Ivy is also a valuable food source for innumerable invertebrates which feed on its leaves, flowers and nectar, and it also provides valuable over-wintering and hibernation habitat.



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