# Boundary Cottage, Day Lane, Horndean, Waterlooville, PO8 0SH

Preliminary Roost Assessment Report

**April 2024** 

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Reference: Boundary Cottage, Horndean

#### **Preliminary Roost Assessment Report**

## Boundary Cottage, Day Lane, Horndean, Waterlooville, PO8 0SH

for

#### **Mr Brewer**

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This report represents sound industry practice; reports and recommends correctly, truthfully and objectively; is appropriate given the local site conditions, scope of works proposed and resources allocated to us by the client; and avoids invalid, biased, and exaggerated statements.

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## **Contents**

1		EXECUTIVE SUMMARY	5
2		INTRODUCTION	8
	2.1	General	8
	2.2	SITE DESCRIPTION	
	2.3	PROPOSED ACTIVITIES	8
	2.4	CURRENT PLANNING STATUS	8
	2.5	OBJECTIVES OF THE SURVEY AND REPORT	8
	2.6	STRUCTURE OF THIS REPORT	9
3		METHODS	10
	3.1	DESK STUDY	. 10
	3.2	FIELD SURVEY	
	3.2.		
	3.2.	2 Personnel	
	3.2		
	3.2.	·	
4		RESULTS	
	4.1	DESK STUDY	15
	4.1.		
		2 Bats	
	4.2	SURVEY OF BUILDINGS	
	4.3	EXTERNAL POTENTIAL BAT ACCESS POINTS	
	4.3.		
		2 Garage	
	4.4	COMMUTING AND FORAGING HABITAT	
	4.5	EVIDENCE OF BATS	
	4.6	OTHER ECOLOGICAL CONSTRAINTS	
	4.6.		
5		INTERPRETATION AND EVALUATION	
	5.1	CONSTRAINTS	. 23
	5.1.		
	5.1.2	•	
	5.2	POTENTIAL IMPACTS OF THE PROPOSED DEVELOPMENT ON BAT ROOSTS	
	5.2.		
	5.2.		
	5.2		
		ungalow	
		arage	
		4 Alternative roosting potential	
	5.3	OTHER ECOLOGICAL CONSTRAINTS	
	5.3.	1 Birds	. 25

5.4	SURVEY REPORT EXPIRY	
5.5	FURTHER SURVEY	25
5.6	ENHANCEMENT MEASURES	26
5.6	6.1 General	26
5.6	6.2 Bats	27
5.6	6.3 Lighting	27
5.6	6.4 Birds	27
5.7	REQUIREMENT FOR HABITATS REGULATIONS LICENCE	28
6	FIGURES	30
7	PHOTOGRAPHS	34
8	REFERENCES	35
9	APPENDIX A: LEGISLATION	36
9.1	LEGAL CONTEXT	36
9.2	NATIONAL PLANNING CONTEXT	37
9.2	2.1 General	37
9.2	2.2 Biodiversity Net Gain (BNG)	37
10	APPENDIX B: BAT ECOLOGY	39
11	APPENDIX C: OTHER ENHANCEMENTS FOR WILDLIFE	40
11.1	LAWN SEED MIX COMPOSITION	40
11.2	ORNAMENTAL PLANTING TO ATTRACT WILDLIFE	41
11.3	BIRD BOXES	43
11.4	Insects	45

#### 1 EXECUTIVE SUMMARY

- 1. This report provides details from a preliminary roost assessment survey carried out by Hampshire Ecological Services Ltd for Mr Brewer in connection with a proposal to demolish both the bungalow and the garage and build a replacement dwelling at Boundary Cottage, Day Lane, Horndean, Waterlooville, PO8 0SH (approximate Ordnance Survey Grid Reference SU681131). The location of the site is shown in *Figures 1* and 2 and a plan of the buildings surveyed is shown in *Figure 3* in *Section 6*.
- 2. An internal and external survey of the buildings was carried out by ecologist Adam Rye BSc (Hons) accredited under bat licence 2015-11159-CLS-CLS on the 23<sup>rd</sup> of February 2024.
- 3. The bungalow is a brick building with a pitched and hipped roof. Full details of the building are given in *Table 4.2.1*. in *Section 4.2*.
- 4. No bats or evidence of bats was found during the survey. However, due to the presence of suitable potential access points into the area under roof tiles and into the roof void and the presence of potential external roosting features (*e.g.* hanging tiles and lifted lead flashing), the building has low bat roost suitability. Details of potential bat access points and potential external roosting locations are illustrated in *Images 4.3.1.1 4.3.1.3*. Therefore, in line with Gov.uk *Bats: surveys and mitigation for development projects* and BCT's *Bat Surveys for Professional Ecologists Good Practice Guidelines 4th edition*, a further survey is required to confirm the presence or likely absence of roosting bats (see *Section 5.5*).
- 5. The garage is a single-storey building with a pitched roof. Roughly a quarter of the roof is tiled, and the remainder is corrugated metal sheets. Full details of the building are given in *Table 4.2.1*. in *Section 4.2*. No bats or evidence of bats was found during the survey and this building was assessed as having negligible bat roost suitability. Therefore, it can be converted without further survey or constraints regarding bats (subject to any planning constraints).
- 6. There are mature trees in the garden and just beyond the southern boundary, which provide good sheltered bat foraging habitat in the immediate vicinity of the buildings. The trees and hedges along the boundaries connect to a network of hedges and tree-lines in the wider landscape, which in turn connect to areas of high-quality foraging habitat in the wider landscape such as nearby woodland, including the ancient woodland of Crabdens Row *c*.476m to the north-west. The connectivity (the trees and hedges) will be retained and as such no impact to commuting and foraging bats (and hence bat populations in the local area) is anticipated.
- 7. Changes in lighting can affect foraging and commuting bats. Therefore, no works should take place in the hours of darkness or under artificial lighting. In addition, no lighting should be directed onto any retained vegetation, and security lights should operate on a timer, to avoid any negative impact on bats. Any lighting installed should avoid spillage of greater than 0.1 lux (typical moonlight/ cloudy sky) onto any vegetation, particularly the mature trees. This is

because bats are very sensitive to light. The use of non-UV LED lighting (preferably using warm spectrum wavelengths) is strongly recommended to avoid the most deleterious impacts of lighting on biodiversity and bats in particular.

- 8. All of the trees, shrubs and hedges provide suitable habitat for nesting birds. No vegetation is currently proposed to be removed. Should this change, any affected vegetation with the potential to support nesting birds should be cut to near ground level (approximately 30cm) outside the bird breeding season (which is late February to August inclusive). The destruction of active bird nests is prohibited under the *Wildlife and Countryside Act 1981* (as amended). If this is not possible, and vegetation has to be removed during the nesting season, then it should be inspected (by an ecologist) for nests immediately prior to removal of the vegetation. If any active nests are found during works, a 5m buffer zone should be established around them and be temporarily fenced off to prevent plant or personnel disturbing the nest until the end of the breeding bird season (or until the nest is no longer in use).
- 9. It is a requirement under national planning policy to provide ecological enhancements to sites requiring planning permission in order to provide a net gain in biodiversity. Therefore, the following enhancement measures are proposed:
  - The new building will be enhanced for bats using two integrated bat boxed/bat bricks (*e.g.* a Habibat<sup>TM</sup> Bat Box, an Ibstock Enclosed Bat Box, a Schwegler Bat Tube, or similar), which provides a cavity that is incorporated into the external build structure to offer roosting space for bats;
  - A swift box, such as Ibstock Eco-habitat or similar, will be built into the exterior of the new building. Swift boxes can be supplied and installed by Hampshire Swifts <a href="https://www.hampshireswifts.co.uk">https://www.hampshireswifts.co.uk</a> and a new soffit design is also available (this box is also suitable for sparrows, which are also an IUCN Red List Bird of Conservation Concern and listed on Section 41 of the *Natural Environment & Rural Communities Act 2006*); and
  - One 32mm hole bird box, such as a Vivara Pro Seville 32mm Woodstone Nest Box, suitable for blue tits and great tits will be attached to one of the mature trees in the rear garden (or attached to the exterior wall of the new building).
- 10. The bird boxes to be erected within the site, with additional details on siting them to increase chances of occupancy, are summarised in *Table 5.6.4.1*. and the proposed enhancement measures are shown in *Figures 4 & 5* in *Section 6*.
- 11. Other enhancements for wildlife that the owners of the site may choose to employ are given in *Appendix C*. However, these are not proposed as enhancements for the purposes of the planning application, but only for information purposes.
- 12. This survey data is valid for a maximum of 12 months. Bats frequently move around and adopt new roosting sites, therefore if more than 12 months elapse it may be advisable to conduct further survey work to obtain up-to-date information, thereby ensuring protected species compliance.

- 13. According to the *Multi-Agency Geographic Information for the Countryside* website (www.magic.gov.uk), the site is neither designated nor immediately adjacent to any designated areas of nature conservation. However, there are designated sites nearby (see *Table 4.1.1.1* in *Section 4.1.1*) including an area of ancient and semi-natural woodland *c.*476m north-west of the site. None of these will be directly affected by this small-scale development and all links will be maintained.
- 14. According to the *Multi-Agency Geographic Information for the Countryside* website (<a href="www.magic.gov.uk">www.magic.gov.uk</a>), there have been four bat European Protected Species (EPS) licences granted within 2km of the site. Due to their location, it is unlikely that any bats using the site for commuting and/ or foraging are part of the same meta-population.

#### 2 INTRODUCTION

#### 2.1 General

This report provides information from a preliminary roost assessment survey carried out by Hampshire Ecological Services Ltd for Mr Brewer in connection with a proposal to demolish both the bungalow and the garage and build a replacement dwelling at Boundary Cottage, Day Lane, Horndean, Waterlooville, PO8 0SH (approximate Ordnance Survey Grid Reference SU681131). The location of the site is shown in *Figures 1* and 2 in *Section 6*.

#### 2.2 Site description

The site consists of a bungalow (with the roof void converted into living space), garage, and garden. The buildings surveyed are shown on the plan in *Figure 3* in *Section 6*.

The site is on the south side of Day Lane, on the western edge of Horndean village. Immediately to the north is a large arable field; to the west is the Lovedean Solar Farm; and to the south and east is a scattering of residential housing until the larger towns of Cowplain and Waterlooville are reached. In addition, there is ancient woodland c.476m to the north-west. In the wider landscape, there is a mosaic of rural housing, arable fields, grassland, and woodland until the urban areas of Waterlooville, Havant and Portsmouth are reached to the south and south-east and Porchester and Farham are reached to the south-west.

#### 2.3 Proposed activities

This survey was carried out in connection with proposals to:

- demolish the existing bungalow;
- build a replacement dwelling;
- convert the garage into a garden room; and
- build a new garage at the front of the property.

#### 2.4 Current planning status

Planning permission is being applied for at this site.

#### 2.5 Objectives of the survey and report

The survey by Hampshire Ecological Services Ltd included internal and external inspections of the buildings to identify bat roost suitability and to systematically search for bats and evidence of bats. The aim was to identify if bats were present or likely to use the site for roosting.

The survey and the report writing were carried out in accordance with *Bat Surveys for Professional Ecologists: Good Practice Guidelines*, 4<sup>th</sup> edition (Collins, 2023). Any deviations from the guidelines are justified in the relevant sections.

Additionally, all ecological surveys should be completed in line with Natural England's *Standing Advice for Local Authorities* 

(http://www.naturalengland.org.uk/ourwork/planningdevelopment/spatialplanning/standingadvice/advice.aspx), which states:

- Natural England will not comment on applications that are submitted without the relevant protected species surveys if there are no other issues (i.e. in relation to SSSIs or landscape).
- Natural England will not comment on scoping surveys that recommend further surveys where these have not been undertaken and submitted with the scoping reports.

## 2.6 Structure of this report

This report is structured as follows:

- Section 1 contains the executive summary;
- Section 2 contains an introduction;
- Section 3 describes the survey methods;
- Section 4 describes the results;
- Section 5 evaluates the findings;
- Section 6 contains the figures including:
  - Figure 1 gives aerial photographs showing the site location;
  - Figure 2 gives an Ordnance Survey map showing the location of the site;
  - Figure 3 gives a site plan showing the buildings surveyed; and
  - Figures 4 & 5 give the proposed enhancement measures.
- Section 7 gives photographs of the site;
- Section 8 lists the references;
- Appendix A gives information on relevant legislation;
- Appendix B gives information on bat ecology; and
- Appendix C lists other enhancements for wildlife (for information, not part of the planning application).

#### 3 METHODS

#### 3.1 Desk study

The *Multi-Agency Geographic Information for the Countryside* website (<a href="www.magic.gov.uk">www.magic.gov.uk</a>) was used to search for designated sites on or adjacent to the site including Local Nature Reserves (LNRs), National Nature Reserves (NNRs), Sites of Special Scientific Interest (SSSIs), Special Areas of Conservation (SACs), Special Protection Areas (SPAs) and Ramsar sites. The search area was 5km for SAC and SPA sites and 2km for LNRs, NNRs, Ramsar sites and SSSIs, as specified in Hampshire's *Biodiversity Checklist*. The search area is also 500m for Sites of Importance to Nature Conservation (SINCs) and ancient semi-natural and ancient replanted woodlands.

In addition, the *Multi-Agency Geographic Information for the Countryside* website (www.magic.gov.uk) was used to search for granted European Protected Species (EPS) licences in relation to bats within 2km of the site.

A data search from the Hampshire Biodiversity Information Centre (HBIC) has not been commissioned by the client in relation to this site.

#### 3.2 Field survey

#### 3.2.1 Date, time and weather

An external and internal inspection of the buildings were carried out during the daytime on the 23<sup>rd</sup> of February 2024. The weather conditions during the survey were 10°C and dry with 25% cloud cover and a gentle breeze (Beaufort scale 1).

#### 3.2.2 Personnel

The internal and external inspections were carried out by Adam Rye BSc (Hons) who is experienced in undertaking bat roost surveys and is accredited under Bat Class Licence Registration number 2015-11159-CLS-CLS.

This report was reviewed by John Poland CEnv MCIEEM CBiol MSB, who is a full member of the Chartered Institute of Ecology and Environmental Management (CIEEM), a Chartered Environmentalist (CEnv), a Chartered Biologist (CBiol) and multi-species licence holder with 23 years of experience in ecological consultancy and Victoria Russell MCIEEM who is also a full member of the CIEEM and multi-species licence holder with over 25 years of experience in ecological consultancy.

All staff adhere to the Chartered Institute of Ecology and Environmental Management's (CIEEM) Code of Professional Conduct.

#### 3.2.3 Assessment of current bat roost suitability

Because bats are crevice-dwelling mammals it is often difficult to thoroughly inspect buildings for bats and evidence of bats. Examples are where bats roost between the roofing felt and tiles or slates, around window frames and behind bargeboards. These areas cannot be inspected, but a surveyor would know that bats might roost here because there are places where bats could gain entry. A pipistrelle bat is small enough to fit into a match box and can roost in gaps just 14-20mm wide.

The buildings were assessed for their **bat roost suitability** according to the following factors that influence the likelihood of bat roosting:

- Surrounding habitat: whether there are potential flight-lines and bat foraging areas nearby.
- Construction detail: the type and construction of architectural features such as attics, bargeboards, soffit boxes, lead-flashing, cavity walls and hanging tiles that could be used by roosting bats. Some construction details and materials are more favourable to bat occupation than others.
- Building condition: whether the building has no roof or has a sound roof without any potential bat access points.
- Internal conditions: bats favour sheltered locations with a stable temperature regime, protection from the elements and little wind/light/rain penetration.
- Potential bat access points: whether there is flight and crawl access.
- Potential roosting locations: the presence of bat-accessible voids, cracks and crevices.

The risk of bat roosts being present will be lower where structures have:

- Urban setting with little greenspace.
- Heavy disturbance.
- Small, cluttered roof void (particularly for brown long-eared bats).
- Modern construction with few gaps or crevices that bats can fly or crawl through (although pipistrelles may still be present).
- Prefabricated steel or sheet materials.
- Active industrial premises.

The above list provides generic criteria and there are exceptions to consider. For example, pipistrelle roost sites are often found in modern housing estates and therefore the absence of bats from such locations should not always be assumed.

Some information on bat ecology is included in *Appendix B*.

#### 3.2.4 Systematic inspection for bats or evidence of bats

The buildings were assessed for their suitability to support roosting bats using the following access and inspection equipment: high-quality 10x42 binoculars; a 1,000,000 candlepower Clulite <sup>TM</sup> CB2 torch; an LED pen torch; an Explorer Premium wireless inspection camera with recordable monitor; and a 3.8m surveyors' ladder. Binoculars were employed to view higher areas such as potential access points on the outside of the buildings. A description of the buildings was recorded on a survey sheet and digital photographs were taken as a permanent record.

Visual, systematic examinations were made for bats and evidence of bats in the buildings, both internally and externally, of the following:

- roof beams, especially the ridge beam;
- cracks, crevices and sheltered voids;
- external features such as cracks and holes in the walls;
- wall and door surfaces; and
- wall bases.

Evidence of roosting bats includes droppings, feeding remains and dead bats, but also staining from urine and fur-oils, scratch marks, odour, the presence of bat-fly (Nycteribiid) pupal cases, and in some cases, the absence of cobwebs.

Bat droppings can prove beyond doubt that bats use a building and can help to identify roosting locations because piles often accumulate beneath roosting sites or entrance points. The location, size, shape, texture and colour of the droppings can be used to aid species identification. DNA analysis of droppings is also possible and samples are taken where necessary. The number and condition (age) of droppings can indicate the size of the roost and when it was last used.

Following the internal and external inspections, the buildings were assigned a level of suitability for being used by roosting bats. This was based on the criteria in *Table 3.2.4.1* (Collins, 2023).

Table 3.2.4.1. Bat Roost Suitability.

Suitability	Description of roosting habitats	Description of commuting and foraging	
		habitats	
None	No habitat features on site likely to be used by any roosting bats at any time of the year ( <i>i.e.</i> a complete absence of crevices/suitable shelter at all ground/underground levels).	No habitat features on site likely to be used by any commuting or foraging bats at any time of the year (i.e. no habitats that provide continuous lines of shade/protection for flight-lines or generate/shelter insect populations available to foraging bats).	
Negligible*	No obvious habitat features on site likely to be used by roosting bats; however, a small element of uncertainty remains as bats can use small and apparently unsuitable features on occasion.	No obvious habitat features on site likely to be used as flight-paths or by foraging bats; however, a small element of uncertainty remains in order to account for non- standard bat behaviour.	
Low	A structure with one or more potential roost sites that could be used by individual bats opportunistically at any time of the year. 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>i.e.</i> unlikely to be suitable for maternity and not a classic cool/stable hibernation site, but could be used by individual hibernating bats).	Habitat that could be used by small numbers of commuting bats such as a gappy hedgerow or un-vegetated stream, but isolated, <i>i.e.</i> not very well connected to the surrounding landscape by other habitat. Suitable, but isolated habitat that could be used by small numbers of foraging bats such as a lone tree (not in a parkland) or a patch of scrub.	
Moderate	A structure 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, such as maternity and hibernation – the categorisation described in this table is made irrespective of species conservation status, which is established after presence is confirmed).	Continuous habitat connected to the wider landscape that could be used by bats for flight-paths, such as lines of trees and scrub or linked back gardens.  Habitat that is connected to the wider landscape that could be used by bats for foraging such as trees, scrub, grassland or water.	

Suitability	Description of roosting habitats	Description of commuting and foraging
		habitats
High	A structure with one or more	Continuous, high-quality habitat that is
	potential roost sites that are	well connected to the wider landscape that
	obviously suitable for use by larger	is likely to be used regularly by bats for
	numbers of bats on a more regular	flight-paths such as river valleys, streams,
	basis and potentially for longer	hedgerows, lines of trees and woodland
	periods of time due to their size,	edge.
	shelter, protection, conditions and	High-quality habitat that is well connected
	surrounding habitat. These	to the wider landscape that is likely to be
	structures have the potential to	used regularly by foraging bats such as
	support high conservation status	broadleaved woodland, tree-lined
	roosts, e.g. maternity or classic	watercourses and grazed parkland.
	cool/stable hibernation site.	Site is close to and connected to known
		roosts.

<sup>\*</sup>Negligible is defined as 'so small or unimportant as to be not worth considering, insignificant'. This category may be used where there are places that a bat could roost or forage (due to one attribute) but it is unlikely that they actually would (due to another attribute).

#### 4 RESULTS

## 4.1 Desk study

#### 4.1.1 Designated sites

According to the *Multi-Agency Geographic Information for the Countryside* website (www.magic.gov.uk), the site is not designated or immediately adjacent to any designated areas of nature conservation. However, there are designated sites nearby. These are listed in *Table 4.1.1.1*.

Table 4.1.1.1. Statutory designated sites; non-statutory designated sites and ancient semi-natural and ancient replanted woodlands within the designated search areas of the site.

Level of designation	Designation	Name	Distance & direction
			from site
International	SPA	-	-
	Ramsar	-	-
	SAC	-	-
National	SSSI	Catherington Down	c.1129m north-east
		-	-
	NNR	-	-
County	LNR	Catherington Down	c.1129m north-east
		Dell Piece West	c.1822m south-east
		Yeoll's Copse	c.600m east
		Hazelton Common	c.1822m south-east
Local	SINC	-	-
	Ancient	-	-
	woodland	Crabdens Row	c.476m north-west

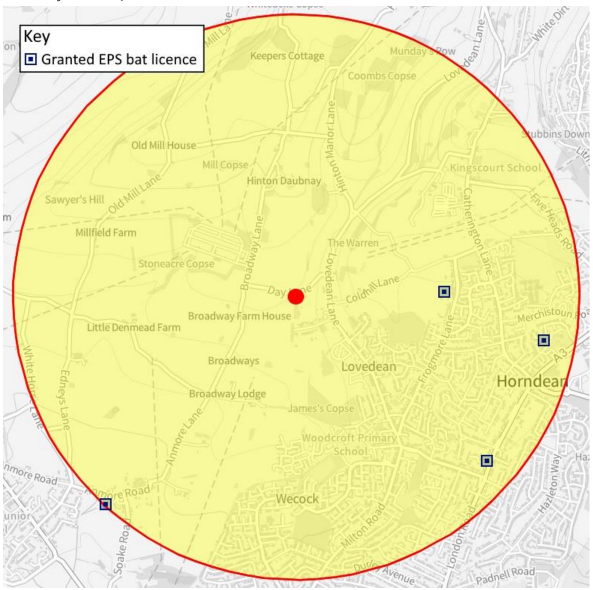
#### 4.1.2 Bats

According to the *Multi-Agency Geographic Information for the Countryside* website (www.magic.gov.uk), there have been four bat European Protected Species (EPS) licences granted within 2km of the site. These are listed in *Table 4.1.2.1* and their locations are shown in *Figure 4.1.2.1*.

Table 4.1.2.1. Granted European Protected Species (EPS) licences within 2km of the site

Species subject of licence	Type of habitat	Date licence was	Distance &
	affected	granted	direction from site
Common pipistrelle	Resting place	31/05/2016	c.1045m east
Common pipistrelle	Resting place	07/05/2014	c.1780m east
Common pipistrelle, brown	Resting place	10/09/2009	c.1792m south-east
long-eared, serotine			
Common pipistrelle,	Resting place	24/07/2015	c.1990m south-west
soprano pipistrelle			

Figure 4.1.2.1. Location of sites with granted bat EPS licences within 2km of the site (site location marked by a red dot).



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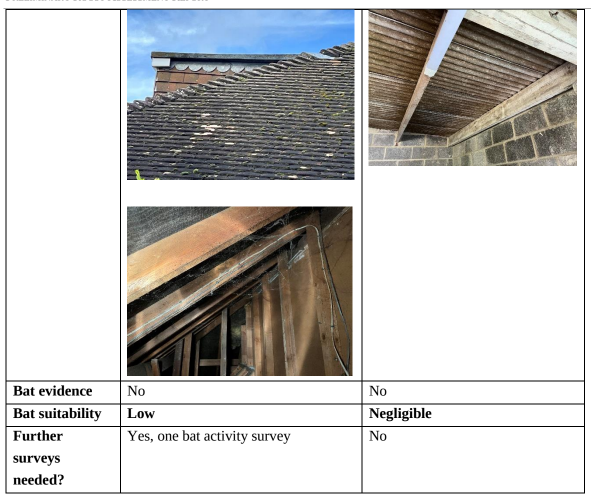
## 4.2 Survey of buildings

The construction details and photographs of the buildings are summarised in *Table 4.2.1*. Additional photographs showing the garden and surrounding mature trees are given in *Section 7*.

Table 4.2.1. Summary of the buildings' construction details.

Type/Name	Bungalow	Garage
Description	A brick bungalow with a pitched	A single-storey brick building.
	and hipped, tiled roof. The roof	with a pitched roof. Roughly a
	void has been converted into living	quarter of the roof is tiled and the
	space. There is a flat-roofed	remainder is corrugated metal
	extension to the rear.	sheets.
No. of storeys	1.5	1
Roof type	Pitched and hipped (extension has a flat roof)	Pitched
Roof cladding	Tile	Tile and corrugated metal sheeting
Ridge	Tile	Tile
Wall type	Brick (and rendered brick)	Brick
Exterior	Flat roof extension (south	Tiles (north elevation)
	elevation), dormers with hanging	
	tiles (south and west elevations),	
	lead-flashing (all elevations)	
Photos	North elevation	North elevation
	East elevation	East elevation

DI 4		
Photos cont.	South elevation  West elevation	South elevation  West elevation
Building	c.9m wide x c.16m long	c.6m wide x $c$ .6.5m long
dimensions		
Roof void	Cluttered and floor lined with	N/A – The roof is open to the
description	fibreglass insulation	rafters
Frame	Wooden rafters and ridge beam	Wooden rafters with a metal ridge
		beam
Roof lining	Roofing felt	The tiled section is lined with roofing felt and the corrugated metal sheets have no lining
Roof void	Roof void: c.8.5m wide x c.9m long	N/A – The roof is open to the
dimensions		rafters
Roof void	c.2.5m	N/A – The roof is open to the
height		rafters
Potential	• Against the ridge beam and	Against the ridge beam and
roosting	wooden rafters	wooden rafters
locations	<ul> <li>Between slipped roof tiles and the internal lining.</li> <li>Between the hanging tiles on the dormer and the internal lining</li> </ul>	<ul> <li>Under slipped/ damaged tiles on the north elevation</li> </ul>



## 4.3 External potential bat access points

## 4.3.1 Bungalow

The majority of the roof appears well-sealed and in good condition with no obvious access into the roof void. However, there are several exterior features (hanging tiles and lead-flashing) that provide potential roosting locations for bats. Therefore, the building is classed as having low suitability to be used by roosting bats, following the criteria in *Table 3.2.4.1*.

The locations and details of the potential bat access points and exterior roosting features are illustrated in  $Images\ 4.3.1.1 - 4.3.1.3$ .

Image 4.3.1.1. Location of potential bat access points and potential external roost locations on the south elevation of the bungalow.



Image 4.3.1.2. Location of potential bat access points and potential external roost locations on the east elevation of the bungalow.



Image 4.3.1.3. Location of potential bat access points and potential external roost locations on the south elevation of the bungalow.



#### *4.3.2 Garage*

The roof appears well-sealed and in good condition with no potential bat access points into the garage and no external features that could be used by roosting bats. Therefore, the building is classed as having negligible suitability to be used by roosting bats, following the criteria in *Table 3.2.4.1*.

### 4.4 Commuting and foraging habitat

There are mature trees in the garden and just beyond the southern boundary, which provide good sheltered bat foraging habitat in the immediate vicinity of the buildings. The trees and hedges along the boundaries connect to a network of hedges and tree-lines in the wider landscape, which in turn connect to areas of high-quality foraging habitat in the wider landscape such as nearby woodland, including the ancient woodland of Crabdens Row c.476m to the north-west.

Bats follow linear landscape features such as lines of trees, hedges, buildings and waterways in order to commute from their roost sites to their feeding grounds. Likewise they use these features to navigate between feeding areas and alternative roosts.

#### 4.5 Evidence of bats

No bats or evidence of bats were found in either the house or the garage.

#### 4.6 Other ecological constraints

#### 4.6.1 Birds

All trees, shrubs and hedges on site provide suitable nesting habitat for birds.

#### 5 INTERPRETATION AND EVALUATION

#### 5.1 Constraints

#### 5.1.1 Constraints on survey data

Detailed searches often result in the discovery of evidence of bats. However, although such surveys can identify the presence of bats it is more difficult to prove absence due to the crevice-dwelling nature of these elusive mammals. Bat droppings may be missed where there is debris to obscure them (and also, very old droppings generally crumble away to dust).

Evidence of crevice-dwelling bats, such as pipistrelles, is often not discovered on preliminary roost appraisals.

It is often difficult to thoroughly inspect buildings for bats and evidence of bats without a destructive search, which is not generally legal, practical or acceptable.

The site visit was undertaken in February, outside the active bat season. However, it is possible to assess the buildings and their suitability for roosting bats.

The entire roof void within the bungalow was not accessible for a thorough inspection, due to the loft not being entirely floorboarded as well as large amounts of debris on the floor.

#### 5.1.2 Constraints on the mitigation, compensation and enhancement measures

There is a limit to the amount of enhancement measures that are possible (and reasonable) on a householder site.

Further surveys are required to inform the need for mitigation and compensation measures.

#### 5.2 Potential impacts of the proposed development on bat roosts

#### 5.2.1 Desk study

According to the *Multi-Agency Geographic Information for the Countryside* website (www.magic.gov.uk), the site is neither designated nor immediately adjacent to any designated areas of nature conservation. However, there are designated sites nearby (see *Table 4.1.1.1* in *Section 4.1.1*). None of these will be directly affected by these small-scale works and all links will be maintained.

According to the *Multi-Agency Geographic Information for the Countryside* website (<a href="www.magic.gov.uk">www.magic.gov.uk</a>), there have been four bat European Protected Species (EPS) licences granted within 2km of the site. Due to their location, it is unlikely that any bats using the site for commuting and/or foraging are part of the same meta-population.

## 5.2.2 Commuting and foraging bats

There are mature trees in the garden and just beyond the southern boundary, which provide good sheltered bat foraging habitat in the immediate vicinity of the buildings. The trees and hedges along the boundaries connect to a network of hedges and tree-lines in the wider landscape, which in turn connect to areas of high-quality foraging habitat in the wider landscape such as nearby woodland, including the ancient woodland of Crabdens Row *c*.476m to the north-west. The connectivity (the trees and hedges) will be retained and as such no impact to commuting and foraging bats (and hence bat populations in the local area) is anticipated.

Changes in lighting can affect foraging and commuting bats. Therefore, no works should take place in the hours of darkness or under artificial lighting. In addition, no lighting should be directed onto vegetation (particularly the trees and hedges) and security lights should operate on a timer, to avoid any negative impact on bats.

Any lighting installed should avoid spillage of greater than 0.1 lux (typical moonlight/ cloudy sky) onto vegetation, particularly the mature trees. This is because bats are very sensitive to light.

The use of non-UV LED lighting (preferably using warm spectrum wavelengths) is strongly recommended to avoid the most deleterious impacts of lighting on biodiversity and bats in particular.

#### 5.2.3 Buildings

#### Bungalow

Although no bats or evidence of bats was found, due to the presence of suitable potential access points into the area under roof tiles and into the roof void and the presence of potential external roosting features (e.g. hanging tiles and lifted lead flashing), the building has low bat roost suitability. Therefore, in line with Gov.uk <u>Bats: surveys and mitigation for development projects</u> and BCT's Bat Surveys for Professional Ecologists Good Practice Guidelines 4th edition, a bat activity survey (emergence survey) is required to confirm the presence or likely absence of roosting bats. The need for mitigation and compensation measures will be informed by the results of the bat activity survey.

Enhancement measures will be required to be incorporated into the new building and/ or wider site to comply with national and local planning policy that requires a net gain in biodiversity. The proposed enhancement measures are given in *Section 5.6* and shown in *Figures 4 & 5*.

#### Garage

The garage will be converted to a garden room. This will not impact the potential bat roost features on the house (which has low bat roost suitability). Therefore, it can be converted without further survey or constraints regarding bats (subject to any planning constraints).

#### 5.2.4 Alternative roosting potential

There are buildings nearby that could provide alternative roosting for bats (see *Figure 1* in *Section 6*). In addition, there are several mature trees in the vicinity which could provide bat roosting opportunities.

## 5.3 Other ecological constraints

#### 5.3.1 Birds

All of the trees, shrubs and hedges provide suitable habitat for nesting birds. The destruction of active bird nests is prohibited under the *Wildlife and Countryside Act 1981* (as amended). No vegetation is currently proposed to be removed. Should this change, any affected vegetation with the potential to support nesting birds should be cut to near ground level (approximately 30cm) outside the bird breeding season (which is late February to August inclusive). If this is not possible, and vegetation has to be removed during the nesting season, then it should be inspected (by an ecologist) for nests immediately prior to removal of the vegetation.

If any active nests are found prior to or during works, a 5m buffer zone should be established around them and be temporarily fenced off to prevent plant or personnel disturbing the nest until the end of the breeding bird season (or until the nest is no longer in use). Any active nests on the building must be retained and work must be delayed in that area until the young have fledged and left the nest.

#### 5.4 Survey report expiry

This survey data is valid for a maximum of 12 months. Bats frequently move around and adopt new roosting sites, therefore if more than 12 months elapse it may be advisable to conduct further survey work to obtain up-to-date information to advise work, thereby ensuring protected species compliance.

Given the mobility of bats, it is recommended that a walkover of the site to update the survey information is undertaken prior to the development commencing if this does not occur before the end of April 2024.

#### 5.5 Further survey

As the bungalow has low bat roost suitability, at least one bat activity survey (emergence survey) should be carried out (using at least three surveyors to cover all aspects of the building) between mid-May and the end of August, when bats will be active. This gives sufficient information to either confirm that bats are likely not using the building or provide the basis of the information that would be required for a European Protected Species (EPS) licence.

Presence or likely absence of bats is normally advised by a combination of internal and external assessment of the bat roost suitability of the structure and bat activity surveys (*Bat Surveys for Professional Ecologists: Good Practice Guidelines, 4<sup>th</sup> edition* (Collins, 2023)).

#### 5.6 Enhancement measures

#### 5.6.1 General

Under the Environment Act 2021, all planning permissions granted in England (with a few exemptions) except for small sites will have to deliver at least 10% biodiversity net gain (BNG) from January 2024. BNG will be required for small sites from April 2024. BNG will be measured using Defra's biodiversity metric and habitats will need to be secured for at least 30 years. This sits alongside:

- a strengthened legal duty for public bodies to conserve and enhance biodiversity,
- new biodiversity reporting requirements for local authorities, and mandatory spatial strategies for nature: Local Nature Recovery Strategies or 'LNRS'.

From the 20<sup>th</sup> July 2021, the Government published the revised National Planning Policy Framework (Ministry of Housing, Communities and Local Government, 2021). The document sets out the government's planning policies for England and how these are expected to be applied. This replaces a previous version which was published in June 2019. It states: "at the heart of the Framework is a presumption in favour of sustainable development (paragraph 11)."

It also states "opportunities to incorporate biodiversity in and around developments should be encouraged" as part of the consideration for "presumption in favour of sustainable development".

The updated National Planning Policy Framework (NPPF) also states (paragraph 170) that:

"Planning Policies and decisions should contribute to and enhance the natural and local environment by... minimising impacts on and providing net gains for biodiversity, including by establishing coherent ecological networks that are more resilient to current and future pressures."

The updated Planning Policy Guidance (PPG) for the Natural Environment, updated in July 2019 states (paragraph 020) that:

"Net gain in planning describes an approach to development that leaves the natural environment in a measurably better state than it was beforehand."

The updated PPG provides examples of how biodiversity net gain can be achieved. Measures suggested include "creating new habitats" and "enhancing existing habitats".

It is proposed that the enhancements to provide biodiversity net gain will also be in the form of the following:

- new bat roost provision;
- sensitive lighting (for bats and other wildlife); and
- new bird nesting provision.

These enhancements are detailed in the following sections.

Other enhancements for wildlife that the owners of the site may choose to employ are given in *Appendix C*. However, these are not proposed as enhancements for the purposes of the planning application, but only for information purposes.

All proposed enhancement measures are subject to supplied plans.

#### 5.6.2 Bats

The new building will be enhanced for bats using two integrated bat boxed/bat bricks (*e.g.* a Habibat<sup>TM</sup> Bat Box, an Ibstock Enclosed Bat Box, a Schwegler Bat Tube, or similar), which provides a cavity that is incorporated into the external build structure to offer roosting space for bats;

#### 5.6.3 Lighting

Changes in lighting can affect roosting, foraging and commuting bats. Therefore, no works should take place in the hours of darkness or under artificial lighting. In addition, no lighting should be directed onto vegetation (particularly the mature trees). Any lighting installed should avoid spillage of greater than 0.1 lux (typical moonlight/ cloudy sky) near to or directly onto vegetation so that light disturbance is not a problem. This is because lighting can impact bat populations directly by disturbing roosts and reducing their foraging area, or indirectly by severing commuting routes from roosts. Therefore, the following (modified from *Bats and lighting in the UK* (ILP 2018)) should be undertaken:

• Aim of light The light should be aimed to illuminate only the immediate area required by using as sharp a downward angle as possible. This lit area must avoid being directed at, or close to, any retained vegetation. A shield or hood can be used to control or restrict the area to be lit. Avoid illuminating at a wider angle as this will be more disturbing to foraging and commuting bats, as well as people and other wildlife.

For any security lighting, the following should also apply:

- **Power** It is rarely necessary to use a lamp of greater than 2000 lumens (150W) in security lights. The use of a higher power is not as effective for the intended function and will be more disturbing for bats.
- Movement sensors Many security lights are fitted with movement sensors which, if well
  installed and aimed, will reduce the amount of time a light is on each night. This is more easily
  achieved in a system where the light unit and the movement sensor are able to be separately
  aimed.
- **Timers** If the light is fitted with a timer this should be adjusted to the minimum to reduce the amount of 'lit time'.
- **Alternatives** The requirement for security lighting in each instance should be carefully considered and only used where absolutely necessary to deter crime.

The use of non-UV LED lighting (preferably using warm spectrum wavelengths) is strongly recommended to avoid the most deleterious impacts of lighting on biodiversity and bats in particular.

#### 5.6.4 *Birds*

A swift box will be built into the exterior wall of the new building. Swift boxes can be supplied and installed by Hampshire Swifts <a href="https://www.hampshireswifts.co.uk">https://www.hampshireswifts.co.uk</a> and a new soffit design is also

available (this box is also suitable for sparrows, which are also an IUCN Red List Bird of Conservation Concern and listed on Section 41 of the *Natural Environment & Rural Communities Act* 2006). In addition, a woodstone bird box suitable for use by blue tits and great tits will be attached to one of the nearby mature trees (or attached to the exterior wall of the new building). These bird boxes will provide new nest sites. The bird boxes are detailed in *Table* 5.6.4.1.

Table 5.6.4.1. Bird boxes to be erected within the site with additional details on siting them to increase chances of occupancy.

Type & quantity	Typical	No.	Height	Additional information
	species			
Vivara Pro Seville	Blue tits,	1	2-4m	• Position on a building or tree,
32mm Woodstone	great tits			angled north-east (away from
Nest Box				prevailing winds) and tilt forward
S				slightly.
				Chances of occupation can be
				increased by positioning boxes
				near vegetation.
Ibstock Eco-habitat	Swifts	1	≥ 5m	Can either be incorporated into the
				build structure or mounted onto a
				building.
				Position out of direct sunlight
or				(below eaves on the north
or Swift boxes from				elevation), away from windows
				and in a straight line.
Hampshire Swifts				Should be in an open area so that
				it is less accessible to predators
				and birds are not obstructed as
				they leave the nest.

## 5.7 Requirement for Habitats Regulations licence

The need for a bat European Protected Species (EPS) licence from Natural England for the demolition of the bungalow will be assessed following the dusk emergence survey (see *Section 5.5*).

A licence from Natural England permits activities that may otherwise be offences under the *Conservation of Habitats & Species Regulations 2017*, such as the destruction of roost sites.

Evidence is required from bat activity surveys (dusk emergence surveys) during the bat active season between May/ mid-May and August/ September in order to gather enough information about bat populations (including species, numbers and status of roost sites) to support a bat licence application.

Survey data supporting licence applications must be up-to-date *i.e.* have been conducted within the current or most recent optimal survey season (May/ mid-May to August/ September). Therefore, if

surveys show bats are present and licensable work is delayed until, during or after the next survey season, updated survey(s) will be required to support an application.

Natural England takes <u>a minimum of 30-60 working days</u> to process licence applications following receipt of all the relevant documentation. This includes an application form and a Method Statement. This includes a detailed mitigation strategy to eliminate or reduce impacts on bats.

It is not possible to apply for a licence until full planning permission has been granted and any conditions relating to wildlife fulfilled, although Local Planning Authorities usually request the information prior to determining a planning application request. Additional time will be required where any revisions to a proposed mitigation strategy are necessary to obtain the licence.

## 6 FIGURES

Figure 1. Aerial photographs showing the location of the site (surveyed building locations marked with a red placemark).





Plant Cross

Whitedate C. 137

Down

Whitedate C. 137

Down

Windows

Hambleton

Town

Hambleton

Town

Hambleton

Town

Hambleton

Town

Final Bushing

Fin

Figure 2. An Ordnance Survey map showing the site location, as indicated by the red arrow.

Reproduced with permission of Ordnance Survey under licence no. 100049977.

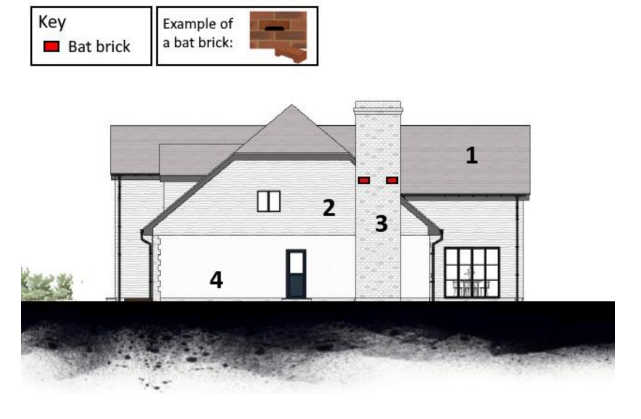
House Garage

Figure 3. Plan of the site with the buildings surveyed highlighted in red.

Figure 4. Plan showing the indicative locations of the proposed enhancement measures (not to scale).



Figure 5. Plan showing the indicative locations of the proposed enhancement measures (not to scale).



## 7 PHOTOGRAPHS

Photo 1. Mature trees just beyond the southern boundary.



Photo 2. Mature trees just beyond the southern boundary.



#### 8 REFERENCES

Collins, J. (ed) (2023). *Bat Surveys for Professional Ecologists: Good Practice Guidelines, 4<sup>th</sup> edition.* The Bat Conservation Trust, London.

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#### 9 APPENDIX A: LEGISLATION

#### 9.1 Legal context

All species of British bat are protected by the *Wildlife and Countryside Act 1981* (as amended) extended by the *Countryside and Rights of Way Act 2000*. This legislation makes it an offence to:

- intentionally kill, injure or take a bat;
- possess or control a bat;
- intentionally or recklessly damage, destroy or obstruct access to a bat roost; and
- intentionally or recklessly disturb a bat whilst it occupies a bat roost.

Bats are also European Protected Species listed on the *Conservation of Habitats & Species Regulations 2017*. This legislation makes it an offence to:

- deliberately capture, injure or kill a bat;
- deliberately disturb a bat (in such a way as to be likely to significantly affect: (i) the ability of a significant group of bats to survive, breed or rear/nurture their young; or (ii) the local distribution or abundance of the species concerned);
- damage or destroy a breeding site or resting place of a bat; and
- possess, control, transport, sell, exchange a bat, or offer a bat for sale or exchange.

All bat roosting sites receive legal protection even when bats are not present (bats tend to reuse the same roost).

Where it is necessary to carry out an action that could result in an offence under the *Conservation of Habitats & Species Regulations 2017* it is possible to apply for a European Protected Species (EPS) licence from Natural England. Licences are only issued where Natural England are satisfied that three derogation tests are met. These are: that the activity is for **imperative reasons of overriding public interest**; that there must be **no satisfactory alternative**; and that **favourable conservation status of the species must be maintained**.

Consideration of these three derogation tests was previously left to Natural England as part of their deliberations on whether to grant a licence for the development activity after a planning consent has been issued. However, the regulations now require that **all** public bodies, i.e. **Local Planning Authorities** (LPAs), have regard to the requirements of the European Habitats Directive when carrying out their functions. As a result, LPAs **must** address the three derogation tests when considering a planning application that could impact upon any European Protected Species (EPS).

## 9.2 National planning context

#### 9.2.1 General

Surveys should be completed in line with Natural England's *Standing Advice for Local Authorities* (http://www.naturalengland.org.uk/ourwork/planningdevelopment/spatialplanning/standingadvice/default.aspx), which states:

- Natural England will not comment on applications that are submitted without the relevant protected species surveys if there are no other issues (*i.e.* in relation to SSSIs or landscape).
- Natural England will not comment on scoping surveys that recommend further surveys where these have not been undertaken and submitted with the scoping reports.

In addition to the above, *Section 40* of the *Natural Environment and Rural Communities Act* (2006) imposes a new duty on all public authorities to have regard for biodiversity.

#### 9.2.2 Biodiversity Net Gain (BNG)

Under the Environment Act 2021, all planning permissions granted in England (with a few exemptions) except for small sites will have to deliver at least 10% biodiversity net gain (BNG) from January 2024. BNG will be required for small sites from April 2024. BNG will be measured using Defra's biodiversity metric and habitats will need to be secured for at least 30 years. This sits alongside:

- a strengthened legal duty for public bodies to conserve and enhance biodiversity,
- new biodiversity reporting requirements for local authorities, and mandatory spatial strategies for nature: Local Nature Recovery Strategies or 'LNRS'.

From the 20<sup>th</sup> July 2021, the Government published the revised National Planning Policy Framework (Ministry of Housing, Communities and Local Government, 2021). The document sets out the government's planning policies for England and how these are expected to be applied. This replaces a previous version which was published in June 2019. It states: "at the heart of the Framework is a presumption in favour of sustainable development (paragraph 11)."

Achieving sustainable development means that the planning system has three overarching objectives, which are interdependent and need to be pursued in mutually supportive ways (so that opportunities can be taken to secure net gains across each of the different objectives):

- an economic objective;
- a social objective; and
- an environmental objective.

The environmental objective is to "contribute to protecting and enhancing our natural, built and historic environment; including making effective use of land, helping to improve biodiversity, using natural resources prudently, minimising waste and pollution, and mitigating and adapting to climate change, including moving to a low carbon economy".

Planning policies and decisions should contribute to and enhance the natural and local environment by "protecting and enhancing valued landscapes, sites of biodiversity or geological value and soils (in a manner commensurate with their statutory status or identified quality in the development plan)" and "minimising impacts on and providing net gains for biodiversity, including by establishing coherent ecological networks that are more resilient to current and future pressures".

If significant harm to biodiversity resulting from a development cannot be avoided (through locating on an alternative site with less harmful impacts), adequately mitigated, or, as a last resort, compensated for, then planning permission should be refused.

Development on land within or outside a Site of Special Scientific Interest, and which is likely to have an adverse effect on it (either individually or in combination with other developments), should not normally be permitted.

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

It states that "development whose primary objective is to conserve or enhance biodiversity should be supported; while opportunities to incorporate biodiversity improvements in and around developments should be encouraged, especially where this can secure measurable net gains for biodiversity".

It should be noted that the "presumption in favour of sustainable development does not apply where the plan or project is likely to have a significant effect on a habitats site (either alone or in combination with other plans or projects), unless an appropriate assessment has concluded that the plan or project will not adversely affect the integrity of the habitats site".

The NPPF also encourages "minimising impacts on and providing net gains for biodiversity, including by establishing coherent ecological networks that are more resilient to current and future pressures" and aims to "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". This applies to non-statutory designated sites including Sites of Importance for Nature Conservation (SINCs) and equivalent county wildlife sites.

Early engagement with all necessary stakeholders, including expert bodies, is encouraged by the NPPF.

#### 10 APPENDIX B: BAT ECOLOGY

Bats use different roosting sites throughout the year according to their life cycle requirements.

Hibernation during the winter months requires roosting sites that are cool and humid. As conditions improve through the spring, bats become increasingly active and tend to use transitional roosting sites. During the summer months, females give birth in maternity roosts. Maternity roosts tend to be warm and temperature-stable, which aids rapid development of the young, which are weaned in late summer. In the autumn, adult bats congregate in mating roosts and also use transitional roosting sites. Autumn is the time when both adults and juveniles have to build up fat reserves in preparation for hibernation through the winter months.

Bats also use roosts during the night as feeding perches. Species that catch large prey items such as moths (*e.g.* brown long-eared bat) often enter buildings to hang up and eat their prey before emerging again to forage. Such feeding perches tend to be obvious from scatterings of bat droppings with moth wings, which the bats discard.

Bats are at their most vulnerable during the summer in their maternity roosts, when disturbance can jeopardise their breeding success. Bats give birth to only one pup per year and young do not breed until the second or third year after birth. This means that if maternity colonies are disturbed there can be serious implications for the conservation status of populations.

Bats are also vulnerable during the winter hibernation period, when disturbance can reduce their chance of survival through the winter at a time when food is in short supply.

This is why there are often only narrow timeframes for bat survey and mitigation work.

#### 11 APPENDIX C: OTHER ENHANCEMENTS FOR WILDLIFE

These are not proposed as enhancements for the purposes of the planning application, but only for information purposes.

#### 11.1 Lawn seed mix composition

The seed mixes in *Table 11.1.1*. are from Emorsgate Seeds and are suitable for lawns. Emorsgate are only given as an example and a local supplier is preferable. The mixes contain slow growing grasses, some with a selection of wildflowers that respond well to regular short mowing. The EG9 grass mixture for hedges and woodland contains a selection of grasses that are tolerant of a degree of shade.

Table 11.1.1. Emorsgate seed mix species composition.

EL1			
Species	Common Name		
Flowering Species			
Galium verum	Lady's Bedstraw		
Leontodon hispidus	Rough Hawkbit		
Leucanthemum vulgare	Oxeye Daisy		
Lotus corniculatus	Birdsfoot Trefoil		
Primula veris	Cowslip		
Prunella vulgaris	Selfheal		
Ranunculus acris	Meadow Buttercup		
Trifolium pratense	Wild Red Clover		
Grasses			
Agrostis capillaris	Common Bent		
Cynosurus cristatus	Crested Dogtail		
Festuca rubra	Slender-creeping Red-fescue		
Phleum bertolonii	Smaller Cat's-tail		
EG1			
Species	Common Name		
Agrostis capillaris	Common Bent		
Cynosurus cristatus	Crested Dogtail		
Festuca rubra	Slender-creeping Red-fescue		
Phleum bertolonii	Smaller Cat's-tail		
Poa pratensis	Smooth-stalked Meadow-grass		
EG9			
Species	Common Name		
Agrostis capillaris	Common Bent		
Anthoxanthum odoratum	Sweet Vernal-grass		
Brachypodium sylvaticum	False Brome		
Cynosurus cristatus	Crested Dogtail		

Deschampsia cespitosa	Tufted Hair-grass
Festuca rubra	Red Fescue
Poa nemoralis	Wood Meadow-grass

## 11.2 Ornamental planting to attract wildlife

Plants that attract insects are generally helpful and trees, shrubs and flowering plants can provide cover for wildlife. Therefore, to enhance the ecological value of the site, any replacement landscaping in the gardens should incorporate a mixture of native and non-native species of value to wildlife. This mixture will be planted to encourage a diversity of insects, which in turn will attract different species. Flowers that bloom throughout the year, including both annuals and herbaceous perennials, are beneficial. Night-flowering blossoms attract night-flying insects, which in turn provide prey for bats. Examples of suitable plant species that could be planted to encourage wildlife include those in *Tables 11.2.1*. and *11.2.2*. Approximate flowering periods are listed in the tables.

Table 11.2.1. Native and non-native species that could be incorporated into the landscaping.

Species	Common Name	Approximate flowering period
Achillea millefolium	Yarrow	Early summer
Aubretia species	Aubretia	Spring to early summer
Berberis darwinii	Darwin's Barberry	Spring
Iberis sempervirens	Candytuft	Summer to autumn
Centaurea montana	Cornflower	Spring to summer
Centaurea scabiosa	Knapweed	Summer to autumn
Centranthus ruber	Red valerian	Summer to autumn
Cornus sanguinea	Dogwood	Summer
Dianthus barbatus	Sweet William	Summer
Echinacea species	Echinacea	Summer to autumn
Erysimum species	Wallflowers	Spring to early summer
Glebionis segetum	Corn marigold	Spring to summer
Hebe species	Hebes	Summer to autumn
Hedera helix	Ivy	Autumn
Hesperis matronalis	Dame's-violet	Spring to summer
Hyacinthoides non-scripta	English Bluebell	Spring
Hylotelephium spectabile	Ice plant 'Pink lady'	Early autumn
Hypericum species	St John's wort	Spring
Ilex aquifolium	Holly	Spring to summer
Jasminum officinale	Common White Jasmine	Summer to autumn
Lavandula angustifolia	Garden Lavender	Summer
Leucanthemum vulgare	Ox-eye daisy	Summer
Limnanthes douglasii	Poached egg plant	Summer
Lonicera caprifolium	Perfoliate Honeysuckle	Summer
Lonicera etrusca	Italian Honeysuckle	Summer to autumn
Lonicera japonica	Japanese Honeysuckle	Spring
Lonicera periclymenum	Honeysuckle	Summer to autumn
Lunaria annua	Honesty	Spring
Malus domestica	Apple	Spring
Malus sylvestris	Crab Apple	Spring
Malva species	Mallow	Summer to autumn
Matthiola longipetala	Night-scented stock	Summer
Myosotis sylvatica	Wood forget-me-not	Spring
Nicotiana species	Tobacco plant	Summer
Oenothera species	Evening primroses	Summer to autumn
Papaver rhoeas	Corn poppy	Summer
Phacelia species	Phacelia	Summer to autumn
Primula vulgaris	Primrose	Spring
Rosa species	Rose	Summer
Rubus fruticosus agg.	Bramble	Spring to summer
Saponaria officinalis	Soapwort	Summer

Saxifraga fortunei	Cherry pie	Summer to autumn
Scabiosa species	Scabious	Summer
Silene dioica	Red campion	Spring
Silene noctiflora	Night-scented Catchfly	Summer to autumn
Silene vulgaris	Bladder Campion	Summer
Verbena species	Vervain	Summer to autumn
Viburnum lantana	Wayfaring-tree	Spring to summer
Viburnum opulus	Guelder-rose	Summer

Table 11.2.2. Examples of suitable garden herbs that could be planted in and around the site to encourage wildlife.

Species	Common Name	Approximate flowering period
Angelica species	Angelica	Summer to autumn
Borago officinalis	Borage	Spring to early autumn
Calendula officinalis	English marigolds	Summer to autumn
Foeniculum vulgare	Fennel	Summer to early autumn
Hesperis matronalis	Dame's-violet, often sold	Spring to summer
	as Sweet Rocket	
Hyssopus officinalis	Hyssop	Summer to early autumn
Matthiola bicornis	Night-scented Stock	Spring to autumn
Melissa officinalis	Lemon balm	Summer
Monarda species	Bergamot	Summer to early autumn
Nicotiana species	Tobacco-plant	Spring to autumn
Oenothera species	Evening-primroses	Summer
Origanum vulgare	Marjoram	Summer
Rosmarinus officinalis	Rosemary	Spring
Saponaria officinalis	Soapwort	Summer to autumn
Silene noctiflora	Night-scented Catchfly	Summer to autumn
Silene vulgaris	Bladder Campion	Spring to summer
Tanacetum parthenium	Feverfew	Summer to early autumn
Thymus species	Thyme	Summer

#### 11.3 Bird boxes

It is not advisable to place many boxes with identical dimensions, because individuals of the same species may not tolerate each other's presence, especially in built-up areas with limited food resources.

Table 11.3.1. Bird boxes with additional details on siting them to increase chances of occupancy.

Type/ example	Typical Height Additional information		
zypo, onumpro	species	22028220	1200110110111011110111
Vivara Pro WoodStone House Sparrow Nest Box	House sparrows	≥ 2m	<ul> <li>Can either be incorporated into the build structure or mounted onto a building.</li> <li>Should be fixed onto a sturdy building, not onto fences or garden sheds due to its weight.</li> <li>Position away from windows.</li> <li>Position out of direct sunlight (below eaves on the north elevation), especially if not built into the build structure.</li> </ul>
Ibstock Eco-habitat  or Swift boxes from Hampshire Swifts  Vivara Pro Seville 32mm	Swifts  Blue tits,	≥ 5m	<ul> <li>Can either be incorporated into the build structure or mounted onto a building.</li> <li>Position out of direct sunlight (below eaves on the north elevation), away from windows and in a straight line.</li> <li>Should be in an open area so that it is less accessible to predators and birds are not obstructed as they leave the nest.</li> </ul>
Woodstone Nest Box	great tits	2-4111	<ul> <li>Position on a building or tree, angled north-east (away from prevailing winds) and tilt forward slightly.</li> <li>Chances of occupation can be increased by positioning boxes near vegetation.</li> </ul>
Vivara Pro Barcelona WoodStone Open Nest Box	Robins, wrens	≤ 2m	<ul> <li>Mount on a tree or large shrub</li> <li>Conceal amongst foliage to keep wellhidden from predators.</li> </ul>
Vivara Pro Seville 28mm Woodstone Nest Box	Blue tits, coal tits	2-4m	<ul> <li>Position on a building or tree, angled north-east (away from prevailing winds) and tilt forward slightly.</li> <li>Chances of occupation can be increased by positioning boxes near vegetation.</li> </ul>

WoodStone Swallow Nest	Swallows	≥ 2m	• 1	Mount within a building with an open
Bowl (Plywood board	B wano ws	_ 2111		door or window
mounted)				Leave a distance of at least 6cm
mounica)				between the top of the nest and the
301				ceiling.
Vivara Pro WoodStone	TT	> 5		
House Martin Nest	House	≥ 5m		Position out of direct sunlight (below
House Martin Nest	martins			eaves on the north elevation), away
				From windows and in a straight line.
				Should be in an open area so that it is ess accessible to predators and birds
				are not obstructed as they leave the
				nest.
Integrated barn owl roost/	Barn Owl	≥ 3m		Integrated into the sloped roof ideally
false dormer box	Dani O Wi	_ 5111		as a false dormer.
				The base of the internal space must be
				That and a least 45cm below the
				entrance hole.
			• ]	There must be an easy-to-grip platform
				outside the hole for fledglings to stand.
			• ]	The box must not allow owls access
			i	nto the garage/ carport inside the
			ł	building to prevent disturbance by
			ł	numan activity.
			• 1	A closed access hatch into the box from
			i	nside the building is advised, to allow
			$\epsilon$	essential clearance of built up nest
			ľ	naterial or waste.
Barn Owl Trust Nest Box	Barn Owl	≥ 5m		Mounted on a 'telegraph style' pole.
				Best positioned facing open grassland
WATEL WATER				for foraging opportunities and away
			f	From the prevailing weather.

## 11.4 Insects

Insect boxes (hotels or towers) and bricks should be installed in a sunny location close to vegetation. Bee-friendly and insect friendly plants should be located nearby so that the bees and insects using

the boxes have food. Lavender, honeysuckle and buddleia are all pollinator-friendly plants. The boxes suggested in *Table 11.4.1* (especially the BeePot planter) have been chosen so that they form an attractive feature as part of the landscaping. Solitary bees are non-aggressive and as such are suitable for gardens with pets and children.

Table 11.4.1. Examples of insect boxes that could be erected on site.

Type	Species	Height	Additional information
Bee Brick	Solitary bees	>1m from	The Bee Brick should be positioned
		the ground	in a warm sunny spot, in a south-
100000000000000000000000000000000000000			facing wall, with no vegetation in
			front of the holes
BeePot Bee Hotel	Solitary bees	>1m from	The BeePot should be positioned in
		the ground	a warm sunny spot, preferably on a
			south-facing wall, with no
			vegetation in front of the holes
Insect Tower	Butterflies,	>1m from	The different sections of the Insect
	solitary bees,	the ground	Tower have been designed to
	lacewings and		provide a habitat for a variety of
	ladybirds		insect species. Suitable for mounting
			on buildings, tress or fences.
Urban Bee Nester	Solitary bees	Between	The selected canes and the holes are
COMPAGED	and a range of	0.75m and	the optimum size for solitary bees
	other insects	1.5m above	but other insects may overwinter in
		ground	the nester.
Urban Insect Hotel	A wide range of	Between	Adding natural materials such as
COMPANSITY	insects	0.75m and	drilled canes, hollow stems or bark
		1.5m above	in the triangular spaces will
		ground	encourage more insects to the hotel.

Bee and Bug Biome	A wide range of	>1m from	Best placed near vegetation.
	insects	the ground	Provides plenty of nooks and crannies for insects such as
			ladybirds, earwigs and lacewings.