Phase 1 Preliminary Ecological Appraisal Bottom Green, Upper Broughton Melton Mowbray LE14 3BA



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SUMMARY

The Phase 1 preliminary ecological appraisal is undertaken in order to identify key ecological constraints to the proposed development; inform planning to allow significant ecological effects to be avoided or minimized; identify any further ecological surveys needed to inform an ecological impact assessment and to support the development of mitigation of compensation measures.

Methodology

The survey was conducted by carrying out a systematic walkover of the site by Dr. Stefan Bodnar to record habitats, species, and any notable features of interest with regard to flora & Fauna. This is in accordance with standard Phase 1 survey techniques and is a methodology recommended by the Institute of Environmental Assessment (1995) and guidance from CIEEM (2012).

Key Issues and Conclusions

This Phase 1 Ecology Report confirms that the Construction Zone is mainly of 'low ecological value' consisting of improved grassland, buildings and hardstanding. The features of highest ecological value are the mature trees and native hedges. These should be protected in accordance the BS5837 Trees and Development guidance. A tree protection area and root protection zone should be established to avoid damage during the construction phase around all retained trees and hedges.

- There are no Statutory or Non-Statutory Designated Nature Conservation Sites within or directly adjacent to the site.
- The Biological Data Search no protected species were recorded within the site.
- Further bat surveys may be required if the mature tree identified as having bat roost potential is to be removed or affected by the development.
- All buildings affected by demolition have negligible bat roost potential
- The site has low suitability for protected species such as badgers, reptiles and Great Crested Newts. Reasonable avoidance measures should be followed to reduce risk of harm to reptiles and Great Crested Newts.
- The trees within the survey site are suitable for bird nesting. Site clearance should be undertaken outside of the bird breeding season (mid March to mid August) or undertaken under ecological supervision.

1. INTRODUCTION

1.1. Background

At the request Ian McHugh or IMCH Planning, a Phase 1 Preliminary Ecological Appraisal was carried out at an area of land at Bottom Green, Upper Broughton, to evaluate the habitats, describe any further surveys required and indicate the level of required mitigation/ compensation/ enhancement in relation to the proposed development of the site.

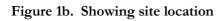
1.2. Site Location

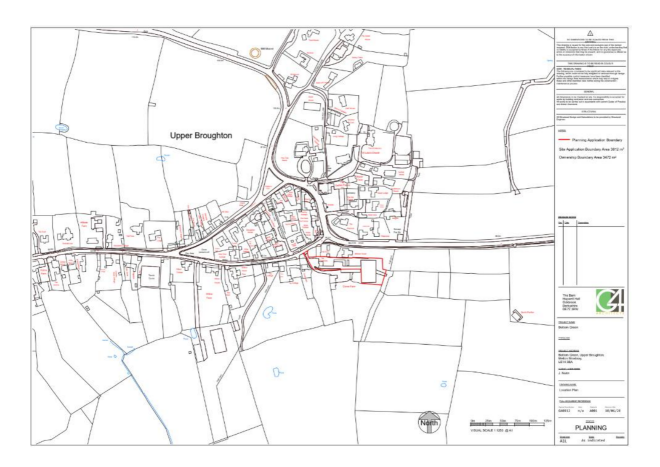
The site is an area of land at Bottom Green, Upper Broughton, Melton Mowbray, LE14 3BA. The site location is described on the image below. A satellite image and Phase One diagram (see Appendices) also show the area concerned.

Figure 1a. Showing site location



Map data 2020 © Google.





1.3. Site Description

The proposed development site encompasses an area of hard standing access and yard, an L shaped wooden stable block, a ménage and a static caravan. The house and agarden area on site are excluded from the development. Habitats on site include; native hedge, non native hedge, area of scrub and tall herb, an area of improved grassland, a small number of mature and semi-mature native trees and an area of rough grassland. To the south and east of the site is arable land, to the north and west residential housing, mainly large detached houses with large conjoined 'wrap-around' gardens (See Phase 1 Habitat Map, appendix 1d). See satellite images above and below.



Map data 2020© Google.

Figure 2. Satellite image of local area around proposed development site.

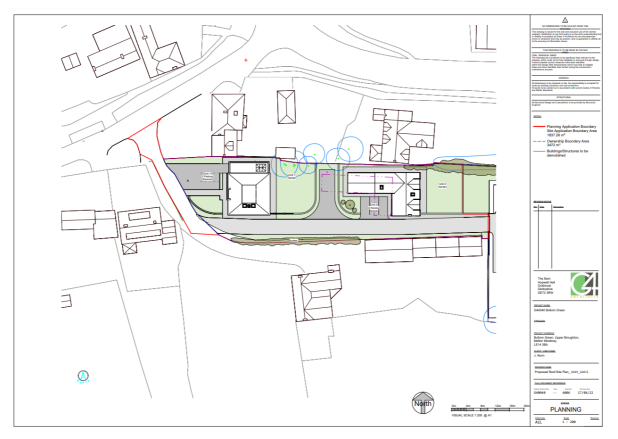
1.4. Brief Description of Project

The proposals involve demolition of existing and erection of new residential housing, with associated access and car parking. The existing buildings on site would be demolished. See plan below, phase 1 map and refer to planning application for full details. The residential house to the West, is subject to a separate internal: external assessment for bats and breeding birds in November 2021 (Dr. S. Bodnar) and this report should be referred to in regard to this building.



Current Site Plan

Proposed Site Plan



1.5. Purpose of the Preliminary Ecological Appraisal

The phase 1 preliminary ecological appraisal report identifies key ecological constraints to the proposed development; informs planning to allow significant ecological effects to be avoided or minimized; identifies any further ecological surveys needed to inform an ecological impact assessment and supports the development of mitigation of compensation measures.

It is composed of two parts. A site visit, during which a preliminary ecological appraisal of the site is carried out to identify the major habitat types, plant, bird, reptile, mammal and other species using the site. Also a desk study, which gathers ecological data on the site and its surrounding area, to identify protected species and statutory protected sites in the vicinity of the proposed development site, in order to produce recommendations on the key ecological constraints to the proposed development.

2. METHODOLOGY

2.1 Desk Study Methodology

Information was gathered from a number of web-based data sources, published ecological reports and where appropriate, the authors own records. The ecological data search covers the following areas:

- \Box Species of particular note
- □ Local Nature Reserves
- Protected species (badger, grass snake, great crested newts, otter, water vole and bats)

2.2. Survey Methodology

The survey was conducted by carrying out a systematic walkover of the site by Dr. Stefan Bodnar to record habitats, species, and any notable features of interest with regard to flora & Fauna. This is in accordance with standard Phase 1 survey techniques and is a methodology recommended by the Institute of Environmental Assessment (1995) and guidance from CIEEM (2013).

During the survey, emphasis was placed on searching for evidence of and potential of habitats and features supporting protected or notable species, especially those listed under the Conservation of Habitats and Species Regulations 2017, the Wildlife & Countryside Act 1981 (as amended), the List of Species & Habitats of Principle Importance for Conservation of Biological Diversity in Wales (Wales Biodiversity Partnership,2007) and in local Biodiversity Action Plans.

The range of methods used were as follows:

Bats

The survey consisted of three elements:

- A day-time visual external assessment of the buildings and their potential in relation to use by bats as roosts.
- A day-time visual internal assessment of the buildings and their potential in relation to use by bats as roosts
- The trees within the site were appraised for their potential suitability to support breeding, resting and hibernating bats in accordance with survey methods documented in the Bat Surveys: Good Practice Guidelines (Bat Conservation Trust 2016).

The survey was conducted by Dr. Stefan Bodnar, assisted by Dr. Louise Sutherland. Dr. Stefan Bodnar is a full time member of the Chartered Institute of Ecology and Environmental Management, an experienced ecologist with over 35 years experience of bat surveys, working under Natural England class license: Level 2, survey: bats.

Visual External Assessment of Buildings

The external building inspection (from the ground using binoculars) focused particularly on roof areas, soffits, areas of wall with cracks and apertures, vents, openings into the building and the overall structure of the buildings including any features such as crevices or cavities that may be suitable for bats to roost in. Evidence of roosting such as droppings or staining around entrances was also recorded. Where appropriate gaps and cavities were checked using an endoscope. The dates of site visits were 1st July 2020. Methods of survey used have been based on those outlined in Joint Nature Conservation Committee's Bat Workers Manual (Mitchell-Jones & McLeish, 2004), Bat Surveys for Professional Ecologists (3rd Edition) , BCT (2016), and English Nature's Bat Mitigation Guidelines (Mitchell-Jones, 2004).

Tree Surveys

The trees within the site were appraised for their potential suitability to support breeding, resting and hibernating bats in accordance with survey methods documented in the Bat Surveys: Good Practice Guidelines (Bat Conservation Trust 2016). Features of medium and high potential for bats were searched for signs of use by bats, such as droppings, urine staining and scratches around entrance holes etc. A visual inspection of the trees from ground level with the aid of binoculars was undertaken to search for evidence of actual bats as well as signs of bats (droppings, feeding remains, urine staining, scratch marks, noise and the remains of dead bats etc.). In addition, the trees were assessed for the presence of features likely to be attractive to roosting bats, such as cavities or rot holes in the trunk or branches, splits in the timber, delaminating bark, deep bark crevices, dead branches and dense ivy cover etc.

In accordance with the methodology outlined in the Bat Conservation Trust's Bat Surveys: Good Practice Guidelines (2016) trees were assigned to the following categories:

- □ Known or Confirmed Roost signs of bats (droppings, etc) or actual bats recorded; or previous records of bats in tree
- High (Category 1*) trees with multiple, highly suitable features capable of supporting large roosts
- □ Medium (Category 1) a tree with definite bat potential; fewer features than category 1^* or potential for single bats
- □ Low (Category 2) No obvious potential, although tree of size and age that elevated surveys may result in cracks/crevices being found; or tree has some features which have limited potential to support bats
- □ Nil (Category 3) no potential to support bats
- The site was also assessed for potential bat foraging areas and commuting routes.

Features of medium and high potential for bats were searched for signs of use by bats, such as droppings, urine staining and scratches around entrance holes etc. The site was also assessed for actual and potential bat foraging areas and commuting routes. Buildings within the site were assessed in accordance with the methodology outlined in the Bat Conservation Trust's Bat Surveys: Good Practice Guidelines (2016)

Reptiles

The site was assessed for its suitability to support reptiles based upon the abundance of suitable habitats such as structurally diverse habitats, hedgerows, scrub, rough grassland, wood piles, rubble, banks and compost heaps etc. The site was assessed with respect to its potential for use for hibernation and spring/summer use based on guidance provided in the Herpetofauna Workers' Manual (Joint Nature Conservation Committee 2003) and the Reptile Management Handbook (Edgar, Foster & Baker 2011).

Badgers

The whole site was searched systematically, with particular attention being paid to features likely to support badger setts (e.g. earth embankments, wooded copses etc.). The location of all badger signs such as runs, dung pits, prints, hair, foraging snuffle holes found during the survey were mapped and all setts characterised as either main, annex, subsidiary or outliers in accordance with guidance given in Surveying Badgers (Harris, Cresswell & Jefferies, 1988).

Birds

All birds observed during the field survey were recorded, in addition to features capable of supporting nesting birds (e.g. trees, hedgerows, buildings, bramble beds, ruderal vegetation and rough grassland etc). The sites was also assessed for its actual and potential suitability to support Schedule 1 and Biodiversity Action Plan priority species.

Other Species

The site was also assessed for its actual and potential suitability to support other protected or notable fauna in accordance with the Guidelines for Preliminary Ecological Appraisal (Chartered Institute of Ecology and Environmental Management, 2013).

2.3. Site Location and Access

Bottom Green, Upper Broughton, Melton Mowbray, LE14 3BA. All areas of the site were available for access.

2.4. Date and Time of Survey

The site assessments were conducted on 8th July 2020.

2.5. Weather Conditions

The weather conditions during the survey were warm and clear, with no precipitation.

2.6. Survey Constraints

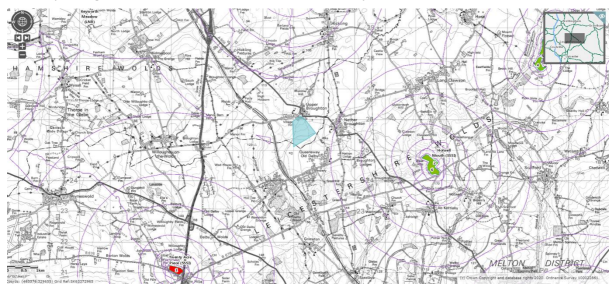
Owing to the time of year the initial survey took place it can be considered to provide a reasonable, though not exhaustive plant list. This survey noted the habitat types on the site, and the dominant vegetation at the time of the survey, which is likely to be constant and a fair reflection of the habitat quality present.

3. RESULTS

3.1 Desk Study Results

3.1a Statutory & Non Statutory Nature Conservation Sites

The map below highlights all Statutory Designated Nature Conservation sites in vicinity of the proposed development. The closest statutory protected site is Holway Mouth SSSI, which lies 3km east of the site.



Statutory Designated Nature Conservation sites in Vicinity of Proposed Development

A Natural England 'Magic' data search (shown above) reveals that the site lies within a Nitrate Vulnerable Zone for surface water and the SSSI Impact zone for Holway Mouth SSSI.

3.1b. Protected & Notable Species Records

In relation to protected and notable species, the following were recorded from freely available, online web based resources, and in places, the authors own records. All records are presented here with the approximate distances of the nearest record. In addition, a number of ecological survey reports within the area have been interrogated for protected species records. All records are post-2010 unless otherwise stated.

Species (Latin Name)	Common Name	Approximate distance of nearest record
		from the survey site (km)
Pipistrellus pipistrellus	Common pipistrelle	Within 2 km
Pipistrellus pygmaeus	Soprano pipistrelle	Within 2 km
Plecotus auritus	Brown long-eared bat	Within 1 km
Myotis daubentonii	Daubenton's Bat	Within 5 km
Myotis mystacinus	Whiskered Bat	Within 5 km
Pipistrellus nathusii	Nathusius's Pipistrelle	Within 3 km
Nyctalus noctula	Noctule Bat	Within 5 km
Eptesicus serotinus	Serotine	Within 5 km
Nyctalus leisleri	Lesser Noctule	Within 5 km

Protected Bat Species Occurrence	e Table
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A Natural England 'Magic' data search (shown below) reveals that licenses for protected bat species and Great Crested Newt have been issued within 1km from the site. One species of bat is known to roost within 1km of the site.



Protected & Notable Species O	ccurrence Tables
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Species (Latin Name)	Common Name	Approximate distance of nearest
		record from the survey site (km)
Triturus cristatus	Great Crested Newt	Within 1km
Lutra lutra	Otter	Within 5 km
Meles meles	Badger	Within 2 km
Erinaceus europaeus	Hedgehog	Within 1 km
Anguis fragilis	Slow worm	Within 5 km
Zootoca vivipara	Common Lizard	Within 5 km
Natrix natrix	Grass snake	Within 1 km
Lissotriton vulgaris	Smooth newt	Within 3 km

3.1c Interpretation of Available Biological Data

There are no statutory protected sites on or adjacent to the site. The closest statutory protected sites are 3km from the site, it is not likely that these sites would be affected by the proposed development.

One species of bat is recorded within 1km of the site. Great Crested Newts and Grass snake are also found within 1km of the site. Hedgehog are likely to be present on the site, and care should be taken to ensure mammals can climb out of footings and foundations through use of exit planks.

3.2 Survey Results

3.2.1. Habitat Types Present & Baseline Ecological Conditions

The proposed development site encompasses an area of hard standing access and yard, an L shaped wooden stable block, a ménage and a static caravan. The house and agarden area on site are excluded from the development. Habitats on site include; native hedge, non native hedge, area of scrub and tall herb, an area of improved grassland, a small number of mature and semi-mature native trees and an area of rough grassland. To the south and east of the site is arable land, to the north and west residential housing, mainly large detached houses with large conjoined 'wrap-around' gardens (See Phase 1 Habitat Map, appendix 1d). See satellite images above and below. A full list of vascular plant species is provided in Appendix 3.

- Native hedge: There is one native boundary hedge, along the northern boundary, dominated by Blackthorn *Prunus spinosa* with some Sycamore *Acer pseudoplatanus* and Ivy *Hedera helix*.
- Improved grassland: Recently and regularly close cut, species poor and dominated by Yorkshire fog *Holcus lanatus* and Cocksfoot *Dactylis glomerata*, Creeping Buttercup Ranunculus repens and white clover *Trifolium repens*.
- Tall herb: Dominated by creeping thistle *Cirsium arvense*, with greater willowherb *Epilobium hirsutum*, white clover *Trifolium repens* and knotgrass *Polygonum aviculare* also present, the area of tall herb is located along the eastern site boundary.
- Scrub: Blackthorn dominated native scrub along the eastern site boundary.
- Native trees: Mature and semi-mature trees on the site include Ash and English oak *Quercus robur*. The ash tree has high bat potential due to a number of cavities. See target note on phase 1 diagram
- Non-native hedge: a Leyland cypress hedge along part of the southern site boundary.

3.2.2. Protected and Notable Species on Site

Bats:

External Visual Assessment

The assessment was carried out using the guidance provided within the publication: Bat Surveys for Professional Ecologists (3rd Edition), BCT (2016), which states:

Suitability	Description Roosting habitats	Commuting and foraging habitats
Negligible	Negligible habitat features on site likely to be used by roosting bats.	Negligible habitat features on site likely to be used by commuting or foraging bats.
	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 ^a and/or suitable surrounding habitat to be used on a	Habitat that could be used by small numbers of commuting bats such as a gappy hedgerow or unvegetated stream, but isolated, i.e. not very well connected to the surrounding landscape by other habitat.
	regular basis or by larger numbers of bats (i.e. unlikely to be suitable for maternity or hibernation ^b).	Suitable, but isolated habitat that could be used by small numbers of foraging bats such as a lone tree
	A tree of sufficient size and age to contain PRFs but with none seen from the ground or features seen with only very limited roosting potential. ^c	(not in a parkland situation) or a patch of scrub.
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 ² and surrounding habitat but unlikely to support a roost of high conservation status	Continuous habitat connected to the wider landscape that could be used by bats for commutin such as lines of trees and scrub or linked back gardens.
(with respect to roost type only – the assessments in table are made irrespective of species conservation	(with respect to roost type only - the assessments in this	Habitat that is connected to the wider landscape that could be used by bats for foraging such as trees, scrub, grassland or water.
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 potentially for longer periods of time due to their size, shelter, protection, conditions ^a and surrounding habitat.	Continuous, high-quality habitat that is well connected to the wider landscape that is likely to b used regularly by commuting bats such as river valleys, streams, hedgerows, lines of trees and woodland edge.
		High-quality habitat that is well connected to the wider landscape that is likely to be used regularly be foraging bats such as broadleaved woodland, tree-lined watercourses and grazed parkland.
		Site is close to and connected to known roosts.

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

^b Evidence from the Netherlands shows mass swarming events of common pipistrelle bats in the autumn followed by mass hibernation in a diverse range of building types in urban environments (Korsten *et al.*, 2015). This phenomenon requires some research in the UK but ecologists should be aware of the potential for larger numbers of this species to be present during the autumn and winter in large buildings in highly urbanised environments.
^c This system of categorisation aligns with BS 8596:2015 Surveying for bats in trees and woodland (BSI, 2015).

This system of categorisation aligns with b5 8596:2015 Surveying for dats in trees and woodland (b5), 2015).

There are 18 species of bat found in the UK, 17 of which are known to breed in the UK. All are small, nocturnal, flying, insectivorous mammals that are under considerable conservation threat and many having undergone severe population declines over the last century. Some species, such as pipistrelle bats (*Pipistrellus* sp) still remain relatively common and widespread in the UK, while others, such as greater

horseshoe bats (*Rhinolophus ferrumequinum*), have an extremely restricted distribution. All species of bats and their roosting sites are afforded full protection under both UK and European legislation and are designated as 'European protected species'.

Site Assessment: Foraging;

The site has moderate suitability for bat foraging and commuting, with some relatively small areas of suitable vegetation for insect prey and partially sheltered by its tree and hedge-lines. Therefore, any development of this site should minimize lighting on this site to avoid making this site unsuitable for bat foraging and commuting.

Bat Assessment of Trees

The large mature Ash tree on site has high bat roost potential. See target note on phase 1 diagram.

Bat Assessment of Buildings

There are two buildings on site, a wooden stable block and a static caravan.

1/ Stable block: A L shaped stable block, constructed of wood, with tiled roof, they have no cavity wall and no roof space. They are relatively new, intact, with no gaps, cracks, missing or raised tiles or other features bats could use for access. There are open doorways and the buildings are light inside. There is no evidence of bats although there are 4 active swallow nests. Classified after inspection as high bat access and negligible bat roost potential.

2/ Static caravan: A metal construction, with metal window frames, metal doors, no cavity wall, no roof space. The caravan is light inside, with no features bats could use for roosting and no visible access points. There is no evidence of bats or birds. Classified after inspection as low to negligible bat access and negligible bat roost potential.

Conclusions

The buildings are classified as negligible bat roost potential. No further surveys are recommended for these buildings. At least one tree on site, an ash tree has high bat roost potential. If this is to be retained within the scheme, as indicated on the plans above, no further survey is required. However, if this is to be affected in any way by the development, at least 2 emergence surveys will be required, by a suitably qualified and experienced ecologist, in accordance with BCT 2015 Guidelines.

Badgers

Badgers (*Meles meles*) are protected in England and Wales under the Protection of Badgers Act 1992. Protection applies both to the animal itself and to its nesting burrows (setts), and current interpretation of the Act also confers some protection to key foraging areas. Badgers remain comparatively widespread and common throughout the UK..

The site is suitable for badgers although there are no signs of badger on the site. There are records of badger within 2 km of the site. There is no evidence of foraging badger activity on the site, with no badger trackways, snuffle holes or latrines. No further survey is recommended in respect of this species.

It is possible that during development work, badgers and other mammals such as hedgehogs and foxes, will enter the working areas at night. Therefore all ground-works that are to be left open overnight must be provided with a means of escape should an animal enter. This could simply be in the form of a roughened plank of wood placed in the trench as a ramp to the surface. This is particularly important if the trench fills with water.

Other mammals

The presence of other specially protected mammals, such as otter and water vole, is assessed as extremely unlikely, as there is suitable habitat on site.

Birds

The Wildlife and Countryside Act 1981 (as amended) makes it an offence (with certain limited exceptions) to intentionally kill, injure or take any wild bird, or to damage, take or destroy the nest of any wild bird whilst that nest is being built or in use, or to take or destroy its eggs. Furthermore, the Act affords additional protection to specific species of birds listed in Schedule 1 of the Act. In respect of these species, it is unlawful to intentionally or recklessly disturb such a bird whilst it is nest-building or is in, on or near a nest containing eggs or young; or to disturb their dependent young. Following recent revisions, fifty-nine species are listed on the UKBAP.

Bird Species:	Latin name:
Blackbird	Turdus merula
Goldfinch	Carduelis carduelis
Swallow	Hirundo rustica
Woodpigeon	Columba palumbus

The following species were recorded on-site during the visit:

The birds listed above were actually recorded on the site itself. The vegetation and trees within the survey site could also provide suitable for nesting habitat for a number of other common woodland bird species. It is recommended that any site clearance is undertaken outside of the bird breeding season (mid March to mid August). If site clearance is undertaken during these months, a suitably qualified and experienced ecologist should be employed to ascertain the presence of any breeding birds within the site.

Great Crested Newt

The Great Crested Newt (*Triturus cristatus*) is one of the two rarest amphibian species in Britain. It is primarily a terrestrial animal, spending much of its life on land, but returning to the water to breed. Great crested newts will often return to breed in the same waterbody where they were spawned. In addition, they are highly opportunistic and will also colonise suitable new waterbodies rapidly. Great Crested Newt is a '*European Protected Species*' afforded full protection under both UK and European legislation. This protection extends to the habitats which support it. The habitats within 500m of a breeding pond are generally considered to be protected by the legislation. The Great Crested Newt is a priority species and subject to its own Biodiversity Action Plan.

There is no water on site and no ponds within 100m of the site. The majority of the terrestrial habitat is of low suitability for newts, being hardstanding, ménage and closely mown grass. However, there are records of GCNs within 1km of the site, therefore although no further survey is recommended, as the tall herb and hedgerows represent a low to moderately suitable terrestrial habitat, a series of precautions are advised, these are described in section 4.

Reptiles

There are four widespread species of British reptile comprising grass snake (*Natrix natrix*), slow-worm (*Anguis fragilis*), adder (*Vipera berus*) and common lizard (*Zootoca vivipara*). These animals are protected under the Wildlife and Countryside Act 1981 (as amended) and the Countryside and Rights of Way Act 2000. They are given so called 'partial protection', which prohibits the deliberate killing or injury of individuals. The habitats of common reptiles are not specifically protected.

The on-site habitat is of low suitability for reptiles, with no records of reptiles other than the highly mobile grass snake, within 1km of the site, therefore no further survey is recommended. However, a series of precautions are advised. The development should take a precautionary approach and to reduce risk of harm to reptiles as a result of the proposed development it is recommended appropriate reasonable avoidance measures should be taken during development. Including where possible:

- If reptiles are discovered at any time during processes involved with the development, work should cease immediately and the advice of a licensed ecologist sought.
- Ensuring storage of piles of materials and excavated earth on the site should be kept to a minimum.
- Storing piles of materials and excavated earth away from the field boundaries to deter reptiles from using them for temporary cover.

4.0. DISCUSSION

It is important that this proposed development should demonstrate no net loss of biodiversity from the site. This is a duty placed on Local Authorities in the Natural Environment and Rural Communities Act 2006, Section 40. There are requirements noted for this under The National Planning Policy Framework (2019) which refers to compensation/ mitigation. It is confirmed that the enhancement, mitigation and compensation within this section will comply with all the relevant UK and EU legislation relating to protection and enhancement of ecology.

4.1. Ecological Constraints

The value of the habitats on site, in terms of ecological value to wildlife is low, however the mature ash tree and native hedge, in terms of ecological value to wildlife is moderate, therefore should be protected and retained within the scheme.

If any trees or hedges are lost to development, they should be replaced at a minimum of 1:1 ratio, preferably 1:2 in anticipation of the high failure rate of young trees.

The habitats present within the area consist of the following elements (see Phase 1 Habitat Map in Appendix 1d).

- Improved grassland
- Native hedgerow
- Native trees
- Non-native hedgerow
- Tall herb
- Native scrub

4.2. Additional Ecological Surveys Recommended

• At least two bat emergence survey if the mature Ash tree with high bat roost potential is to be effected by the development.

4.3. Minimising Ecological Impact

This section states how the negative impacts of the development can be addressed.

4.3a. Protecting the Ecological Value of the Site

Creation of wildlife habitat in gardens, using measures such as native hedgerow and tree planting, flowering lawn mixes, flowering mixes in roadsides verges, ensuring hedgehog passes between any fencing on site and the addition of at least one bat and bird box on each new building, will help to mitigate for losses of habitat on this site. At least one nest box suitable for common bird species is recommended for each new building. Schwegler 1B nest boxes with 32mm entrance holes are recommended. These should be erected in accordance with the manufacturers recommendations. Generally, this will entail mounting the box between 3 - 4 m above the ground, with a north / northwest aspect. Care should be made to make the nest box inaccessible to predators, and generally, nest boxes should not be sited too close to each other.

4.3b. Precautionary Measures during Development

The trees and hedges could all provide suitable nesting structures, therefore site clearance should be carried out outside of the bird breeding season. Bird breeding season is between mid March and mid August, although certain species can breed outside these months and if breeding birds are found then work should cease and the advice of an ecologist sought.

All retained hedges and trees should be treated in accordance British Standard BS5837 (2012) Trees in Relation to Design, Demolition and Construction – Recommendations, to ensure require adequate root protection fencing.

To minimize risk of harm to amphibians and reptiles, appropriate precautions should be taken during development. Including where possible:

- If Great Crested Newts are discovered at any time during processes involved with the development, work should cease immediately and the advice of a licensed ecologist sought.
- Ensuring storage of piles of materials and excavated earth on the site should be kept to a minimum.
- Storing piles of materials and excavated earth away from the field boundaries to deter reptiles from using them for temporary cover.
- All site staff involved with site clearance and construction works are to be made aware of the potential for encountering Great Crested Newts through a tool kit talk and the appropriate measures to be taken if great crested newts are encountered.
- Keep duration of groundworks as short as possible.

- Backfill trenches and other excavations before nightfall, or leave a ramp to allow newts to easily exit.
- Raise stored materials (that might act as temporary resting places) off the ground, e.g. on pallets.

4.4 Opportunities for Biodiversity Gain

Following the built development there will be opportunities for enhancement of the site's ecological value by on site landscaping measures designed to encourage wildlife into the site, including native planting, bird and bat boxes on built structures. Species should be selected, that are both native and wildlife friendly, focusing on measures to encourage birds and foraging bats, wherever possible. See appendices 4 - 8 for detailed information.

The opportunities for enhancement lie in the following main areas:

- 1. Planting with native nectar rich and berry baring tree, shrub and plant species.
- 2. Introduction of bat and bird friendly native planting schemes, bat hibernacula, and wildflower hedgerow edge mix seeding.
- 3. Bird and bat boxes incorporated within or on the new buildings or other built fabric, in particular should be included.
- 4. Use of FSC certified timber within the development.
- 5. No use of any peat based products within the landscaping of the site.
- 6. Creation of raised vegetable growing beds.
- 7. Selection of wildlife-friendly shrub/planting species as part of the terrestrial landscaping scheme within the development. The specification should include elements of landscaping details selected from a palette of species beneficial to wildlife (further information can be found in Appendix 4):
- 8. Planting of native deciduous specimen tree species.
- 9. Wildflower seeding areas (flowering lawn areas)
- 10. Hedgehog boxes and gaps at ground level within fencing to allow for hedgehog movement in and out of the site and between new development plots.
- 11. A number of bird and bat boxes could be attached to the built structures, as follows:

Bird box specifications

Bird boxes can be ordered from NHBS Ecology details can be found in appendix 5.

Bat Box Specifications

It is also suggested that bat boxes be attached to the corners of the built structures or similarly, attached to retained mature trees. Details can be found in appendix 5.

5. CONCLUSION

This Phase 1 Ecology Report confirms that the Construction Zone is mainly of 'low ecological value' consisting of improved grassland, buildings and hardstanding. The features of highest ecological value are the mature trees and native hedges. These should be protected in accordance the BS5837 Trees and Development guidance. A tree protection area and root protection zone should be established to avoid damage during the construction phase around all retained trees and hedges.

- There are no Statutory or Non-Statutory Designated Nature Conservation Sites within or directly adjacent to the site.
- The Biological Data Search no protected species were recorded within the site.
- Further bat surveys may be required if the mature tree identified as having bat roost potential are to be removed or affected by the development.
- All buildings affected by demolition have negligible bat roost potential
- The site has low suitability for protected species such as badgers, reptiles and Great Crested Newts. Reasonable avoidance measures should be followed to reduce risk of harm to reptiles and Great Crested Newts.
- The trees within the survey site are suitable for bird nesting. Site clearance should be undertaken outside of the bird breeding season (mid March to mid August) or undertaken under ecological supervision.

Date	Prepared by	Checked and Verified by
17 th July 2020, plans	Dr Louise Sutherland MIALE	Dr Stefan Bodnar MCIEEM
revised 4th July 2022	Ecologist	Principal Ecologist

Appendix 1a Satellite Image



Map data 2020 © Google.

Appendix 1b Area context



Map data 2020 © Google.

Appendix 1d Phase 1 Habitat Map



Appendix 2 Photographs













Appendix 3 Species Lists

Trees & Shrubs

Scientific Name
Crataegus monogyna
Corylus avellana
Hedera helix
Quercus robur
Sambucus nigra
Fagus sylvatica

Grasses, Sedges & Rushes

Common Name	Scientific Name
Annual meadow grass	Poa annua
Cocksfoot	Dactylis glomerata
Perennial ryegrass	Lolium perenne
Yorkshire fog	Holcus lanatus

Other Flowering Plants and Ferns

Common name	Scientific name
Buttercup, creeping	Ranunculus repens
Cut leaved cranesbill	Geranium dissectum
Daisy	Bellis perennis
Dandelion	Taraxacum officinale
Common comfrey	Symphytum officinale
Common catsear	Hypochaeris radicata
Wood Avens	Geum urbanum
Hogweed	Heracleum sphondylium
Cleavers	Galium aparine
Stinging nettle	Urtica dioica
Common Mallow	Malva neglecta
Ribwort Plantain	Plantago lanceolata
Spear Thistle	Cirsium vulgare
White clover	Trifolium repens
Creeping thistle	Cirsium arvense

Appendix 4: Specifications for Biodiversity Gain

Species	Average mature / ultimate height			Growth rate			Soil/ground conditions					Tolerant of sites that are				Valuable for	
	0.5-5m	6m-15m	16m+	Fast	Medium	Slow	Wet ground	Light sandy soils	Heavy soils	acid	alkaline	Shaded	Polluted	Coastal	Exposed	Birds	Insects
Alder		٠		٠					٠		٠	٠	٠		٠		٠
Ash			٠		٠			٠	٠		٠	•	٠	٠	•		
Aspen		٠		٠					٠	٠	٠		٠	٠	•		٠
Beech			٠			٠		٠			•	•					•
Birch, Downy		•		•						•			•		•		•
Birch, Silver		٠		•				٠		٠			٠		•		٠
Blackthorn	٠			٠				٠	٠	٠	٠			٠	•	٠	•
Broom	•				•			٠		•	•	•	٠	٠			•
Buckthorn, Alder	٠					•				٠							
Cherry, Wild		٠			٠			٠	٠		٠		٠				
Cherry, Bird		٠			٠			٠	٠	٠		•				٠	•
Crabapple		•				•		٠	•	•	•	•				•	•
Elder		٠		•				•	٠	•	•	•	•	•	•		•
Elm, Wych		٠			٠				٠		٠	٠	٠	٠	٠		٠
Gorse	•				•			•		٠	٠					٠	•
Hawthorn	•				•			٠	•	•	٠		•	•	•	•	•
Hazel		٠		•					٠		٠	•					•
Holly		٠				٠		٠	٠	٠	٠	٠	٠	٠	٠	٠	
Lime, small-leaved			٠		٠				٠		٠	•					•
Maple, Field		٠			•				٠		٠	•	•				
Oak, Pedunculate			٠			٠			٠		٠				•	٠	•
Oak, Sessile			٠			٠		٠	٠	•		٠			٠	٠	٠
Pine, Scots			٠		٠			٠		٠					•		٠
Poplar, Black			٠	•				٠	٠		٠						•
Rose, Dog	٠				٠			٠	٠		٠	•	٠		•		•
Rose, Guelder	٠				٠				٠		٠	٠					•
Rowan		٠		٠				٠		٠			٠	٠	•	٠	
Spindle	•				•				•		•	•					
Whitebeam, Common		•			•			•	٠		•						•
Wild Service	٠					٠			٠		٠	٠		٠		٠	
Willow, Crack		٠		•							٠		٠	٠	•	٠	•
Willow, Goat		٠		•	٠				٠		٠	•	٠	•	•	٠	•
Willow, White			٠	•							•		٠	٠	٠	٠	•
Yew		•				•		•			•	•			•	•	

Appendix 4a: British Native Trees to Attract Wildlife

Only species to survive waterlogged sites with anaerobic conditions. Will tolerate wet ground if there is some seasonality of "flushing (water movement) within the soil.

Appendix 4b: Non-native plants to attract wildlife

Buddleja X weyeriana cultivars

You can plant the orange-flowered B. X weyeriana hybrids with a clear conscience as they don't appear to produce viable seed, they also attract a broad spectrum of insects including both butterflies and bees, and they flower late into the season when nectar is scarce. The beautiful B. x fallowiana 'Lochinch' with silver leaves is attractive to butterflies and is also said not to produce seeds. The orange ball Buddleja (B. globosa) from South America seems to attract bees rather than butterflies.

Bupleurum fruticosum ('Shrubby Hare's Ear')

A shrubby evergreen umbellifer from Southern Europe, where it is often cultivated. It has leathery aromatic foliage and umbels of yellowish flowers, a bit like those of Fennel, that are very attractive to hoverflies and other small insects. Well worth growing for this reason.

Ceanothus X 'Gloire de Versailles'

Ceanothus come from the Western United States. Most Ceanothus have bunches of very small flowers that don't seem very attractive to insects. 'Gloire de Versailles' however is a hybrid with loose bunches of pale blue tubular flowers that are very attractive to butterflies and bees.

Caryopteris X clandonensis 'Kew Blue'

A deciduous shrub from China for a sunny position, has small tubular blue flowers attractive to insects.

Clethra alnifolia ('Sweet Pepper Bush')

A deciduous shrub from the Eastern united States that likes damp, acid or woodland soil. Has spikes of small scented white flowers attractive to moths and butterflies.

Hebe X 'Great Orme' and H. X 'Midsummer Beauty'

Hebes are close relatives of the herbaceous genus Veronica, and come from New Zealand. Some are much more attractive to insects than others. 'Great Orme' is a medium-sized hybrid with pale pink flowers that are attractive to butterflies. It is a distinctive cultivar and available true to name in the nursery trade.

'Midsummer Beauty' seems to be more of a generic name for a series of large shrubs with blue or greyblue flowers in long spikes, attractive to both bees and butterflies. There are a number of other blue and white flowered Hebes that seem very popular with bumblebees.

Myrtus communis ('European Myrtle')

An attractive evergreen shrub from the South of France and Spain with small evergreen aromatic leaves. It has been grown in our gardens for centuries, but is susceptible to hard frost and prefers a site against a warm sunny wall. Fluffy white flowers in early summer are bumblebees' heaven. Purplish berries follow later which are stripped by blackbirds in January.

Amelanchier species ('Shad Bush')

Shrubs with white cherry-like blossoms early in the year, followed by blackish berries in late summer. Valuable for the berries as a source of food for berry-eating birds when most other berries are not yet ripe.

Erica terminalis ('Corsican Heath')

A shrubby heather-like plant popular with bumblebees. The Cornish Heath, Erica vagans, from the Atlantic fringes of Europe is also a good bee plant. Erica manipuliflora, from Southern Europe, and its hybrid Erica X griffithii have fragrant flowers that attract butterflies.

Eupatorium ligustrinum

A late-flowering evergreen bush that looks very like a privet, but has bunches of white fluffy flowers in September and October. These flowers seem very attractive to range of insects, especially hoverflies.

Ribes sanguineum (Flowering Currant)

It is a very good early flower for bumblebees, as indeed are the flowers of the closely related blackcurrants and gooseberries.

Plant	Moths	
Bird's Foot Trefoil (lotus corniculatus)	Burnet, Belted Beauty, Chalk Carpet, Latticed Heather	
Bladder Campion (silene vulgaris)	Campion, Marbled Coronet, Nettle Pug, Marbled Clover, Dark	
	Brocade, Sandy Carpet	
Borage (borago officinalis)	Crimson Speckled	
Wild Clary (salvia horminoides)	Twin-spot Carpet	
Biting Stonecrop (sedum acre)	Yellow Ringed Carpet, Northern Rustic	
Cowslip (primula veris)	Plain Clary, Northern Rustic	
Dropwort (filipendula hexapetala)	Satyr Pug	
Evening Primrose (oenothera biennis)	Elephant Hawk	
Field Scabious (kanutia arvensis)	Marsh Fritillary, Narrow Bordered Bee Hawk, Lime Speck Pug,	
	Shaded Pug	
Foxglove (digitalis purpurea)	Lesser Yellow Underwing, Foxglove Pug	
Golden Rod (solidago)	Lime Speck Pug, Bleached Pug, Golden Rod, Wormwood Pug, V	
	Pug	
Greater Stitchwort (stellaria holostea)	Dart, Yellow Underwing, Marsh Pug, Plain Clary	
Hedge Bedstraw (gallium mollugo)	Ruddy Carpet, Royal Mantle, Common Carpet, Wood Carpet,	
	Water Carpet, Beech Green Carpet, Mottled Grey, Green Carpet	
Hedge Woundwort (stachys sylvatica)	Rosy Rustic, Plain Golden Y, Sub-angled Wave	
Hemp Agrimony (eupatorium cannabinum)	Wormwood Pug, V Pug, Lime Speck Pug, Marsh Pug, Gem,	
	Scarce Burnished	
Herb Bennet (geum urbanum)	Riband Wave	
Herb Robert (geranium robertianum)	Barred Carpet	
Hollyhock (althaea rosea)	Mallow	
Kidney Vetch (anthyllis vulneraria)	6-belted Clearwing	
Lady's Bedstraw (gallium verum)	Hummingbird Hawk, Small Elephant Hawk, Gallium Carpet,	
	Plain Wave, Riband Wave, Bedstraw Hawk, Archer's Dart, Red	
	Chestnut, Ruddy Carpet, Royal Mantle, Common Carpet, Water	
	Carpet, Beech Green Carpet, Red Twin Spot Carpet, Wood	
	Carpet, Mottled Grey, Green Carpet	
Lady's Mantle (alchemilla mollis)	Red Carpet	
Lesser Knapweed (centaurea nigra)	Silver Y, Lime Speck Pug, Satyr Pug	
Lesser Meadow Rue	Marsh Carpet	
Maiden Pink (dianthus deltoides)	Marbled Coronet	
malaen i min (www.ws weweeks)		

Appendix 4c: Plants good for moths, with species of moth they encourage beside

Marshmallow (althea officinalis)	Marshmallow	
Meadow Clary (salvia pratensis)	Brown Spot Pinion, Hebrew Character, Powder4ed Quaker,	
	Emperor	
Mullein	Mullein, Striped Lychnis	
Navelwort (umbilicus rupestris)	Weaver's Wave	
Pink	Hawk	
Primrose (primula vulgaris)	Pearl Bordered Yellow Underwing, Double Square Spot, Green Arches, Triple Spotted Clary, Ingrained Clary, Silver Ground	
Purple Loosestrife (<i>hythrum salicaria</i>)	Carpet Emperor, Small Elephant Hawk, Powdered Quake	
Ragged Robin (<i>lychnis flos cuculi</i>)	Campion, Lychnis, Twin-spot Carpet, Marbled Clover	
Red Campion (<i>melandrium rubrum</i>)	Rivulet, Campion, Lychnis, Twin-spot Carpet, Sandy Carpet,	
Ked Campion (meanarium ruorum)	Marbled Clover	
Red Clover (trifolium pratense)	Latticed Heath, Chalk Carpet, Belted Beauty, Mother Skipton,	
	Shaded Broad Bar, Narrow-bordered 5-spot Burnet	
Red Valerian (centranthus ruber)	Elephant Hawk	
Rock Rose (helianthemum mummularium)	Amulet, Cistus Forester, Silky Wave, Ashworth's Rustic, Argus,	
	Wood Tiger, Northern Brown	
Rosebay Willowherb	Twin-spot Carpet, Small Phoenix, White Banded Carpet	
Small Scabious (scabiosa columbaria)	Lime Speck Pug, Shaded Pug	
Soapwort (saponaria officinalis)	Marbled Clover	
St John's Wort	Treble Bar	
Sweet Violet (viola odorata)	Broad Bordered Yellow Underwing, Lesser Broad Bordered Yellow	
	Underwing	
Tansy (tanacetum vulgare)	Essex Emerald	
Thrift (armeria maritima)	Amulet, Feathered Ranunculus, Thrift Clearwing, Black Banded	
Thyme	Thyme Pug, Satyr Pug, Lace Border	
Toadflax (linaria vulgaris)	Toadflax Pug, Marbled Clover	
Valerian (valeriana officinalis)	Valerian Pug, Lesser Cream Wave	
White Campion (silene latifolia alba)	Marbled Coronet, Marbled Clover, Sandy Carpet	
Wild Clematis (clematis vitalnba)	Lime Speck Pug, Haworth's Pug, Small Emerald, The Fern,	
	Pretty Chalk Carpet, Least Carpet, Pug, Chalk Carpet, Small	
	Waved Umber	
White Clover (trifolium repens)	Cloudy Wing Skipper, Orange, Clouded Sulphur	
Wild Pansy (viola tricolor)	Phuvia	
Wild Strawberry (fragaria vesca)	Amulet, Yellow Shell, Beautiful Carpet, Dark Marbled Carpet	

Wild Wallflower	Flame Carpet
Wormwood (artemesia absinthium)	Wormwood Pug
Yarrow (achillea millefolium)	Essex Emerald, Lime Speck Pug, Straw Belle, Wormwood Pug,
	Ruby Tiger, Yarrow Pug, V Pug, Sussex Emerald, Grey Pug,
	Tawny Speckled Pug, Common Pug, Mullein Wave
Yellow Flag Iris (iris pseudacorus)	Belted Beauty, Water Ermine
Barberry	Scarce Tissue, Wheat
Blackthorn/Sloe	March, Common Emerald, Little Emerald, Mottled Pug,
	Feathered Thorn, Orange, Scalloped Hazel, Scalloped Oak,
	August Thorn, Brimstone, Early Thorn, Pale Brindled Beauty,
	Blue Bordered Carpet, Broken Barred Carpet, November, Pale
	November, Winter, Sloe Pug, Green Pug, Sharp Angled Peacock,
	The Magpie
Broom	Grass Emerald, The Streak, Broom-tip, Lead Belle, Spanish
	Carpet, Frosted Yellow
Dog Rose	V Pug, Little Thorn, Shoulder Stripe, Barred Yellow, Streamer
Hawthorn	March, Common Emerald, Little Emerald, November, Pale
	November, Winter, Mottled Pug, Pinion Spotted Pug, Common
	Pug, Grey Pug, Peppered, Brindled Beauty, Pale Brindled Beauty,
	Feathered Thorn, Scalloped Hazel, The Magpie, Scalloped Oak,
	Large Thorn, Early Thorn, Oak Tree Pug, Broken Barred Carpet
Hazel	Oak Beauty, Small White Wave, The Magpie, Clouded Border,
	Barred Umber, Winter, Pale November
Oak	Brindled Pug, Oak Tree Pug, Spring Usher, Peppered, Oak
	Beauty, Brindled Beauty, Pale Brindled Beauty, Small Brindled
	Beauty, Feathered Thorn, Orange, Lunar Thorn, Purple Thorn,
	Scalloped Hazel, Scalloped Oak, Scorched Wing, Large Thorn,
	August Thorn, November, September Thorn, Pale November,
	Winter, March, Blotched Emerald, Common Emerald, Little
	Emerald, False Mocha, Maiden's Blush, Marbled ug, Red-green
	Carpet, Broken Barred Carpet
Rowan	Orange Underwing, Welsh Wave, Mottled Pug, Red-green Carpet
Wild Privet	Lilac Beauty, Barred Toothed Striped, Yellow Barred Brindle,

Appendix 4d: Plants and Habitats to attract Bats

1. Flower Borders and Lawns

Larvae and adults of many insects will be catered for by introducing a wide range of food, in the form of nectar, seeds and fruit as well as vegetation.

• Grow night scented flowers. These attract moths and other night flying insects of particular importance to bats.

- Plant herbs and old fashioned cottage-garden annuals attractive to insects.
- Leave part of your lawn un-mown from about mid-May to encourage insect larvae which feed on
- grass. Allow to seed before cutting, and rake up the hay afterwards.
- Sow wild flower seed collections in your borders.

2. Trees and Shrubs

At woodland edges space and sunshine combine with the trees to give shelter and warmth, and insects will concentrate there. So even in the smallest garden try to have at least one tree or shrub. Native trees are more attractive to insects than foreign species.

If space is limited, silver birch and goat willow are quick growing and are host to many insect visitors. With a little more space, try to make a bank of vegetation to give your garden a woodland edge structure.

3. Shelter Belts

Rows of bushes or trees can be created or improved, encouraging concentrations of insects and providing a feeding area for bats,

- Plant up gaps in natural hedges,
- A row of fast-growing cypress can be valuable.
- Train climbers using battens against a wall or fence, to provide possible roosting sites.
- Create a sheltered corner by using any combination of walls, fences, hedges or woodland edge at two angles.

Scented herbs

Chives, Borage, Lemon balm, Marjoram, Mint - many varieties

Night scented flowers for the border (in approximate order of flowering)

Bedding Plants

Nottingham catchfly	Silene nutans
Night-scented catchfly	S. noctiflora
Bladder campion	S, vulgaris
Night-scented stock	Matthiola bicornis
Sweet rocket	Hesperis natronalis
Evening primrose	Oenothera biennis
Tobacco plant	Nicotiana affinis
Cherry pie	Heliotropun x hybndurr
Soapwort	Saponaria officinalis

Climbers

European honeysuckle
Italian honeysuckle
Japanese honeysuckle
Honeysuckle (native)
White jasmine
Dogrose
Sweetbriar
Fieldrose
Ivy
Bramble - many species

July-November July-August August-October July-August

Large trees, small trees and shrubs

Oak	
Ash	
Silver birch	
Field maple	
Hawthorn	
Alder	
Goat willow	
Guelder rose	
Hazel	
Blackthorn	
Elder	
Buddleia davidii	
<u>Rock plants for walls</u>	
Ivy-leaved toadflax	

Quercus robur & Q. petrea Fraxinus excelsior Betula pendula Acer campestre Crataegus monogyna Ainus glutinosa Salix caprea Viburnum opulus Coryllus avellana Prunus spinosa Sambucus nigra

Lonicera caprifolium

L. etrusca superba

L. japonica halliana

L. periclymenum...

Rosa canina R. rubiginosa R. arvensis Hedera helix

Jasminium otiicinale

Cymbana muralis

Umbilicus rupestris

Wall pennywort

Appendix 4e: Plants and Habitats to Attract Birds

Plants to Feed Birds.

Many shrubs, climbers, trees, garden and 'wild' plants provide food, directly or indirectly, through berries, seeds or the insects they attract.

Berry or fruit bearing trees and shrubs will attract members of the Thrush family, Blackbird, Fieldfare, Mistle and song Thrush, Redwing and Robin. Also Starlings and, in some winters, Waxwing and even some Warblers, e.g., Blackcaps who eat berries in the early autumn before they migrate. Unless mentioned, the berries attract all the above birds plus others as specified.

Shrubs with Berries.

- Aronia arbutifolia (Red Chokeberry) : bright red fruits
- Berberis: most forms have black/purple berries, especially loved by Blackbirds.
- Callicarpa 'Profusion': bright violet coloured berries.
- Cornus (Dogwood): blue tinted white berries (not C.Mas).
- Cotoneaster : prolific red, orange or yellow berries birds often choose red first, through orange to yellow last. (Note berries are poisonous to humans).
- Euonymous europaeus (spindleberry: large bright red fruits which open to emit orange red seeds.(Note berries are poisonous to humans).
- Ilex (Holy): red, orange or yellow berries red berries preferred (need partner to fruit).(Note berries are poisonous to humans).
- Mahonia: decorative black berries.
- Rosa rugosa : large red hips, particularly attractive to Greenfinches which pick out the seeds.
- Sambucus (Elder): red or black berries over 32 species reported eating them, especially Blackcap and, occasionally, Collar Doves.
- Viburnum opulus (Guelder Rose) : translucent berries
- Viscum album (Mistletoe): familiar white globular berries of this parasite that grows in trees, especially apple, are a good food source for Blackbirds.

Climbers with Berries.

- Chaenomeles (Flowering Quince/Cydonia): Autumn Quinces.
- Hedera (Ivy) : shiny black berries
- Lonicera (Honeysuckle: red or black berries attract Thrushes plus Bullfinches and Marsh and Willow Tits. (Note berries are poisonous to humans).

- Pyracantha (Firethorn) :red, orange or yellow berries choose red for the birds to eat before Christmas usually with orange or yellow to follow in a hard winter.
- Clematis vitalba (Old Man's Beard): seed heads are enjoyed by many birds.

Trees with Berries or Fruits.

- Crataegus monogyna (Hawthorn : red berries.
- Malus (Crab Apple: red fruited varieties are best for birds.
- Prunus (Cherries): fruits quickly picked off.
- Sorbus aucuparia (Mountain Ash/Rowan) :red, orange or pink flushed white berries. The darker the fruits the more attractive they are to birds. Occasionally bring Spotted Flycatchers to the garden.
- Taxus (Yew): sparse red berries attract a wide range of birds. Attractive also to Badgers.(Note berries are poisonous to humans).

Trees with Seed Cones.

- Alnus glutinosa (Alder), and Betula (Birch): seeds from cones enjoyed by Goldfinches, Greenfinches, Redpolls, Siskins and Tits.
- Pinus sylvestris (Scots pine) : pine cones from which Crossbills and Great Spotted Woodpeckers prise seed.

Trees with Blossom.

• Although not always welcome, Bullfinches strip the buds of fruit trees in late winter and early spring.

Garden Plants.

- Crocus: yellow and orange flowers are attractive to Sparrows because they contain yellow pigment carotene to brighten up their plumage for the breeding season.
- Echinops ritro (Globe Thistle: seed heads are eaten by Goldfinches and flower heads attract insects.
- Helianthus (Sunflower: seed heads are eaten by Greenfinches. The nectar attracts a wide range of insects.
- Lavandula (Lavender): flowers going to seed are attractive to Goldfinches.
- Primula (Polyanthus/Primrose): yellow and orange flowers are attractive to Sparrows.

Wild Plants.

You can provide a haven for wild plants to exist in their own right recreating a wild meadow to attract insects which, in turn, attract birds and other wildlife.

- Betony.
- Bird's Foot Trefoil.
- Common Poppy seeds are favourite food of Finches.
- Field Scabious.
- Greater Knapweed.
- Meadow Cranesbill.
- Musk Mallow.
- Ox Eye Daisy.
- Oxlip.
- Primrose.
- Rough Hawkbit.
- Self Heal.
- Teasel seed heads are a favourite food of Goldfinches.
- Wild Strawberry

The Lawn.

This is one of the principal sources of food for birds who enjoy feeding on insects including-:Ants eaten by Green Woodpeckers; Leatherjackets by Starlings; Snails by Song thrushes; Slugs by Toads and Worms by Blackbirds, Robins and Thrushes.

Cover and Protection.

By surrounding your garden by thick and often prickly hedging and dotting suitable shrubs around, you can provide safe nesting havens that are protected from marauding cats and even the unwelcome attention of unfriendly humans.

The most successful shrubs and trees for this purpose include:-

- Conifers especially chamaecyparis, Taxus (Yew) and Thuja Placata.
- Crataegus.
- Eleagnus.
- Hedera (Ivy) up a tree.
- Ligustrum (Privet) especially for Blackbirds.
- Lonicera (Honeysuckle).
- Pittosporum.
- Salix caprea (Weeping Kilmarnock Willow).

Appendix 4f: Plants and Habitats to attract Bees

Native Plants for Bees

Native plants should be your first choice to help our native bees. Listed below are some plants that are good sources of nectar or pollen for bees. Both the common and Latin names of the plant genus are given. This list is not exhaustive; there are many other plants good for bees. Individual species have not been included because we hope the list will be useful across the U.S. Not all of these genera will have species in your local area, but they do represent plants that will grow in a variety of environments. Use a wildflower guide or contact local nurseries to find your local species.

- Aster Aster
- Black-eyed Susan Rudbeckia
- Caltrop Kallstroemia
- Creosote bush Larrea
- Currant Ribes
- Elder Sambucus
- Goldenrod Solidago
- Huckleberry Vaccinium
- Joe-pye weed *Eupatorium*
- Lupine Lupinus
- Oregon grape Berberis
- Penstemon Penstemon
- Purple coneflower *Echinacea*
- Rabbit-brush Chrysothamnus
- Rhododendron Rhododendron
- Sage Salvia
- Scorpion-weed Phacelia
- Snowberry Symphoricarpos
- Stonecrop Sedum
- Sunflower Helianthus
- Wild buckwheat Eriogonum
- Wild-lilac Ceanothus
- Willow Salix

Garden plants for bees

Flower beds in gardens, business campuses, and parks are great places to have bee-friendly plants. Native plants will create a beautiful garden but some people prefer "garden" plants. Many garden plants are varieties of native plants, so this list only includes plants from other countries--"exotic" plants--and should be used as a supplement to the native plant list.

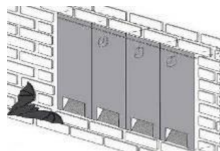
As with the native plants, this list is not exhaustive.

- Basil Ocimum
- Cotoneaster Cotoneaster
- English lavender Lavandula
- Giant hyssop Agastache
- Globe thistle *Echinops*
- Hyssop Hyssopus
- Marjoram Origanum
- Rosemary Rosmarinus
- Wallflower Erysimum
- Zinnia Zinnia

Appendix 5: Bat Boxes and Bat Brick Specifications to Provide Bat Habitat on Buildings



Schwegler 1FR can be installed within brick masonry just leaving the entrance and can be rendered over.



Schwegler 2FR Bat Tube is the same design as the 1FR but with holes in the sides. Multiple tubes to be placed next to each other to form a much larger roost.



Ibstock Enclosed Bat Box B is designed specifically for the pipistrelle bat.



Schwegler 27 wall can be installed within brick masonry. It can be rendered over.



Schwegler 1FE Bat Access Panel can be surface-mounted or integrated. The open back enables bats access through exterior walls.



Ibstock Bat Box with Engraved Motif C is designed specifically for the pipistrelle bat and is available in all brick colours.



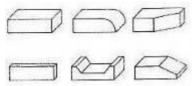
Schwegler WI integral Summer & Winter Bat Box.



Schwegler 1FQ wall-mounted bat box.



Ibstock Free Access Bat Box allows bats to access the cavity wall of the building.



Modified bricks for creating bat access points. A standard brick is shown top left. Purpose made bat bricks can also be used.



Norfolk Bat Brick allows bats to access the cavity wall of the building. The slits are the perfect size for Natterer's bat, Daubenton's bat, Brandt's bat and Brown long-eared.



Marshall's Bat Access Brick (*Also available in stone*) allows bats access into the cavity wall of the building.

APPENDIX 6: Insect Box Specifications

A variety of insect boxes is recommended to encourage a diversity of insect species and encourage bats. **Wooden Insect House**

A general insect habitat for beneficial insects in summer and, later in the year, over wintering ladybirds and lacewings. Locate in a sheltered place near nectar or pollen plants or by a pond. Durable and strong construction in acacia, oak or larch with no maintenance necessary.

Dimensions: $22 \times 13.5 \times 13.5$ cm.

Woodcrete Insect House

An insect nest made from long-lasting, insulating, woodcrete, with holes of different sizes providing homes for a variety of beneficial insects such as bees and solitary wasps. Dimensions: $14 \times 8 \times 26$ cm; Weight: 3.65kg





Insect House with Inspection Tubes

This nesting and hibernation box for insects has a woodcrete exterior with a wooden front panel which can be removed for observation. Through the transparent tubes you can see the usually hidden lifecycle of many solitary types of bees and hymenoptera including egg-laying, development of larvae and sealing of brood chambers. Typical inhabitants are wild bees and thread-waisted wasps. All the species attracted to this box are harmless non-aggressive pollinating insects.

Dimensions: $33 \times 21 \times 51$ cm; Weight: 7.1kg.



Appendix 7. Bird Box Specifications

Schwegler boxes have the highest occupation rates of all box types. They are carefully designed to mimic natural nest sites and provide a stable environment for chick rearing and winter roosting. They can be expected to last 25 years or more without maintenance.

2. Schwegler No 11 House Martin Nest (Code: 002097D)



It is increasingly difficult for swallows and house martins to find suitable nest-building material. The mud they do find, if any, is often poor quality. In addition, the walls of buildings are nowadays often very smooth As a result, nests tend to fall down, sometimes with the nestlings inside. In many places, the vibration caused by heavy vehicles shakes the nests loose. This nest has been developed to enable House Martins to breed successfully on external facades without overhanging eaves and has proved highly successful.

3. Schwegler No 16 Swift Box (Code: 002087D)

The design of this box mimics bell tower louvres. It has a removable panel for easy inspection of the nest chamber.



4. 2H Robin Box (Code: 002015D)



This box is attractive to robins, pied wagtails, spotted flycatcher, wrens and black redstarts. Best sited on the walls of buildings with the entrance on one side.

5. Sparrow Terrace



House sparrows are gregarious and prefer to nest close to each other, so this woodcrete box provides room for three families under one roof. Made from long-lasting, breathable woodcrete. No maintenance required. Designed for fixing to walls (not suitable for fences or sheds due to the weight of the box). Available in choice of stone colour (pictured) or brown.

6. Schwegler 1B Bird Box

The most popular box for garden birds, the 1B appeals to a wide range of species, and is the official nest box of National Nest Box Week. The box can be nailed to the trunk of a tree, or hung from a branch. Woodcrete, 23cm high x 16cm diameter. Available in choice of four colours - brown, green, red or white. Available with 32mm entrance hole (standard) or with 26mm hole



7. Schwegler Built-in Multi-System Main Cavity Bird Box (Code: 002101D)



Depth:415mm Weight:2.8Kg

The multi-system has exchangeable front panels for kestrels, jackdaws or swifts. The system can be installed in all types of buildings, whether constructed of concrete, brick or timber. To meet the needs of various species of bird, different types of front panel are available for use with the main cavity. The main cavity is supplied without a front panel which should be ordered separately. **Positioning:** At heights of 5m or more on a sheltered external wall. **Suitable for:** Dependant on the type of front panel chosen. **Material:** Woodcrete **Height:**415mm **Width:** 445mm Hedgehog boxes or domes; a variety of types are shown below:

Hedgehog homes



Hedgehog Dome with insulated base

for use as summer home and hibernation in winter



[Pic. 1]: SCHWEGLER Hedgehog Dome with Hedgehog family

Hedgehogs are a protected species.

They usually construct nesting places in hollow tree stumps, piles of wood, dense vegetation and piles of leaves, all of which are becoming harder to find.

They will readily occupy our Hedgehog Dome, which provides year round accommodation, including hibernation quarters. Hedgehogs are welcome visitors to gardens because their diet consists of Snails, Caterpillars, Millipedes, etc.



[Pic, 2]: Hedgehog Dome (occupied)

Material: SCHWEGLER wood-concrete. Brown protective coating for a balanced temperature

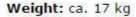
Siting: Choose somewhere protected from wind and rain. Try and avoid placing the Dome where the animals have to cross a lawn because these are mainly damp at night.

Nesting material: Ideally fill with hay (supplied with the Dome) but alternatively use dry leaves and straw, as well as cut up newspaper and wood shavings.

Dimensions:

Interior: • 44 cm Height: 28 cm Entrance: 11 x 12 cm Exterior: ca. • 50 cm

Colour: Classic Brown



Detailed instructions are supplied.



[Pic. 3]: Hedgehog Dome

Hedgehog Dome with insulated base

order no.: 00 390 / 4

(incl. nesting material, ready to use)