Preliminary Bat Roost and Barn Owl Assessment

22 Stowmarket Road, Old Newton

for

Mrs Lynn Manning

17 November 2022



Client

Mrs Lynn Manning

Planning authority

Mid Suffolk District Council

Time limit of reliance

Please note that the reported surveys were conducted on the date(s) stated in the report and that it represents site conditions at the time of the visit. The findings and recommended mitigation are based on these conditions. If site conditions change materially after the site survey, the original report cannot be relied upon and will need to be updated. Ecological reports and surveys can typically be relied on for 18 to 24 months from the date of survey.

Surveys supporting European Protected Species Mitigation Licence applications must be within the current or most recent survey season for bats (May to September), or within two survey seasons for great crested newts (March to June).

Document	Preliminary Bat Roost and Barn Owl Assessment	
Version	1.0	
Date	17 November 2022	
Reference number	2948	
Author	thor Lucy Reed M.Sc, B.Sc (Hons), Natural England licences (Bat survey level 1	
	Great crested newt level 1)	
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survey level 2, Great crested newt level 1)		
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Signed disclosure

The information, data, advice and opinions provided in this report which I have provided is true and has been prepared in accordance with the Chartered Institute of Ecology and Environmental Management's Code of Professional Conduct. I confirm that the opinions expressed are my true and professional bona fide opinions.

Nathan Duszynski, ACIEEM

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SUMMARY

- Greenlight Environmental Consultancy Ltd. has been commissioned to carry out a Preliminary Bat Roost and Barn Owl Assessment for a development at 22 Stowmarket Road, Old Newton, Suffolk, IP14 4EE (grid reference: TM 04919 62411).
- This report outlines the likelihood of bats and barn owls being present and any potential effects
 of the proposed development on such species.
- The ecology report is required in support of a planning application for the conversion and extension of the existing building to a residential dwelling.
- The survey and assessment were completed by independent, qualified and experienced ecologists with Natural England survey licences for the relevant protected species.
- The findings of the assessment are that there are no significant ecological constraints that would prevent the proposed works.
- If the following mitigation and enhancements are incorporated into the proposed layout, there will be a net gain for biodiversity, as is encouraged by the National Planning Policy Framework.

Protected habitats/species	Status	Potential effect	Recommended mitigation and enhancements
Protected sites	No statutory protected sites within 2km.	No significant impacts on protected sites and their qualifying features.	None required.
Bats	Negligible bat roosting potential in building on site. Low value commuting and foraging habitat on site.	Low scale loss and potential light disturbance of commuting and foraging habitats on site.	Mitigation A soft roof strip and demolition of any walls will be undertaken with special care. Any lighting schemes will comply with Bat Conservation Trust and CIE 150:2003 guidance. Roofs will be lined with a membrane that has passed the snagging propensity test devised by the Bat Conservation Trust and Natural England or traditional type 1F bitumen felt. Enhancement Installation of one integrated bat box on the converted building.
Breeding birds	No nesting habitats for nesting birds present on site. No suitable barn owl foraging habitat on site.	None predicted.	Enhancement Installation of one integrated swift box on the converted building.

Protected habitats/species	Status	Potential effect	Recommended mitigation and enhancements
Other animals	N/A	Potential harm to animals.	Mitigation Porous hedgehog friendly fencing will be used within and around the site. Rough sawn planks placed inside any open excavations. Night lighting of the construction site will be minimised as far as possible. Construction materials will be stored off the ground on pallets and waste materials in skips.

1. METHOD

- 1.1. A walkover of the site was conducted on 25th October 2022 by Lucy Reed and Daniel Howes independent, qualified and experienced ecologists. Survey conditions were as follows: 15°C, 11mph wind, sunny intervals and dry.
- 1.2. All survey methods were carried out in accordance with the most up to date good practice guidance for the relevant protected species. Please refer to Appendix A for the full methodology and species breakdown.

2. SITE CONTEXT

Location

- 2.1. The general location of the site is shown in Figure 1 below.
- 2.2. The site is situated in the village of Old Newton, Suffolk with the A14 located approximately2.5km southwest and the nearest town of Stowmarket approximately 2.6km south.
- 2.3. The site is enclosed by residential dwellings to the north, south and west and Stowmarket Road to the east. The wider surroundings are comprised of a mixture of residential dwellings, blocks of woodland and arable fields lined with mature trees and hedgerows.



Figure 1Satellite image of site surroundings, site indicated by red star.
Image © Google, date accessed 10/11/22

3. DESCRIPTION OF THE DEVELOPMENT

3.1. The proposals are for the conversion and extension of the existing building to a residential dwelling.

4. PROTECTED SITES

Statutory

- 4.1. There are no statutory protected sites located within 2km.
- 4.2. The proposed development falls outside of all SSSI Impact Risk Zones relating to residential developments.

5. PROTECTED AND NOTABLE SPECIES

Desktop review

Protected species licences

5.1. A 2km search on http://www.magic.gov.uk/ indicated no records of granted European Protected Species ("EPS") Mitigation Licences.

Bats

Building one

- 5.2. The building is a modern construction comprised of a brick plinth, breezeblock and timber weatherboarding. There is a pitched clay pantile roof with solar panels on the southern aspect, timber framed windows and doors and timber soffits.
- 5.3. The exterior of the building is in good condition with tight fitting weatherboarding and soffits, and a well sealed roof without any lifted tiles. The eaves are open but have been capped with plastic grills which prevents access into the building. No suitable roosting features or access points were identified.
- 5.4. Internally, the building is used for storage on the lower level and features a large, enclosed void above measuring approximately 2.5m to the ridge. The roof is lined with bitumen felt and features modern sawn timbers with a ridge beam present. A moderate amount of cobwebbing is present along the ridge. No signs of bats were observed within the building.
- 5.5. The building is assessed as **negligible** summer and **negligible** hibernation roost suitability for bats due to its lack of roosting features and signs of bats.



Photo 1, south and east aspects of the building, looking northwest.



Photo 2, south and west aspects of the building, looking northeast.

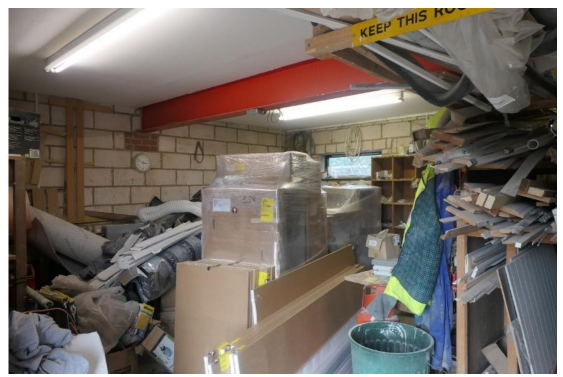


Photo 3, internal view of the lower level of the building used for storage.



Photo 4, internal view of the void looking east.

Foraging and commuting links

- 5.6. The site itself provides **low** value foraging habitat for bats over plants/shrubs onsite.
- 5.7. The landscape immediately adjacent to the site is considered of **low** value for foraging and commuting bats, with linked gardens providing links to the wider landscape.

Birds

- 5.8. The site does not provide suitable nesting habitats for birds with the existing building being in good condition without internal access and the habitat surrounding the building consisting of hardstanding.
- 5.9. No signs of barn owl were found on the site and no foraging habitat is present.

6. DISCUSSION AND CONCLUSIONS

Protected sites

- 6.1. The development footprint falls outside all identified protected sites (statutory). There are no statutory protected sites within 2km of the site.
- 6.2. The proposed development falls outside of any SSSI Impact Risk Zones relating to residential developments.
- 6.3. The proposed development is expected to have no effects on statutory or non-statutory protected sites or their qualifying features, owing to its relatively small scale, distance to protected sites and limited predicted impacts beyond the area of works.

Bats

- 6.4. The proposed works are expected to result in a low scale loss of potential roosting, foraging and commuting habitats for bats through the conversion of the building on site and potential light disturbance of commuting and foraging habitats on site.
- 6.5. As a precautionary measure, the following mitigation will be implemented to avoid impacts on bats from the proposed works:
 - i. A soft roof strip and demolition of any walls will be undertaken with special care. If any bats are found, work will cease immediately and a licenced bat worker contacted to remove any bats to safety and advise on the appropriate mitigation.
 - ii. Any lighting schemes will follow guidance from the Bat Conservation Trust and CIE 150:2003. Warm-white (long wavelength) lights with UV filters will be fitted as close to the ground as possible. Lighting units will be angled below 70° and equipped with movement sensors, baffles, hoods, louvres and horizontal cut off units at 90°.
 - iii. Roofs will be lined with a non-bitumen coated roofing membranes ("NBCRM") that has passed the snagging propensity test devised by the Bat Conservation Trust and Natural England (must be supplied/installed with the necessary certification) or traditional type 1F bitumen felt. NBCRMs that have not passed the snagging propensity test, which includes both breathable and non-breathable membranes, are proven to entangle bats through regular contact, which also compromises the integrity of the membrane.
- 6.6. As enhancements, the following will be implemented:
 - One integrated bat box on the converted building (Schwegler 1FR Bat Tube Appendix C).

6.7. After these precautionary mitigation measures, we predict no impact on bats as a result of the development plans. We consider that a European Protected Species Licence will not be required, and no further surveys are necessary.

Birds

- 6.8. No impacts on birds are predicted from the proposed development and no further surveys are required.
- 6.9. As enhancements, the following will be implemented:
 - i. One integrated swift box installed on the converted building (Schwegler Brick Nest Box Type
 25 Appendix C).
 - ii. A soft landscaping scheme to include the planting of new native species-rich (≥5 species),
 hedgerows and trees around the site (see Appendix E for suggested species).
- 6.10. Natural England and Local Planning Authorities ("LPA") have recognised a significant decline in swift populations across the country, and are actively endorsing integrated swift boxes to provide a net gain in biodiversity, as is encouraged by NPPF 2021.

Other animals

- 6.11. The surrounding habitat of the site is considered suitable for hedgehogs. To maintain potential hedgehog routes within the site and between the site and further habitats, any fencing installed will be porous and provide access openings for hedgehogs (see Appendix D for examples).
- 6.12. General mitigation to protect wildlife during the construction period are as follows:
 - Any excavations will have a rough sawn plank placed inside to act as a ramp to allow any
 animals that have fallen in to escape. The excavations will be checked each morning works
 are scheduled for, to remove any animals trapped.
 - Lighting of the construction site at night will be minimised as far as practicable, to reduce the risk of possible disruption to nocturnal animals such as bats and badgers.
 - Construction materials will be stored off the ground on pallets and waste materials in skips,
 to prevent providing shelter for animals and subsequent harm when materials are moved.

7. BIBLIOGRAPHY

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Appendix A Methods

Desktop Review

A desktop review of published data, such as records of protected sites and species, OS maps and satellite images has been carried out. A data search was carried out using www.magic.gov.uk for statutory protected sites and habitats.

A field survey visit was conducted to confirm the findings of the desktop review and to record habitats and species located on site.

Equipment available for use during the survey were binoculars, ladders, torches, endoscope and a digital camera.

Bats

An assessment of the habitats on and surrounding the site for bat interest was made, in accordance with latest bat survey guidelines (Collins, 2016).

The building(s) on site was assessed for its potential to support roosting bats and involved a thorough internal and external search of all suitable cavities, holes and crevices. All suitable areas, including objects, ledges and floors were inspected for the following signs:

- Bat droppings
- Stains around roosting places and entrance points
- Urine marks
- Prey remains
- Areas devoid of cobwebs
- Live or dead bats
- Suitable cracks and crevices for bats to enter

In exposed conditions, the signs of bat usage such as droppings and urine marks can be obliterated by heavy rain.

An evaluation system was applied to the building(s) using the following criteria:

• Negligible roost suitability for bats. These buildings have no potential roosting features for bats, or very few or minor features in an isolated or unsuitable location such that the presence of a bat roost is considered highly unlikely. Such buildings usually fall into two main types: generally, well maintained without cracks and crevices, no gaps between bargeboard or soffit and wall, or without an attic space; or those which contain some or all of the above features, but are both draughty and thick in cobwebs or contain strong odours such as solvents, diesel etc. It must be borne in mind that a building from this latter group can become suitable for bats following refurbishment. This often happens to houses once the attic space has been cleaned and under-felted prior to timber treatment. When no suitable habitats

for bats are found, no further surveys or European Protected Species ("EPS") mitigation licence are required.

- Low roost suitability for bats. Buildings in this category have one or more potential roost sites that could be used by individual bat opportunistically. These buildings do not however provide suitable conditions (such as space, shelter, temperature, humidity, or light and noise disturbance) to be used on a regular basis by a large number of bats. Structures with low roost suitability for bats will require one dusk emergence or one dawn re-entry survey conducted between May and August to assess their current use by bats.
- Moderate roost suitability for bats. These buildings contain one or more potential roosting sites which could be regularly used by bats owing to their size, shelter, protection and conditions. These buildings are however unlikely to support a roost of high conservation status (maternity roost or hibernation roost). Structures with moderate roost suitability for bats will require two surveys, one dusk emergence and one dawn re-entry survey conducted between May and September with at least one of the surveys undertaken between May and August, to assess their current use by bats.
- High roost suitability for bats. This group includes buildings with one or more potential roost sites which are obviously suitable for use by a larger number of bats on a regular basis and potentially for longer periods of time owing to their size, shelter, protection and conditions. These buildings may support a roost of high conservation status (maternity roost or hibernation roost) and will require three activity surveys to assess their current use by bats. The surveys should include at least one dusk emergence and at least one dawn re-entry survey (the third survey can either be at dusk or dawn) and should be conducted between May and September with at least two of surveys undertaken between May and August.

The habitats on and around the site were assessed for their commuting and foraging potential for bats. An evaluation system was applied to the commuting and foraging potential using the following criteria.

- Negligible commuting and foraging potential for bats. Habitat features unlikely to be used by commuting or foraging bats.
- Low commuting and foraging potential for bats. Habitats that could be used by a small number of
 commuting or foraging bats such as, a gappy hedgerow, unvegetated stream or lone trees, but are
 isolated and not well connected to the surrounding landscape.
- Moderate commuting and foraging potential for bats. Habitats that are continuous and connected to the wider landscape such as, lines of trees, scrub, linked back gardens, grasslands and water features.
- High commuting and foraging potential for bats. Habitats that are continuous and connected to the
 wider landscape such as, river valleys, watercourses, hedgerows, lines of trees, deciduous woodland,
 and grazed parkland. These habitats are likely to be used regularly by commuting or foraging bats and
 are likely to be close to, or connected to, known roosts.

Birds

The site and its surrounding habitats were assessed for their potential to support breeding birds. Bird nesting habitat could include grassland, hedgerows, scrub, trees and buildings.

Bird species noted during the site visit were recorded. Trees, buildings and grassland were checked for use by barn owls, swifts and skylarks.

Constraints

Although the survey was conducted outside of the main activity season for bats, a preliminary roost assessment could be completed by assessing the suitability of the building for occupation by bats.

Appendix B Legislation

European Protected Species

The Ramsar Convention (1971) on Wetlands of International Importance especially as Waterfowl Habitat seeks to promote the conservation and wise use of wetlands, particularly those which support internationally significant numbers of water birds. This is achieved through the designation of Ramsar Sites.

The European Community Council Directive on the Conservation of Wild Birds (79/409/EEC) sets out general rules for the conservation of all naturally occurring wild birds, their nests, eggs and habitats. It requires member states to designate Special Protection Areas (SPAs) for protection of certain species.

The main piece of legislation relating to nature conservation in Great Britain is **The Wildlife and Countryside Act 1981 (as amended).** This Act is supplemented by provision in **The Countryside and Rights of Way (CRoW) Act 2000** and **The Natural Environment and Rural Communities Act 2006 (in England and Wales).** This act provides varying degrees of protection for the listed species of flora and fauna, including comprehensive protection of wild birds, their nests and eggs.

The Countryside and Rights of Way Act 2000 strengthens the protection given to SSSIs. It revises the procedures for the notification of SSSIs and for the consenting of operations which may damage the special interest of a SSSI. Local authorities have a duty to take steps, consistent with the proper exercise of their functions, to further the conservation and enhancement of SSSIs. The act also strengthens the existing provisions of the Wildlife and Countryside Act 1981 for the enforcement of wildlife legislation, including a new offence of "recklessly" destroying or damaging the habitats of certain protected species.

UK wildlife is also protected under **The Conservation (Natural Habitats &c.) Regulations 1994** (which were issued under the European Communities Act 1972), through inclusion on Schedule 2. In 2017, these Regulations, together with subsequent amendments, were consolidated into **The Conservation of Habitats and Species Regulations 2017.**

The Regulations provide for the designation and protection of 'European sites', the protection of 'European protected species', and the adaptation of planning and other controls for the protection of European Sites. The Regulations make it an offence (subject to exceptions) to deliberately capture, kill, disturb, or trade in the animals listed in Schedule 2, or pick, collect, cut, uproot, destroy, or trade in the plants listed in Schedule 5. However, these actions can be made lawful through the granting of licenses by the appropriate authorities. Licenses may be granted for a number of purposes but only after the appropriate authority is satisfied that there are no satisfactory alternatives and that such actions will have no detrimental effect on wild population of the species concerned.

National Planning Policy - National Planning Policy Framework (NPPF)

Section 15 of the National Planning Policy Framework 2021 (NPPF): Conserving and enhancing the natural environment states 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.'

Office of The Deputy Prime Minister ("ODPM") Government Circular: Biodiversity and Geological Conservation – Statutory Obligations and their impact within the planning system.

Paragraph 98 of Circular 06/2005 states that 'the presence of a protected species is a material consideration when a planning authority is considering a development proposal that, if carried out, would be likely to result in harm to the species or its habitat'.

Implications of legislation and policies

Without this ecological assessment, the potential developer would be unable to demonstrate due diligence in his responsibilities. Furthermore, the local planning authority would not have been provided with sufficient information for a planning decision to be made. This could result in non-determination or refusal of the application.

With legal responsibilities and planning implications, it is essential that any ecological assessment of a potential development site, including the area of this report, must determine the possible presence or absence of any protected species as part of any planning development consideration.

Where mitigation or compensation measures are required to ensure that no significant impacts will result on biodiversity from the development, the proposed measures may be secured through planning conditions or by EPS Mitigation Licences from Natural England.

Bats

All bat species in Britain are protected under the Wildlife and Countryside Act 1981 through inclusion on Schedule 5. They are also protected under the Conservation (Natural Habitats &c.) Regulations 1994 (which were issued under the European Communities Act 1972), through inclusion on Schedule 2. On 30th November 2017, these Regulations, together with subsequent amendments, were consolidated into the Conservation of Habitats and Species Regulations 2017.

European protected animal species ("EPS") and their breeding sites or resting places are protected under Regulation 42. It is an offence for anyone to deliberately capture, injure or kill any such animal or to deliberately take or destroy their eggs. It is an offence to damage or destroy a breeding or resting place of such an animal. It is also an offence to have in one's possession or control, any live or dead European protected species.

The threshold above which a person will commit the offence of deliberately disturbing a wild animal of a European protected species has been raised. A person will commit an offence only if he deliberately disturbs such animals in a way as to be likely significantly to affect (a) the ability of any significant groups of animals of that species to survive, breed, or rear or nurture their young, or (b) the local distribution of abundance of that species. The existing offences under the Wildlife and Countryside Act (1981) as amended which cover obstruction of places used for shelter or protection (for example, a bat roost), disturbance and sale still apply to European protected species.

This legislation provides defences so that necessary operations may be carried out in places used by bats, provided the appropriate Statutory Nature Conservation Organisation (in England this is Natural England) is notified and allowed a reasonable time to advise on whether the proposed operation should be carried out and,

if so, the approach to be used. The UK is a signatory to the Agreement on the Conservation of Bats in Europe, set up under the Bonn Convention. The Fundamental Obligations of Article III of this Agreement require the protection of all bats and their habitats, including the identification and protection from damage or disturbance of important feeding areas for bats.

Barn Owls

The Habitats Regulations (1994), as amended, states that a person commits an offence in the case of Barn Owl only if this species is disturbed in the breeding season. This applies equally to all those bird species listed under Schedule 1.

Breeding Birds

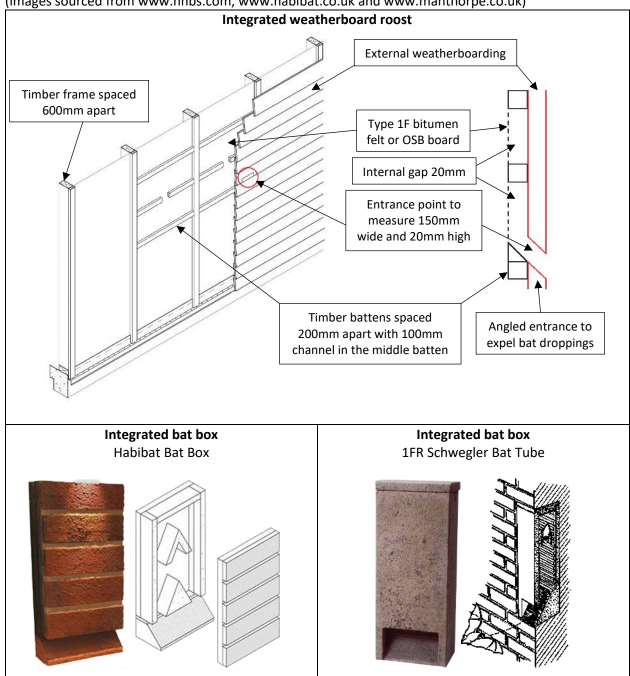
It is an offence to kill, injure or take any wild bird; take, damage or destroy the nest of any wild bird while that nest is in use or being built (even of "pest" species); take or destroy the eggs of any wild bird.

Natural England Licensing - EPS Mitigation Licensing

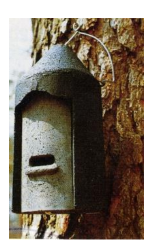
Licences can be obtained from the Wildlife Management and Licensing Service at Natural England to allow certain activities that would otherwise constitute an offence, for the purposes of development (e.g. destruction of a bat roost, loss of great crested newt aquatic and terrestrial habitat, etc).

Appendix C Examples of bat and bird boxes

(images sourced from www.nhbs.com, www.habibat.co.uk and www.manthorpe.co.uk)



Standalone bat box 2F Schwegler Bat Box (General purpose)



Standalone bat box 1FF Schwegler Bat Box with built-in wooden rear panel



Recommendations for installing bat boxes:

(Sourced from Bat Conservation Trust www.bct.org)

Ideally, several boxes should be put up facing in different directions to provide a range of conditions. Locate boxes:

- Where bats are known to feed close to hedges and treelines (some bats use a treeline or hedgerow for navigation, putting boxes near these features may help the bats find the box).
- On trees: boxes should be placed on the trunk of a mature tree, where there is a clear flight line/accessible entrance.
- On buildings: boxes should be placed as close to the eaves as possible.
- As high as possible (ideally, at least 3 to 4m above the ground, where safe installation is possible).
- In sunny places, sheltered from strong winds (usually between south-west and south-east).

Make sure the boxes are secured.

Boxes can be installed on trees using adjustable ties to avoid damaging the trees. Otherwise, timber screw bolts or nails can be used. Aluminium alloy nails are less likely to damage saws and chipping machinery.

Bats need time to find and explore new homes, and it may be several months or even years before boxes have residents. Once bats find a place they want to live they can return over and over again. Droppings on the landing area, urine stains around the lower parts of the box and chittering noises from inside on warm afternoons and evenings are signs of occupation.

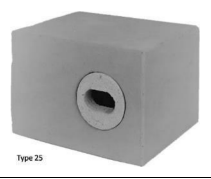
Small bird nesting box 1B Schwegler Nest Box



Small bird nesting box 2H Schwegler Robin Box



Integrated swift boxSchwegler Brick Nest Box Type 25



Integrated swift box Manthorpe Swift Brick

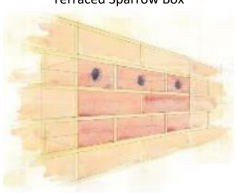


Integrated sparrow terrace

1SP Schwegler Sparrow Terrace



Integrated sparrow terrace Terraced Sparrow Box



Recommendations for installing bird boxes:

(Sourced from British Trust for Ornithology www.bto.org and Manthorpe www.manthorpe.co.uk)

The highest priority when siting a nest box must be to provide a safe and comfortable environment in which birds can nest successfully.

Tips for putting up a nest box:

- Boxes should be sited 1-3m from the ground, ideally on tree trunks but can be placed on the side of a shed or wall. Avoid areas where foliage obscures the entrance hole.
- Don't place boxes too close to another nest box of the same type, as this may promote aggressive behaviour between neighbours.
- Shelter your nest box from prevailing wind, rain and strong sunlight. The box should face between north and east, and angled vertically or slightly downwards to prevent rain entering.
- Make sure cats cannot get into the box.
- Keep nest box away from bird feeders.
- Use galvanized or stainless steel screws or nails. If fixing boxes to trees, galvanised wire can be used to tie the box to the trunk or hang it from a branch. Make sure to regularly inspect these fittings (every two or three years) to ensure the box remains securely attached.

Tips for putting up house sparrow terraces and swift bricks/boxes:

- Locate ≥5m high on the gable wall of the property and above the level of the insulation zone.
- Where possible, install in locations that are unlikely to receive large amounts of direct sunlight during the hottest times of the day, ideal places include below the overhang of the verge and barge board.

Appendix D Examples of hedgehog friendly fencing

(images sourced from www.quercusfencing.com and www.jackson-fencing.co.uk)

Quercus Fencing

Hedgehog friendly oak woven fencing panels



Jacksons-Fencing

Hedgehog friendly gravel board for use with slotted posts



Recommendations for installing hedgehog friendly fencing:

(Sourced from Hedgehog Street www.hedgehogstreet.org)

A hedgehog friendly fence should have a gap measuring at least 13cm by 13cm in the gravel board. These gaps allow any hedgehog to pass through but are too small for nearly all pets.

At least one hedgehog friendly fence panel should be located on each side of your garden, to provide unimpeded access.

Almost all fencing materials can be made hedgehog friendly, but may require DIY adaptations. Please note that some concrete gravel boards contain metal rods running along the length of the boards to provide strength and rigidity, and cannot be cut. To overcome this, a gap can be left between the gravel board and post to provide the required gap.

Appendix E Native species suitable for planting and sowing

Plants should be obtained from specialist nurseries and preferably be of local genetic stock.

<u>Key</u>: (f) – fruit and berry species; (e) – evergreen species; (se) semi-evergreen species; (d) – deciduous species

Trees		
Alder (d)	Alnus glutinosa	
Apples (f; d)	Malus spp. (local varieties)	
Ash (d)	Fraxinus excelsior	
Beech (d)	Fagus sylvatica	
Bird cherry (f; d)	Prunus padus	
Elder (f; d)	Sambucus nigra	
Elm (d)	Ulmus procera	
Field maple (d)	Acer campestre	
Pedunculate oak (d)	Quercus robur	
Rowan (f; d)	Sorbus aucuparia	
Pears (f; d)	Pyrus spp.	
Silver birch (d)	Betula pendula	
Small-leaved lime (d)	Tilia cordata	
White willow (d)	Salix alba	
Wild cherry (f; d)	Prunus avium	
Walnut (d)	Juglans regia	

Shrubs	
Blackthorn (f; d)	Prunus spinosa
Buckthorn (f; d)	Rhamnus catharticus
Crab apple (f; d)	Malus sylvestris
Dog rose (f; d)	Rosa canina
Dogwood (f; d)	Cornus sanguinea
Field maple (d)	Acer campestre
Guelder-rose (f; d)	Viburnum opulus
Hawthorn (f; d)	Crataegus monogyna
Hazel (d)	Corylus avellana
Holly (e)	Ilex aquifolium
Honeysuckle (f; d)	Lonicera periclymemum
Spindle (f; d)	Euonymus europaeus
Wild privet (f; se)	Ligustrum vulgare
Yew (f; e)	Taxus baccata

Flowering plants		
Bird's-foot trefoil	Lotus corniculatus	
Black knapweed	Centaurea nigra	
Common cat's-ear	Hypochoeris radicata	
Common sorrel	Rumex acetosa	
Common vetch	Vicia sativa	
Cowslip	Primula veris	
Field scabious	Knautia arvense	
Foxglove	Digitalis purpurea	
Lady's bedstraw	Galium verum	
Meadow buttercup	Ranunculus acris	
Meadow vetchling	Lathyrus pratensis	
Oxeye daisy	Leucanthemum vulgare	
Primrose	Primula vulgaris	
Red clover	Trifolium pratense	
Selfheal	Prunella vulgaris	
Sweet violet	Viola odorata	
Wild daffodil	Narcissus pseudonarcissus	
Yarrow	Achillea millefolium	

Grasses	
Common bent	Agrostis capillaris
Crested dog's-tail	Cynosurus cristatus
Meadow fescue	Festuca pratensis
Red fescue	Festuca rubra
Rough meadow-grass	Poa trivialis
Small timothy	Phleum bertolonii
Smooth meadow-grass	Poa pratensis
Sweet vernal-grass	Anthoxanthum odoratum
Yellow oat-grass	Trisetum flavescens