30 CAMDEN STREET, CAMDEN, LONDON

CODE FOR SUSTAINABLE HOMES ECOLOGICAL ASSESSMENT

A Report to: Quinn London

Report No: RT-MME-125042

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REPORT VERIFICATION AND DECLARATION OF COMPLIANCE

This study has been undertaken in accordance with British Standard 42020:2013 "Biodiversity, Code of practice for planning and development".

Report Version	Date	Completed by:	Checked by:	Approved by:
Final	24/04/2017	Heather Philp (Ecological Project Assistant)	Sarah Boulstridge BSc (Hons) Grad CIEEM (Senior Ecological Consultant)	David Smith MCIEEM (Ecology and Landscape Director)

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

DISCLAIMER

The contents of this report are the responsibility of Middlemarch Environmental Ltd. It should be noted that, whilst every effort is made to meet the client's brief, no site investigation can ensure complete assessment or prediction of the natural environment.

Middlemarch Environmental Ltd accepts no responsibility or liability for any use that is made of this document other than by the client for the purposes for which it was originally commissioned and prepared.

VALIDITY OF DATA

The findings of this study are valid for a period of 24 months from the date of survey. If works have not commenced by this date, an updated site visit should be carried out by a suitably qualified ecologist to assess any changes in the habitats present on site, and to inform a review of the conclusions and recommendations made.

NON-TECHNICAL SUMMARY

Quinn London are involved in the construction of a new residential development at the 30 Camden Street site in Camden, London.

At the time of the survey, the site was dominated by two buildings comprising St. Pancras community centre and a block of eighteen garages. Other habitats present included hardstanding access roads and pathways associated with the buildings, a strip of amenity grassland and scattered areas of introduced shrub. In addition, a total of three broadleaved tree specimens were located at the periphery of the site.

We recommend that a total of **2 credits** for ecology can currently be awarded. If the client provides written confirmation that the recommendations in this report are carried out a further **7 credits** may be awarded:

- Eco 1: We recommend **0 credits** are awarded at present, however if the condition set out in Section 5.1 is followed then **1 credit** may be awarded.
- Eco 2: We recommend 0 credits may be awarded at present; however 1 credit is available subject to the site enhancement recommendations in Section 5.2 being observed.
- Eco 3: We recommend **0 credits** are awarded at present but if the conditions set out in Section 5.3 are followed then **1 credit** may be awarded.
- Eco 4: We recommend **2 credits** of the 4 available credits may be awarded at present but a further **2 credits** may be available on receipt of an updated planting scheme.
- Eco 5: We recommend **0 credits** may be awarded as the net internal floor area: net internal ground floor ratio of the development could not be calculated using current client information. A total of **2 credits** are available in this section.

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1. INTRODUCTION

Quinn London commissioned Middlemarch Environmental Ltd to conduct a Code for Sustainable Homes Ecological assessment at the 30 Camden Street site in Camden, London.

Middlemarch Environmental Ltd is a member of the Association of Wildlife Trust Consultancies (AWTC) and is accredited to conduct Code for Sustainable Homes ecological assessments.

The ecological assessment aims to identify the important ecological features of the site and details measures that should be taken to protect and enhance them. It also appraises the ecological diversity of the site before and after development.

This report is divided into five chapters:

- Chapter 1 provides an explanation of the Code for Sustainable Homes concept.
- Chapter 2 provides a brief introduction to the development.
- Chapter 3 describes the methodology used in the ecological assessment.
- Chapter 4 provides a description of the site and the current ecological value of the site.
- Chapter 5 details the ecological credits.

1.1 CODE FOR SUSTAINABLE HOMES—THE ENVIRONMENTAL RATING FOR HOMES

- 1.1.1 Code for Sustainable Homes The Environmental Rating for Homes assesses the environmental impact of new home schemes. It aims to provide guidance on ways of minimising the adverse effects of new home buildings on the global and local environments, whilst promoting healthy internal conditions.
- 1.1.2 The basis of the scheme is a certificate awarded to individual buildings on the basis of points for a set of performance criteria determined by the Government in close working consultation with the Building Research Establishment (BRE). The certificate enables the owners to gain recognition for building environmental performance. Trained personnel, appointed by BRE, assess the building and it's environment. The number of points attained is interpreted in the form of an overall rating of *Code Levels 1 6.* Some points are optional.
- 1.1.3 The performance criteria are grouped under the following categories: energy, water, pollution, materials, surface water run-off, waste, ecology, management and health and well being. Some categories are optional.
- 1.1.4 This report assesses site ecology, which is carried out at Stage 3 of the overall assessment. The aim is to reduce the ecological impact of the development project, such as by minimising the loss of important wildlife habitats, and maximising the wildlife potential of the site by the enhancement and creation of new habitats and their subsequent sympathetic management.

1.2 ECOLOGICAL CREDITS

- 1.2.1 There are nine ecological credits available, these are as follows:
- a) Ecological Credit: Eco 1

1 credit for building on land of *low ecological value* by either:

- · Building on land which meets defined criteria checklist for low ecological value; or
- Where land is ecologically valuable, designing within recommendations following an audit by the AWTC (Association of Wildlife Trust Consultancies – The Wildlife Trusts Partnership) or another qualified organisation recognised and audited by a recognised authority.

b) Ecological Credit: Eco 2

1 credit for designing-in features for positive enhancement of the site ecology in accordance with advice from the AWTC.

c) Ecological Credit: Eco 3

1 credit for the protection of existing features of ecological value.

d) <u>Ecological Credit: Eco 4</u>

- 1 credit for a change of ecological value of between –9 and –3 natural species hectares;
- 2 credits for a change of ecological value of between -3 and +3 natural species hectares;
- 3 credits for a change of ecological value of between +3 and +9 natural species hectares;
- 4 credits for a change of ecological value of greater than +9 natural species hectares.

e) <u>Ecological Credit: Eco 5</u>

- 1 credit for houses where the net internal floor area: net internal ground floor area ratio is greater than 2.5:1, or for blocks of flats where the net internal floor area: net internal ground floor area ratio is greater than 3:1, or for a combination of houses and flats where the ratio of total net internal floor area: total ground floor area is greater than the area weighted average of the two ratios above.
- 2 credits for a development of houses where the net internal floor area: net internal ground floor area ratio is greater than 3:1, or for a block of flats where the net internal floor area: net internal ground floor area ratio is greater than 4:1, or for a combination of houses and flats where the ratio of total net internal floor area: total ground floor area is greater than the area weighted average of the two ratios above.

2. PROJECT INTRODUCTION

Quinn London are building a new block of housing at the 30 Camden Street site in Camden, London.

3. METHODOLOGY

This chapter details the methodology used by the AWTC to carry out a Code for Sustainable Homes Ecological Assessment.

3.1 CODE FOR SUSTAINABLE HOMES ECOLOGICAL ASSESSMENT

Code for Sustainable Homes Ecological Assessment methodology consists of:

- An assessment of the sites ecological value
- A set of recommendations for the protection and enhancement of the site
- An appraisal of landscape proposals and other documents

Whilst every effort is made to notify the client of any plant species listed on Schedule 9 of the Wildlife and Countryside Act (1981, as amended) present on site, it should be noted that this is not a specific survey for these species.

3.2 ECOLOGICAL ASSESSOR

At the time of appointment, construction works had commenced on site. Therefore, this report has been produced using previous ecological and arboricultural reports undertaken in 2013 (details provided within Table 3.1). This report has been verified by a suitably qualified ecologist; please see Appendix 1 for report verification.

3.4 DOCUMENTATION PROVIDED

The documentation provided by the client and used in completion of this assessment report is outlined in Table 3.1.

Document Name/Drawing Number	Author
Arboricultural Impact Assessment / 1190_01_AIA	Hallwood Associates
Preliminary Ecological Appraisal / 130028	The Ecology Consultancy
Landscape Proposals / unknown	Outer Space
Soft Landscape Plan / LN00305 L-700	Outer Space

Table 3.1: Documentation Provided by the Client

4. CURRENT ECOLOGICAL VALUE

4.1 SITE LOCATION

The proposed residential development is located on Camden Street in Camden, London at National Grid Reference TQ 2941 8353.

4.2 EXISTING SITE

The development site measures approximately 0.15 ha and is irregular in shape.

At the time of the survey, the site was dominated by two buildings comprising St. Pancras community centre and a block of eighteen garages. Other habitats present included hardstanding access roads and pathways associated with the buildings, a strip of amenity grassland and scattered areas of introduced shrub. In addition, a total of three broadleaved tree specimens were located at the periphery of the site.

The site is delineated by Camden Street to the west and Crowndale Road to the south, beyond which are school buildings. College Place delineates the eastern boundary, beyond which is a college and a residential / commercial development delineates the northern boundary. The wider landscape comprises the developed urban area of Camden.

4.3 SPECIES

Species recorded at the time of the site visit are listed in Table 4.1.

English Name	Scientific Name
Amenity grassland	·
Clover	Trifolium sp.
Creeping buttercup	Ranunculus repens
Ground-ivy	Glechoma hederacea
Perennial rye-grass	Lolium perenne
Wall barley	Hordeum murinum
Yarrow	Achillea millefolium
Yorkshire-fog	Holcus lanatus
Introduced shrub	·
Buddleia	Buddleja davidii
lvy	Hedera helix
Lords-and-ladies	Arum maculatum
Scattered broadleaved trees	·
Ash	Fraxinus excelsior
Lime	Tilia sp.
London plane	Platanus x hispanica

Table 4.1: Floral Species Recorded at the Time of the Site Visit

4.4 HABITATS

At the time of the site visit the area comprised the following habitats (listed in alphabetical order not that of ecological importance).

- · Amenity grassland;
- Buildings;
- Hardstanding;
- Introduced shrub; and,
- · Scattered broadleaved trees.

Amenity Grassland

A strip of amenity grassland was present to the south of the garages. Grassland of this type is generally considered to be of low ecological value, although it may have provided foraging opportunities for a number of faunal species.

Buildings

At the time of the survey, two buildings were present within the site comprising St. Pancras community centre and a garage block.

St. Pancras community centre was a one - two-storey brick built structure with a cavity wall. The north section was single-storey with pitched roofing, whereas, the southern section of the building was two-storey with a single-pitched roof. The roof was constructed from panels of a corrugated material.

A block of eighteen garages was present within the southern extent of the site. These were brick-built garage terraces with a flat, corrugated shallow sloped roof. Each garage had a metal door set into a timber frame.

Both of the structures on site were considered to provide negligible potential for use by roosting bats. Therefore, this habitat is of no ecological value.

Hardstanding

Hardstanding access roads and pathways associated with the buildings were present across the site. An area of hard-standing and rubber surfacing for children's playground was also noted in the northern extent of the site. No significant colonising vegetative species were noted within this habitat. Therefore, this habitat is considered to be of no ecological value.

Introduced shrub

An introduced shrub bed dominated by buddleia was located along the northern site boundary. Although the introduced shrub was likely to support common nesting bird species, this habitat is considered to be of low value as it is well represented locally, has low-species diversity and can easily be replaced within the new development.

Buddleia is legislated by Category 3 of the London Invasive Species Initiative and is considered a species of high impact or concern which is widespread in London and require concerted, coordinated and extensive action to control/eradicate.

Scattered broadleaved trees

A total of three broadleaved tree specimens were scattered at the periphery of the site. These included two mature London plane trees and a single mature lime. A singular ash sapling was also present within the playground area north of the site. The mature trees on site are likely to provide suitable opportunities for nesting birds and are of intrinsic value as they cannot be easily replaced in the short to medium term. These specimens are therefore considered to be of moderate ecological value.

5. ECOLOGICAL CREDITS

5.1 Eco 1: Ecological Value of the Site

1 credit is available for building on land of low ecological value.

The site does not meet with the defined criteria for land of low ecological value due to the presence of mature trees. However, Middlemarch Environmental Ltd judges that the ecological damage of the development will be minimal if the following conditions are met:

Trees: The mature trees on site must be retained and protected (see Section 5.3 for details of the protection requirements).

The client must provide written confirmation that this criterion has been followed, prior to Middlemarch Environmental Ltd recommending that this credit may be awarded.

5.2 ECO 2: ECOLOGICAL ENHANCEMENT OF THE SITE

There is 1 credit available for designing-in features for positive enhancement of the site ecology.

We recommend that this credit should be awarded if the following criteria are undertaken. Section 5.2.1 contains the key recommendations, which must all be adopted and Section 5.2.2 contains additional recommendations, of which over 30 % must be adopted.

5.2.1 KEY RECOMMENDATIONS

Good Horticultural Practice

It is important to implement good horticultural practice in any landscaping scheme, including the use of peatfree composts, mulches and soil conditioners. The use of pesticides (herbicides, insecticides, fungicides and slug pellets *etc*) should be discouraged to prevent cumulative fatal effects to animals via the food chain, particularly invertebrates, birds and/or mammals. Any pesticides used should be non-residual.

Tree Planting

Plant three trees, which must be native or wildlife attracting species (Appendix 2).

The soft landscaping plan indicates that this criterion will be met.

Shrub Planting

At least 50 m² of shrubs must be planted in the gardens and communal areas; these must be native species or species attractive to wildlife (Appendix 2).

The soft landscaping plan indicates that this criterion will be met.

5.2.2 ADDITIONAL RECOMMENDATIONS

Bat Box

One bat box or brick should be installed on site. The bat box can either be attached to the buildings or to suitable existing trees (Appendix 3).

In general, bats seek warm places and for this reason boxes should be located where they will receive full/partial sun. Although, installing boxes in a variety of orientations will provide a range of climatic conditions. Position boxes at least 3m above ground to prevent disturbance from people and/or predators.

Hedgerows

Plant 40 m of new hedgerow along the southern boundary; all species planted must be native (Appendix 2).

The soft landscaping plan indicates that this criterion will be met.

Bird Box

One bird box should be erected; this should be either an open-fronted, terraced, or hole-entrance nesting box (see Appendix 3 for further details).

Provision of Water for Birds

In addition to foraging and nesting areas, birds also need drinking water. There are often few places in urban areas where rainwater is captured. Provision of one container capable of capturing rainwater would provide an important source of drinking water for birds within the area.

Planting for Bees

Bees rely on an adequate supply of food throughout the year. Planting should consist of plants which flower from early March to October (as shown in Table 5.1). The plants should be rich in pollen and nectar (avoid over cultivated varieties).

Winter / Spring Flowering	Early Summer Flowering	Late Summer Flowering
Winter heather Erica carnea	Foxglove Digitalis purpurea	Lavender Lavandula sp.
Pussy willow Salix caprea	Geranium Geranium sp.	Marjoram Origanum majorana
Comfrey Symphytum officinale	Thyme <i>Thymus vulgaris</i>	Scabious Scabiosa sp.
Pieris <i>Pieris</i> sp.	Allium Allium spp.	Verbena Verbena bonariensis
Rosemary Rosmarinus officinalis	Columbine Aquilegia sp.	Viper's bugloss <i>Echium vulgare</i>
Flowering currant Ribes	Monkshood Aconitum napellus	Honeysuckle Lonicera
sanguineum		periclymenum
Blackthorn Prunus spinosa	Oxeye daisy Leucanthemum vulgare	Borage Borago officinalis
Red campion Silene dioica	Cowslip Primula veris	Open-flowered dahlia Dahlia sp.
Crab apple Malus sylvestris	Everlasting sweet pea Lathyrus latifolius	Ivy Hedera helix
Flowering cherry <i>Prunus</i> sp.	Stachys Stachys sp.	Oregon-grape Mahonia
Viburnum Viburnum tinus	Red valerian Centranthus ruber	Cornflower Centaurea cyanus
Hawthorn Crataegus monogyna	Teasel Dipsacus fullonum	Wallflower <i>Erysimum</i> 'Bowles's Mauve'

Table 5.1: Planting Suitable for Bee-friendly Garden

5.3 Eco 3: Protection of Ecological Features

1 credit is available for the *protection of existing features during site preparation and construction works.*

If the following conditions are met Middlemarch Environmental Ltd will judge that all features of ecological value have been sufficiently protected and site relevant EU and UK legislation has been adhered to:

Existing trees: The trees specified in Section 5.1 must have been retained and protected in accordance with British Standard 5837: 2012 "Trees in relation to design, demolition and construction - recommendations". Protection should have been installed on site prior to the commencement of any works on site.

Nesting Birds: The removal of vegetation must have been undertaken outside of the bird nesting season (this generally extends between March and September but is weather dependent). If this was not possible the area concerned should have been checked immediately prior to removal by a suitably qualified ecologist. Nesting and nest building birds are protected under the Wildlife and Countryside Act WCA 1981 (as amended). Some species (listed in Schedule 1 of the WCA) are protected by special penalties.

Buddleia *Buddleja davidii*: The works must not have caused buddleia to spread in the wild. It must either have been kept in situ or removed with care during vegetation clearance.

The client must provide written confirmation that these criteria have been followed, prior to Middlemarch Environmental Ltd recommending that this credit may be awarded.

5.4 Eco 4: Change in Ecological Value of the Site

There are 4 credits available for minimising reductions and improving the ecological value of the site.

Tables 5.2 and 5.3 provide the calculations to assess the species change post development based on current client information.

The species diversity prior to the commencement of development was calculated and the results are given in Table 5.2.

Plot Type	Area of Plot Type (m²)		Species (No.)		Species x Area of Plot Type
Amenity grassland	250	Х	7 (Actual)	=	1,750
Building and hardstanding	1,230	Χ	0 (Actual)	=	0
Introduced shrub	10	Х	3 (Actual)	=	30
Scattered broadleaved trees	10	Χ	3 (Actual)	=	30
Total (1)	1,500			Total (2)	1,810
Total species x area of plot	1.21				

Table 5.2: Pre-development Ecological Value

The post-development score can be calculated using current client information, as shown in Table 5.3.

Plot Type	Area of Plot Type (m²)		Species (No.)		Species x Area of Plot Type
Building and hardstanding	1,216	Χ	0 (Actual)	=	0
Retained trees	9	Χ	2 (Actual)	=	18
Wildlife planting	275	Χ	15 (Actual)	=	4,125
	1,500				4,143
Total (1)					
Total species x area of plot	2.76				

Table 5.3: Post-development Ecological Value

There is a gain of 1.55 species and therefore we recommend **2 credits** out of an available 4 credits may be awarded for the current planting schedule. Table 5.4 details the ecological value required and number of additional plant species required as part of an updated wildlife planting scheme to earn the further **2 credits** available for this section.

Number of Credits	Change in Ecological Value Required	Ecological Value Required	Number of Additional Plant Species Required *
3	+3 to +9	4.21	8
4	9+	10.21	41

Table 5.4: Number of Plant Additional Species Required for Further Credits

^{*} The calculation is based on 275 m² of wildlife planting as indicated on the proposed landscaping plans. Please note that only native or wildlife attracting species count towards the totals.

5.5 ECO 5: DEVELOPMENT FOOTPRINT

There are **2 credits** available for ensuring *land and material use* is optimised for each dwelling on the development.

- 1 credit for houses where the net internal floor area: net internal ground floor area ratio is greater than 2.5:1, or for blocks of flats where the net internal floor area: net internal ground floor area ratio is greater than 3:1, or for a combination of houses and flats where the ratio of total net internal floor area: total ground floor area is greater than the area weighted average of the two ratios above.
- 2 credits for a development of houses where the net internal floor area: net internal ground floor area ratio is greater than 3:1, or for a block of flats where the net internal floor area: net internal ground floor area ratio is greater than 4:1, or for a combination of houses and flats where the ratio of total net internal floor area: total ground floor area is greater than the area weighted average of the two ratios above.

The net internal floor area: net internal ground floor ratio of the development could not be calculated using current client information; therefore we recommend **0** credits may be awarded at present. However, on receipt of the detailed floor plans/floor areas (m²), recalculations can be made and up to **2** credits may be available.

APPENDICES

APPENDIX 1: Ecologist Qualifications

APPENDIX 2: List of Wildlife Attracting Plants

APPENDIX 3: Bird Box, Bat Brick and Invertebrate Box Details

APPENDIX 1:

ECOLOGIST QUALIFICATIONS

Name: David Smith - Ecology and Landscapes Director

Company: Middlemarch Environmental Ltd

Address: Triumph House, Birmingham Road, Allesley, CV5 9AZ

Contact Telephone Number: 01676 525880 Ecology Report Reference: RT-MME-125042

Qualifications in ecology or related subject:

BSc Ecology

Memberships:

The Association of Wildlife Trust Consultancies (AWTC)
Chartered Institute of Ecology and Environmental Management (MCIEEM)
Associate Member of the Landscape Institute (LI)

Relevant Experience:

Over 20 years experience in ecological field surveys (relevant experience within the last five years), responsible for the design and management of habitat creation, protection and management projects. These schemes also often include the development of mitigation and protection measures for European Protected Species.

Undertaken numerous surveys associated with the mitigation and ecological enhancement of residential and industrial development sites throughout the country. Is the lead consultant on behalf of the Wildlife Trust Consultancies in delivering the Ecological components of The Building Research Establishment Environmental Assessment Method (BREEAM).

APPENDIX 2: LIST OF WILDLIFE ATTRACTING PLANTS

Species	Height/Spread	Colours	Flowers/Berries	Wildlife benefits	Plant conditions and notes	Deciduous or Evergreen
Native Trees			Į			
Field Maple Acer campestre	To 25m	Leaves: Green then amber in Autumn. Flowers: Yellow/green. Seeds: Green then brown with wings.	Flowers May to June	51 species of insects/mites and 24 species of lepidoptera. Fruits eaten by small mammals.	Calcareous or clay soils preferably in full sun.	Deciduous
Alder Alnus glutinosa	6-15m	Leaves: Green, Catkins: Yellow/brown, Fruits: Cone-like, small and brown.	Catkins in March to April	141 species of insects/mites and 71 species of lepidoptera. Seeds are good for birds such as siskins.	Damp soil. Plant hardwood cuttings in the open in late autumn.	Deciduous
Silver Birch Betula pendula	To 18m	Leaves: Green turning yellow in Autumn, Catkins: Yellow/brown then seeding, Bark: White.	and break up in	Excellent for insects and to attract inset eating birds. Best tree for moth larvae. Catkins good food source for birds such as redpolls and tits.	Dry acid best.	Deciduous
Downey Birch Betula pubescens	To 24m	Leaves: Green turning yellow in Autumn, Catkins: Yellow/brown then seeding, Bark: White.	Catkins open in April and break up in winter releasing it's seeds.	Excellent for insects and to attract inset eating birds. Catkins good food source for birds.	Favours wetter more peaty soil.	Deciduous

Hornbeam Carpinus betulus	To 24m	Leaves: Green, Catkins: Green/crimson then seeding.	Flowers in May	51 species of insects/mites and 32 species of lepidoptera. Seeds for birds. Can provide dense nesting cover.	Woods and copses on clay soils, will tolerate shade. Sow seeds or fruits in spring.	Deciduous
Hazel Corylus avellana	To 10m	Leaves: Green, Flowers: Long Yellow/Crimson tassels. Seeds: Brown nuts.	Flowers in February	106 species of insects/mites and 68 species of lepidoptera. Nuts eaten by birds and mammals i.e. squirrels, mice and jays.	woodland in well-drained	Deciduous
Beech Fagus sylvatica	To 46m		Flowers March to April.	and 51 species of	survive in shallow soil. Sow seeds or fruits in autumn.	Deciduous. Can hold dead leaves through the winter.
Ash Fraxinus excelsior	To 37m	Leaves: Green, Flowers: Green/Purple prior to the leaves. Seeds: Green single seeds in bunches with a long wing.	Flowers: April-May		with reasonable light. Sow	Deciduous
Juniper Juniperus communis	Shrub or tree to 7m			32 species of insects/mites and 14 species of lepidoptera.	Well-drained limestone and acid sandstone.	Evergreen

Crab Apple <i>Malus sylvestris</i>	To 10m	Flowers: White and	Flowers: April to May. Fruits ripen in Autumn.	118 species of insects/mites and 76 species of lepidoptera. Fruits are eagerly consumed by birds and mammals despite its bitter taste.	Well-drained soil in full sun.	Deciduous
Scots Pine Pinus sylvestris	To 36m	Leaves: Green needles, Flowers: Yellow and crimson, Cones: Short and brown.		172 species of insects/mites and 36 species of lepidoptera. Cones are a valuable food source for birds and other mammals.	Prefers sandy well-drained soil in full sun.	Evergreen
Black Poplar Populus nigra	33m		Catkins produced in March.	153 species of insects/mites and 69 species of lepidoptera found within all the poplar species. Good for larger moth species i.e. Hawk moths	Fertile soil near water. Remove and plant rooted suckers or offsets in autumn. Reduced in numbers due to easy hybridisation with other poplars	Deciduous
Aspen Populus tremula	To 24m	yellow in Autumn,	Catkins arrive in March and set seed in May.	Good for invertebrates and birds. Food plant of the hairstreak butterfly.	Will survive on most soils with full sun or partial shade.	Deciduous
Wild Cherry Prunus avium	9-12m		Flowers: April, Berries: July	Birds feed on the cherries.	Prefers fertile soil, will tolerate some shade.	Deciduous
Bird Cherry Prunus padus	Shrub or tree to 19m	Leaves: Green, Flowers: White, Berries: Black cherries.	Flowers in May.	9 species of lepidoptera. Berries eaten by birds	Woods and scrub. Well- drained soil with full sun or light shading.	Deciduous

Oaks (native) Quercus spp.	To 42m	Leaves: Green, Flowers: Slim yellow catkins, Seeds: Green acorns turning brown when ready to fall.	Flowers in May. Acorns produced in Autumn.	423 species of insects/mites and 193 species of lepidoptera. Acorns eaten by a variety of birds and mammals. Very important for insect eating birds.	Variety of soils with reasonable depth and preferably in full sun, below 300m altitude. Sow seeds or fruits in autumn.	Deciduous
Willows Salix spp.	To 25m (species dependent)		Flowers February to March.	insects/mites and 166	Damp areas. Plant hardwood cuttings in the open in late autumn.	Deciduous
Goat Willow aka 'pussy willow' Salix caprea	Shrubby tree to 10m	Leaves: Oval, dark grey/green on top with a hairy underside, Flowers; Green and yellow short catkins turning fluffy when seeding.	Flowers March to April	Early provider of pollen and nectar for insects.	Most soils as long as they are at least slightly damp.	Deciduous
Grey Willow Salix cinerea	Shrubby tree to 6m	Leaves: Grey/green on	Flowers March to April	Good for insects and birds.	Most soils as long as they are at least slightly damp.	Deciduous
Crack Willow Salix fragilis	Can reach 25m	Leaves: Long, shiny green on top with a grey/green underside, Flowers; Green and yellow catkins turning fluffy when seeding.	Flowers in April with the catkins appearing in May and ripening in the summer.		Most soils as long as they are at least slightly damp.	Deciduous
Bay Willow Salix pentandra	To 10m	Leaves: Long, shiny green on top with a grey/green underside, Flowers: Yellowish catkins,fluffy when seeding.	Flowers May to June	Good for insects and birds.	Wet ground by water.	Deciduous

Elderberry Sambucus nigra	To 10m	Leaves: Green, Flowers: Small creamy white flowers in large numbers. Berries: Dark purple/black in bunches.	Flowers May to June	Berries for birds and nectar for insects.	Sun or partial shade.	Deciduous
Whitebeam Sorbus aria	10 to 24m	Leaves: Green with white hairy underside turning yellow/crimson in Autumn, Flowers: White, Berries: Green ripening to bright red.	Flowers: May	Flowers attract insects and the fruits are eaten by birds.	Prefers calcareous soil.	Deciduous
Rowan Sorbus aucuparia	18m	leaves turning crimson in Autumn, Flowers: Small white flowers in clusters, Berries: Bright red.	Flowers in May. Produces berries in autumn.	58 species of insects/mites and 28 species of lepidoptera. The ripe berries attract birds such as redwings and field-fares.	Will tolerate most soils apart from very heavy soils.	Deciduous
Wild Service Tree Sorbus torminalis	To 20m	Leaves: Shiny green with a lighter coloured underside, turning purple/red in Autumn, Flowers: Creamy white in clusters, Seeds: Brown speckled seeds in clusters.	Flowers: May or June Fruit: September	Good for insects. Fruits eaten by birds	Withstands shade. Prefers clay and limestone soil.	Deciduous
Lime Tilia europaea	To 46m	Leaves: Green heart- shaped with slightly hairy underside, Flowers: Greenish/ yellow flowers, Seeds: Small round and hairy with a grey-brown colour.	Flowers June to July.	•	Needs well-drained soil with full or partial sun.	Deciduous

Wych Elm Ulmus glabra	To 37m	yellow in autumn , Flowers: very small purplish flowers, Seeds:	spring prior to the leaves, with winged	Good tree for insects and birds.	Full sun or light shade on most soils especially limestone. This species is less suseptable to Dutch elm disease.	Deciduous
Dutch Elm Ulmus hollandica	To 32m		Winged fruits produced in July.	Good tree for insects and birds.	A native tree which has occurred naturally as a hybridisation between two other elms. Full sun or light shade. This species is less suseptable to Dutch elm disease.	Deciduous
English Elm Ulmus procera	To 33m	Flowers: Small crimson flowers, Seeds: Circular		124 species of insects/mites and 24 species of lepidoptera are associated with elm trees.	Full sun or light shade. 1 in 5 trees have caught Dutch elm disease which the English elms are suseptable to.	Deciduous

Species	Height/Spread	Colours	Flowers/Berries	Wildlife benefits	Plant conditions and notes	Deciduous or Evergreen
Introduced Trees	,					
Sweet Chestnut Castanea sativa	To 35m	Leaves: Green, Flowers: Long yellow tassels. Seeds: Brown nuts encased in a green spiky husk.	produced in autumn decreasing in size	and 1 species of lepidoptera. Seeds eaten by	partial sun. Sow seeds or	Deciduous
European Larch Larix decidua.	To 46m	Leaves: light green needles, Flowers Yellow/dull-red small globes, Cones: Light brown	Spring	38 species of insects/mites and 15 species of lepidoptera. Cones provide food for tits and finches.	Likes plenty of space in full sun.	Deciduous
Magnolia <i>Magnolia</i>				Early source of nectar for insects		
Apple Malus domestica	To 11m	Leaves: Green, Flowers: Deep pink. Fruits: Reddish-purple.	Flowers: April to May. Fruits ripen in Autumn.	Good for invertebrates. Fruits are eagerly consumed by birds and mammals.	Well-drained soil in full sun.	Deciduous
Purple Crab Malus purpurea	To 10m	Leaves: Green, Flowers: White and pink. Fruits: Green/yellow/red apples.	Flowers: April to May. Fruits ripen in Autumn.	Good for invertebrates. Fruits are eagerly consumed by birds and mammals.	Well-drained soil in full sun.	Deciduous

Norway Spruce Picea abies	To 46m	Leaves: Green needles, Flowers: Yellow and pink, Cones: Long and brown.	Flowers open in May. Cones ripen in autumn.		preferably in good sun.	Evergreen
White Poplar Populus alba	24m	Leaves: Dark green upper with pale hairy underside, Flowers: Green catkins, turning fluffy when fruiting.	Catkins produced in March.		Full sun or partial shade. Remove and plant rooted suckers or offsets in autumn. Can tolerate pollution well, but the roots can damage pipelines and paving.	Deciduous
Wild Plum Prunus domestica	To 8m	Leaves: Green, Flowers: White, Fruits: Small purple plums.	Flowers: March to May. Fruits ripen in Autumn.	Nectar and fruits for invertebrates. Fruits are eagerly consumed by birds and mammals.	Well-drained soil in full sun.	Deciduous
Peach Prunus persica	6m	Leaves: Dark green, Flowers: Deep pink, Fruits: Usual peach.	Flowers: April to May. Fruits ripen in Autumn.	Nectar and fruits for invertebrates. Fruits are eagerly consumed by birds and mammals.	Well-drained soil in full sun.	Deciduous
Pear Pyrus communis	To 15m	Leaves: Dark glossy green, Flowers: White, Fruits Yellow-green to brown.	Flowers: April to May. Fruits ripen in Autumn.	Good for invertebrates. Fruits are eagerly consumed by birds and mammals.	Well-drained soil in full sun.	Deciduous
Wild Pear Pyrus pyraster	To 15m	Leaves: Dark glossy green, Flowers: White, Fruits Yellow-red to brown, 1-4cm. The tree/shrub is usually spiny.	Flowers: April to May. Fruits ripen in Autumn.	Good for invertebrates. Fruits are eagerly consumed by birds and mammals.	Well-drained soil in full sun.	Deciduous

Native Shrubs						
Box Buxus sempervirens	To 3m	Leaves: Small, dark green and glossy, Flowers: Small green/yellow, Seeds: Black encased in blue green capsules turning brown in September	Flowers April to May	Provides good nesting cover and winter roosting cover for birds.		Evergreen
Heather Calluna vulgaris	50-100cm	Leaves: Green and minute, Flowers: Pink/purple, Seeds: Very small replacing flowers.	Flowers in July to November	Good for invertebrates with a late supply of nectar	Well-drained acid soil in full sun.	
Dogwood Cornus sanguinea	To 4m	Leaves: Green and hairy turning crimson an Autumn, Flowers: Greenish white in groups, Berries: Black in clusters.	Flowers in June. Produces bitter black berries in August- September.	17 species of lepidoptera. Larval food plant of the green hairstreak butterfly. Flowers produce an unpleasant smell which is attractive to insects. Some birds manage to eat the berries.	Woods and scrub on limestone or base rich clays.	Deciduous
Hawthorn Crataegus monogyna	6m	Leaves: Small and green, Flowers: Bright yellow, Seeds: In green pods.	May.	Nectar. Berries good food source for thrushes, redwings and fieldfares. Good nesting if dense. Excellent for moth larvae.	Any soil.	Deciduous
Broom Cytisus scoparius	2.5m	Leaves: Small green and deeply lobed, Flowers: White, Berries: Red.	Yellow flowers April- June	Good for 39 species of lepidoptera. Food plant of the hairstreak butterfly.	Calcifuge, heathland, sandy banks, open woodland and rough ground. Well drained soil in full sun. Plant semiripe cuttings in a cold frame in summer.	evergreen

Spurge Laurel Daphne laureola	1m	Leaves: Light green, Flowers: White/green, Berries: Black.	Flowers in February to April	Early source of nectar for insects. Berries for birds which are poisonous to man.	Well-drained humus-rich or chalky soil in full sun or deep shade.	Evergreen
Mezereon Daphne mezereum	1m	Leaves: Light green with cream tinged edges, Flowers: Bright pink, Berries: Red.	Flowers in February to April	Early source of nectar for insects.	Well-drained humus-rich soil in full sun or light shade.	Deciduous
Heath 'Bell' Erica cinerea	To 50cm	Leaves: Green and minute, Flowers: Pink/purple, Seeds: Very small replacing flowers.	Flowers July to August.	Provides nectar for invertebrates.	Well-drained acid soil in full sun.	Evergreen
Heath 'Cross- leaved' Erica tetralix	To 50cm	Leaves: Green and minute, Flowers: Pink/purple, Seeds: Very small replacing flowers.	Flowers July to August.	Provides nectar for invertebrates.	Damp acid soil in full sun	Evergreen
Spindle Euonymus europaeus	5m (8m max)	Leaves: Light green turning to crimson in Autumn, Flowers: Greenish yellow, Seeds: encased in a four lobed pink capsule.	Fruit October to December.	10 species of lepidoptera. Nectar is good for insects. Berries are good for birds but induce vomiting in people.	Woods, hedgerows and scrub on calcareous or base rich clays. Plant semiripe cuttings in a cold frame in summer	Deciduous
Alder Buckthorn Frangula alnus	2.5m	Leaves: Shiny green, Flowers: very small greenish flowers, Berries: Green berries turning red then purple.	Flowers: Early summer. Berries: Autumn	Berries for birds. Important food plant for brimstone butterfly larvae.	Damp acidic soil/peat	Deciduous
Tutsan Hypericum androsaemum	80cm	Leaves: Green turning red in autumn, Flowers: Yellow, Berries: Black	Flowers June to October followed by berries.	Flowers attract insects especially bees. Berries are eaten by birds and small mammals.	Full sun or light shade in damp soil. Plant semi-ripe cuttings in a cold frame in summer.	Deciduous

Holly llex aquifolium	300 x 150+ cm	Leaves: spiky glossy green, Flowers: Small pink/white, Berries: Bright red.	Flowers: May. Berries: (only on female trees) October to December.	Berries good for birds and small mammals. Caterpillars of the holly blue butterfly feed on the leaves. Holly leaf miner provides winter food for birds.	Not wet. Layer stems in spring. Need male and female plants near each other to produce berries.	Evergreen
Privet Ligustrum vulgare	3m	Leaves: Green, Flowers: White, Berries: Small black berries	Flowers: July.	24 species of insects/mites, nectar for the butterflies. Berries eaten by birds.	Hedgerows and scrub, especially on base rich soil. Plant hardwood cuttings in the open in late autumn.	Deciduous or semi- evergreen in mild areas.
Shrubby Cinquefoil Potentilla fruticosa.	1m	Leaves: Green, Flowers: Yellow.	Flowers May to September.	Nectar source for bees and butterflies	Well-drained soil in full sun or light shade. Semi-ripe cuttings in a cold frame in summer.	Deciduous
Blackthorn Prunus spinosa	4m	Leaves: Green, Flowers: White, Berries: Blue/black.	Flowers: spring.	Good for nesting birds if grown as thicket or in hedge. Rich in insects. Fruit for birds. Black hairstreak butterfly lays its eggs mainly on blackthorn.	Well-drained soil preferably in a sunny location.	Deciduous
Buckthorn Rhamnus catharticus	5m	Leaves: Yellow green, Flowers: Yellow/green, Berries: Black. Stems with spines.	Flowers: May to June	Larval food plant for brimstone butterfly.	Damp, peat or base-rich soils.	Deciduous
Dog Rose Rosa canina	3-4m	Leaves: Green , Flowers: Pink/white, Hips: Red.	Flowers: June to July. Hips: autumn	Provides nectar for bees and butterflies. Hips good for small birds and mammals.	Dislikes wet or exposed sites Can tolerate poor fertility.	Deciduous
Sweet Briar Rosa rubiginosa	240 x 240cm	Leaves: Green , Flowers: Pink, Hips: Red/orange.	Flowers: mid summer. Berries: autumn	Hips food source for small mammals and birds. Good nesting cover.	Prefers sun and well drained soil.	Deciduous

Raspberry Rubus idaeus	1.5-2.5m	Leaves: Green with thorns on underside, Flowers White, Berries: Red, Stems also have thorns.	Flowers May to August with berries following.	Nectar source for bees and butterflies. Berries for birds and mammals.	,	Deciduous shrub
Gorse Ulex europaeus	2-2.5m	Leaves: Thin and spiky, green in colour, Flowers: Yellow.	Autumn flowers, can flower throughout the year.	29 species of insect. Provides good protection for birds nests frequently used by linnets, whinchats and stonechats.	Sandy or peaty well- drained soil in full sun. Grassland, heathland and open woods. Plant semi- ripe cuttings in a cold frame in summer.	Evergreen
Wayfaring Tree Vibernum lantana	3m	Leaves: Green, Flowers: Whitish yellow, Berries: Red then becoming black.	Flowers in June to July.	Berries for birds and nectar for insects.	Most soils especially base rich.	Deciduous
Guelder Rose Viburnum opulus	300 x 250cm	Leaves: Green, Flowers: White, Berries: Bright red.	Flowers: May to June. Berries: autumn	Nectar for insects, particularly hoverflies. Fruits for birds and small mammals, especially liked by woodmouse. Note: leaves, bark and berries are all poisonous.		Deciduous
Introduced Shrub	s			, p		
Juneberry Amelanchier lamarkii	To 6m	Leaves: Pink when unfolding, turning green then yellow-brown in Autumn, Flowers: White in large quantities, Berries: Round red fruits turning purple when ripe.	with berries in the summer.		Full sun or partial shade on light acid soils.	Deciduous

Spotted Laurel Aucuba japonica	2-3m	Leaves: Dark green with yellow speckles, leathery in texture, Flowers: Small and white, Berries: Green, ripening to red the following spring	Berries: October- January		Sun or deep shade, all soils.	Evergreen
Darwin's Barberry Berberis darwinii	To 3m	Leaves: Sharp holly-like green leaves, Flowers: Orange in small clusters, Berries: Blue berries in bunches, Stems: with spines.		for insects. Can provide good nesting cover for small passerines.	propagation methods. Note:	Evergreen
Hooker's Barberry Berberis hookeri	To 3m	Leaves: Sharp green leaves, Flowers: Yellow in small clusters, Berries: Black berries in bunches, Stems: with spines.	Flowers in spring. Berries in autumn.	for insects. Can provide good nesting cover for small passerines.	Sun or light shade. Various propagation methods. Note: this shrub is a winter host for wheat rust - agricultural fungal pest.	Evergreen
Hedge Barberry Berberis stenophylla	To 3m	Leaves: Small sharp green leaves, Flowers: Yellow in small clusters, Berries: Blue/black berries in bunches, Stems: with spines.		for insects. Can provide good nesting cover for small passerines.	Sun or light shade. Various propagation methods. Note: this shrub is a winter host for wheat rust - agricultural fungal pest.	Evergreen
Thunberg's Barberry	To 1.5m	Leaves: Bright red in Autumn, Flowers: Yellow in small clusters, Berries: Red berries in bunches, Stems: with spines.	Flowers in spring. Berries in autumn.	for insects. Can provide good nesting cover for small passerines.	propagation methods. Note:	Deciduous

Thunberg's Barberry Berberis thunbergii 'Atropurpurea'	To 2m	Leaves: Bronze leaves bright red in Autumn, Flowers: Yellow in small clusters, Berries: Red berries in bunches, Stems: with spines.	Berries in autumn.	for insects. Can provide good nesting cover for small	Sun or light shade. Various propagation methods. Note: this shrub is a winter host for wheat rust - agricultural fungal pest.	Deciduous
Thunberg's Barberry Berberis thunbergii 'Atropurpurea Nana'	60cm	Leaves: Bronze leaves bright red in Autumn, Flowers: Yellow in small clusters, Berries: Red berries in bunches, Stems: Almost spineless.			Sun or light shade. Various propagation methods. Note: this shrub is a winter host for wheat rust - agricultural fungal pest.	Deciduous
Barberry Berberis vulgaris	To 3m	Leaves: Green leaves, Flowers: Yellow in small clusters, Berries: Red berries in bunches, Stems: with spines.		for insects. Can provide good nesting cover for small	Sun or light shade. Various propagation methods. Note: this shrub is a winter host for wheat rust - agricultural fungal pest.	Deciduous
Alternate-Leaved Butterfly-Bush Buddleia davidii	Willow like shrub to 8m	Leaves: Green , Flowers: Lilac found on long drooping stems covered in globular shaped flower bunches, Seeds: Found in the flower heads which stay on the plant for most of the winter.		available for butterflies especially if planted in a sun trap.	partial shade. Plant semi- ripe cuttings in a cold frame	Deciduous

Buddleia (butterfly-bush) Buddleia davidii	300 x 180cm	Leaves: Dark green above with a lighter hairier underside, Flowers: Long spikes with a lavender colour, Seeds: Found in the flower heads which stay on the plant for most of the winter.	September	Nectar for bees and butterflies. The best bush available for butterflies especially if planted in a sun trap.	partial shade. Plant semi- ripe cuttings in a cold frame	Deciduous
Orange Ball Tree <i>Buddleia globosa</i>	To 5m	Leaves: Dark green above with a lighter hairier underside, Flowers: Orange in a globular shape, Seeds: Found in the flower heads which stay on the plant for most of the winter.	Flowers May to June	Nectar for bees and butterflies.	, , , , ,	Deciduous to semi- evergreen
Weyer's Butterfly- Bush Buddleia weyeriana	300 x 180cm	Leaves: Green, Flowers: Yellow found on inflorescence which is interrupted with spaces slightly globular in shape, Seeds: Found in the flower heads which stay on the plant for most of the winter.	Flowers May to June	Nectar for bees and butterflies. Flowers slightly later then <i>davidii</i> attracting the butterflies from these bushes.		Deciduous to semi- evergreen
Blue Spiraea Caryopteris clandonensis	1m	Leaves: Blue/green, Flowers: Blue in clusters.	Flowers, September to October.	Provides a late source of pollen and nectar.	Requires well-drained soil in full sun.	Deciduous
Californian Lilac Ceanothus 'Autumnal Blue'	1.8 x 1.8+m	Leaves: Green and shiny, Flowers: Purple in clusters.	Flowers in July to October.	Nectar for bees and butterflies.	Fertile soil in a sunny location.	Evergreen

Californian Lilac Ceanothus 'Gloire de Versailles'	1.8 x 1.8m	Leaves: Dark green and shiny, Flowers: Light blue in clusters.	Flowers in July to October.	Nectar for bees and butterflies.	Fertile soil in a sunny location.	Deciduous
Japanese Quince Chaenomeles japonica	1m	Large, golden brown.	Flowers March-May followed by fruits which ripen in October.	Berries for birds and mammals.	Full sun	Deciduous
Quince variety Chaenomeles speciosa	or train as a Climber to 3m	then <i>japonica</i> , Flowers:		Nectar source for bees and butterflies. Berries for birds and mammals. Good for birds to nest in as branches are sturdy with spines to deter cats.	Sun or shade.	Deciduous
Smoke Bush Cotinus coggygria	3m	Leaves: Green turning orange or red in autumn, Flowers: Light pink feathery flowers.	Flowers June - July	Good for bees and birds	Sandy infertile soil best, full sun preferred.	Deciduous
Cotoneaster 'Coral Beauty' Cotoneaster conspicuous 'Decorus'		Leaves: Small green, Berries: Red.	Berries October to January.	Berries good for birds and small mammals. Nectar for invertebrates.	Any reasonable soil, preferably in good sun. Plant semi-ripe cuttings in a cold frame in summer.	Evergreen
Francchet's Cotoneaster Cotoneaster franchetii	To 3m	Leaves: Small green and glossy with silvery hairy underneath, Flowers: Light Purple, Berries: Orange.	Berries October to January.	Berries good for birds and small mammals. Nectar for invertebrates.	,	Semi- evergreen

Cotoneaster Cotoneaster frigidus	To 8m	Leaves: Small green and glossy, Flowers: White, Berries: Red.	Berries October to January.	Berries good for birds and small mammals. Attracts waxwings and pheasants.	Plant semi-ripe cuttings in a cold frame in summer.	Deciduous to semi- evergreen
Daphne Daphne odora	1m	Leaves: Dark green, Flowers: Bright pink.	Flowers in February to April	Early source of nectar for insects.	Well-drained humus-rich soil in full sun or light shade.	Evergreen
Broad-leaved Oleaster Elaeagnus macrophylla	To 3m	Leaves: Silvery when unfolding turning dark glossy green, Flowers: Creamy yellow bell shaped, Berries: Red	Flowers in October to November.	Provides a late source of pollen and nectar.	Any reasonable soil, preferably in good sun.	Evergreen
Spreading Oleaster Elaeagnus umbellata	2-6m	Leaves: Silvery when unfolding turning bright green, Flowers: Creamy yellow bell shaped, Berries: Red		Provides nectar for bees and butterflies, and food for wild birds	Any reasonable soil, preferably in good sun.	Deciduous
Escallonia Escallonia macrantha	1-3m (Species dependent)	Leaves: Dark green and glossy, Flowers: Pinkish red, Berries:		Provides nectar for bees and butterflies.	Full sun or light shade.	Evergreen
Fuchsia Fuchsia magellancia	2-3m	Leaves: Dark green leaves, Flowers: Purple and red.	Flowers: July to October	Attracts bees.	Full sun or light shade.	Deciduous
Hebe Hebe spp.	80cm		Flowers May- September (depending on variety).	Food source for 26 species of butterfly including the Speckled Wood	Well-drained soil in full sun. Plant semi-ripe cuttings in a cold frame in summer.	Evergreen
Hebe Hebe albicans.	30cm x 90cm	Leaves: Small and Green, Flowers: White	Flowers in June to July.	Nectar for bees and butterflies.	Well-drained soil in full sun. Plant semi-ripe cuttings in a cold frame in summer.	Evergreen

Hebe Hebe andersonii 'variegata'.	To 2m	Leaves: Small and Green, Flowers: Mauve		Good for invertebrates with a late supply of nectar	Well-drained soil in full sun. Plant semi-ripe cuttings in a cold frame in summer.	Evergreen
Hebe Hebe brachysiphon.	To 2m	Leaves: Small and Green, Flowers: White	Flowers in June to July.	Nectar for bees and butterflies.	Well-drained soil in full sun. Plant semi-ripe cuttings in a cold frame in summer.	Evergreen
Hebe Hebe salicifolia.	90-150cm	Leaves: Small and Green, Flowers: White	Flowers in June to September.	Nectar for bees and butterflies.	Well-drained soil in full sun. Plant semi-ripe cuttings in a cold frame in summer.	Evergreen
Shrubby Helichrysum Helichrysum italicum	60cm	Leaves: Grey-green silvery leaves, Flowers: Yellow.	Yellow flowers in June to August.	Nectar source for bees and butterflies	Well-drained sandy soil in full sun.	Evergreen
Hydrangea Hydrangea spp.	1-2.5m	Leaves: Green, Flowers: Depends upon species/varieties.	Flowers July to September	Provides nectar for bees and butterflies.	Well-drained fertile soil in full sun. needs watering through dry spells.	Deciduous
St. John's Wort aka 'Rose of Sharon' <i>Hypericum</i> <i>calycinum</i>	To 1m	Leaves: Green turning red in autumn, Flowers: Yellow, Berries: Red	Flowers June to October.	Flowers attract insects especially bees. Berries are eaten by birds and small mammals.	Full sun or light shade. Plant semi-ripe cuttings in a cold frame in summer.	Semi- evergreen
Hyssop Hyssopus officinalis	60cm	Leaves: Green, Flowers: Small blue flowers on spikelets.	Low evergreen shrub	Attractive for some butterflies	Well-drained fertile soil in full sun.	Semi- evergreen
Holly 'Golden King' Ilex altaclerensis	300 x 150+ cm	Leaves: Glossy green with yellow borders and small spines, Flowers: Small pink/white, Berries: Bright red.	Flowers: May. Berries: (only on female trees) October to December.	Berries good for birds and small mammals. Holly leaf miner provides winter food for birds.	Any reasonable soil in full sun or partial shade. Need male and female plants near each other to produce berries.	Evergreen
Lavender Lavandula angustifolia	75 x 75 cm	Leaves: Greyish-green, Flowers: Blue/purple.	Flowers: July to September	Attracts butterflies	Plant semi-ripe cuttings in a cold frame in summer.	Evergreen

Oregon Grape <i>Mahonia aquifolium</i>	1m	Leaves: Green and glossy with small spikes, Flowers: Yellow.	Flowers March to April	Nectar for bees and butterflies.	Thrives best in partial shade.	Evergreen
Daisy Bush Olearia haastii	1-2m	Leaves: Green and glossy, Flowers: White.	Flowers white, July to August	Nectar for bees and butterflies.	Well drained soil in full sun.	Evergreen
Russian Sage Perovskia atriplicifolia	1m	Leaves: Greyish-green, Flowers: Blue/purple.	Flowers: August to October	Good for bees	Full sun essential	Deciduous
Mock Orange Philadelphus coronarius	1.5-3m	Leaves: Yellow and green, Flowers: White.	Flowers June to July.	Nectar for bees and butterflies.	Full sun.	Deciduous
Firethorn Pyracantha atalantioides	3m	Leaves: Dark green, Flowers: White, Berries: Red/orange	Berries: October- January	Good for nesting thrushes and a site or an open robin box. Nectar for bees, berries for birds.		Evergreen
Firethorn Pyracantha coccinea	To 3.5m	Leaves: Dark green, Flowers: White, Berries: Red/orange	Berries: October- January	Good for nesting thrushes and a site or an open robin box. Nectar for bees, berries for birds.		Evergreen
Black Current Ribes nigrum	2m	Leaves: Green , Flowers: Pink, Berries: Black.	Flowers: April.	Good for bees, birds and small mammals	Thrives in full sun or partial shade.	Deciduous
Ornamental Current Ribes odoratum	2m	Leaves: Green turning purple in Autumn, Flowers: Yellow, Berries: Black.	Flowers: April.	Good for bees and birds	Thrives in full sun or partial shade.	Deciduous
Flowering Currant Ribes sanguineum	2m x 1.5m	Leaves: Green , Flowers: Pink, Berries: Black.	Flowers March to April	Provides nectar for bees and butterflies.	Full sun or light shade.	Deciduous

Rosemary Rosemarinus officinalis	1.5m	Leaves: Green and thin, Flowers: Lilac.	Flowers April to May.	Nectar source for bees and butterflies	Well-drained soil in full sun.	Evergreen
Blackberry Rubus fruticosus	Sprawling plant 1.5- 2.5m	Leaves: Green with thorns on underside, Flowers White, Berries: Red turning black when ripening	· '	Nectar source for bees and butterflies. Berries for birds and mammals.	Any soil in full sun or partial shade. Can be very invasive.	Deciduous shrub
Loganberry Rubus loganobaccus	1.5-2.5m	Leaves: Green with thorns on underside, Flowers White, Berries: Dark red, Stems also have thorns.	Flowers May to August with large berries following.	Nectar source for bees and butterflies. Berries for birds and mammals.	,	Deciduous shrub
Shrubby Ragwort Senecio greyi	1m	Leaves: Bluish green upper with silvery hairy underside, Flowers: Yellow.	Flowers in June.	Nectar source for bees and butterflies	Well-drained soil in full sun.	Evergreen
Skimmia Skimmia japonica	To 1m	Leaves: Dark glossy green, Flowers: White, Berries: Red (but only if male and female trees are located near each other).	Flowers in April to May.	Nectar source for bees and butterflies	Well-drained, neutral to acid soil in full sun or partial shade.	Evergreen
Bridal Wreath Spiraea arguta	2m	Leaves: Green, Flowers: Masses of white flowers.	Flowers April to May	Nectar for bees and butterflies.	Full sun on most soils	Deciduous
Snowberry Symphoricarpos albus	1-2m	Leaves Green, Flowers: Small and pink in terminal spikes, Berries: White.	September.	Caterpillars of the death's head hawk moth feed on the leaves. Good ground cover. Birds may feed on the berries when other food is scarce.	Forms dense thickets unless regularly pruned.	Deciduous

Lilac Syringa vulgaris	150 x 300cm	Leaves Green, Flowers: Colour depends on variety, in terminal spikes.	Flowers May to June	Nectar for bees and butterflies.	Best in full sun.	Deciduous
Viburnum Viburnum bodnantense	1-2.5m	Leaves: Green, Flowers: Pink.	Flowers January to March.	Provides early nectar source for invertebrates and berries for birds. One of the most valuable winter flowering shrubs.	Sun or shade in most soils.	Deciduous
Laurustinus Viburnum tinus	2-6m	Leaves: Green, Flowers: White to pink, Berries: Blue/black.		š	Sun or shade in most soils.	Evergreen
Weigela Weigela florida	1.2m x 1.2m	Leaves: Green or green with yellow tinges (variety dependant), Flowers: Pink.	Flowers May to June	Provides nectar for bees and butterflies.	Rich, moist soils in full sun or partial shade.	Deciduous
Native Herbaceous						
Teasel Dipsacus fullonum	2m	Leaves: Green, Flowers: Light purple.	Flowers: July to August.	A food source of the Brimstone butterfly. Attracts other insects for its nectar and birds for its seeds.		Biennial
Purple Loosestrife Lythrum salicaria	To 1.8m	Leaves: Green, Flowers: Purple.	Flowers in June to September.	Provides nectar for bees and butterflies.	Humus-rich soil in full sun or light shade with plenty of water, preferably boggy.	Border perennial
Musk Mallow Malva moschata	60cm	Leaves: Green Flowers: Pink		Provides nectar for bees and butterflies.	Well-drained soil in full sun.	Border perennial
Cat-mint Nepeta cataria	60-90cm	Leaves: Green above, white below. Flowers: White	Flowers July to September	Berries for birds and nectar for insects.	Well-drained soil in full sun.	Perennial

Wild Marjoram Origanum vulgare	50-70cm	Leaves: Green Flowers: Pale pink	Flowers July to September	Good plant for butterflies and bees	Dry soil preferably on calcareous soil.	Perennial
Tormentil Potentilla erecta	30-45cm	Leaves: Green, Flowers: Yellow.	Flowers June to September	Good plant for butterflies and bees	Well drained soil preferably acidic.	Perennial
Goldenrod Solidago virgaurea	70-100cm	Leaves: Green. Flowers: Yellow	Flowers July to September	27 species of lepidoptera.	Open woodland, grassland and hedgerows. Well- drained soil. Full sun or light shade.	Perennial
Betony Stachys officinalis	To 60cm	Leaves: Green. Flowers: Pink/purple	Flowers June to September	Nectar source for bees and butterflies	Well-drained soil in full sun or partial shade.	Border perennial
Common Valerian Valeriana officinalis	Stems to 1m	Leaves: Green. Flowers: Pink/white.	Flowers June to September	Provides nectar for bees and butterflies.	Dry or damp grassy or rough ground.	Perennial
Introduced Herbaceous						
Rockery Alyssum Alyssum saxatile	20cm	Leaves: Green, Flowers: Bright yellow.	Flowers April to June	Provides nectar for bees and butterflies.	Grows well in poor, well- drained soil in full sun. It can soon spread if left unchecked.	Perennial
Michaelmas Daisy Aster novae-belgii	To 75cm	Leaves: Green, Flowers: Dark pink.		Good for invertebrates with a late supply of nectar.	Well-drained soil in full sun. Needs watering in dry weather.	Border perennial
Perennial Wallflower Erysimum 'Bowles Mauve'	To 75cm	Leaves: Dark green, Flowers: Mauve.	Blooms nearly all year round.	Provides nectar for insects.	Well-drained non-acid soil in full sun.	Evergreen perennial
Dame's-violet Hesperis matronalis	60-100cm	Leaves: Green Flowers: Pink	Flowers May to July.	Very good nectar source for bees and butterflies.	Well-drained soil in full sun or partial shade.	Border perennial

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Candytuft Iberis sempervirens	20cm high with 60cm spread.	Leaves: Dull yellowish green, Flowers: White.	Flowers May to June	Very good nectar source for bees and butterflies.	Well-drained soil in full sun.	Rocky perennial
Golden Rays aka Leopardplant Ligularia dentata	To 1m	Leaves: Bluish green, Flowers: Yellow.	Flowers July to September	Provides nectar for bees and butterflies.	Humus-rich soil in light shade with plenty of water, preferably boggy.	Border perennial
Ice Plant Sedum spectabile	60 x 30cm	Leaves: Grey/green. Flowers: Pink	Flowers, June to October.	Provides nectar for bees and butterflies. The plant is extremely good for butterflies.	Average garden soil in full sun	Perennial
Nasturtium Tropaelumm majus	1.8m	Leaves: Green. Flowers: Red, orange and yellow.	Flowers: June- October		Plant in sun or partial shade. Likes poor soil.	Climbing annual
Native Climbers						
Clematis 'Old Mans Beard' Clematis vitalba	Climber to 30m	Leaves: Green. Flowers: White/green	Flowers in July		Prefers calcareous and alluvial soils	Deciduous
lvy Hedera helix	Climber	Leaves: Dark green, shiny. Flowers: Green/yellow. Berries: Black	Flowers October to November.	for invertebrates. Food source for the Holly Blue	Trees, banks, rocks and crawling over the floor. Thrives in shade. Remove and plant rooted runners in spring.	Evergreen
Hop Humulus lupulus		Leaves: Yellowish- green, Flowers: Small yellowish brown.	Flowers July to August	Provides nectar for bees and butterflies.	Well-drained soil in full sun or light shade.	Perennial
Honeysuckle Lonicera periclymenum	Climber to 6m	Leaves: Dark green on top and bluish underneath. Flowers: red outside cream within Berries: Bright red.	Flowers July to August	Excellent food source for invertebrates including the Speckled Wood butterfly. Berries eaten by birds.	Woods, scrub and hedges. Sun or light shade. Plant semi-ripe cuttings in a cold frame in summer or Layer stems in spring	Deciduous

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Introduced Climbers					
_	1.8m.	1	,		Border perennial
Japanese Wisteria Wisteria floribunda	(needs tying)		summer but may not	Well-drained soil in full sun or light shade. Needs plenty of space.	Evergreen

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APPENDIX 3: BIRD BOX, BAT BRICK & LADYBIRD/LACEWING BOX DETAILS

BIRD BOXES

ATTRACTING BIRDS TO GARDENS

Initially to entice birds to an area, a good source of food must be available, so to attract birds to a garden provision of a bird table may be a good idea. The choice of plants within the garden must also be considered.

Plants producing large seed heads such as Sunflowers or Michaelmas Daisies are recommended, as are berry producing plants and shrubs such as Cotoneaster, Honeysuckle, Holly and Hawthorn. Larger shrubs also provide branches for birds to perch on and roosting sites. A source of water, not only for drinking but also for bathing, is also of an advantage.

In many new developments there may be a plentiful supply of food, however there may be nowhere for birds to nest. Provision of nesting boxes is therefore also vital to minimise the net biodiversity loss.

MATERIALS

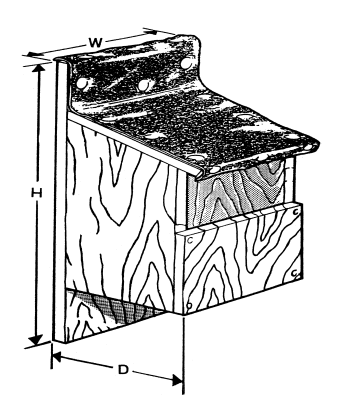
Bird boxes are generally constructed from wood or woodcrete (a concrete and wood paste). Any wood may be used, however it should be at least 15 mm thick, 20mm is ideal. Wood preserver should never be used on the inside of the nesting box.

TIME TO ERECT BOXES

Boxes should be erected by March, but the earlier the better, as most birds seek out suitable nest sites some time before they start to construct their nest.

POSITIONING THE BOX

Position the entrance facing away from the midday sun (south), ideally facing east to take advantage of the early morning sun. Boxes should not be positioned on the north of buildings. Angle the box slightly forward to keep out sun and rain. All boxes should have a clear flight path to the entrance. Most boxes should be positioned at a height of 2–3 metres however this varies between bird species. The optimum density for boxes depends on the species and habitat.



HOLE ENTRANCE BOXES

Hole entrance boxes will attract a variety of birds, including the following species which are detailed further below:

- Barn Owl
- Nuthatch
- Jackdaw
- Starling
- All Tit species

BARN OWLS

Size: 450mm wide, 450mm high, 750mm Deep. Entrance: 150mm wide by 200mm high. The bigger the box the better! But allow for an extended floor for the young birds to exercise on. Siting: Boxes can be placed in trees, inside buildings or in straw stacks. Density: Two boxes sited in one territory would be of an advantage as they require both roosting and nesting sites. Barn owls are sensitive to disturbance. Try to position boxes at least 5 metres above ground level. Boxes sited on the edge of existing owl strongholds will bring the best results. Clean out the box every year, leaving a thin layer of pellets, new boxes should be lined with bark chippings.

BLUE TIT

<u>Size</u>: 100mm wide, 100mm deep and 150mm high, 25mm diameter entrance hole. <u>Siting</u>: 2-6 metres high. Density: Up to 6 per Ha. prefer a small box (see Blue tit) but still with a 28mm diameter entrance hole. Density: Up to 4 per Ha.

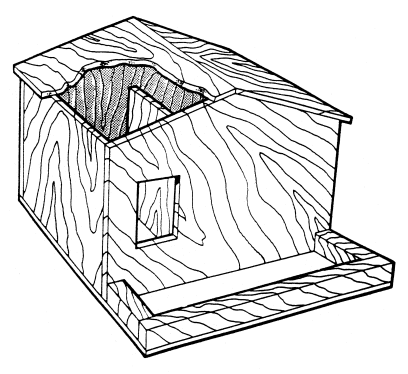
MARSH TIT

<u>Size</u>: 100mm wide, 100mm deep and 150mm high, 25mm diameter entrance hole. <u>Sited</u>: Up to 2 metres high. <u>Density</u>: No more than 1 box every 2 Ha.

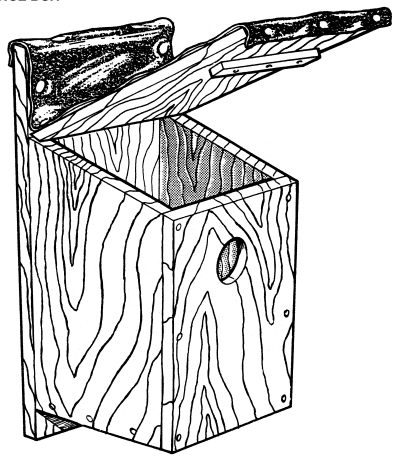
GREAT TIT

<u>Size</u>: 130mm wide, 130mm deep and 500mm high, 28mm entrance hole. <u>Siting</u>: 2-6 metres high. For roosting these birds

BARN OWL BOX



BASIC HOLE ENTRANCE BOX



COAL TIT

Size: 100mm wide, 100mm deep and 150mm high, 25mm diameter entrance hole. Siting: Up to 2 metres in deciduous woodland or on an isolated conifer tree. Density: No more than 1 box every 2 Ha.

WILLOW TIT

<u>Size</u>: 100mm wide, 100mm deep and 150mm high, 25mm diameter entrance hole. <u>Siting</u>: Up to 2 metres high in thick cover. Will only colonise new areas if existing population is located near by. Fill box with wood shavings. <u>Density</u>: No more than 1 box every 2 Ha.

NUTHATCH

<u>Size</u>: 130mm wide, 130mm deep and 200mm high, 32mm diameter entrance hole. <u>Siting</u>: 2-6 metres high. <u>Density</u>: 1 box per hectare

JACKDAW

<u>Size</u>: 200mm wide, 200mm deep and 450mm high, 150mm diameter entrance hole. <u>Siting</u>: 6+ metres high. These birds are very secretive and need an inconspicuously placed entrance. <u>Density</u>: May nest colonially, therefore several boxes can be placed close together.

STARLING

<u>Size</u>: 200mm wide, 200mm deep and 450mm high, 45mm diameter entrance hole. <u>Siting</u>: Boxes can be located on trees or high up in the eaves of houses. <u>Density</u>: May nest colonially; can erect boxes on adjacent trees or buildings.

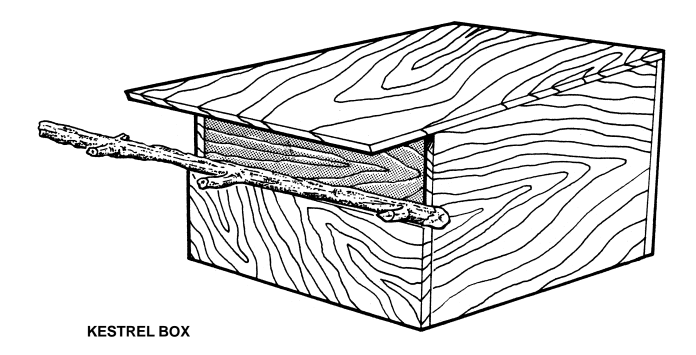
OPEN FRONTED BOXES

These boxes will attract a number of species, including the following birds:

- Kestrel
- Robin
- Wren
- Black Redstart
- Blackbird
- Pied Wagtail
- Spotted Flycatcher

KESTREL

<u>Size:</u> 300mm wide, 500mm deep, 300mm high, front 150mm high. <u>Siting</u>: Box should be mounted at least 5 metres above the ground, sloping slightly backwards to keep the eggs and young at the rear of the box. The opening should be south-east facing with a clear flight path to the entrance. The box can be tree or pole mounted. The pole needs to be fixed firmly in the ground, using concrete, extending to a height of 3 metres or more, enabling the use of a ladder for maintenance purpose. Fix a strong perch along the top of the entrance, extending to one side, to allow both the adult and young to sit outside the box. <u>Density</u>: 1 box per 100 Ha.



SPOTTED FLYCATCHER

<u>Size</u>: 150mm wide, 100mm high, 100mm deep, front 25mm high. <u>Siting</u>: These boxes should be erected on walls covered in ivy or honeysuckle overlooking a glade or lawn, positioned at a medium height (2-6 metres). Ensure a perch is available close by, a simple stick stuck in the ground a couple of metres from the box will suffice. Density: 1 box per ha.

ROBIN

<u>Size</u>: 100mm wide, 100mm deep and 150mm high. <u>Siting</u>: Boxes should be sited up to 2 metres high in a well hidden location, protected by thorny shrubbery. <u>Density</u>: No more than 1 box per 0.5 Ha.

WREN

Size: 100mm wide, 100mm deep and 150mm high. Sited: Up to 2 metres high. Wren will use both open fronted and hole entrance nesting boxes. A 30mm entrance is required in a small or very small box (see Blue tit). Siting: The box needs to be mounted low, up to 2 metres in thick undergrowth. Density: Clusters of 2 or 3 boxes per 0.5 Ha will cater for successive broods by the resident pair.

PIED WAGTAIL

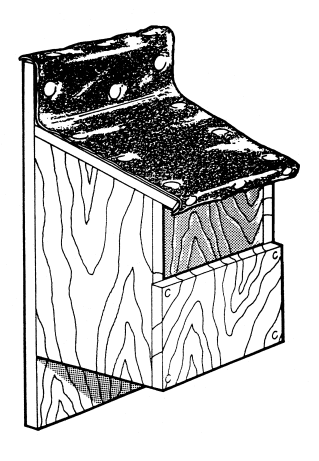
<u>Size</u>: 100mm wide, 100mm deep and 150mm high. <u>Siting</u>: These birds are very adaptable and the box can be sited in almost any situation – walls overlooking lawns, farm outbuildings, under bridges etc. <u>Density</u>: 1 box per 5 Ha.

BLACK REDSTART

Black redstarts are rare in Britain, with its populations concentrated in urban centres. They prefer complex vertical structures which provide them with high singing posts.

<u>Size</u>: 100mm wide, 100mm deep and 150mm high. Nest box entrance should not allow access to larger birds like feral pigeons. <u>Siting</u>: Boxes should be placed on tall buildings underneath structures like overhangs, balconies and escape routes. <u>Density</u>: A large number of nest boxes should be erected to give pairs some selection.

BASIC OPEN FRONTED NEST BOX



SPECIAL BOXES

HOUSE MARTIN

<u>Internal dimensions</u>: 70mm high, 120mm wide at back, 90mm deep.

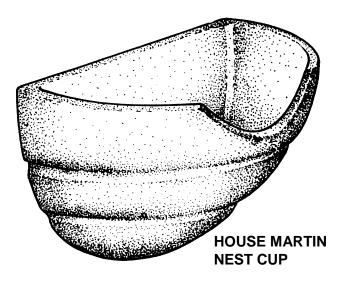
Material: Concrete.

Siting: Boxes should be mounted under eaves, at least 2 metres high. Eaves should have an overhang of at least 150 mm to provide sufficient shelter. Ensure water cannot trickle into box. Density: House martins nest colonially; therefore nest cups should be grouped to encourage colonisation.

House Sparrow

<u>Size</u>: 555 mm wide, 210 mm high (front) and 265 mm high (back), 170 mm deep. 32mm entrance hole. House sparrows prefer to nest communally in boxes called terraces. Each box has three discreet nesting compartments, with entrance holes (one or two per compartment) located just under the lid. <u>Siting</u>: Boxes should be positioned at least 3 m above ground level; placing boxes under the eaves is ideal.

<u>Density</u>: This species nests colonially, but individual nest entrances should be at least 150mm apart.



SWALLOW

<u>Size</u>: This simple bowl shaped nest is 110 mm high, 250 mm wide and 14 cm deep.

Siting: Nesting bowls should be sited as high as possible on ledges or rafters within buildings. Nest should be mounted with at least 100 mm of headroom.

<u>Density</u>: Swallows are sociable birds, however, nests should be placed no closer than 1 m apart.



BAT BOXES & BAT BRICKS

All British bat species present are protected by law, as their numbers have decreased rapidly within recent years. Bats, along with birds and spiders, are important insect predators, and are a vital part of the biological control of pests. An individual bat can eat up to 3,000 midges per night. For these reasons it is vital to incorporate features suitable for bats into developments.

BAT BOXES

Most British species of bats will use bat boxes, to varying degrees, but those most commonly found include pipistrelles, leisler's, noctules and *Myotis* species. Bat boxes should be positioned in sunny locations, on trees or walls, mainly to the south or west, but a variety of different positions would provide a range of climatic conditions. Boxes should be placed as high as possible, at heights of between 3 to 6 metres. The entrance should be free from obstruction. As bats use a number of different roosts throughout the year, it is best to erect them in groups of 3 to 5 boxes across the site, to include a range of different aspects.

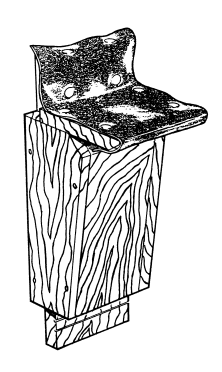
WOODEN BAT BOXES

Size: 100mm wide, 80mm deep and 400mm high.

The entrance should be a narrow slot at least 20mm wide underneath the box, allowing the animal to crawl up into the roost

Wood should be rough and at least 20mm thick. The thickness of the wood helps to protect the bats from changes in temperature. Most importantly, wood should be left untreated internally as some wood treatments are toxic to bats and smell unpleasant.





WOODCRETE BAT BOXES

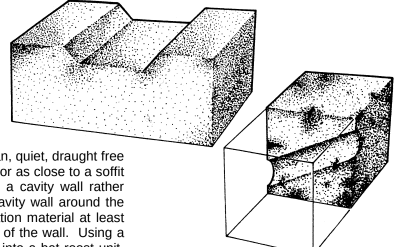
Commercially made bat boxes, such as Schwegler boxes, are available in a number of designs for use in many of different locations, including trees, buildings and bridges. Certain models can also be designed into the fabric of buildings or bridges. The advantage of these boxes is that woodcrete is much longer lasting and more weather resistant than wood.

WOODCRETE BAT BOXES SUITABLE FOR PIPISTRELLES (L) AND NOCTULES (R)



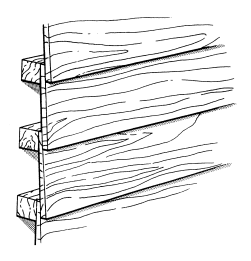
OTHER ROOSTING FEATURES

An alternative to bat boxes is to incorporate roosting features into the buildings structure.



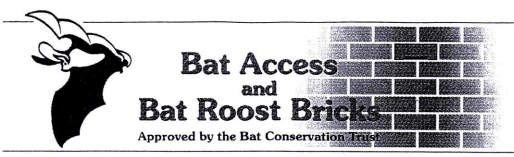
BAT BRICKS

Bat bricks should be placed in a clean, quiet, draught free environment, ideally on a gable end or as close to a soffit as possible. Most bats will roost in a cavity wall rather than in a loft or large space. The cavity wall around the bat brick should be free from insulation material at least from the level of the brick to the top of the wall. Using a good quality bat brick, which enters into a bat roost unit, can prevent bats from gaining access into the wall cavity.



OUTSIDE WALLS

Battens and overlapping boards positioned on the outside of a building can also provide a roosting location. Fix 30mm battens to the upper part of a gable end wall, ideally facing south or west, and nail on horizontal overlapping boards or hanging tiles making sure to leave holes of sufficient size (at least 20mm x 100mm) allowing the bats to enter the roosting site.



Over recent years Marshalls Clay Products has become almost as well known for the success of its award winning environmental work as it is for the quality of its brick products. Our land restoration and nature conservation schemes, first developed by Yorkshire Brick Company, have become an integral part of our activities over the years and have been recognised as some of the most successful of their kind anywhere.

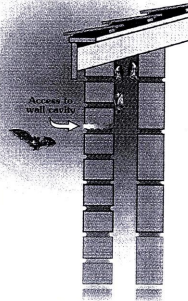
As part of this ongoing philosophy, Marshalls Clay Products have been producing a special Bat Access Brick, specially designed to help the country's badly depleted bat population by providing access to wall cavities or roof spaces where most bat colonies tend to be. (see diagram)

In recent years bats have been declining at an alarming rate, (estimates suggest as much as 60%) loss of habitat being a key factor in this decline. Nearly all colonies tend to be on the outside of houses, in wall cavities, under slates, flashing or tiles, etc.

Contrary to popular opinion bats do not make nests and do absolutely no damage to buildings or roof timbers, indeed many people encourage bat colonies in their area because of the large number of insect pests, woodworm, etc. which they eat. Most colonies will use a house for only a few weeks in summer before dispersing by the autumn.



Marshall's Bat Access Brick, which is now also available in stone

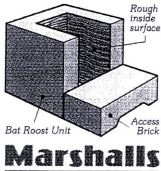


A Bat Brick should ideally be placed as high as possible, at the gable apex or close to the soffit.

Bat Roost Unit

A recent survey of bridges in Yorkshire found that 25% were being used by bats. Other reports showing similar findings suggest that large number of tunnels and bridges are occupied by bats. As bats are protected under the 1981 Wildlife and Countryside Act, engineers should attempt to preserve the bat habitat while carrying out essential maintenance to these structures. If bats are known to use the structure, the Country Agency for Nature Conservation should be consulted.

Following a meeting with The Bat Conservation Trust and British Waterways Technical Services Department, Marshalls Clay Products have developed an elegant solution in the form of their Bat Roost Unit. Used in conjunction with the Bat Access Brick, the unit provides a rough surfaced cavity of 110 X 150 X 215 mm. The module can be used in repairs to bridge arches and abutments as well as in many new construction projects.

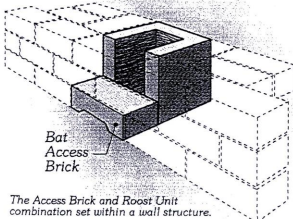


C L A Y PR O D U C T S Quarry Lane, Howley Park, Woodkirk, Dewsbury, West Yorkshire WF12 7JJ Tel (01132) 203555 Fax (01132) 203555

Bat Roost



The preservation of bat habitats is very important to help maintain the diversity of bat species in this country. Engineers and specifiers can now play a significant role by specifying Bat Access Bricks and Bat Roost Units in repair and maintenance work. The Access Unit/Roost Unit combination has been carefully designed to work not just in new or existing walls but also within brick and



stone arch structures. Rough inside surface

Bat Roost Unit

Bat Access Bricks have been supplied in significant numbers to large organisations such as British Waterways and British Rail, who operate continuous maintenance programmes on bridges and tunnels.

Other organisations are ordering smaller numbers for incorporation into building works and some private individuals are using Bat Access Units in their own homes.

Marshalls Bat Access and Roost Units are approved by the Bat Conservation trust.

CLAY PRODUCTS

Quarry Lane, Howley Park, Woodkirk, Dewsbury, West Yorkshire WF12 7JJ Tel (01132) 203535 Fax (01132) 203555

For more information on these innovative products contact Julie Cull at Marshalls Clay Products. Telephone 01132 203535 ext. 3458

The Bat Conservation Trust

The Bat Conservation Trust is Britain's only organisation solely devoted to the conservation of bats and their habitats. The BCT aims to prevent further declines in bat populations and to encourage the recovery of threatened species.

If you would like more information about bats or would like to become a bat supporter please contact us at the address



The Bat Conservation Trust 15 Cloisters House 8 Battersea Park Road London Tel 01716272629 Fax 0171 6272628

LADYBIRD & LACEWING BOX

Introduction

Ladybirds and Lacewings are natural predators and valuable consumers of common garden pests such as aphids (greenfly and blackfly etc.). By encouraging these natural predators, a greater number of garden pests are consumed, reducing the need for chemical pesticides.

Ladybird and Lacewing boxes provide a number of locations where these insects can spend the winter, ready to consume the common garden pests the following spring.

As most people are familiar with ladybirds and happy to have them in their garden, they make an ideal natural pest control method.

Materials

Cedar or Deal at least 20mm thick should be ideal. Never use wood preserver on the inside of the box. Inside the box, various diameters of hollowed bamboo canes should be used; canes should be a minimum of 100 mm long.

Positioning the Box

The boxes should be placed in sunny positions in hedgerows, shrubs, on tree trunks, fence and garden sheds.

