

Preliminary Ecological Appraisal and Bat Survey

Astley High School, Seaton Delaval

September 2019

Faithful and Gould



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Summary

OS Ecology Ltd were commissioned by Faithful and Gould in July 2019 to undertake a preliminary ecological appraisal and daytime bat risk assessment of Astley High School, Seaton Delaval. Following the bat risk assessment, dusk bat activity surveys were commissioned. Full details of the development are not currently available but it is proposed to construct a new school building on site and demolish the existing building.

Table 1: Summary Table			
Impacts on Designated Sites	No impacts on designated sites are predicted from the development.		
Habitats	The site supports limited habitats being dominated by amenity grassland used for sports, hardstanding and buildings. There is vegetation around the site peripheries comprising hedgerow and amenity tree planting however these are of limited ecological value due to their species composition. Some introduced planting is present around the school buildings. A single dry pond was recorded on site which is of greater value.		
Daytime Bat Risk Assessment Survey Findings	No evidence of bats was recorded during the daytime risk assessment. The buildings do provide some limited opportunities for bats between gaps under fascia boarding and between window frames in places. Overall the buildings on site were considered to be of low suitability for supporting roosting bats.		
Bats (including activity survey results)	A total of four bat roosts used by small numbers of common pipistrelle bats were recorded during dusk activity surveys. Given the time of year of the surveys, no maternity roost is considered to be present, with the roosts on site considered to be day roosts.		
Nesting Birds	No evidence of nesting birds was recorded on site however, the site is likely to support breeding by locally common species such as house sparrow, wood pigeon and starling.		
Impacts based on survey to date	 Based on the survey work, and likely impacts of the proposals, the following impacts are predicted: The loss of confirmed roosting features within a number of the structures including the bungalow, the sports hall and section 4c of the main building. These buildings are considered to support small numbers of day roosting common pipistrelle bats. Potential disturbance and harm to roosting bats, should they be present at the time of the demolition. Potential harm and/or disturbance to nesting birds, should works be undertaken in the breeding bird season (March to August inclusive). The loss of habitats of up to local ecological value, including semi-mature trees and hedgerow and a small pond. The low risk that the works may result in harm or disturbance to hedgehog which have been recorded within the site. 		



	 The low risk that works may result in harm to common toad. The low risk of the spread of New Zealand pygmy weed and wall cotoneaster, both species listed on Schedule 9 of the Wildlife and Countryside Act 1981.
Avoidance, Mitigation and Compensation Measures	The following avoidance, mitigation and compensation measures are proposed, however these will need to be updated once the final scheme layout has been produced:
	• External lighting that may affect the site's suitability for bats will be avoided. If required this will be limited to low level, avoiding use of high intensity security lighting. The final lighting strategy will be determined by the results of the bat activity survey work detailed above.
	Building demolition and vegetation clearance will not commence during the nesting bird season (March to August inclusive) unless the site is checked by an appropriately experienced ecologist and nests are confirmed to be absent.
	 Removal of New Zealand pygmy weed and wall cotoneaster will be undertaken to a method statement to prevent the spread of these species.
	Demolition of the buildings where bat roosts have been recorded will not be undertaken unless under an appropriate Natural England licence.
	 Works on the building to be undertaken to a detailed method statement, including: a) Removal of key features around potential bat roosting features by hand;
	 b) Supervision of the removal of key features by a suitably qualified ecologist. Works will be completed under a method statement in order to minimise the risk of harm to hedgehogs.
	 Bat roosting opportunities will be included within the new school building. These will be required as part of the mitigation and compensation scheme under the Natural England licence. At least 4 bat boxes will be erected within trees on site and will be suitable for use by small numbers of crevice roosting species.
Further Survey Recommendations	The inclusion of bird nesting opportunities within the site. It is recommended that an eDNA survey for great crested newts of the pond to the south of the site is completed.



1. Introduction

Site Location

1.1 The site is located off Avenue Road, Seaton Delaval at approximate central grid reference of NZ 3039 7511. The site location is illustrated within figure 1 (Appendix 3).

Site Description

1.2 The site comprises a large school building complex and associated playing fields. A bungalow and a small number of outbuildings are also present on site.

Objectives of the Study

- 1.3 The objectives of this report are:
 - To identify and describe any potential ecological receptors that may be present on site or within an identified zone of influence.
 - To identify and assess whether proposals may impact on the identified receptors.
 - To identify potential mitigation, compensation or enhancement measures if required.
 - To identify and detail further surveys, if required.

Development Proposals

1.4 Detailed development proposals are not currently available but it is proposed to construct a new school building on site and demolish the existing building.



2. Methodology

Scope of Study

- 2.1 The site was surveyed to identify whether the following were present for legislative and planning purposes:
 - Habitats of conservation value
 - Priority Habitats
 - Protected and Priority Species
- 2.2 The ecological characteristics of the site were reviewed to identify the scope of the assessment, with the zone of influence determined through professional judgement.
- 2.3 The survey area comprised the "site" defined within figure 1 (Appendix 3) and where access was available an approximate 50m buffer¹.
- 2.4 Access permitting, all potential bat roosting sites within the survey area were assessed.

Desk Study

- 2.5 Desk study was undertaken to assess the nature of the surrounding habitats and included:
 - Assessment of aerial imagery and Ordnance Survey mapping.
 - A search of the MAGIC website² for designated sites and European protected species within 2km of the survey area.
 - Data searches submitted to the Local Record Centre and local Bat Group.

Field Survey

Habitats

2.6 The site was subject to a preliminary walk over, during which habitats were assessed in line with the Joint Nature Conservation Committee's Phase 1 Habitat Survey methodology³.

Protected Species

2.7 During the survey the site was checked for evidence of protected species and the habitats/buildings were assessed for their potential to support such species.

¹ The survey buffer may be increased depending on the species present and their identified core sustenance zones.

² Multi Agency Geographic Information for the Countryside (www.magic.gov.uk)

³ Handbook for Phase 1 Habitat Survey, A Technique for Environmental Audit, JNCC, 2010



Bats (Daytime Risk Assessment)

- 2.8 Survey effort has been based on the that provided by the Bat Conservation Trust Good Practice Survey Guidelines⁴.
- 2.9 Structures and trees within the site and adjacent to the site, were fully inspected⁵, where access was available, for potential roosting features (PRFs) and to record any field signs, including bats, if present⁶.
- 2.10 Assessment follows the Bat Conservation Trust Guidelines⁷, which classifies the suitability (negligible, low, moderate or high) of the potential roosting, foraging and commuting habitats within the site. Full details of the classifications are provided within the table in Appendix 2.
- 2.11 Survey was undertaken by James Streets BSc MSc CEcol MCIEEM (2017-29117-CLS-CLS) and Emma Gwilliam BSc MSc MCIEEM (2015-18264-CLS-CLS). Both are experienced bat surveyors who hold Class 2 Natural England survey licences for bats.
- 2.12 The following equipment was utilised during survey:
 - Clulite CB2 high powered torch.
 - Digital camera.

Preliminary Survey Conditions

2.13 The survey was undertaken on the 22nd July 2019 in the following weather conditions:

Table 2: Habitat and Protected Species Survey Conditions					
Date	Temperature (C)	Cloud Cover (%)	Precipitation	Wind Conditions	
22 nd July 2019	20	100	Dry	2-3W	

Dusk Activity Survey

2.14 The buildings on site were considered to be of low suitability to roosting bats and one dusk survey was completed in July 2019. However, as bat roosts were recorded within

⁴ Collins, J. (ed) (2016) Bat Surveys for Professional Ecologists: Good Practice Guidelines (3rd Edition). Bat Conservation Trust

⁵ It should be noted that assessment relates entirely on the structure or tree's suitability to support bats and or other protected species. Assessment must in no way be taken as an assessment of the structure's integrity or safety. ⁶ If bats are recorded during appropriate measures are undertaken to limit any potential disturbance

⁷ Collins, J. (ed) (2016) Bat Surveys for Professional Ecologists: Good Practice Guidelines (3rd Edition). Bat Conservation Trust



the main school complex and the bungalow during the survey a further dusk survey of these buildings was completed in September 2019 to characterise the roosts.

2.15 Due to the number of buildings on site, each survey was completed over a number of nights. The first survey was completed on four consecutive nights from the 22nd to the 25th July. The second survey was completed on four consecutive nights from the 9th to the 12th September. The surveys were undertaken in the following weather conditions:

Date	Temperature (C) Cloud Cover (%) Precipitation Condition			Precipitation		Sunset Time	Survey Period
			Conditions	Time	Period		
22 nd July 2019	20	17	10	None	SW2-3	21:27	21:10 – 23:00
23 rd July 2019	24	23	0	None	SW0-1	21:26	21:10 – 23:00
24 th July 2019	21	19	10	None	0	21:24	21:15 – 22:54
25 th July 2019	21	19	30	None	SW2-3	21:23	21:05 – 23:00
9 th September 2019	13	10	20	None	0	19:39	19:30 – 21:10
10 th September 2019	15	13	100	None	F1SW	19.37	19.20 – 21.10
11 th September 2019	15	14	50	None	E2-3	19.35	19.20 – 21.05
12 th September 2019	16	13	70	Light shower 19:39 – 19:47	1-2 (gusts)	19:32	19:17 – 21:02

- 2.16 Activity surveys were undertaken in suitable weather conditions (no constant rain or high winds and sunset temperature of at least 10°C).
- 2.17 Surveyor locations are chosen to enclose the site to identify whether bats enter or leave the site.
- 2.18 Surveyors are placed where practicable to cover all potential entry/exits sites.
- 2.19 All surveyors are equipped with full spectrum detectors to enable high quality recordings to be taken and analysed following the survey, to allow for any potential surveyor error and to enable the cross referencing of calls.



- 2.20 Detectors enable the surveyors to listen to all activity during the survey.
- 2.21 Where required Infra-red cameras and lighting are used to provide more robust data.
- 2.22 Infra-red cameras and lighting were used on the 22nd July and 9th September by the surveyors covering the bungalow on site as light levels on the southern edge of the bungalow are much lower than elsewhere on site so it was considered that this would provide the best method to view emerging bats.
- 2.23 The activity surveys were undertaken by Mark Osborne (2015-14412-CLS-CLS & 2015-14496-CLS-CLS), James Streets (2017-29117-CLS-CLS), Emma Gwilliam (2015-18264-CLS-CLS) and a number of assistants including Victoria Mordue, Michael Underwood, Julie Dyson, Emma Archer, Amy McCallum, Zoe Dunnett and Taryn Rodgers.
- 2.24 The following equipment was utilised during survey:
 - Anabat Swift.
 - Anabat Scout.
 - Elekon Bat Logger.
 - Elekon Bat Scanner.

Limitations to survey

2.25 There were not considered to be any major constraints to survey. Trees were in leaf but due to their age and size it is considered that sufficient information was obtained to assess their value to bats.

Data Analysis

- 2.26 Following the survey, all bat calls are manually assessed and analysed using Analook Insight, enabling the full spectrum of the call to be assessed.
- 2.27 Where possible bat calls are identified to species, referencing call parameters as detailed within Russ (2012)⁸, Middleton et al (2014)⁹ and Barataud (2015)¹⁰.
- 2.28 Bats are identified to species, where possible, though it is noted that there can be a significant overlap in call parameters in some species, particularly the *Myotis* genus.
- 2.29 *Myotis* bat calls are assessed using a range of indicators, though due their modulated calls a number of external factors can impact the reliability. As such *Myotis* bats will often be identified as *Myotis* sp. where identification to species cannot be confirmed.

⁸ Russ, J. (2012) British Bat Calls: A Guide to Species Identification. Pelagic Publishing

⁹ Middleton, N., Froud, A. and French, K. (2014) Social Calls of the Bats of Britain and Ireland. Pelagic Publishing ¹⁰ Barataud, M. (2015) Acoustic Ecology of European Bats – Species Identification, Study of their Habitats and Foraging Behaviour



- 2.30 Where possible further detail on the *Myotis* species will be gathered, such as DNA. The use of full spectrum detectors gives a greater success rate in identification. This can also be backed up by computer programmes such as Bat Classify.
- 2.31 Although a greater certainty can be provided in other species, there is still an overlap in calls between other genera of bats such as *Pipistrellus* and *Nyctalus*, which can be affected by a range of environmental factors. The following table details the parameters utilised by OS Ecology Ltd and are based on "typical" open flight calls.

Table 4: Bat Species Identification Parameters						
Species	Peak Frequency Range (KHz) ⁸					
Pipistrellus						
Common pipistrelle	>42 and <49					
Soprano pipistrelle	≥51					
Nathusius' pipistrelle	<39					
Common or soprano pipistrelle ('50KHz pip')	≥49 and <51					
Common or Nathusius' pipistrelle ('40KHz pip')	≥40 and ≤42					
Nyctalus						
Noctule	≥17 and <23.5					
Leisler's	≥23.5 and <29.9					
Eptesicus						
Serotine	≥24.1 and <32.2					
Plectocus						
Brown Long-eared Bat	≥25.5 and <42.1					
Barbastellus						
Barbastelle	≥29.2 and <44.7					
Rhinolophus						
Greater Horseshoe	77-84					
Lesser Horseshoe	107-114					

2.32 Where there is uncertainty in species identification species are identified to genus only.

Habitat Suitability Index Assessment

- 2.33 A Habitat Suitability Index Assessment (HSI) was completed of the pond within the factory grounds to the east of the site on the 25th September 2019.
- 2.34 The assessment was completed with reference to the guidance provided by the NARRS guidance document¹¹.
- 2.35 The survey was undertaken under the following conditions:

¹¹ http://www.narrs.org.uk/documents/HSI%20guidance.pdf



Table 5: HSI Survey Conditions					
Date	Temperature (C)	Cloud Cover (%)	Precipitation	Wind Conditions	
25 th September 2019	17	100	Light rain	0	

Assessment Methodology

- 2.36 Guidance from the Chartered Institute of Ecology and Environmental Management (CIEEM) is utilised to provide receptor valuations.
- 2.37 The level of value of specific ecological receptors is assigned using a geographic frame of reference. For, example international value being most important (SACs, SPAs and pSPAs), then national (SSSIs), regional, county (LWS), district (LNR), local and lastly, within the immediate zone of influence of the site only (low).
- 2.38 In terms of species, for example breeding birds, should the population within the site constitute greater than 1% of the geographic population, it would be considered significant at that level. In addition, presence of designated sites, scarce species and or quality¹²/diversity of habitats are used to guide that valuation
- 2.39 Assessment methods for bats have been undertaken with reference to Wray et al. (2007)¹³, which correlates with the geographic frame of reference. Within which they define the relative rarity of each species based on the known distribution¹⁴ at the time and the value of the roost type, assuming that roosts such as feeding perches are of lower value that maternity roosts or sites that have a high level of fidelity.

¹² Quality can be subjective and vary in different geographic areas. Reasoned professional judgement is therefore used to inform the assessment.

¹³ Wray et al (2007) Valuing Bats in Ecological Impact Assessment. In Practice. Based on a presentation at the Mammal Society – Specific Issues with Bats

¹⁴ It should be noted that there are regular changes to our understanding of distribution as further studies are undertaken.



3. Results

Desk Study

Designated Sites

3.1 A search of the Multi Agency Geographic Information for the Countryside (MAGIC) Website¹⁵ identified two Sites of Special Scientific Interest (SSSIs) and a Local Nature Reserve (LNR) within the 2km search area.

Designation	Site Name	Reason for Designation	Distance from Survey Area (Closest point)
SSSI	New Hartley Ponds	Group of ponds supporting good amphibian populations, including a large population of great crested newts.	1km
	Holywell Pond	Large pond used by wintering and migratory waterfowl.	1.1km

The site is found within an identified SSSI impact Risk Zone for the above sites. However the development does not fall within the identified risk categories and as it is understood that the school will remain on site adverse impacts on these sites are not anticipated.

LNR	East Cramlington		1.3km
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European Protected Species

- 3.2 The MAGIC website highlighted that two European Protected Species Licences have been granted within the 2km search area, pertaining to the following species:
 - Common pipistrelle (destruction of a resting place 2013-2014)
 - Great crested newt (destruction of a resting place 2013-2020)

Priority Habitats

- 3.3 In addition to the European Protected Species, although unaffected by the proposals, the MAGIC website also highlighted the presence of ancient and semi-natural woodland and the following priority habitats within the 2km search area:
 - Deciduous woodland
 - Reedbeds

¹⁵ Multi Agency Geographic Information for the Countryside (MAGIC) <u>www.magic.gov.uk</u> (Accessed March 2019)



General Land use

- 3.4 The site is surrounded by residential development to the north, east and west, with a factory to the south. Beyond the areas of development arable and pasture fieldsdominate, with occasional blocks of woodland.
- 3.5 Holywell Dene Lies approximately 570m to the south of the site, through which flows the Seaton Burn.
- 3.6 A pond is shown on the Ordnance Survey map within the grounds of the factory to the south of the site, within 50m of the boundary.

Data Search

Local Records Centre

- 3.7 Consultation with the Environmental Records Information Centre for the North East (ERIC NE) found that in addition to the above sites there are two non-statutorily designated sites within 2km of the development site. These are East Cramlington Pond Local Wildlife Site (LWS) and the Backworth C Pit Plantation Site of Local Conservation Interest (SLCI). Both the LWS and SLCI lie over 1km from the site and no adverse impacts are predicted as a result of the development.
- 3.8 The table below detailed the protected and notable species records provided by ERIC NE that date from within the past 10 years. Given the extensive number of records from Holywell Pond SSSI these are excluded from the table and are listed within a separate table in the appendices.

Table 7: Records from LRC Data Search			
Taxon	Species	No. of Records within Search Area	Records of Particular Note
	Common toad	2	-
Amphibians	Great crested newt	10	From New Hartley SSSI and East Cramlington Pond
	Hedgehog	28	-
Mammals	Brown hare	2	-
(excluding	Otter	6	-
bats)	Badger	1	-
	Red squirrel	204	390m away in 2010
	Whiskered/Brandt's	2	-
	Noctule bat	4	-
Doto	Pipistrelle sp.	3	-
Bats	Common pipistrelle	25	-
	Soprano pipistrelle	7	-
	Bats	15	-
Butterflies	Wall	23	-
Dirdo	Skylark	7	-
Birds	Red-legged partridge	4	-



Shoveler	4	-
Teal	4	-
Wigeon	2	-
Gadwall	2	-
White-fronted goose	4	-
Greylag goose	22	-
Pink-footed goose	27	-
Bean goose	2	-
Tundra bean goose	2	
Meadow pipit	1	-
Swift	13	-
Short-eared owl	3	-
Long-eared owl	1	-
Little owl	1	-
Pochard	2	-
Dunlin	5	-
Linnet	5	-
Little ringed plover	1	-
Black-headed gull	4	-
Dipper	3	-
Marsh harrier	3	-
Stock dove	3	-
House martin	5	-
Lesser spotted		
woodpecker	1	-
Yellowhammer	6	-
Reed bunting	4	-
Kestrel	12	-
Snipe	1	-
Oystercatcher	5	-
Herring gull	3	_
Common gull	2	_
Great black-backed gull	2	_
Black-tailed godwit	1	_
Common scoter	1	_
Gannet	1	_
Grey wagtail	2	_
Spotted flycatcher	1	_
Curlew	11	
Whimbrel	1	<u>-</u>
House sparrow	13	
-		-
Tree sparrow	14	-
Grey partridge	6	-
Willow warbler	7	-
Golden plover	10	-
Black-necked grebe	1 7	-
Dunnock	7	-
Bullfinch	9	-
Tawny owl	1	-



Starling	5	-
Wood sandpiper	1	-
Greenshank	2	-
Green sandpiper	2	-
Redshank	9	-
Redwing	1	-
Willow tit	2	-
Marsh tit	1	-
Dunnock	14	-
Bullfinch	6	-
Tawny owl	1	-
Starling	10	-
Redshank	2	-
Redwing	3	-
Song thrush	7	-
Fieldfare	4	-
Mistle thrush	1	-
Barn owl	1	
Lapwing	17	-

Local Bat Group

- 3.9 The local bat group hold no bat records from the site itself.
- 3.10 They provided records of roosts of bats (7), brown long-eared bats (1), common pipistrelle (10), soprano pipistrelle (3) pipistrelle bats (11), Natterer's bat (1) and *Myotis* sp. (4) from within 2km of the site, including hibernation and maternity roosts. A number of these records may originate from the same location.
- 3.11 Flight records of bats of common pipistrelle, soprano pipistrelle, pipistrelle sp., *Myotis* sp., noctule and brown long-eared bats from within 2km were also provided.

Field Survey

Habitats

Table 8: On-site Habitats

Overview of habitats

The site comprises a large school complex, bungalow and outbuildings, with playing fields to the west.

Semi-mature tree planting is present, predominantly at the site boundaries. A small, dry pond was recorded within an area of scrub to the south of the site.

There are areas of introduced shrub planting around the site.

Habitats on site are considered to be of low value, with the exception of the bounding hedgerows mature trees and dry pond, which are considered to be of local value.



The habitats within the site are illustrated within figure 3.

Amenity Grassland

The playing fields and other smaller areas of amenity grassland on site were mown to approximately 5cm at the time of survey.

The areas of amenity grassland are dominated by perennial rye grass (*Lolium perenne*), with daisy (Bellis perennis), dandelion (*Taraxacum officinale* agg.) and white clover (*Trifolium repens*) recorded.





Hedgerow

Hedgerows are present along the western and part of the northern site boundaries. Where present, they are hawthorn (*Crataegus monogyna*) dominated and to a height of approximately 2m.





Introduced Shrub

A number of small areas of introduced shrub are present around the site. A small area of vegetable and herb planting is also present to the centre of the school complex. There are also small areas of invasive species present within the site, namely wall Cotoneaster.



Trees

There are a small number of trees on site including ash (*Fraxinus excelsior*) and oak (*Quercus* sp.). None of the trees were considered to have the potential to support roosting bats.



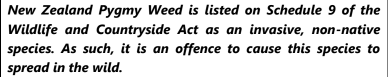


Target Notes

Table 9: Target Notes

Target Note 1 – Dry Pond

A small, dry pond was recorded within an area of dense scrub to the south of the main school complex. This is approximately 1m by 1m in size and covered by a metal grid. Aquatic vegetation was limited to a small area of yellow flag iris (*Iris pseudacorus*) adjacent to it and New Zealand Pygmy Weed (*Crassula helmsii*) within it.





Target Note 2 – Offsite pond

A pond is present within the grounds of the factory to the south of the site. It is approximately 25m by 15m in size and lies approximately 50m from the site boundary. Details of the Habitat Suitability Index assessment of this pond are provided below.



Target Note 3 – Wall Cotoneaster

Wall cotoneaster (*Cotoneaster horizontalis*) is present growing on a small wall to the south east of the site.

Wall cotoneaster is listed on Schedule 9 of the Wildlife and Countryside Act as an invasive, non-native species. As such, it is an offence to cause this species to spread in the wild.





Protected Species

Bats

3.12 The site comprises a range of structures associated with Astley High School, including a complex made up of a number of buildings linked by walkways, as well as three buildings which are not linked to the others and two timber sheds. The location of the buildings is presented below and in the appendices:



3.13 The results of the bat risk assessment of the structures on site is provided below:

Table 10: Bat Risk Assessment	
Building 1 - Bunga	low
Building type	Single storey bungalow used for teaching with a single
Building height	storey extension to the west. Single storey.
Roof type	Tiled, pitched roof with gable ends to the east and west. The extension has a flat roof.
Roof material	Tiles and roofing felt on the single storey extension.
Roof height	Approximately 2.5m to the wall tops of the main building.



Ridge tiles	Generally well-sealed,
Ridge tiles	however small gaps in the
	mortaring were noted.
Coping tiles	N/A
Gable ends	No gaps associated
Gabie enus	specifically with the roofing
	materials at the gable ends
	internally or externally.
Chimney	Vent present on the roof but
Chilliney	no gaps associated with it.
Skylights/velux	N/A
Roof condition	Generally good with no gaps
KOOT COMUNION	in the tiles noted.
Other Roof Features	N/A
Roof lining	The roof is lined with
Koot minig	tradition roofing felt.
Roof support system	The roof is supported on a
KOOT Support system.	timber truss.
Ridge beam	No evidence of bat use along
Riage beam	the timber beam.
Flashing	Well-sealed around the vent
Flashing	in the roof.
Soffits	In the root. Timber soffits surround the
Somits	property and there are gaps
ı	where the timber meets the
	where the timber meets the
Fascia boarding	Well-sealed with the soffits
Fascia Doarding	where present. On the single
ı	storey extension there are
	timber fascia boards which
ı	are well sealed.
Bargeboards	N/A
Wall material and	Rendered blockwork and
condition	brick – well sealed with no
Collation	gaps recorded.
Lintels and sills –	uPVC where present and well
material and condition	sealed.
Windows – material and	uPVC, well sealed.
condition	UF V C, WCH JCCICS.
Doors – material and	Timber, well-sealed.
condition	Tilliber, wen soulse.
Other wall features	None.
Evidence of Bats	None recorded.
Evidence of back	NONE recorded.
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Buildings 2 and 3 – Storage Sheds		
Building type	Two small garden shed	
	buildings.	
Building height	Single storey.	
Roof type	Flat roofs.	
Roof material	Timber plyboard with a	
	roofing felt covering.	
Roof height	2.5m.	
Roof condition	Good.	
Other Roof Features	None.	
Flashing	None.	
Soffits	None .	
Fascia boarding/	Well-sealed timber boards.	
bargeboards		
Wall material and	Timber and well-sealed.	
condition		
Lintels and sills –	Well-sealed timber .	
material and condition		
Windows – material	N/A	
and condition		
Doors – material and	Timber and well-sealed.	
condition		
Other wall features	None.	
Evidence of Bats	None recorded.	





Building 4a – Main Scl	hool
_	A section of the main school
Building type	to the south east of the
	complex.
Building height	Single storey.
	-
Roof type	Flat roof.
Roof material	Roofing material appears to
	be felt .
Roof height	The building comprises three
	sections with varying heights
n: L d'I	from 2.5-4m.
Ridge tiles	N/A
Coping tiles	N/A
Gable ends	NI/A
Gable ellos	N/A
Chimney	There are no chimneys on this
	section of the structure.
Skylights/velux	There are roofing vents on the
Roof condition	roof.
Koot condition	The roof appears to be in good condition from what
	could be seen.
Other Roof Features	There is a small single storey
	timber structure on the roof
	of the building.
Soffits	Above the windows the soffit
	boards appear to be in good
Fascia boarding	condition. Fascia boarding, where
rascia boarding	present is generally in good
	condition however there are
	sections which have lifted
	where they are present at the
	wall tops.
Bargeboards	None present.
Wall material and	The building is brick and well-
condition	sealed with no gaps
	associated with the brickwork
Lintels and sills –	recorded. These features are uPVC and
material and condition	well-sealed.
Windows – material	These features are uPVC and
and condition	well-sealed.
Doors – material and	Timber and in good condition.
condition	
Other wall features	The building is linked to the
	sports hall by a single storey
	section of the building which is of similar design, and by a
	walkway to the west.
Evidence of Bats	None recorded.







Building 4b – Main Sc	hool
Building type	A section of the main school to the north east of the
Duilding boight	complex.
Building height	Single storey.
Roof type	Flat roof
Roof material	Roofing material appears to
	be felt.
Roof height	The building is approximately
	3m in height.
Ridge tiles	N/A
Coping tiles	N/A
	147.1
Gable ends	N/A
Chimman	There are no objective as the
Chimney	There are no chimneys on this section of the structure.
Classicale to Associate	
Skylights/velux	There are roofing vents on the
Roof condition	roof.
ROOT CONDITION	The roof appears to be in good condition from what
	could be seen.
Other Roof Features	None.
Other Roof reatures	None.
Soffits	Above the windows the soffit
	boards appear to be in good
	condition.
Fascia boarding	Fascia boarding, where
	present is generally in good
	condition however there are
	sections which have lifted
	where they are present at the
	wall tops.
Bargeboards	None present
Wall material and	The building is brick and well-
condition	sealed with no gaps
Condition	associated with the brickwork
	recorded.
Lintels and sills –	These features are uPVC and
material and condition	well-sealed.
Windows – material	These features are uPVC and
and condition	well-sealed.
Doors – material and	Timber and in good condition.
condition	good condition.
Other wall features	To the central eastern section
	there is a glazed entrance
	area to the school building.
Evidence of Bats	None recorded.









D 11 11 14 14 15 1 1		
Building 4c – Main School		
Building type	A section of the main school	
	to the centre of the complex.	
Building height	Two storey.	
Roof type	Flat roof.	
Roof material	Appears to be a modern sheet material.	
Roof height	6-8m.	
Chimney	None.	
Skylights/velux	None.	
Roof condition	Appears to be good.	
Other Roof Features	There is a single timber shed apparent.	
Soffits	Generally well-sealed with only a small number of gaps noted around the building link which is a walkway.	
Fascia boarding	Some gaps under boarding at the wall tops.	
Bargeboards	None recorded.	
Wall material and condition	Brick – well sealed.	
Lintels and sills – material and condition	Some gaps apparent in places.	
Windows – material and condition	There are small gaps in some of the windows between sections of glazing and associated sheet materials.	
Doors – material and condition	Timber and in good condition.	
Other wall features	No other features recorded.	
Evidence of Bats	None recorded.	





Building 4d – Main Sc	hool
Building type	A section of the main school
5 5.	to the centre of the complex.
Building height	Single storey, however there
	is one section which
	comprises a hall which is a
	greater height than the other
	sections.
Roof type	Flat roofed.
Roof material	Modern sheet material.
Roof height	3-8m.
Chimney	There are two large industrial
-	type chimneys associated with
	this section of the school,
	however neither have suitable
	opportunities for bats.
Skylights/velux	There are a number of vents
	on the roofs.
Roof condition	Roofs appear to be in good
	condition.
Other Roof Features	None.
Soffits	Soffits, where present appear
	to be in moderate condition.
Fascia boarding	There are gaps in places
	associated with these features
	however in general they
	appear to be in good
	condition.
Bargeboards	Not present.
Wall material and	Brick, well-sealed.
condition	
Lintels and sills –	uPVC where present and well
material and condition	sealed.
Windows – material	uPVC and well-sealed.
and condition	
Doors – material and	Timber and in good condition.
condition	J
Other wall features	None recorded.
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Building 4e – Main Scl	nool
Building type	A section of the main school to the centre of the complex, very similar to building 4d.
Building height	Two storey.
Roof type	Flat roof.
Roof material	Appears to be a modern sheet material.
Roof height	6-8m.
Chimney	None.
Skylights/velux	None.
Roof condition	Appears to be good.
Other Roof Features	None.
Soffits	Generally well-sealed with only a small number of gaps noted around the building link which is a walkway.
Fascia boarding	Some gaps under boarding at the wall tops.
Bargeboards	None recorded.
Wall material and condition	Brick – well sealed.
Lintels and sills – material and condition	Some gaps apparent in places.
Windows – material and condition	There are small gaps in some of the windows between sections of glazing and associated sheet materials.
Doors – material and condition	Timber and in good condition.
Other wall features	No other features recorded.
Evidence of Bats	None recorded.





Building 4f – Main School		
Building type	Part of the main school complex to the south west.	
Building height	Single storey.	
Roof type	These buildings have pitched	
noon type	roofs with the southernmost	
	building in this section having	
	an offset, pitched roof with	
	glazing between the two	
	sections of roof.	
Roof material	Modern sheet materials.	
Roof height	4-6m.	
Ridge tiles	Not present.	
Coping tiles	Not present.	
Gable ends	Well-sealed with the roofing	
	materials with no obvious bat	
	roosting opportunities noted.	
Chimney	None present.	
Skylights/velux	None present although a	
	small number of roofing vents	
	were noted.	
Roof condition	The roof appeared to be in	
	good condition.	
Other Roof Features	No other roofing features were noted.	
Flashing	Where present this appear to	
	be in good condition.	
Soffits	Soffits are in good condition.	
Fascia boarding	Sections of fascia boarding	
	were noted to have potential	
	opportunities for roosting	
	bats.	
Bargeboards	The barge boards are well	
Wall material and	sealed where present. The walls are brick and in	
condition	good condition.	
Lintels and sills –	Some gaps apparent in	
material and condition	places.	
Windows – material	There are small gaps in some	
and condition	of the windows between	
	sections of glazing and	
	associated sheet materials.	
Doors – material and condition	Timber and in good condition.	
Other wall features	On the western elevation of	
Cilci wali icalules	the northern structure there is	
	timber cladding on the walls	
	which has come away in	
	places.	
Evidence of Bats	None recorded.	
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Section 4g - Modern Extension		
Building type	Two storey modern extension	
	to the existing school building.	
Building height	10m.	
Roof type	Largely flat roofed.	
Roof material	Unclear but likely to be	
Doof haircht	modern flat roof material. N/A	
Roof height		
Ridge tiles	None.	
Coping tiles	None, although some sections of the walls extend above the roof. These appear to be well sealed however.	
Gable ends	None.	
Chimney	N/A	
Skylights/velux	None.	
Roof condition	Good from what was visible.	
Other Roof Features	N/A	
Flashing	N/A	
Soffits	Appear tightly fitted with no gaps noted.	
Fascia boarding	Modern sheet materials where present. No gaps recorded.	
Bargeboards	None recorded.	
Wall material and condition	Modern sheet materials, rendered blockwork and exposed blockwork. No gaps recorded.	
Lintels and sills – material and condition	Well-sealed with the surrounding walls.	
Windows – material and condition	uPVC which appears tightly fitted.	
Doors – material and condition	uPVC or similar, well-sealed.	
Other wall features	No other features of use to bats recorded.	
Evidence of Bats	None recorded.	





Back wall of the extension described here (blue wall at the back of the photo).



Building 5 – Storage buildings		
Building type	Detached building away from	
	the main school complex.	
Building height	Single storey.	
Roof type	Flat.	
Roof material	Modern sheet materials.	
Roof height	3-4m.	
Chimney	None present.	
Skylights/velux	None present.	
Roof condition	The roof appears to be in good condition.	
Other Roof Features	None.	
Soffits	These appear to be in good	
	condition generally.	
Fascia boarding	There are a small number of	
	gaps associated with these	
	features however in general	
	they appear to be in good	
	condition.	
Wall material and	Brick, in good condition.	
condition		
Lintels and sills –	Well sealed uPVC.	
material and condition		
Windows – material	Well sealed uPVC.	
and condition		
Doors – material and	Timber, well sealed.	
condition		
Other wall features	None recorded.	
Evidence of Bats	None recorded.	





Building 6 – Sports Hall	
Building type	Large modern sports hall.
Building height	Single storey, however two
	storey in height.
Roof type	Pitched.
Roof material	Modern sheet materials.
Roof height	6-8m.
Chimney	None present.
Skylights/velux	None present.
Roof condition	The roof appears to be in
	good condition.
Other Roof Features	None.
Soffits	These appear to be in good
	condition generally.
Fascia boarding	There are a small number of
	gaps associated with these
	features at the gable ends.
Wall material and	Brick on the gable ends in
condition	good condition, modern sheet
	metal on the other two
	elevations, again in good
	condition.
Lintels and sills –	None present in main
material and condition	structure.
Windows – material	None present in main
and condition	structure.
Doors – material and	Timber, well sealed.
condition	
Other wall features	None recorded.
Evidence of Bats	None recorded.





Building 7 – Portacabin		
Building type	Temporary classrooms.	
Building height	Single storey.	
Roof type	Flat.	
Roof material	Modern sheet materials.	
Roof height	3-4m.	
Chimney	None present.	
Skylights/velux	None present.	
Roof condition	The roof appears to be in good condition.	
Other Roof Features	None.	
Soffits	None present.	
Fascia boarding	Well-sealed.	
Wall material and condition	Modern sheet materials – well sealed.	
Lintels and sills – material and condition	uPVC, well-sealed.	
Windows – material and condition	uPVC, well-sealed.	
Doors – material and condition	Appears to be composite, well-sealed.	
Other wall features	None recorded.	
Evidence of Bats	None recorded.	





Table 11: Bat Habitat Appraisal

Foraging Habitats

The site provides a range of foraging opportunities to bats, primarily associated with the hedgerow and mature trees. Plantations in the wider area will also provide foraging habitat to locally roosting bats.



Commuting Routes

The site is linked to habitats in the wider area by mature hedgerow, which lead to the south, east and west.



Alternative Roosting Opportunities

Numerous alternative roosting opportunities are present in the local area, with residential housing present to the north, a middle school to the east and mature trees in the wider landscape.

Summary

Buildings on site are considered to provide several opportunities for roosting bats, with abundant foraging habitat present surrounding the site.

3.14 Details of the bat survey results are presented in the appendices. Overall four common pipistrelle bat roosts were recorded within the site. These were located on the bungalow (building 1), on the sports hall (building 6) and two from building 4c. These roosts are considered to be day roosts used by small numbers of bats on an occasional basis. No evidence of a maternity roost was recorded. There remains a risk that the buildings are used by hibernating bats however. No other bats were recorded roosting within the building although small numbers of soprano pipistrelle and noctule bats were recorded commuting within the local area during survey work.

Great Crested Newt

- 3.15 The nearby pond (Target Note 2) is likely to have been created as part of the drainage system for the factory site but appears unlikely to dry out on a regular basis, if at all. It is surrounded by willow (*Salix* sp.) scrub, which shades the majority of the margins. Vegetation was covering approximately 40% of the ponds surface at the time of survey and predominantly comprised *Typha* sp. and pond weed (*Potamogeton* sp.). There were no waterfowl present at the time of survey although staff on site reported seeing heron and other species may use the pond on occasion. No fish were recorded, but there is potential for them to be present. Water quality appears good.
- 3.16 The photograph below shows the pond:





3.17 The habitat suitability index assessment indicates that the pond is of average suitability, having a score of 0.68. Details of the assessment are provided in a table in the appendices.

Additional Species Groups

Birds

- 3.18 The building may provide opportunities for nesting birds. Species such as starling are likely to nest on buildings in this area.
- 3.19 The trees on site may provide nesting and foraging opportunities for birds, and the playing field has potential to support foraging bird, potentially including gulls.

Great crested newt

- 3.20 The pond on site was not holding water at the time of survey and is considered likely to be dry for the majority of the year. Given this and its small size, it is considered unlikely that it would support breeding great crested newts.
- 3.21 The pond to the south of the site has an average HSI score and in the absence of other data, it is considered to have the potential to support the species with there being records in the local area.
- 3.22 The site offers low quality terrestrial habitats for great crested newts overall, with small areas of scrub and hedgerow offering some limited opportunities.



Other protected species

3.23 It is considered that other protected species are likely absent given the nature and location of the site. The site provides a foraging area for hedgehog. Common toad may also be present on site on occasion. Both of these species are national priority species.



4. Site Assessment

Assessment of survey findings

4.1 The assessment is based on survey effort undertaken to date.

Habitats

- 4.2 Habitats on site are considered to be of no more than local value, comprising school buildings and playing field with some tree and hedgerow planting to the site boundaries.
- 4.3 Wall cotoneaster and New Zealand Pygmy Weed have been recorded on site, which if they are to be affected by the works should be removed to a method statement.

Bats

- 4.4 The initial bat assessment of the site concluded that the buildings are of low suitability for roosting bats being relatively well sealed in an urban area.
- 4.5 Survey in July 2019 recorded low levels of common pipistrelle flight activity in the local area, with roosts recorded associated with the bungalow, sports hall and section 4c of the main building.
- 4.6 Survey in September 2019 recorded a similar level of activity and a roost within section 4c of the main building, but from a location different to that recorded in July.
- 4.7 It is considered that based on the results of the survey works to date, the building supports four small day roosts used by common pipistrelle bats. The buildings are not considered to support a maternity roost.
- 4.8 The urban nature of the site is likely to limit the potential for void roosting species (Natterers bat and brown long-eared bats) to be present and these species were not recorded on site.
- 4.9 Foraging habitat on site is of low value, and as a result is unlikely to support large numbers of bats. The site is in close proximity to areas of better-quality habitat, however the level of activity on site in July further confirms that larger numbers of bats such as maternity roosts are likely to be absent.
- 4.10 The buildings provide opportunities for bat throughout the year, with the walls potentially providing opportunities to hibernating bats.

Nesting Birds

4.11 The site provides potential opportunities for nesting birds, within the buildings and trees on site, such as starling and house sparrow.



4.12 The habitats on site will provide foraging opportunities for bird species, potentially including gulls on the playing field.

Great Crested Newt

4.13 There is the potential for great crested newts to be present within the pond to the south of the site and as such it is recommended that a great crested newt eDNA survey is completed in the breeding season of 2020 to confirm the absence of the species from this pond. If present the development is likely to result in potential harm to individual great crested newts and impact on habitats which are in close proximity to the breeding pond and therefore of important to the favourable conservation status of the species.

Other protected species

- 4.14 Hedgehog, which is a national priority species is known to use the site as well as other greenspace in the local area.
- 4.15 Common toad, also a national priority species, may also be present on site at times.

Designated sites

4.16 No impacts on designated sites are predicted.



5. Impacts

- 5.1 The following impacts are based on the survey work to date and the understanding that the existing school building will be demolished following the construction of a new school building on the western side of the site.
- 5.2 As a result of the assessment completed and the nature of the proposed works, the likely impacts, without appropriate avoidance measures, mitigation and/or compensation scheme, are:
 - The loss of confirmed roosting features within a number of the structures including the bungalow, the sports hall and section 4c of the main building. These locations are considered to support small numbers of day roosting common pipistrelle bats.
 - Potential disturbance and harm to roosting bats, should they be present at the time of the demolition.
 - Potential harm and/or disturbance to nesting birds, should works be undertaken in the breeding bird season (March to August inclusive).
 - The loss of habitats of up to local ecological value, including semi-mature trees and hedgerow and a small pond.
 - The low risk that the works may result in harm or disturbance to hedgehog which have been recorded within the site.
 - The low risk that works may result in harm to common toad.
 - The low risk of the spread of New Zealand pygmy weed and wall cotoneaster, both species listed on Schedule 9 of the Wildlife and Countryside Act 1981.



6. Recommendations

Further Survey

- 6.1 It is recommended that an eDNA survey for great crested newts of the pond to the south of the site is completed in the breeding season of 2020 in order to confirm the presence or absence of the species.
- 6.2 Should no demolition of the buildings take place within 12 months of the last activity survey, additional updating survey work for bats is likely to be required.

Avoidance Measures

- 6.3 The following measures should be incorporated into the design of the scheme to avoid impacts on wildlife:
 - External lighting that may affect the site's suitability for bats will be avoided. If required this will be limited to low level, avoiding use of high intensity security lighting. The final lighting strategy will be determined by the results of the bat activity survey work detailed above.
 - Building demolition and vegetation clearance will not commence during the nesting bird season (March to August inclusive) unless the site is checked by an appropriately experienced ecologist and nests are confirmed to be absent.
 - Alternatives to timber treatments that are injurious to mammals will be sought and used on site (see http://www.jncc.gov.uk/pdf/batwork_manualpt4.pdf).
 - Removal of New Zealand pygmy weed and wall cotoneaster will be undertaken to a method statement to prevent the spread of these species.

Mitigation Strategy

- 6.4 The following elements of mitigation are proposed to address the impacts on bats which cannot be avoided:
 - Demolition of the buildings where bat roosts have been recorded will not be undertaken unless under an appropriate Natural England licence.
 - Works on the building to be undertaken to a detailed method statement, including:
 - c) Removal of key features around potential bat roosting features by hand;
 - d) Supervision of the removal of key features by a suitably qualified ecologist.
 - Works will be completed under a method statement in order to minimise the risk of harm to hedgehogs.



Compensation Scheme

- 6.5 The following elements of compensation are proposed to address the impacts which cannot be avoided:
 - Bat roosting opportunities will be included within the new school building. These will be required as part of the mitigation and compensation scheme under the natural England licence.
 - At least 4 bat boxes will be erected within trees on site and will be suitable for use by small numbers of crevice roosting species.
 - The inclusion of bird nesting opportunities within the site.

High



Appendix 1 – Bat Suitability and Survey Effort

Classifications of suitability are based on those provided within the Bat Conservation Trust Good Practice Survey Guidelines¹⁶, with the table below taken from page 35 of the guidelines (table 4.1).

(based on the presence of habitat features within the landscape, to be applied using professional judgement)					
	Description				
Suitability	Roosting Habitats	Commuting and foraging habitats			
Negligible	Negligible habitat features on site, likely to be used by roosting bats	Negligible habitat features or site, likely to be used by commuting and foraging bats			
Low	A structure with one or more potential roost sites that could be used by individual bats opportunistically. However, these potential roost sites do not provide enough space, shelter, protection, appropriate conditions and/or suitable surrounding habitat to be used on a regular basis or by larger numbers of bats (i.e. unlikely to be suitable for maternity or hibernation hibernation. A tree of sufficient size and age to contain PRFs but with none seen from the ground or features seen with only very limited roosting potential.	Habitat that could be used by small numbers of commuting bats such as gappy hedgerow or unvegetated stream, but isolated, i.e not very well connected to the surrounding landscape by other habitat. Suitable but isolated habitat that could be used by small numbers of foraging bats such as a lone tree (not in a parkland situation) or a patch of scrub.			
Moderate	A structure or tree with one or more potential roost sites that could be used by bats due to their size, shelter, protection, conditions ^a and surrounding habitat but unlikely to support a roost of high conservation status (with respect to roost type only – the assessments in this table are	Continuous habitat connected to the wider landscape that could be used by bats for commuting such as lines of trees and scrub or linked backgardens.			
	made irrespective of species conservation status, which is established after presence is confirmed).	Habitat that is connected to the wider landscape that could be used by bats for foraging			

A structure or tree with one or more

potential roost sites that are obviously suitable for use by larger numbers of bats

high-quality

such as trees, scrub, grassland

habitat that is well connected

to the wider landscape that is

or water.

Continuous

¹⁶ Collins, J. (ed) (2016) Bat Surveys for Professional Ecologists: Good Practice Guidelines (3rd Edition). Bat Conservation Trust



on a more regular basis and potentially for longer periods of time due to their size, shelter, protection, conditions ^a and surrounding habitat	likely to be used regularly by commuting bats such as river valleys, streams, hedgerows, lines of trees and woodland edge.
	High-quality habitat that is well connected to the wider landscape that is likely to be used regularly by foraging bats such as broadleaved woodland, tree lined watercourse and grazed parkland. Site is close to and connected to known roosts.

a. For example in terms of temperature, humidity, height above ground level, light levels or levels of disturbance. b. Evidence from the Netherlands shows mass swarming events of common pipistrelle bats in the autumn followed by mass hibernation in a diverse range of building types in urban environments (Korsten et al., 2015). This phenomenon requires some research in the UK but ecologists should be aware of potential for larger numbers of this species to be present during the autumn and winter in larger buildings in highly urbanised environments.

c. The system of categorisation aligns with BS 8596:2015 Surveying for bats in trees and woodland (BSI, 2015)

The classification of the suitability relates to the level of further survey recommended.

Table 13: Survey effort and timing depending on suitability of the structure or tree (Tables 7.1-7.3 in the BCT Guidelines					
	Low roost suitability	Moderate roost suitability	High roost suitability		
Survey Effort	One survey visit	Two separate visits	Three separate visits		
	One dusk emergence or dawn re-entry survey	One dusk emergence and a separate dawn re-entry survey	At least one dusk emergence and a separate dawn re-entry survey. The third can be either dusk or dawn.		
Timings	May-August	May to September. At	May to September. two		
	(structures)	least one must be in	must be in the optimum		
	No further survey (trees)	the optimum period (May to August)	period (May to August)		
If bats are	If bats emerge during surveys, the survey schedule will be adjusted to increase				
recorded	the survey effort so that enough information can be collected to characterise the roost and provide data should a Natural England Licence be required.				



Appendix 2 – Policy and Legislation

Planning Policy

National Planning Policy Framework (NPPF)¹⁷

The revised National Planning Policy Framework sets out the government's planning policies for England and how these are expected to be applied. It provides a framework within which locally-prepared plans for housing and other development can be produced. Planning law requires that applications for planning permission be determined in accordance with the development plan. The key paragraphs from the relating to the natural environment are detailed below:

Paragraph	Statement
170	Planning policies and decisions should contribute to and enhance the natural and local environment by: a) protecting and enhancing valued landscapes, sites of biodiversity or geological value and soils (in a manner commensurate with their statutory status or identified quality in the development plan); b) recognising the intrinsic character and beauty of the countryside, and the wider benefits from natural capital and ecosystem services – including the economic and other benefits of the best and most versatile agricultural land, and of trees and woodland; c) maintaining the character of the undeveloped coast, while improving public access to it where appropriate; d) minimising impacts on and providing net gains for biodiversity, including by establishing coherent ecological networks that are more resilient to current and future pressures; e) preventing new and existing development from contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of soil, air, water or noise pollution or land instability. Development should, wherever possible, help to improve local environmental conditions such as air and water quality, taking into account relevant information such as river basin management plans; and remediating and mitigating despoiled, degraded, derelict, contaminated and unstable land, where appropriate.
171	Plans should: distinguish between the hierarchy of international, national and locally designated sites; allocate land with the least environmental or amenity value, where consistent with other policies in this Framework ¹⁸ ; take a strategic approach to maintaining and enhancing networks of habitats and green infrastructure; and plan for the enhancement of natural capital at a catchment or landscape scale across local authority boundaries.
172	Great weight should be given to conserving and enhancing landscape and scenic beauty in National Parks, the Broads and Areas of Outstanding Natural Beauty, which have the highest status of protection in relation to these issues. The conservation and enhancement of wildlife and cultural heritage are also important considerations in these areas, and should be given great weight in National Parks and the Broads ¹⁹ . The scale and extent of development within these designated areas should be limited. Planning permission should be refused for major development ²⁰ other

¹⁷ NPPF February 2019 (https://www.gov.uk/government/publications/national-planning-policy-framework--2)

¹⁸ Where significant development of agricultural land is demonstrated to be necessary, areas of poorer quality land should be preferred to those of a higher quality.

¹⁹ English National Parks and the Broads: UK Government Vision and Circular 2010 provides further guidance and information about their statutory purposes, management and other matters.

²⁰ For the purposes of paragraphs 172 and 173, whether a proposal is 'major development' is a matter for the decision maker, taking into account its nature, scale and setting, and whether it could have a significant adverse impact on the purposes for which the area has been designated or defined.



Paragraph	Statement
173	than in exceptional circumstances, and where it can be demonstrated that the development is in the public interest. Consideration of such applications should include an assessment of: a) the need for the development, including in terms of any national considerations, and the impact of permitting it, or refusing it, upon the local economy; b) the cost of, and scope for, developing outside the designated area, or meeting the need for it in some other way; and any detrimental effect on the environment, the landscape and recreational opportunities, and the extent to which that could be moderated. Within areas defined as Heritage Coast (and that do not already fall within one of the designated)
	areas mentioned in paragraph 172), planning policies and decisions should be consistent with the special character of the area and the importance of its conservation. Major development within a Heritage Coast is unlikely to be appropriate, unless it is compatible with its special character.
174	To protect and enhance biodiversity and geodiversity, plans should: a) Identify, map and safeguard components of local wildlife-rich habitats and wide ecological networks, including the hierarchy of international, national and locally designated sites of importance for biodiversity ²¹ ; wildlife corridors and stepping stones that connect them; and areas identified by national and local partnerships for habitar management, enhancement, restoration or creation ²² ; and promote the conservation restoration and enhancement of priority habitats, ecological networks and the protection and recovery of priority species; and identify and pursue opportunities for securing measurable net gains for biodiversity.
175	 When determining planning applications, local planning authorities should apply the following principles: a) if significant harm to biodiversity resulting from a development cannot be avoided (through locating on an alternative site with less harmful impacts), b) adequately mitigated, or, as a last resort, compensated for, then planning permission should be refused; c) development on land within or outside a Site of Special Scientific Interest, and which is likely to have an adverse effect on it (either individually or in combination with othe developments), should not normally be permitted. The only exception is where the benefits of the development in the location proposed clearly outweigh both its likely impact on the features of the site that make it of special scientific interest, and any broader impacts on the national network of Sites of Special Scientific Interest; d) development resulting in the loss or deterioration of irreplaceable habitats (such as ancient woodland and ancient or veteran trees) should be refused, unless there are wholly exceptional reasons²³ and a suitable compensation strategy exists; and development whose primary objective is to conserve or enhance biodiversity should be supported; while opportunities to incorporate biodiversity improvements in and around developments should be encouraged, especially where this can secure measurable negains for biodiversity.

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²¹ Circular 06/2005 provides further guidance in respect of statutory obligations for biodiversity and geological conservation and their impact within the planning system.

²² Where areas that are part of the Nature Recovery Network are identified in plans, it may be appropriate to specify the types of development that may be suitable within them.

²³ For example, infrastructure projects (including nationally significant infrastructure projects, orders under the Transport and Works Act and hybrid bills), where the public benefit would clearly outweigh the loss or deterioration of habitat.



Table 14: Ed	Table 14: Ecologically Relevant Paragraphs of the NPPF				
Paragraph	Statement				
	b) listed or proposed Ramsar sites ²⁴ ; and sites identified, or required, as compensatory measures for adverse effects on habitats sites, potential Special Protection Areas, possible Special Areas of Conservation, and listed or proposed Ramsar sites.				
177	The presumption in favour of sustainable development does not apply where the plan or project is likely to have a significant effect on a habitats site (either alone or in combination with other plans or projects), unless an appropriate assessment has concluded that the plan or project will not adversely affect the integrity of the habitats site.				

Government Circular ODPM 06/2005 Biodiversity and Geological Conservation²⁵ (England only)

This Circular provides administrative guidance on the application of the law relating to planning and nature conservation as it applies in England.

Part IV - Conservation of Species protected by Law details that the presence of a protected species is a material consideration when considering a development proposal that may result in harm to the species or its habitat and that planning authorities must have regard to species protected under the Habitat Regulations.

It goes on to say that: it is essential that the presence or otherwise of protected species, and the extent that they may be affected by the proposed development, is established before the planning permission is granted, otherwise all relevant material considerations may not have been addressed in making the decision. The need to ensure ecological surveys are carried out should therefore only be left to coverage under planning conditions in exceptional circumstances, with the result that the surveys are carried out after planning permission has been granted.

Natural Environment and Rural Communities (NERC) Act 2006²⁶ 27

Section 40 – To conserve biodiversity

Section 40 puts a duty on public authorities to conserve biodiversity when undertaking its duties and functions,

Section 41 – Biodiversity list and Action

Section 41 – Requires the Secretary of State to publish a list of the living organisms and types of habitat which in the Secretary of State's opinion are of principal importance for the purpose

²⁴ Potential Special Protection Areas, possible Special Areas of Conservation and proposed Ramsar sites are sites on which Government has initiated public consultation on the scientific case for designation as a Special Protection Area, candidate Special Area of Conservation or Ramsar site.

²⁵ODPM Circular 06/2005 Office of the Deputy Prime Minister Eland House, Bressenden Place, London SWIE 5DU Government Circular: Biodiversity and Geological Conservation – Statutory Obligations and their Impact within the Planning System

²⁶ https://www.legislation.gov.uk/ukpga/2006/16/section/40

²⁷ https://www.legislation.gov.uk/ukpga/2006/16/section/41



of conserving biodiversity. They must also take such steps as appear to the Secretary of State to be reasonably practicable to further the conservation of the living organisms and types of habitat included in any list published under this section or promote the taking by others of such steps.

The 2007 lists were superseded by the UK Post-2010 Biodiversity Framework.

UK BAP broad habitat	UK BAP priority habitat
Rivers and Streams	Rivers
Standing Open Waters and Canals	Oligotrophic and Dystrophic Lakes
	Ponds
	Mesotrophic Lakes
	Eutrophic Standing Waters
	Aquifer Fed Naturally Fluctuating Water Bodies
Arable and Horticultural	Arable Field Margins
Boundary and Linear Features	Hedgerows
Broadleaved, Mixed and Yew Woodland	Traditional Orchards
	Wood-Pasture and Parkland
	Upland Oakwood
	Lowland Beech and Yew Woodland
	Upland Mixed Ashwoods
	Wet Woodland
	Lowland Mixed Deciduous Woodland
	Upland Birchwoods
Coniferous Woodland	Native Pine Woodlands
Acid Grassland	Lowland Dry Acid Grassland
Calcareous Grassland	Lowland Calcareous Grassland
	Upland Calcareous Grassland
Neutral Grassland	Lowland Meadows
	Upland Hay Meadows
mproved Grassland	Coastal and Floodplain Grazing Marsh
Dwarf Shrub Heath	Lowland Heathland
	Upland Heathland
en, Marsh and Swamp	Upland Flushes, Fens and Swamps
	Purple Moor Grass and Rush Pastures
	Lowland Fens
	Reedbeds
Bogs	Lowland Raised Bog
	Blanket Bog
Montane Habitats	Mountain Heaths and Willow Scrub

²⁸ http://jncc.defra.gov.uk/page-5706



Inland Rock	Inland Rock Outcrop and Scree Habitats	
	Calaminarian Grasslands	
	Open Mosaic Habitats on Previously Developed Land	
	Limestone Pavements	
Supralittoral Rock	Maritime Cliff and Slopes	
Supralittoral Sediment	Coastal Vegetated Shingle	
	Machair	
	Coastal Sand Dunes	

Protected Species Legislation

European Protected Species

European Protected Species (EPS) are species of plants and animals (other than birds) protected by law throughout the European Union. They are listed in Annexes II and IV of the European Habitats Directive and receive full protection under The Conservation of Species and Habitats Regulations 2017. This make it an offence to:

- deliberately capture, injure or kill any European Protected Species (EPS)
- to deliberately disturb any European Protected Species (EPS);
- to damage or destroy a breeding site or place of rest or shelter used by any European Protected Species (EPS).

The Wildlife and Countryside Act 1981 (as amended) adds further protection by making it an offence to intentionally or recklessly²⁹ disturb an EPS while it is occupying a structure or place which it uses for shelter or protection, or to obstruct access to any structure or place the species uses for shelter or protection.

Animals		Plants		
All bat species	Great Crested Newt	Yellow marsh saxifrage	Creeping marshwort	
Large blue butterfly	Otter	Shore dock	Slender naiad	
Wild cat	Smooth snake	Killarney fern	Fen Orchid	
Dolphins, porpoises and whales (all species)	Sturgeon fish	Early gentian	Floating-leaved water plantain	
Dormouse	Natterjack toad	Lady's slipper		
Sand lizard	Pool Frog			
Fisher's Estuarine Moth	Snail, Lesser Whirlpool Ram's-horn			

²⁹ Under the Countryside and Rights of Way Act 2000 (CROW Act) extended the protection to cover reckless damage or disturbance



Other Protected Species relevant to this site

Species	Legislation		Level of Protection
Birds	Wildlife Countryside 1981 amended)	and Act (as	 Under the Wildlife and Countryside Act (1981) it is an offence if any person: intentionally kills, injures or takes any wild bird intentionally takes, damages or destroys the nest of any wild bird whilst that nest is in use of being built; intentionally takes, damages or destroys eggs of any wild bird; Wild birds listed on Schedule 1 of the Wildlife and Countryside Act 1981 (as amended) are protected from: intentional or reckless disturbance whilst it is building a nest or is in, on or near a nest containing eggs or young; disturbance of dependent young



Appendix 3 – Records from Holywell Pond SSSI

Table 18: Records fro	m LRC listed from Holyw	ell Pond SSSI	
Taxon	Species	Taxon	Species
Amphibians	Common toad	Birds	Snipe
	Hedgehog		Moorhen
Mammals (excluding	Brown hare		Jay
bats)	Otter		Black-throated Diver
•	Red squirrel		Great Northern Diver
	Common pipistrelle		Red-throated Diver
	Soprano pipistrelle		Crane
Bats	Noctule bat		Oystercatcher
	Bats		Swallow
	Wall		Little Gull
Butterflies	Small heath		Little Bittern
Birds	Common Sandpiper		Herring Gull
5. GS	Mandarin Duck		Common Gull
	Wandamii Back		Lesser Black-backed
	Carolina Wood Duck		Gull
	Skylark		Iceland Gull
	Kingfisher		Glaucous Gull
	Kinghaner		Great Black-backed
	Red-legged Partridge		Gull
	Egyptian Goose		Mediterranean Gull
	Pintail		Black-Headed Gull
	American Wigeon		Bar-tailed Godwit
	Shoveler		Black-tailed Godwit
	Teal	-	Linnet
	Wigeon	_	Grasshopper Warbler
	Mallard	_	Common Crossbill
	Garganey	_	Jack Snipe
	Gadwall	_	Common Scoter
	White-fronted Goose	_	Smew
	European Greater		Sillew
	'		Goosander
	White-fronted Goose		
	Greenland Greater White-fronted Goose		Red-breasted
			Merganser
	Greylag Goose	_	Red Kite
	Pink-footed Goose	_	Pied Wagtail
	Snow Goose	_	White/Pied Wagtail
	Bean Goose		White Wagtail
	Tundra Bean Goose	_	Pied Wagtail
	Meadow Pipit	_	Grey Wagtail
	Tree Pipit		Yellow Wagtail
	Swift	_	Blue-headed Wagtail
	Great White Egret	_	Spotted Flycatcher
	Grey Heron	_	Red-crested Pochard
	Turnstone		Curlew
	Short-eared Owl		Whimbrel



	Long-eared Owl		Wheatear
	Little Owl		Ruddy Duck
	Pochard		Osprey
	Tufted Duck		Great Tit
	Scaup		House Sparrow
	Waxwing		Tree Sparrow
	Bittern		Grey Partridge
	Brent Goose		Coal Tit
	Canada Goose		Cormorant
	Barnacle Goose		Southern Cormorant
	Red-breasted Goose		Pheasant
	Goldeneye		Ruff
	Buzzard		Redstart
	Sanderling		Wood Warbler
	Dunlin		Willow Warbler
	Knot		Magpie
	Curlew Sandpiper		Green Woodpecker
	Purple Sandpiper		Spoonbill
	Pectoral Sandpiper		Snow Bunting
	Little Stint		Golden Plover
	Ruff		Grey Plover
	Temminck's Stint		Slavonian Grebe
	Lesser Redpoll		Great Crested Grebe
	Linnet		Red-necked Grebe
	Goldfinch		Black-necked Grebe
	Greenfinch		Willow Tit
	Redpoll		Dunnock
	Siskin		Bullfinch
	Treecreeper		Water Rail
	Little Ringed Plover		Avocet
	Ringed Plover		Firecrest
	Black Tern		Goldcrest
	Greenfinch		Sand Martin
	Black-headed Gull		Kittiwake
	Black Stork		Whinchat
ļ	Dipper		Stonechat
	Marsh Harrier		Stonechat
ļ	Hen Harrier		Woodcock
	Long-tailed Duck		Nuthatch
	Rock Dove		Eider
	Stock Dove		Siskin
ł	Woodpigeon		Arctic Skua
	Carrion Crow		Great Skua
ł	Rook		Common Tern
ŀ	Jackdaw		Arctic Tern
ŀ	Quail		Collared Dove
ŀ	Cuckoo	•	Tawny Owl
ŀ	Blue Tit		Starling
ŀ	Bewick's Swan		Whitethroat
	DCWICK 3 SWAII		vviiitetiiiUat



Whooper Swan	Little Grebe
Mute Swan	Ruddy Shelduck
House Martin	Shelduck
Great Spotted	
Woodpecker	Spotted Redshank
Lesser Spotted	
Woodpecker	Wood Sandpiper
Little Egret	Greenshank
Corn Bunting	Green Sandpiper
Yellowhammer	Redshank
Reed Bunting	Wren
Robin	Redwing
Merlin	Blackbird
Peregrine	Song Thrush
Hobby	Fieldfare
Kestrel	Ring Ouzel
Brambling	Mistle Thrush
Coot	Barn Owl
Fulmar	Lapwing



Appendix 4 – Survey Data

Date		22nd July 2019		Sunset		21:27	1:27							
Start T	ime	21:10		End Time		23:00								
		T	Τ .		Τ .	1 -	T							
Time	Surveyor 1	Surveyor 2	Surveyor 3	Surveyor 4	Surveyor 5	Surveyor 6	Surveyor 7							
21:10	Surveyor 1	Surveyor 2	<u> </u>		3	1 0	'							
21:15														
21:20														
21:25														
21:30	No bats recorded	No bats recorded												
21:35				INO Dats IECO	rucu									
21:40														
21:45														
21:50 21:55	21:59 - 45 HNS													
21.55	21.59 - 45 HN3	22:02 - Noc	22:02 - Noc	22:02 - Noc	22:02 Noc	22:02 - Noc	22:02 Noc							
22:00		commuting	HNS	commuting	commuting	HNS	commuting							
22:05 22:10 22:15 22:20 22:25 22:30	22:06 - 45 foraging 22:07 - 45 emergence from ridge of building 1, near chimney 22:15 - 45 foraging 22:24 - 45 foraging	22:07 - 45 commuting over roof of building 1 No bats recorded	22:07 - 45 commuting over roof of building 1 No bats recorded											
22:35	22:39 - 45 foraging	22.50 4511115												
22:40	22:43 - 45 foraging	22:44 - 45 commuting	22:41 - 50 pip HNS											
22:45	22:46 - 45 foraging 22:48 45 - foraging	22:45 - 45 HNS	No bats											
22:50		22:52 - 45 HNS	recorded											
22:55	No bats recorded	22:58 - 45 HNS												
23:00		<u> </u>	1											
	Flight Activity		<u>Species</u>											
	Potential Emergence		7	uc' pipietrollo	Muo - Muoti	· cn								
	Potential Emergence Confirmed Emergence		39 = Nathusi 45 = Commo		,	<i>Myo</i> = Myotis sp. 55 = Soprano pipistrelle								
HNS	Heard Not Seen		Noc = Noctu		•	long-eared bat								
	ricara riol Jeen	1	I NOC - NOCLU		DLL - DIOWII	iong carea bat								

SNH

Seen Not Heard



Date		23rd July 201	9	Sunset		21:26					
Start T	ime	21:10		End Time	23:00						
	-										
Time	Surveyor 1	Surveyor 2	Surveyor 3	Surveyor 4	Surveyor 5	Surveyor 6					
21:10				_							
21:15											
21:20											
21:25											
21:30 21:35	No bats recorded										
21:40	_	No bats									
21:45		recorded									
21:50											
21:55			No bats recorded								
22:00	22:03 45 - foraging										
22:05	until 22:08										
22:10	22:11 - 45 foraging										
22:15	22:16 - 55 55 commuting and foraging 22:18 - 45 foraging	22:17 55 - commuting									
22:20		22:20 45 - HNS									
22:25			N. 1 .								
22:30			No bats recorded								
22:35	22:35 Noc HNS	22:35 - Noc HNS	22:36 - 55 HNS	22:36 - Noc HNS	22:36 - Noc HNS	22:35 Noc HNS					
22:40					22:42 - Noc HNS						
22:45											
22:50			NI - I - r								
			No bats reco	rded							
22:55	_		No bats reco	rded							
			No bats reco	rded							
22:55	Flight Activity			rded							
22:55	Flight Activity Potential		Species	rded							
22:55	Potential		Species		Myo = Myotis	sp.					
22:55					Myo = Myotis	sp.					
22:55	Potential Emergence		Species	s' pipistrelle	<i>Myo</i> = Myotis 55 = Soprano						
22:55	Potential Emergence Confirmed		Species 39 = Nathusiu	s' pipistrelle pipistrelle		pipistrelle					

HNS Heard Not Seen



Table	21: Survey Results fro	om 24 th July	2019	<u> </u>				
Date		24th July 2	019	Sunset		21:24		
Start 1	ime	21:15		End Time		22:54		
Time	Surveyor 1	Surveyor 2	Surveyor 3	Surveyor 4	Surveyor 5	Surveyor 6	Surveyo	
21:15				-			-	
21:20 21:25	-							
21:30	-							
21:35	No bats recorded							
21:40								
21:45	-							
21:50	21:55 - 45 emerged from							
21:55	boiler housing of building 4c and foraged in courtyard	No bats recorded			21:55 - 45 HNS 22:03 - 55	21:55 - 45 commuting		
22:00		recorded	No bats recorded	No bats cor fro		22:03 - 45 commuting		
22:05	22:06 - 45 foraging							
22:10								
22:15	No bats recorded			No bats recorded	22:16 - 45 commuting	22:16 - 45 commuting 22:18 - 45 commuting		
22:20	22:23 - 45 HNS	22:23 45 HNS				22:23 - 45 commuting	22:22 - 45 commutin	
22:25								
22:30	22:32 - 45 HNS	No bats			22:33 - 45 HNS	22:31 - 45 commuting 22:33 - 45x2 commuting		
22:35	22:35 - 45 foraging in courtyard	recorded	22:39 45 HNS		22:36 - 45 HNS	22:35 - bat seen not heard commuting 22:36 - 45 HNS		
22:40					22:41 45 HNS			
22:45	KI. I					22:45 - 45	22:45 - No	
22:50	No bat	s recorded				HNS	HNS	
22:55	1							
23:00								
	Flight Activity		<u>Species</u>					
	-		1	ic' pipictroll-	Muo - Mi	tic en		
	Potential Emergence		1	us' pipistrelle		-		
	Confirmed Emergence		45 = Commo		•	no pipistrelle		
LINIC	Heard Not Coop		Nos - Nostu	_	DIF _ D:	الممسمم ممسما ا		

Noc = Noctule

BLE = Brown long-eared bat



SNH	Seen Not Heard					
	22: Survey Results fu	rom 25 th July 2019				
Date		25th July 2019	Sunset		21:23	
Start ⁻	Гіте	21:05	End Time	e	23:00	
Time	Surveyor 1	Surveyor	2	Surve	Surveyor 4	
21:05	Surveyor 1	Sarveyor	-	<u> </u>	y 0.	Surveyor 4
21:10						
21:15						
21:20						
21:25	21:29 - Noc commuting	21:29 - Noc HNS				
21:30				0 - Noc muting		21:30 - Noc commuting
21:35						
21:40						
21:45						
21:50		21:52 - 45 emergen building 6	ce from			21:52 - 45 commuting
21:55			21:5	7 - 45 c	ommuting	
22:00	22:01 - 50 pip commuting					
22:05						
22:10						
22:15 22:20						
22:25	22:28 - 50 pip HNS					
22:30	22.20 - 30 pip i iivs	22:34 - 45 HNS				
22:35		22.51 151116	22:39	9 - 45 H	INS	22:35 - 45 HNS 22:39 - 45 HNS
22:40						22.33 1311113
22:45			22:4	7 - 45 H	INS	
22:50						
22:55						
23:00						
	Flight Activity	<u>Species</u>				
	Potential Emergence	39 = Nathusius' p	ipistrelle		Myo = N	lyotis sp.
	Confirmed					
	Emergence	45 = Common pip	oistrelle		55 = So _l	orano pipistrelle
HNS	Heard Not Seen	50 pip = Commor	n/Soprano pipis	trelle	BLE = Br	own long-eared bat
SNH	Seen Not Heard	Noc = Noctule				



Date		9th Septem	ber 2019	Sunset		19:39		
Start 1	Гime	19:30		End Time		21:10		
				•				
Time	Surveyor 1	Surveyor 2	Surveyor 3	Surveyor 4	Surveyor 5	Surveyor 6		
19:30	Jan 10 you	_		†				
19:35								
19:40								
19:45								
19:50								
19:55								
20:00	20:02- 45 commuting off site				20:03 - 45 HNS			
20:05	20:08 - 45 commuting off site		20:08 - 55 commuting					
20:10					20:11 - 45 HNS; 20:13 - 45 HNS			
20:15								
20:20	20:24 - Noc HNS	20:24 - Noc HNS	20:24 - Noc HNS	20:24 - Noc HNS		20:24 - Noc HNS		
20:25						20:28 - 45 HNS		
20:30					20:30 - 45 HNS; 20:33 - 45 HNS			
20:35								
20:40								
20:45						20:49 - 45 HNS		
20:50			20:50 - 45 HNS					
20:55	20:55 - 55 HNS	20:55 - 55 HNS	20:55 - 45 HNS 20:58 - 55 HNS					
21:00			-					
21:05								
	Flight Activity		<u>Species</u>					
	Potential		<u> </u>					
	Emergence		39 = Nathus	ius' pipistrelle	Myo = Myoti	s sn		
	Confirmed		- Natilus	ias pipistielle	ingo – wiyoti	5 5p.		
	Emergence		45 = Commo	on ninistrelle	55 = Sopran	n ninistrelle		
	Linergence		-5 - 50111110	on pipisticile				
HNS	Heard Not Seen		Noc = Noctu	ıle	BLE = Brown long-eare bat			
			1.136 - 1.13610		241			
SNH	Seen Not Heard							



Date		10th Septemb	er 2019	Sunset	19:37				
Start 7	Гіте	19:30		End Time		21:10			
		.			T.				
Time	Surveyor 1	Surveyor 2	Surveyor 3	Surveyor 4	Surveyor 5	Surveyor			
19:30									
19:35									
				19.41 - 45 returned to					
19:40				building 4c					
19:45									
19:50				19.50 45 HNS					
19:55	19:59 - 45x2 foraging	19:58 45 HNS			19:59 - Noc commuting				
20:00									
20:05									
20.40	20:12 - 45 HNS		20:13 - flew into the area then then out		20:12 - 45 commuting 20:13 - 45				
20:10			again		HNS				
20:15	20:24 - 45								
20:20	foraging								
20:25									
20:30									
20:35									
20:40									
20:45	20:49 - 45 HNS								
20:50									
20:55									
		21:03 - 45 HNS							
21:00					21:05 - 45				
21:05					commuting				
21:10									
	Flight Activity		<u>Species</u>						
	Potential		<u> </u>						
	Emergence		39 = Nathusi	us' pipistrelle	<i>Myo</i> = Myoti	s sp.			
	Confirmed								
	Emergence		45 = Commo	on pipistrelle	55 = Soprand				
⊔NIC	Heard Not Seen		Noc = Noctu	lo.	BLE = Brown bat	long-eared			
HNS	Seen Not		INOC = NOCTU	IC	υαι				
SNH	Heard								



Table	25: Survey Re				113				
			th Septer	mber	_		10.04		
Date		20	19		Sunset		19:34		
Start 7	Гime	19:	20		End Time	21:04			
Time	Surveyor 1	Surveyor 2	2 Surveyor 3		Surveyor 4	Surveyor 5	Surveyor 6		
19:30		NO ACTIVIT	Υ		NO ACTIVITY	NO ACTIVITY	NO ACTIVITY		
19:35									
19:40									
19:45									
19:50									
19:55									
	20:00 - 45								
20:00	commuting								
20:05									
20:10									
	20:19 - 45								
20:15	HNS								
20:20									
20:25									
20:30									
20:35									
20:40									
20:45									
			20:51						
			HNS;						
20.50				HNS 45					
20:50				nuting			+		
				B – HNS					
20:55			45 so callin						
20:55 21:00			Callin	g					
21:05									
21:10		1					1		
	Eliabt Activity			Species					
	Flight Activity			39 = Nat	hueiue'				
	Potential Emer	rgence		pipistrell		Myo = Myotis :	sp.		
				45 = Cor	nmon				
LINIC	Confirmed Em			pipistrell		55 = Soprano _I	•		
HNS	Heard Not See			Noc = N	octule	BLE = Brown lo	ong-eared bat		
SNH	Seen Not Hear	ra							

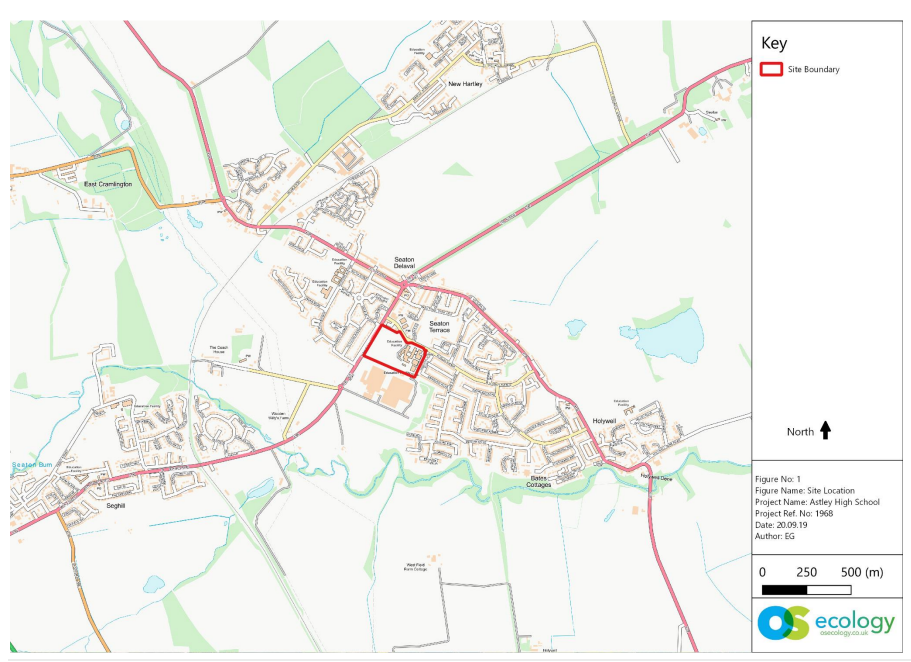


Table 2	6: Survey Results fr	om 12 th September 2019					
Date		12th September 2019	Sunset	19:32			
Start Ti	me	19:17	End Time	21:02			
Time	S	urveyor 1	Surveyor 2				
19:15							
19:20							
19:25							
19:30							
19:35							
19:40							
19:45	No b	oats recorded					
19:50							
19:55			No bats recorded				
20:00							
20:05							
20:10							
20:15							
20:20	20:22 - 45 HNS						
20:25							
20:30	20:33 - 55 HNS						
20:35			00.44.45.1				
20:40			20:44 - 45 H	HNS			
20:45							
20:50	No k	oats recorded		Nie leete oorsende d			
20:55				No bats recorded			
21:00 21:05	-						
21.03	l		1				
	Flight Activity	Species					
	Potential	<u> </u>					
	Emergence	39 = Nathusius' pipistrell	e	Myo = Myotis sp.			
	Confirmed		-	,, ,			
	Emergence	45 = Common pipistrelle		55 = Soprano pipistrelle			
		50 pip = Common/Sopra					
HNS	Heard Not Seen	pipistrelle		bat			
SNH	Seen Not Heard	Noc = Noctule					



Appendix 5 – Figures

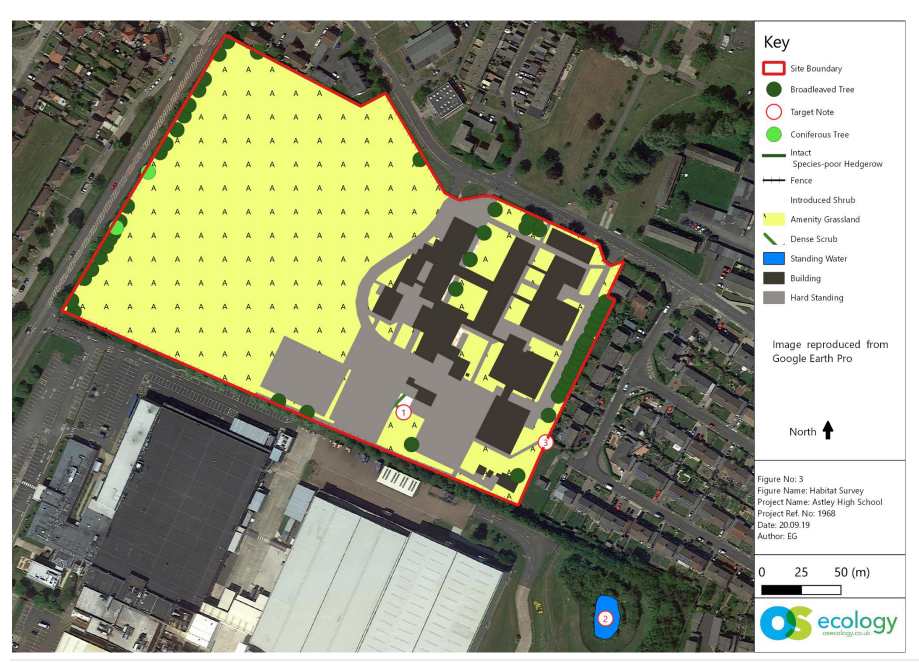




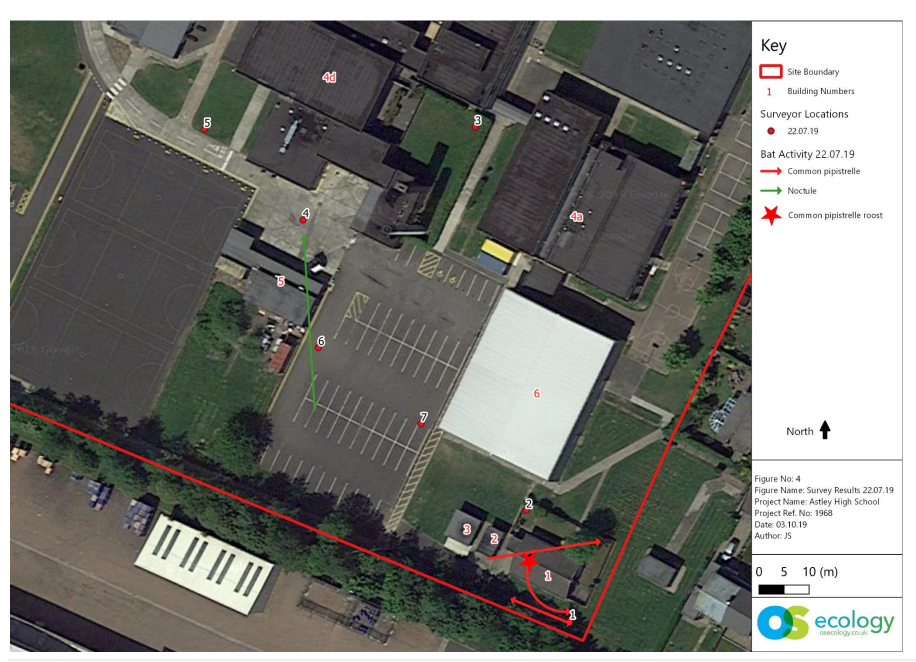




























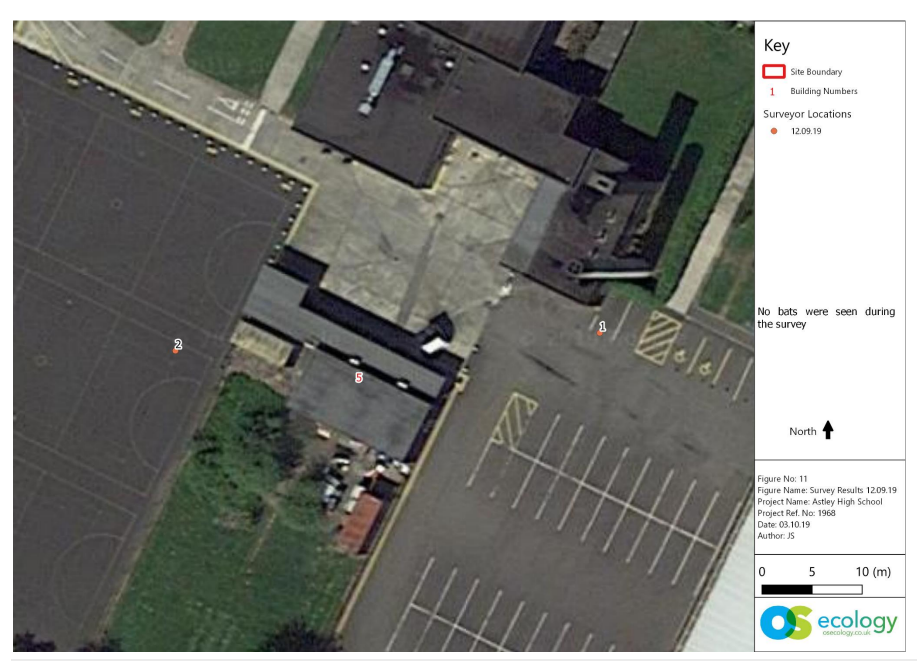


















Appendix 6 – HSI Assessment Results

Table	able 27: HSI Assessment Results																				
reference		Pond Location		Pond Area		Permanence	Water Quality		- F - 10	Snade	Waterfowl		Fish		Pond count Terrestrial Habitat		Macrophytes	Total			
Pond	Survey	HSI	Survey	HSI	Survey	HSI	Survey	HSI	Survey	HSI	Survey	HSI	Survey	HSI	Survey	HSI	Survey	HSI	Survey	HSI	
1	А	1	350	0.7	Never Dries	0.9	Good	1	90	0.4	Minor	0.67	Possible	0.67	1	0.40	Moderate	0.67	40	0.7	0.681