NYMNPA 31/01/2019

From: Terry Horton Sent: 31 January 2019 10:49 To: Hilary Saunders Cc: Pat Sutor; Grange Farm; Subject: NYM/18/052/FL - RUDDA FARM, STAINTONDALE

Good morning Hilary,

At last I am able to supply the required survey report for the bats at Rudda.

Hopefully, as the report details the mitigation measures to be implemented, you will now be able to issue a notice of decision.

Chris Toohie has informed me this morning that the works to be carried out under licence as detailed in the report need to be undertaken May to August

Thanks for your patience in this matter. Let me know if you require anything further.

Best regards,

Terry.

Sent from Windows Mail



# WOLD ECOLOGY LTD

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# Rudda Farm, Staintondale

Bat Survey, August 2018.



		Staff Member	Position
Lead surveyor(s)	:	Daniel Lombard B Sc., MCIEEM George Day M Sc.	Ecologist.
Report prepared by	;	George Day M Sc	Ecologist.
Authorised by	:	Chris Toohie M Sc., MCIEEM	
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## 1.0 EXECUTIVE SUMMARY

Date	Spp.	Roost type	Structure Reference	Roost Location	Access points (including #)	Dimension of roost or explanation where the roost is
22/08/18	Common pipistrelle x 1 bat.	Day	Barn Roost 1	Located in a gap beneath a ridge tile on the south pitch.	External roost x 1 access point.	Missing mortar below ridge tile 20mm x 50mm.
	Common pipistrelle x 2 bats.	Day	Barn Roost 2	Internal roost, exact location unknown.	Internal roost x 1 access point on the north elevation.	Exact roost location unknown.
	Common pipistrelle x 1 bat.	Day	Barn Roost 3	Located in a gap in stone work on the east elevation.	External roost x1 access point.	Missing mortar in the stone work approximately 20mm x 30mm.

1.1	The bat activity survey during August 2018 revealed the following roosts:	
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1.2 The roosts will be disturbed and destroyed as part of the proposed conversion and structural repair work to the buildings. Consequently, a Natural England European Protected Species development license is required before building work to the barn and lean too can commence. Details of appropriate mitigation to be included in the licence application are outlined in section 7.0.

- 1.3 A Natural England development licence will be obtained prior to the following works commencing on the building:
  - Exclusion of bats and destructive searches by a bat licensed ecologist
  - Roof stripping and maintenance work
  - Erection of scaffolding adjacent to the buildings and within 5m of the roost
  - Pointing of masonry
  - Demolition and soft strip
  - New windows and doors
  - Internal conversion
- 1.4 Planning consent for a development does not provide a defence against prosecution under this act.
- 1.5 Habitat enhancement for bats should be implemented as outlined in section 7.0, in order to improve foraging opportunities to bats in the local area.
- 1.6 The data collected to support the output of this report is valid for one year. This report is valid until <u>August 2019</u>. After this time, additional surveys need to be undertaken to confirm that the status of the building, as a bat roost, has not changed.

1.7 Species list within this report will be forwarded to the local biodiversity records centre to be included on their national database. No personal information will be sent. Please contact Wold Ecology if you do not wish the species accounts and 10 figure grid references to be shared.

Date	Taxon Name	Common Name	Location	County	Grid reference	Record Type	Abundance
22/08/18	Pipistrellus pipistrellus	Common Pipistrelle	Rudda Farm, Staintondale	N. Yorkshire	SE 98067 99555	Day x 3	4

### 1.8 Birds

- Whilst the survey provided detailed information on bats, bird's nests were observed in the buildings.
- Birds are afforded various levels of protection and levels of conservation status on a species by species basis. The most significant general legislation for British birds lies within Part 1 of the Wildlife and Countryside Act 1981 (as amended). Under this legislation, it is an offence to, kill, injure or take any wild bird, take, damage or destroy the nest of any wild bird while that nest is in use or being built, take or destroy an egg of any wild bird. All nests should remain undisturbed and intact until after the breeding bird season 1<sup>st</sup> March to 31<sup>st</sup> August.
- Planning consent for a development does not provide a defence against prosecution under this act.
- There was no evidence of barn owls Tyto alba roosting in the building.

## 2.0 INTRODUCTION

## 2.1 Background Information

- 2.1.1 In March 2018, Wold Ecology was commissioned by Thelma Else to undertake a bat survey at Rudda Farm. The site is located in Staintondale (approximate National Grid Reference SE 98067 99555) in North Yorkshire (see section 5.0).
- 2.1.2 The Application Site comprises the following buildings:
  - Barn
  - Lean too
- 2.1.3 The proposed development includes the demolition of the lean too and conversion of the barn into accommodation.

### 2.2 Survey Objectives

2.2.1 The site was visited and assessed on 7<sup>th</sup> March 2018 and 22<sup>nd</sup> August 2018; this was to determine whether the buildings on site contained bat roosts. The work involved the following elements:

Survey objective	Yes/No	Comments
Determine presence/absence of roosting bats	Yes	A daytime, visual inspection for bat roosts and roosting bats. Internal inspection of all accessible roof voids. An assessment of the on-site potential for bats and the likelihood of their presence. Desktop study.
Determine bat usage e.gs maternity roost, summer roosts	Yes	An assessment of whether bats are a constraint to the development. Emergence (dusk) survey. Endoscope survey (where accessible)
Identify swarming, commuting or mating sites	Yes	The survey looked at commuting routes from the roost to foraging grounds to ensure works did not impact these.
		The production of a non-technical summary of the legal implications behind bat presence.
Other	Yes	Report the findings of the field survey work and identify recommendations for a potential mitigation strategy.

## 3.0 BACKGROUND TO SPECIES

#### 3.1 Ecological overview

- 3.1.1 There are seventeen species of bat that currently breed in the UK. There is a wide variety of roost type and ecological characteristics between species and for this reason it is necessary to determine the species of bat and the type of roost resident in a structure prior to development. Roosts are utilised by different species of bat, at different times of year for different purposes i.e. summer, breeding, hibernating, and mating etc. (for more detailed information see section 9.0).
- 3.1.2 Bat populations have undergone a significant decline in the latter part of the 20<sup>th</sup> century; the main factors cited for causing loss and decline include:
  - A reduction in insect prey abundance, due to high intensity farming practice and inappropriate riparian management.
  - Loss of insect-rich feeding habitats and flyways, due to loss of wetlands, hedgerows, and other suitable prey habitats.
  - Loss of winter roosting sites in buildings and old trees.
  - Disturbance and destruction of roosts, including the loss of maternity roosts due to the use of toxic timber treatment chemicals.

## 3.2 Legal Framework

- 3.2.1 A bat survey is required prior to planning permission being granted for a development, in order to prevent the potential disturbance, injury and /or death of bats and the disturbance, obstruction and/or destruction of their roosting places. This is in compliance with the Conservation of Habitats and Species Regulations 2017, provision 41 states an offence is committed if a person:
  - (a) Deliberately captures, injures, or kills any wild animal of a European protected species (i.e. bats),
  - (b) Deliberately disturbs wild animals of any such species,
  - (c) Deliberately takes or destroys the eggs of such an animal, or
  - (d) Damages or destroys a breeding site or resting place of such an animal.
- 3.2.2 Section 9 of the Wildlife and Countryside Act (1981) states:
  - It is an offence for anyone without a licence to kill, injure, disturb, catch, handle, possess or exchange a bat intentionally. It is also illegal for anyone without a licence to intentionally damage or obstruct access to any place that a bat uses for shelter or protection.
- 3.2.3 Bat roosts are protected throughout the year, whether or not bats are occupying a roost site.

## 3.3 Planning Policy Guidance

- 3.3.1 A bat survey is a requirement of the Local Planning Authority (LPA), as part of the planning application process. This is specified in the following legislation:
  - National Planning Policy Framework (NPPF): Conserving and Enhancing the Natural Environment.

- 3.3.2 To protect and enhance biodiversity and geodiversity, plans should:
  - a) Identify, map and safeguard components of local wildlife-rich habitats and wider ecological networks, including the hierarchy of international, national and locally designated sites of importance for biodiversity; wildlife corridors and stepping stones that connect them; and areas identified by national and local partnerships for habitat management, enhancement, restoration or creation.
  - b) 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.
- 3.3.3 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), adequately mitigated, or, as a last resort, compensated for, then planning permission should be refused;
  - b) development on land within or outside a Site of Special Scientific Interest, and which is likely to have an adverse effect on it (either individually or in combination with other developments), should not normally be permitted. 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;
  - c) development resulting in the loss or deterioration of irreplaceable habitats (such as ancient woodland and ancient or veteran trees) should be refused, unless there are wholly exceptional reasons and a suitable compensation strategy exists; and
  - d) development whose primary objective is to conserve or enhance biodiversity should be supported; while opportunities to incorporate biodiversity improvements in and around developments should be encouraged, especially where this can secure measurable net gains for biodiversity.
- 3.3.4 The LPA has to assess whether the development proposal would breach Article 12(1) of the Habitats Directive. If Article 12(1) would be breached, the LPA would have to consider whether Natural England was likely to grant a European protected species licence for the development; and in so doing the LPA would have to consider the three derogation tests:
  - a) 'Preserving public health or public safety or other imperative reasons of overriding public interest including those of a social or economic nature and beneficial consequences of primary importance for the environment'.

In addition, the LPA must be satisfied that:

- (b) 'That there is no satisfactory alternative'
- (c) 'That the action authorised will not be detrimental to the maintenance of the population of the species concerned at a favourable conservation status in their natural range'.
- 3.3.5 Relevant Case Law
  - Woolley v Cheshire East Borough (2009).
    - R. (Morge) v Hampshire County Council (2011).
  - Prideaux v. Buckinghamshire County Council and Fcc Environmental UK Limited (2013).

- 3.3.6 The rulings summarise that if it is clear or perhaps very likely that the requirements of the Directive cannot be met because there is a satisfactory alternative or because there are no conceivable 'other imperative reasons of over-riding public interest' then the authority should act on that and refuse permission.'
- 3.3.7 The conclusion of the judgement is that LPAs must ensure that the option/alternative that best takes into account all the relevant considerations (not just EPS) should be the preferred option assuming that the other two tests specified in Article 16 (1) are also met.
- 3.3.8 The judgements also clarified that it was not sufficient for planning authorities to claim that they had discharged their duties by imposing a condition on a consent that requires the developer to obtain a licence from Natural England. Natural England considers it essential that appropriate survey information supports a planning application prior to the determination. Natural England does not regard the conditioning of surveys to a planning consent as an appropriate use of conditions.

Bat Specie	UK Status	UK Distribution	Yorkshire Distribution
Common Pipistrelle	Not threatened	Common & widespread	Common & widespread.
Soprano pipistrelle	Not threatened	Common & widespread	Less common than common pipistrelle but fairly widespread
Nathusius's pipistrelle	Rare	Restricted. Throughout British Isles.	Scarce, bat detector records only.
Brown long-eared	Not threatened	Widespread	Widespread.
Daubenton's	Not threatened	Widespread	Widespread.
Natterer's	Not threatened	Widespread (except N & W Scotland)	Present
Brandt's	Endangered	England and Wales	Few confirmed records.
Whiskered	Endangered	England, Wales, Ireland & S Scotland.	Present.
Noctule	Vulnerable	England, Wales, S Scotland.	Widespread
Leisler	Vulnerable	Widespread throughout the British Isles, except N Scotland.	Rare (locally common in West Yorkshire).
Barbastelle	Rare	England.	No records since 1950's.

## 4.1 Status of species present in Yorkshire

Source - http://www.nyorkbats.freeserve.co.uk/bats.htm

## 4.2 Data Review and Desk Study

- 4.2.1 In August 2011, Wold Ecology undertook a bat activity survey at the studied barns at Rudda Farm, the site was used by foraging and commuting common pipistrelle *Pipistrellus pipistrellus*, and *Myotis* sp. bats in low numbers. No roosting bats were observed during the emergence survey.
- 4.2.2 Wold Ecology employees, field surveyors and network of associate ecologists have recorded brown long-eared *Plecotus auritus*, Natterer's *Myotis nattereri* and common pipistrelle *Pipistrellus pipistrellus* within 5km of the Application Site. Wold Ecology bat records date from 2006 and include over 1000 bat activity surveys.
- 4.2.3 There are no known Natural England development licenses relating to bats within 2km of the Application Site (source www.magic.gov.uk).

4.0

4.2.4 Consultation with the North Yorkshire Bat Group identified the following bat records within 2km of Rudda Farm:

Species	Site	Grid ref.	Date	Comment
Brown Long-eared Bat	Hayburn Beck Farm, Cloughton	SE998973	08-Sep-99	
Brown Long-eared Bat	Station House, Staintondale	SE999977	Sep-07	Roost
Common Pipistrelle	Station House, Staintondale	SE999977	Sep-07	Roost
Soprano Pipistrelle	Station House, Staintondale	SE999977	Sep-07	In flight
Whiskered / Brandt's Bat	Station House, Staintondale	SE999977	Sep-07	Roost
Common Pipistrelle	SE989985	SE989985	29-Jul-08	In flight

## 4.3 Daytime and Visual Inspection

- 4.3.1 The daytime assessment identified whether the area had any signs of occupancy and/or bat usage. This took the form of a methodical search, both internally and externally, for actual roosting bats and their signs. Specifically, the visual survey involved:
  - Assessment for droppings on walls, windowsills and in roof spaces where accessible.
  - Scratch marks and staining on beams, other internal structures and potential entrance and exit holes
  - Wing fragments of butterfly and moth species underneath beams and other internal structures
  - The presence of dense spider webs at a potential roost can often indicate absence of bats
  - Assessment of crevices and cracks in the buildings to assess their importance for roosting bats
  - The duration of the daytime, visual inspection was 45 minutes

#### 4.3.2 Summary of daytime inspection and visual survey

Date of each survey visit	Structure reference/location	Equipment used/available	Weather
07/03/18	Barn Lean too	Binoculars, 1million candle power clu-lite torch, Dewalt DW03050 Laser Measure. 3.9m telescopic ladders	4°C, 15% cloud. Beaufort 0. No recent rain.
Comments (to inspection.	o include # of survey	ors used for each visit): 1 surveyor	undertook the visua
22/08/18	Barn Lean too	Binoculars, 1million candle power clu-lite torch, Dewalt DW03050 Laser Measure. 3.9m telescopic ladders	18°C, 40% cloud. Beaufort 0. No recent rain.
Comments (to inspection.	o include # of surveyo	ors used for each visit): 2 surveyors	undertook the visua
		2015-11490-CLS-CLS) – 22 <sup>nd</sup> August 2 -29163-CLS-CLS) – 7 <sup>th</sup> March and 22 <sup>nd</sup>	

## 4.4 Activity Surveys

4.4.1 Emergence surveys are used to determine bat presence in a building and can also give a good estimate of the numbers present. Bats can emerge up to 15 minutes before sunset and 2 hours after sunset. The survey times ensured that bats would have emerged from their roost sites and would be foraging (see section 9.4 and 9.5).

Date of each survey visit	Start/end times and times of sunset	Structure reference/location	Equipment used/available	Weather
22/08/18	Sunset: 20:20 Start: 19:50 Finish: 23:10	Barn Lean too	Cluson CB2 1 million candle power lamps Digital thermometer Heterodyne bat detectors Anabat Walkabout Wildlife Acoustics EM Touch 2 PRO EM3 Anabat Express Night vision scope	18°C - 15°C, 40% cloud. Beaufort 0. No recent rain.
			<b>isit)</b> : 5 surveyors were p the daytime, visual insp	
Personnel		2015 11400 CTS C	T () 22 <sup>nd</sup> (mart 2019	
	nbard (Class 1 bat licence) y (Class 1 bat licence – 2		, ,	
	tefield, Todd German an			

## 4.4.2 Summary of emergence survey(s)

## 4.5 Summary of personnel

Personnel	Experience	Licence No.
Daniel Lombard MCIEEM	Experienced bat surveyor since 2010, Daniel has assisted with over 300 bat surveys for Wold Ecology and is currently working towards his bat handling license.	2015-11490 CLS-CLS
George Day	Experienced bat surveyor since 2013. George has undertaken over 100 bat surveys with Wold Ecology Ltd and is currently working towards his bat handling license.	2017-29163 CLS-CLS
James Worth Jamie Whitfield Josh Saunders	Wold Ecology Ltd associates with bat activity survey experience undertaken under the tuition of Wold Ecology licensed bat ecologists.	N/A

#### 5.0 RESULTS

#### 5.1 Habitat description

- 5.1.1 The Application Site is located 1.5 km north of Staintondale, in a rural location; the building footprints are approximately 0.1 ha in size and the studied buildings are immediately surrounded by a concrete farm yard and agricultural buildings. There are a number of other agricultural buildings on site that also have bat roosting potential.
- 5.1.2 Adjacent Landscapes
- 5.1.2.1 Rudda Farm is surrounded by agricultural land dominated by grazed pastures. Woodland cover within 2km is good and occurs as coniferous plantation shelterbelts and whilst the farm is not directly connected to any other woodland habitats, Harwood Dale Forest is located 750 m east of the farm and woodland cover in steep ravines. Both these woodland habitats provide habitat connectivity and optimum foraging and commuting grounds for bats.
- 5.1.2.2 Wold Ecology concludes that the adjacent habitats that include tree lines, scrub, and watercourses connect the Application Site to the wider countryside. Consequently, the Application Site and adjacent habitats are considered to be important to the favourable population status of local bat populations.
- 5.1.3 Habitat Summary
- 5.1.3.1 A summary of the surrounding habitat is (radius of < 2km from the site):
  - Buildings farm buildings and residential properties.
    - Hedgerow fragmented.
    - Coniferous plantation shelterbelt
    - Harwood Dale Forest.
    - Staintondale Moor.
    - Arable.
    - Grazed pasture.

## 5.2 Building descriptions

- 5.2.1 The bat survey and assessment targeted the following (see section 5.5):
  - a. **Bam** is currently used for storage and comprises stone and red brick walls with a pitched roof covered with pan tiles. The roof is supported by smooth sawn timbers and is underdrawn. The building comprises both single and two storeys.
  - b. **Lean too** is currently used for storage and comprises a breeze block wall with a mono pitched roof covered in cement fibre boards.

- 5.2.2 **Barn** (see 5.5 plates 1 5) the following roosting opportunities were present within the fabric of the building:
  - Gaps beneath the ridge tiles where mortar has been displaced.
  - There are no missing ridge tiles.
  - Loose fitting pan tiles with gaps beneath.
  - Missing/slipped pan tiles.
  - Gaps in missing mortar below gable tiles.
  - Gaps below lead flashing.
  - Gaps beneath coping stones.
  - Gaps above the stone eaves.
  - Missing mortar in the stone and brick work.
  - Subsidence cracks.
  - Gaps adjacent to timber doors and timber windows.
  - Gaps adjacent to lintels.
  - Gaps above the internal wall plates.
  - Gaps above the ridge beam.
  - Gaps between timber slats and pan tiles above.
  - Gaps in the internal stone work.
  - Gaps in the roof structure and mortice joints.
  - Access into the building is provided by open doors and windows.
  - No evidence of bats was observed.
  - The building has been assessed as having a MODERATE SUITABILITY to support bats.

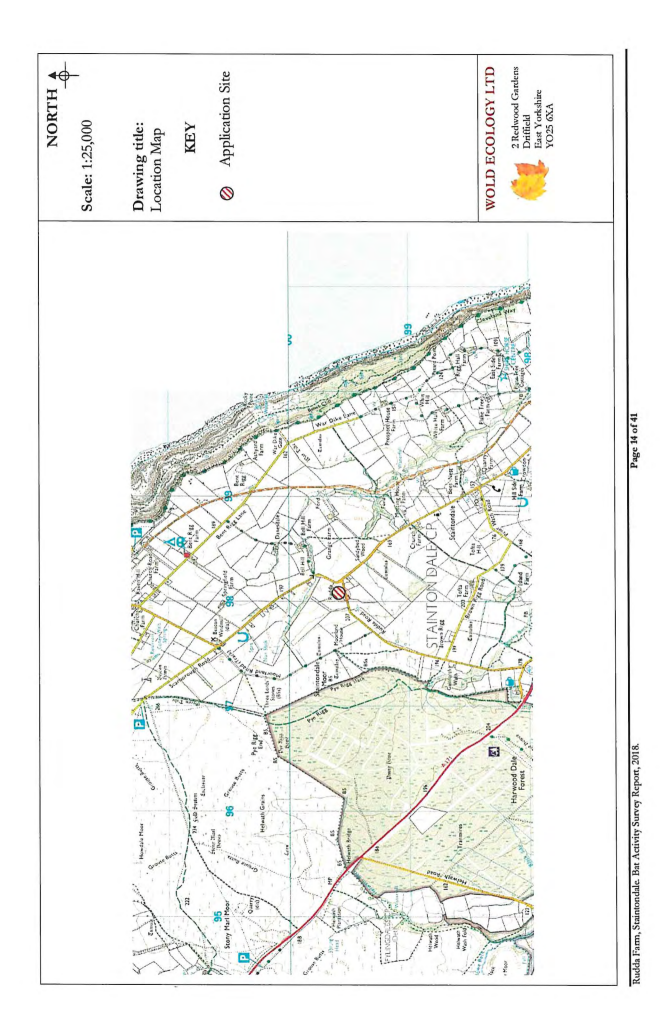
5.2.3 Lean Too (see 5.5 plate 1) - no roosting opportunities were present within the fabric of the building due to the following:

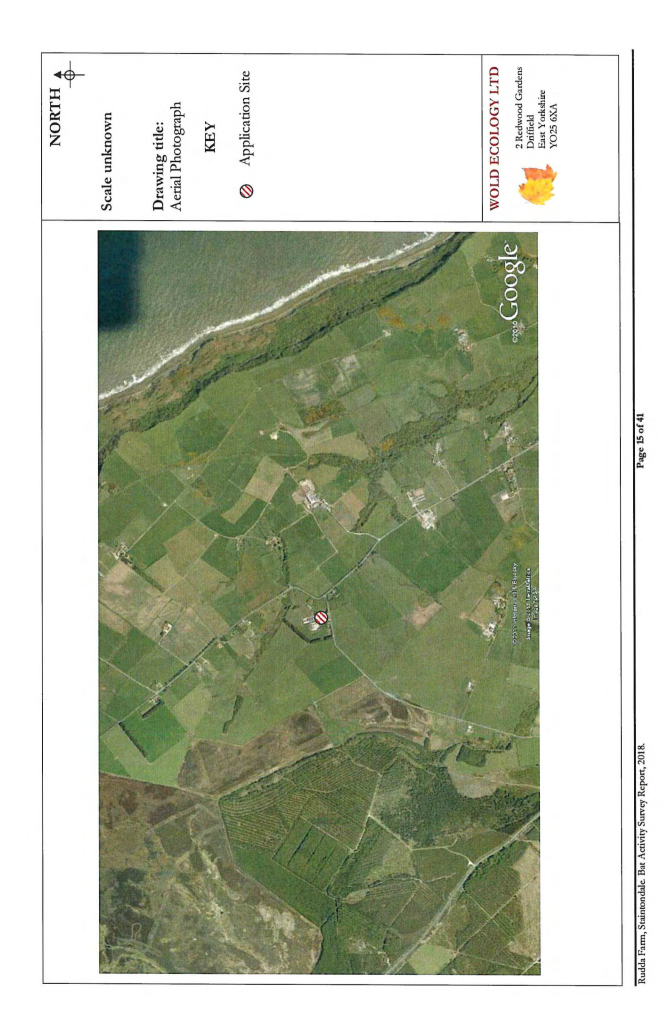
- Rendering was tight with no gaps observed.
- The corrugated cement fibreboards were tightfitting.
- No evidence of bats was observed.
- The building has been assessed as having NEGLIGIBILE SUITABILITY to support bats.
- 5.3 Based on the field survey and the criteria in table 4.1 (Bat Surveys for Professional Ecologists 3<sup>rd</sup> Edition, p35. Bat Conservation Trust, 2016), the Application Site and studied buildings have the following suitability for bats:

	Negligible	Low	Moderate	High
Application Site habitats (<2km)			X	
Barn			X	
Lean Too	X			

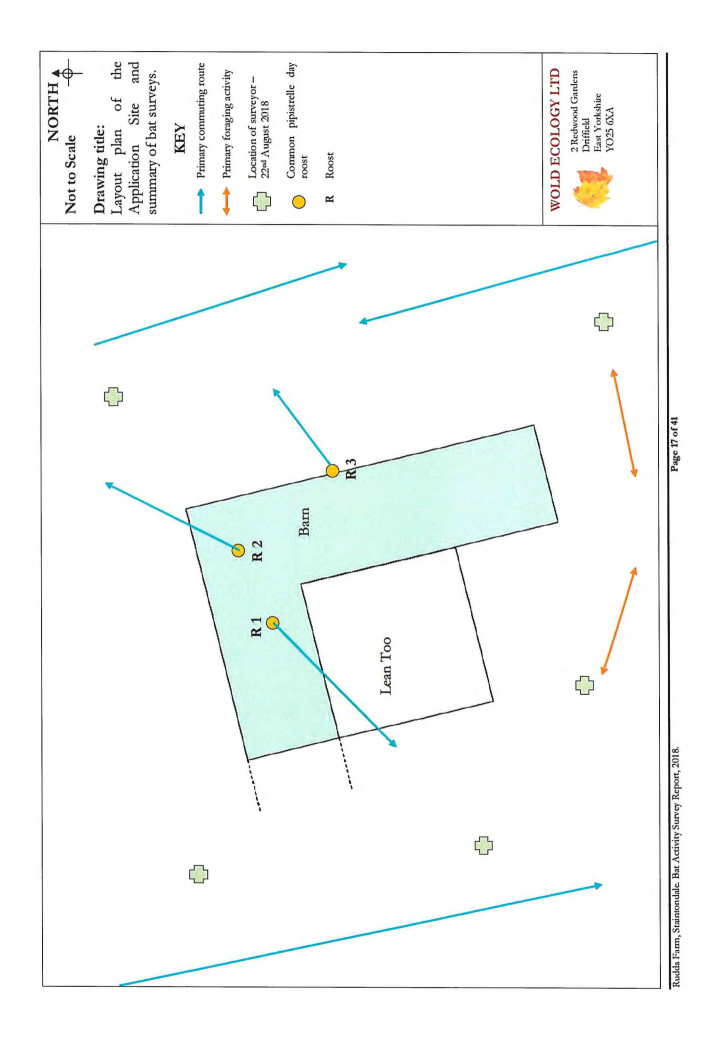
Suitability	Description Roosting habitats	Commuting and foraging habitats		
Negligible	Negligible habitat features on site likely to be used by roosting bats.	Negligible habitat features on site likely to be used by commuting or foraging bats.		
Low	A structure with one or more potential roost sites that could be used by individual bats opportunistically. However, these potential roost sites do not provide enough space, shelter, protection, appropriate conditions <sup>a</sup> and/or suitable surrounding habitat to be used on a	Habitat that could be used by small numbers of commuting bats such as a gappy hedgerow or unvegetated stream, but isolated, i.e. not very well connected to the surrounding landscape by other habitat.		
	regular basis or by larger numbers of bats (i.e. unlikely to be suitable for maternity or hibernation <sup>3</sup> ).	Suitable, but isolated habitat that could be used by		
	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. <sup>e</sup>	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 <sup>a</sup> and surrounding habitat but unlikely to support a roost of high conservation status	Continuous habitat connected to the wider landscape that could be used by bats for commutir such as lines of trees and scrub or linked back gardens.		
	(with respect to roost type only – the assessments in this table are 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 such as trees, scrub, grassland or water.		
High	A structure or tree with one or more potential roost sites that are obviously suitable for use by larger numbers of bats on a more regular basis and potentially for longer periods of time due to their size, shelter, protection, conditions <sup>a</sup> and surrounding habitat.	Continuous, high-quality habitat that is well connected to the wider landscape that is 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 watercourses and grazed parkland.		
		Site is close to and connected to known roosts.		

Source - Bat Surveys for Professional Ecologists - 3rd Edition, p35. Bat Conservation Trust, 2016.





- 5.4 Results of Activity Surveys
- 5.4.1 Emergence Survey
- 5.4.1.1 22<sup>nd</sup> August 2018
  - The first common pipistrelle bat was detected at 2028; the bat emerged from a gap under a ridge tile on the south pitch of the barn (Roost 1).
  - Common pipistrelle, noctule and brown long-eared bats were detected and/or observed foraging and commuting around the site in low numbers.
  - The following bat roosts were observed:
    - Roost 1 common pipistrelle roost located in a gap under a ridge tile on the south pitch of the barn. The roost contains 1 bat (see 5.5 plate 2).
    - Roost 2 common pipistrelle roost located internally in the barn, the exact location of the roost is unknown. The roost contains 2 bats (see 5.5 plate 4).
    - Roost 3 common pipistrelle roost located in a gap in the stonework work on the east elevation of the barn. The roost contains 1 bat (see 5.5 plate 4).
- 5.4.1.2 For survey results see appendix 9.4 and 9.5.



5.5 Photographs of key features – 7<sup>th</sup> March 2018 Plate 1 – West elevation of barn and lean too

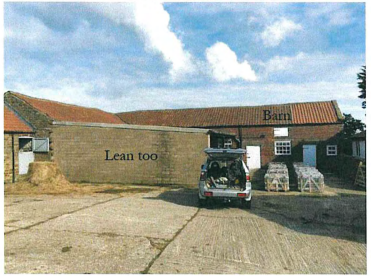


Plate 2 – South elevation of the barn



Plate 3 – South gable of the barn.



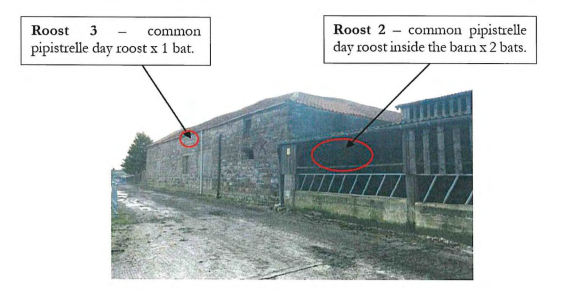


Plate 4 – East elevation of the barn

Plate 5 – roof structure of the barn



## 5.6 Summary of field surveys conducted in 2018

Date	Type of survey	Results							
08/08/11	Emergence	No bats recorded emerging from a roost site.							
07/03/18 22/08/18	Habitat assessment	Wold Ecology concludes that the adjacent habitats that include tree lines, scrub, and watercourses connect the Application Site to the wider countryside. Consequently, the Application Site and adjacent habitats are considered to be important to the favourable population status of local bat populations.							
	Visual	Barn There were no signs of roosting bats or bat activity inside the building, bu presence of features with potential to provide roosting opportunities for building has been assessed as having a MODERATE SUITABILITY to so (see 5.3 plates 1 - 5).							
	inspection.	to support	roosting bat	posting bats or bat act ts. Consequently, t t bats (see 5.3 plate 1)	he building has	U			
Date	Spp.	Roost type	Structure Reference	Roost Location	Access points (including #)	Dimension of roost or explanation where the roost is			
22/08/18	Common pipistrelle x 1 bat.	Day	Barn Roost 1	Located in a gap beneath a ridge tile on the south pitch.	External roost x 1 access point.	Missing mortar below ridge tile 20mm x 50mm.			
	Common pipistrelle x 2 bats.	Day	Barn Roost 2	Internal roost, exact location unknown.	Internal roost x 1 access point on the north elevation.	Exact roost location unknown.			
	Common pipistrelle x 1 bat.	Day	Barn Roost 3	Located in a gap in stone work on the east elevation.	External roost x1 access point.	Missing mortar in the stone work approximately 20mm x 30mm.			

## 5.7 Interpretation and evaluation

## 5.7.1 Presence/absence

5.7.1.1 The site has been visited twice by Wold Ecology during 2018. The data provides an insight into how bats utilise the site during the late summer months. The survey was conducted in optimum conditions with fine weather for a period of 48 hours prior to the surveys. Therefore, bat activity would not have been affected by adverse weather conditions i.e. not emerging or returning to the roost site earlier than usual.

Structure/ reference	Species	Count/ estimate	Site status assessment (maternity etc.)	Conservation significance of roost	Use and importance of the site throughout the year		
Barn Roost 1	Common pipistrelle	1	Day roost	Low			
Barn Roost 2	Common pipistrelle	2	Day roost	Low	No evidence to suggest a maternity roost or significant numbers of bats. Summer use.		
Barn Roost 3	Common pipistrelle	1	Day roost	Low			

5.7.1.2 Based on an activity survey conducted during August 2018, it has been determined that the studied buildings at Rudda Farm contain the following bat roosts (see 9.3):

5.7.1.3 No signs of roosting bats or bat roosts were recorded in the Lean too.

#### 5.7.2 Site Status Assessment

- 5.7.2.1 Based on a building inspection and an emergence survey, it has been determined that the barn supports:
  - Three separate common pipistrelle roosts.
- 5.7.2.2 All roosts are located adjacent to surrounding favourable foraging habitat which will play a significant role in the ecology of the local bat population.
- 5.7.2.3 The survey results are based on survey work conducted in late August 2018. The barn on site has features which have moderate suitability to support roosting bats, there remains the high possibility that bats could roost in other parts of the site at various times of the year.
- 5.7.2.4 Wold Ecology concludes that Rudda Farm reduced likelihood to support a maternity roost for the following reasons:
  - No accumulation of droppings or staining's conducive of significant numbers of bats was observed (although these are sometimes hard to detect).
  - Low numbers of bats were observed emerging from the roost sites on 22<sup>nd</sup> August 2018.

## 5.7.3 Constraints

5.7.3.1 There is currently no data available to assess bat usage on site during the early summer, mid summer and winter months.

## 6.0 IMPACT ASSESSMENT

- 6.1 The barn supports three common pipistrelle day roost. The proposed development to the barn will involve the conversion of the building into residential. Unsupervised structural work, erection of scaffolding, removal of tiles, re-roofing, re-pointing, new glazing and internal refurbishment will result in major disturbance to the roosts. Bats are susceptible to disturbance as a result of a development affecting a roost site. The pre-construction period of the development will result in significant alterations and disturbance to the roost sites.
- 6.2 Initial impacts: disturbance (human presence, noise, vibration, dust, lighting, access obstruction due to scaffolding and plastic sheeting etc.)
  - The construction of scaffolding against the roof of the building which will cause an obstruction to the access points = minor negative at a site level.
  - Roof stripping could kill/injure bats if they are resting between tiles and the contractor steps on the tiles to gain higher access = major negative at a site level.
  - Lighting during night working could lead to disturbance of emerging and foraging bats, potentially leading to roost abandonment in the short term = moderate negative impact at site level.
  - Vibration, noise and dust from the demolition of the lean too may impact on roosting bats that may be present in the barn = major negative at a site level.

## 6.3 Long-term impacts: roost modification

6.3.1 No modification of roosts will occur.

## 6.4 Long-term impacts: roost loss

- Based on current information and in the absence of mitigation, the conversion of the barn will involve the permanent loss of 3 day roosts.
- The removal of the roofing and roof timbers will result in major disturbance to the roosts located in the roof structure and there is potential for killing/injuring bats = major negative at a site level.
- Re-mortaring of stonework could kill/injure bats through entombment if bats are roosting within the crevice = major negative at a site level.
- The works involve re-roofing the roof under which the bats are roosting, if bats are found beneath tiles there is the potential for killing/injury of bats, or if resting on the ridge beam or within the roof structure, there is the potential for disturbance = major negative at a site level.
- New glazing trap bats inside the building and this could kill/injure bats that are roosting in the internal structure = major negative at a site level.
- Removal of stonework could kill/injure bats if they are resting in gaps adjacent and heavy force is used to remove the masonry = major negative at a site level.

## 6.5 Long term impacts: fragmentation and isolation of roost

6.5.1 There are no plans to alter the habitat on site and consequently, there will be no fragmentation and isolation during the development as the surrounding, supporting habitat will not be affected.

## 6.6 Post development: interference impacts

- An increase in lighting through the installation of security lighting on the external walls of buildings will affect bat activity in the location of the roost sites. Low level security lighting will be installed on the new buildings on site however this will not shine into the adjacent foraging habitat or bat box locations, ensuring continued usage of the site for commuting and foraging low negative at a site level.
- e.g. extra street lighting or other external lighting, use of loft space as storage, increased noise. Please also consider other direct or indirect post development impacts which may include disturbance/injuring/killing.

## 6.7 Predicted scale of impacts

- 6.7.1 The current information obtained is based on a desk top study, visual inspection and activity survey conducted in August 2018.
- 6.7.2 The common pipistrelle bat day roosts in the barn at Rudda Farm are of low conservation significance to Yorkshire. The roosts each contain <2 individual bats and are most probably occupied by male bats or none breeding females. Male summer roosts of a common and widespread species are of low conservation significance and therefore, the loss of the roosts will not have a significant impact at a local, regional or national level.

## 6.8 Summary of predicted scale of impacts - in the absence of mitigation

Species and numbers	Roost type	Predicted Scale of Impact (place X in relevant column			Notes	
1	noosrijpe	Site	County	Regional	110105	
Common pipistrelle x 4	Day	x			In the absence of mitigation, the building works would cause the loss of three separate day roosts used by 4 bats.	

- 6.8.1 Based on the survey data, assessment and guidance from the Bat Mitigation Guidelines (page 39, English Nature 2004) the overall accumulative impact of the development on bat populations is considered to be low.
- 6.8.2 The lean too did not contain bat roosts. Bat activity surrounding the buildings was also low with a total of 3 species of bats observed foraging and commuting.

## 7.0 MITIGATION & COMPENSATION

### 7.1 Legal Protection

- 7.1.1 Legal obligations towards bats are generally concerned with roost protection. All developments, known to contain bat roosts, require a licence from Natural England. Under Section 9 of the Wildlife and Countryside Act (1981) it is an offence for anyone without a licence to kill, injure, disturb, catch, handle, possess or exchange a bat intentionally. It is also illegal for anyone without a licence intentionally to damage or obstruct access to any place that a bat uses for shelter or protection.
- 7.1.2 Planning consent for a development does not provide a defence against prosecution under these acts.
- 7.1.3 Bat roosts are protected throughout the year, whether bats are present or not.
- 7.1.4 As the <u>barn</u> supports three common pipistrelle day roosts, any works that will disturb or permanently lose the roosts <u>will</u> require a development licence from Natural England. It is also possible that individual bats could turn up roosting in other parts of the barn and or wider site. A licence will be obtained prior to the following works commencing on the barn:
  - Exclusion of bats and destructive searches by a bat licensed ecologist
  - Roof stripping and maintenance work
  - Erection of scaffolding adjacent to the building and within 5m of the roost
  - Pointing of masonry
  - Demolition and soft strip
  - New windows and doors
  - Internal conversion
- 7.1.5 Mitigation is required to avoid or reduce the impact of a development on roosting and feeding bats present on site. Mitigation is designed to meet the requirements of the bat species present in the roost. The Bat Mitigation Guidelines (2004) defines the key principles which will be required in mitigation proposals. These are: modifying the scheme design, altering the timing of the works and the creation of replacement roosts and/or habitats.
- 7.1.6 The licence application process currently requires the input of a qualified bat ecologist/consultant and includes:
  - Additional bat activity surveys between May and August to support the license application.
  - A walk over survey/check must be undertaken within 3 months prior to the Natural England application submission to ensure that conditions have not changed since the most recent survey was undertaken. Details of any changes to conditions and habitats and/or structures on site since the surveys were undertaken will be documented.
  - The submission of a licence to capture, disturb and/or destroy the roosts or resting places of bats.
  - The production of a detailed Method Statement to support the application. This will include a proposed work programme. One copy will be sent to a Natural England wildlife adviser for assessment. It should be noted that the Method Statement will be appended to any licence granted. The Method

Statement will include the necessary mitigation required of the development. This will include:

- A work timetable which must be followed. This will include completing works when bats are not present in their roost (winter) or when bats are less vulnerable to disturbance (spring/autumn).
- A suitable mitigation plan allowing bats to be able to roost in a like for like replacement for any closed roost (this can be allowing bats back into the roof void).
- 0 Additional bat boxes placed as habitat improvement.
- Bats must not be left without a roost during the active season (April to September inclusive).
- The production of a Reasoned Statement of Application to support the application. This will provide a rational and reasoned justification as to why the proposed activity meets the requirements of the Conservation of Habitats and Species Regulations 2017, Regulations 53(2) (e-g) and 53(9) (a-b).
- The usual timescale expected for the process of an application is approximately 30 working days from the date of acknowledgement of receipt. Natural England wildlife advisers are given 20 working days to fulfil requests for information. This timescale will also apply to requests for licence amendments.
- Additional on-site surveys, watching brief and implementation of license by a bat ecologist.
- For additional information on licences please refer to Natural England Guidance Leaflet WML-G12 (see <u>www.naturalengland.org</u>).

## 7.2 Mitigation Strategy

- 7.2.1 Natural England requires mitigation and compensation to be proportionate to the size of the impact and the importance of the population affected and as a principle:
  - There should be no net loss of roost sites and that compensation should provide an enhanced resource since the adoption of new roost sites by bats is not guaranteed.
  - Compensation should ensure that the affected bat population can continue to function as before, so attention may need to be given to surrounding habitats.
  - The strategy should be considered to ensure that the bat populations at the site are maintained at a favourable conservation status.
  - English Nature (page 39, Bat Mitigation Guidelines 2004) provide guidance on proportionate mitigation depending on the number, species and conservation status of bats observed.

Low	Roost status	Mitigation/compensation requirement (depending on impact)
	Feeding perches of common/rarer species	Flexibility over provision of bat- boxes, access to new buildings
	Individual bats of common species	etc. No conditions about timing or monitoring
	Small numbers of common species. Not a maternity site	
	Feeding perches of Annex II species	Provision of new roost facilities where possible. Need not be exactly like-for-like, but should be suitable, based on species' requirements. Minimal timing
	Small numbers of rarer species. Not a maternity site	constraints or monitoring requirements
	Hibernation sites for small	
	numbers of common/rarer species	Timing constraints. More or less like-for-like replacement. Bats not to be left without a roost and
	Maternity sites of common species	must be given time to find the replacement. Monitoring for 2 years preferred.
Conservation ignificance		
	Maternity sites of rarer species	Timing constraints. Like-for-like replacement as a minimum. No destruction of former roost until replacement completed and usage demonstrated. Monitoring for at
	Significant hibernation sites for rarer/rarest species or all species assemblages	least 2 years.
	Sites meeting SSSI guidelines	Oppose interference with existing roosts or seek improved roost provision. Timing constraints. No destruction of former roost until replacement
	Maternity sites of rarest species	completed and significant usage demonstrated. Monitoring for as long as possible.

English Nature (2004) guidelines for proportionate mitigation. The definition of common, rare and rarest species requires regional interpretation.

7.2.2 The roosts at Rudda Farm are of low conservation significance and therefore requires 'more or less like for like' replacement with no constraints on timing (Bat Mitigation Guidelines, 2004).

- 7.3 Method Statement
- 7.3.1 The method statement has been produced based on current survey data. The information will guide any modifications required to the scheme design, outline necessary timing of the works and recommend the creation of replacement roosts and/or habitats. The information contained within the following method statement will be used as <u>guidance</u> to support any subsequent Natural England development license.

## 7.3.2 Timing

- 7.3.2.1 It is recommended that the <u>initial</u> start date of the development should avoid late October – early March. This will prevent disturbance to potentially hibernating bats. If the initial start day is programmed for the winter, a hibernation survey must be conducted prior to works commencing.
- 7.3.2.2 There are no mandatory timing constraints when low numbers of summer roosting bats are observed.
- 7.3.2.3 The demolition and building works must be carefully programmed so that roosting opportunities are permanently available during the development. Permanent and/or temporary roost sites will be provided prior to building works. Bat boxes will be placed on trees or buildings within 50m of the existing roost sites to ensure roosting opportunities are available throughout the development period.

## 7.3.3 Pre-Works Surveys

- 7.3.3.1 A dusk survey (under suitable weather conditions  $(>8^{\circ}C)$ ) will be undertaken to assess activity.
- 7.3.3.2 An endoscope will be used to conduct a thorough inspection of the internal roof timbers, roof structures and masonry of the building; this is in order to detect any roosting bats, prior to works. Empty crevices and gaps will be blocked immediately with pieces of foam prior to disturbance works.
- 7.3.3.3 A safe working platform will be required so that a thorough and safe inspection of all the structures can be undertaken. This will be either scaffolding, mobile elevated work platform or similar.

## 7.3.4 Site Induction

- 7.3.4.1 Prior to works commencing on site, a tool box talk will be given to the license holder, client, site manager, contractors and those involved with site works that may impact upon bats. The toolbox talk and accompanying method statement will include, but not restricted to. the following:
  - Introduction to bats on site
  - Background to bats
  - Legislation relating to bats
  - Description of bat roost locations as described in table 5.6.
  - Licensable activities
  - Method Statement
  - Mitigation\*

- What to do if bats are discovered
- Figure E2a Location of roost sites.
- Figure E3 Location of mitigation\*.
- Figure D Impacts Plan and licensable works.
- Work Schedule.
- Natural England Annex License\*.
- \* If applicable
- 7.3.4.2 The toolbox talk will only be presented by the named bat ecologist on the Natural England license documentation.

#### 7.3.5 Exclusion of Roosts

- 7.3.5.1 To enable the exclusion to take place in the barn, an assessment will be made to determine the current level of bat activity. If bats are roosting, an exclusion of roosts will be undertaken. The method to be implemented will aim to exclude bats from the roost by closing access points and allow for them to leave un-stressed on their own accord but not enabling their return, therefore eliminating the chance of bats being present during the development. Capture and removal by hand will only be used where absolutely necessary and possible. The capture of bats is not planned as a method during the exclusion of bats from the barn and will only be required as an absolute last option.
- 7.3.5.2 A device will be used to exclude roosts 1 3. The exclusion devices will either be constructed from a plastic acetate sheet (or similar material) or a section of smooth drainage pipe with a diameter of 50mm. This will be secured to the wall/ridge using gaffer tape (or similar adhesive) or staples. This will allow the bat to leave the roost but prevent its return. The method of exclusion will follow the guidance within the Bat Workers Manual (JNCC 2004), Chapter 9: Public Relations, Section 9.1.2 Exclusion of Bat Colonies page 69-70. Once the bat ecologist is satisfied that the roots are empty then the roost access points will be blocked immediately with pieces of foam prior to work proceeding. Gaps and cracks with potential to be used as roosts will also be checked with an endoscope and blocked during exclusion.
- 7.3.5.3 If necessary, the bats roosting inside the barn will be excluded by blocking the access to the barn through the north elevation opening. A timber framed, plywood board will be constructed and fitted to the door to ensure there are no gaps. Other openings that have potential points of access into the barn will also be sealed during the exclusion process. The north door will be opened 30 minutes prior to sunset until the bats have left the interior of the building. At the end of this period an emergence survey (under suitable weather conditions (>8°C)) will be undertaken to assess whether the bats have vacated the building. Anabat will be left in the barn to monitor activity and help confirm exclusion.
- 7.3.5.4 Following successful exclusion, the following will take place:
  - Doorways will remain blocked from 30 minutes before sunset until sunrise whilst the work is in progress, or until the barn no longer provides potential roosting habitat. This will be determined by the bat ecologist.
  - All exclusion devices will be removed, and roosts blocked using expanding foam or a similar substance.

## 7.3.6 Destructive Search

- 7.3.6.1 In order to further reduce any unnecessary disturbance, injury, or death of any late discoveries of individual bats roosting in the barn, all external fittings and fixtures (roof coverings, masonry, doors/windows etc.) with potential to support roosting bats will be carefully removed, by hand under the watching brief of a bat ecologist.
- 7.3.6.2 Remove roof coverings by hand. Only half of the roof should be removed on the first day and the second half 24 hours later. This will create unfavourable conditions for any bats still roosting within the roof structure and encourage the bats to leave on their own accord.

## 7.3.7 Late discoveries

- 7.3.7.1 In the unlikely event that bats are discovered, you must:
  - Immediately stop the work that you are undertaking.
  - Contact Wold Ecology on 01377 200242/07795 071504 for advice.
  - Advise colleagues in the vicinity of your work why you have stopped and advise them to be aware of the potential for bats being disturbed, injured or killed.
  - Immediately report the matter to your site manager/line manager who will inform relevant people.
  - Grounded bats should be covered with a box (not airtight) and all works within 5m should cease until a bat ecologist arrives to move the bat.
- 7.3.7.2 Bats will only be handled by a licensed bat ecologist, wearing gloves, who has received a rabies vaccination. The bat will be placed either into a holding box, with water provided, and re-released close to the farm at dusk, or placed into a bat box located on site.
- 7.3.7.3 Injured bats will be taken into care (as directed by the Bat Workers Manual, section 7.3, pages 64 66:  $3^{rd}$  edition 2004) and fed and cared for until such time when conditions are suitable (night time temperature are  $>6^{\circ}C$ ) for them to be released at dusk in the mitigation area.
- 7.3.7.4 If building and re-roofing work is taking place during winter, there remains the possibility of encountering hibernating bats. The capture of bats is not planned as a method of exclusion during winter months and will only be required as an absolute last option i.e. if the bat is at risk of injury and death.
- 7.3.7.5 In the event that hibernating bats are discovered, a minimum buffer area of  $3m^2$  will be created around the roost. If applicable, all work lighting will face away from the roost to ensure that light contamination and heat do not disturb the bat. The bat will be left undisturbed in situ until night time temperatures are >6°C consistently for approximately four nights and the bat can either move by its own accord or can be excluded from the roost.
- 7.3.7.6 If any torpid bats are disturbed and aroused they will be placed in a Schwegler 1FW hibernation box on site. The 1FW bat box will be located within 50m of the bat roosts and at an accessible height (<5m above ground level) for the bat ecologist to access easily.

- 7.3.7.7 If the night time temperature is above 6°C and the bat is active, it will be first placed in a holding bag and transferred to a Schwegler bat box that will be located within 50m of the bat roosts and at an accessible height (<5m above ground level) for the bat ecologist to access easily.</li>
- 7.3.7.8 Injured bats will be taken into care (as directed by the Bat Workers Manual, section 7.3, pages 64 66:  $3^{rd}$  edition 2004) and fed and cared for until such time when conditions are suitable (night time temperature are  $>6^{\circ}$ C) for them to be released at dusk in the mitigation area. Bats will only be handled by an ecologist, licensed to handle bats. Gloves will be worn and the ecologist, as aforementioned, will have an up-to-date rabies vaccination. If bats are discovered on site, work will stop immediately and Wold Ecology will be contacted on 01377 200242 for advice.

## 7.4 Mitigation

- 7.4.1 This mitigation strategy is based on survey data currently held. The mitigation strategy will ensure that the bat populations on site are maintained at a favourable conservation status by the retention of the original roost sites where possible. In addition, new roosting opportunities will be created though the provision of bat boxes and roosting opportunities. There should be a net gain in roosting opportunities post development.
- 7.4.2 Timber treatment should be carried out using Permethryn type chemicals on the Natural England list of approved safe chemicals. New pre-treated timbers i.e. tanalised timber will be allowed to dry thoroughly before use, if applicable. New timbers used at specific roost sites in ridge area will be thoroughly brushed with a stiff yard brush to remove any crystalline residues before use. A list of Natural England approved paints and timber treatments are available at http://www.naturalengland.org.uk/Images/Bat%20roost%20timber%20treatmen t\_tcm6-10167.pdf.

## 7.5 In situ retention of bat roosts

7.5.1 There will be no in situ retention of bat roosts.

## 7.6 Modification of existing roosts

7.6.1 There will be no modification of existing bat roosts.

## 7.7 New Roost Creation

7.7.1 It is usually recommended that the original roost site is re-created and in addition, new roosting opportunities will be created. However, the design of the building and building control restrictions, re-creation of the original roost sites is not possible for this site.

#### 7.8 Bat boxes

- 7.8.1 Wold Ecology recommends that 2 1FR bat boxes (or similar) are located on the converted barn on site.
- 7.8.2 The 1FR bat tubes will be sited within the external south and east elevation walls of the barn, close to the existing roost sites. The bat tubes will be erected behind

the outer stone and a 30mm x 30mm gap in the mortar will remain open to allow bat access into the bat tube. The bat tube will not be visible and therefore satisfies the requirements of the planning department. John Drewett (North Yorkshire Bat Group) stated that this has worked on previous schemes and ensures that the bats are contained within a designated location within the barn structure.

- 7.8.3 The majority of Schwegler bat boxes are self-cleaning as they are designed so that the droppings fall out of the entrance. This reduces the possibility of smell during the summer months. For more information on designs and installation of bat boxes see: www.schwegler-natur.de and www.bct.org.uk.
- 7.9 Lighting
- 7.9.1 Lighting has a detrimental effect on bat activity; many bats will actually avoid areas that are well lit. Lighting can cause habitat fragmentation by preventing bats from commuting between roosts and foraging grounds (A.J Mitchell-Jones 2004).
- 7.9.2 The impact on bats can be minimised by the use of low pressure sodium lamps or high-pressure sodium instead of mercury or metal halide lamps where glass glazing is preferred due to its UV filtration characteristics. Lighting to be used should not emit Ultra Violet radiation so that they don't attract insects and consequently, they will have a minimal effect on bats.
- 7.9.3 Luminaire and light spill accessories Lighting should be directed to where it is needed, and light spillage avoided. This can be achieved by the design of the luminaire and by using accessories such as hoods, cowls, louvres and shields to direct the light to the intended area only.
- 7.9.4 If applicable, the height of lighting columns in general should be as short as is possible as light at a low level reduces the ecological impact. However, there are cases where a taller column will enable light to be directed downwards at a more acute angle and thereby reduce horizontal spill. For pedestrian lighting, this can take the form of low level lighting that is as directional as possible and below 3 lux at ground level. Aim for lighting column of 5m or less, hooded and cowled to prevent light spill, for main lighting columns
- 7.9.5 Security lighting power, it is rarely necessary to use a lamp of greater than 2000 lumens (150 W) in security lights. The use of a higher power is not as effective for the intended function and will be more disturbing for bats. Many security lights are fitted with movement sensors which, if well installed and aimed, will reduce the amount of time a light is on each night. This is more easily achieved in a system where the light unit and the movement sensor are able to be separately aimed. If the light is fitted with a timer this should be adjusted to the minimum to reduce the amount of 'lit time'. The light should be aimed to illuminate only the immediate area required by using as sharp a downward angle as possible. This lit area must avoid being directed at, or close to, any bats' roost access points or flight paths from the roost. A shield or hood can be used to control or restrict the area to be lit. Avoid illuminating at a wider angle as this will be more disturbing to foraging and commuting bats as well as people and other wildlife.
- 7.9.6 At this site, lights will **not** be mounted where they will shine directly on to bat boxes or the surrounding woodland habitat used by foraging and commuting bats.

## 7.10 Habitat enhancements

- 7.10.1 Freshwater, woodland, grassland, urban gardens, trees and amenity green space are suitable foraging habitats for bats whilst linear habitats such as hedgerows and streams are particularly important commuting routes between roosts and foraging ground. Management of these habitats should aim to maintain a favourable status of local populations by encouraging bat usage through the provision of additional roosting opportunities, habitat enhancement and maintaining commuting routes.
- 7.10.2 It is recommended that the natural landscape remains largely unchanged. Landscaped areas can provide good foraging grounds for bats and the retention of adjacent trees is recommended. Ornamental, semi natural and managed habitats can be improved by growing night-scented flowers and other flowers favoured by insects. Suitable species include:
  - Foxglove Digitalis purpurea
  - Cowslip Primula veris
  - Red campion Silene dioica
  - Marjoram Origanum vulgare
  - Ox-eye daisy Leucanthemum vulgare
  - Red clover Trifolium pratense
  - Evening primrose Oenothera biennis.
  - Honeysuckle Lonicera periclymenum.
  - Wild Clematis Clematis virginiana
- 7.10.3 More information on suitable planting to encourage bats obtained from The Bat Conservation Trust (www.bats.org).

#### 8.0 REFERENCES

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### 9.0 APPENDICES

### 9.1 Background to Bats - Bat Biology.

- 9.1.1 Bats roost in a variety places such as caves, mines, trees and buildings. Woodlands, pasture, ponds and slow flowing rivers or canals provide suitable feeding areas for bats as they support an abundance of suitable insect forage. Bats tend to feed during the first two to three hours after sunset and again before dawn, when insect activity is at its most intense (JNCC 2004).
- 9.1.2 Bat activity over the course of a year reflects the seasonal climate and the availability of food as follows (The Bat Conservation Trust, undated): Ianuary - March - insect prev is scarce and bats will hibernate alone or in small

January - March - insect prey is scarce and bats will hibernate alone or in small groups.

**April - May** - insects are more plentiful and bats will become active. They may become torpid (cool and inactive) in severe weather. Females will start to form groups and will roost in several sites.

June - July - females gather in maternity roosts and give birth to young, which are suckled for several weeks. Males roost alone nearby.

August - September – mothers leave the roost before the young. Bats mate and build up fat for the winter.

**October - December** – Bats search for potential hibernacula. They become torpid for longer periods and then hibernate.

- 9.1.3 Bats do not stay in the same roost throughout the year. They have different requirements of roosts at various times of the year. During late April/May the bats leave their winter roosts and the females come together to form 'nursery roosts', these usually consists of pregnant females along with a few non-breeding and immature females. At this time, the males roost either singly or in small numbers. The single offspring is born during late June early July and can fly within 3-5 weeks.
- 9.1.4 Typical roost site are cracks and crevices in buildings and other structures but more typically under hanging tiles, slates, soffits and cavity walls of fairly modern buildings or holes and splits in trees.
- 9.1.5 The conditions needed by bats for hibernation require the maintenance of a relatively stable low temperature  $(2 6^{\circ})$ . Suitable sites include; old trees, caves, cellars, tunnels, and icehouses.
- 9.1.6 Whilst the summer roosts consist of single species (although 2-3 species can be found within one large structure but occupying separate roost sites), winter sites often consist of 4-6 species of bat, although there is often niche separation.
- 9.1.7 Bats have a complex social structure based on 'meta populations' and also utilise other transitional or intermediate roost sites. The several types of roost which bats occupy throughout the year, are as follows:
  - Day roost: a place where individual bats, or small groups of males, rest or shelter in the day but are rarely found by night in the summer.
  - **Night roost**: a place where bats rest or shelter in the night but are rarely found in the day. May be used by a single individual on occasion or it could be used regularly by the whole colony.
  - Feeding roost: a place where individual bats or a few individuals rest or feed during the night but are rarely present by day.

- Transitional/occasional roost: used by a few individuals or occasionally small groups for generally short periods of time on waking from hibernation or in the period prior to hibernation.
- Swarming site: where large numbers of males and females gather during late summer to autumn. Appear to be important mating sites
- Mating sites: sites where mating takes place from later summer and can continue through winter.
- Maternity roost: where female bats give birth and raise their young to independence.
- Hibernation roost: where bats may be found individually or together during winter. They have a constant cool temperature and high humidity. These have to be cold and free from any temperature fluctuation with high humidity. The coldness enables bats to lower their body temperature and become torpid. This saves a lot of energy, enabling them to survive on the fat stores within their bodies that they have built up throughout the summer.
- Satellite roost: an alternative roost found in close proximity to the main nursery colony used by a few individual breeding females to small groups of breeding females throughout the breeding season.
- 9.1.8 The main threats to bats include:
  - Habitat loss (e.g. deforestation)
  - Loss of feeding areas as a result of modern forestry and farming practices.
  - Use of toxic agrochemicals and remedial timber treatment chemicals.
  - Disturbance and damage to bat roosts.
- 9.1.9 Bats have been in decline both nationally and internationally during the latter part of the 20<sup>th</sup> Century. Bats require a variety of specific habitats in order to meet the basic needs of feeding, breeding and hibernating and are therefore extremely vulnerable to change such as the loss of flight lines through the removal of hedgerows. It is thought that even the two most common and widespread bats, the common pipistrelle and the soprano pipistrelle, have declined by an estimated 70% (1978-1993 figures). There are a number of bat species, which are now considered seriously threatened with one species, the greater mouse-eared bat being classed as extinct as it is no longer breeding in the U.K.
- 9.1.10 All European bats are listed in Annex IV of the EC Directive 92/94/EEC "The Conservation of Natural Habitats and of Wild Fauna and Flora' as needing "strict protection". This is translated into British Law under the Habitats and Species Regulations 2017. British bats are included under Schedule 5 of the Wildlife & Countryside Act 1981. They can therefore be described as a 'fully protected' or 'protected' species.
- 9.1.11 A summary of the legal protection afforded to bats under both European and British law is provided by the Bat Conservation Trust (BCT, 2010) and states: 'All European bat species and their roosts are listed in Annex IV of the EC Directive 92/94/EEC 'The Conservation of Natural Habitats and of Wild Fauna and Flora' as needing "strict protection". This is implemented in Britain under the Conservation of Habitats and Species Regulations 2017 which has updated the Conservation (Natural Habitats &c.) Regulations (as amended). In summary, in the UK, it is an offence to:
  - Deliberately capture, injure or kill a bat;

- Deliberately disturb a bat in a way that would affect its ability to survive, breed or rear young, hibernate or migrate or significantly affect the local distribution or abundance of the species;
- Damage or destroy a roost (this is an absolute offence); and
- Possess, control, transport, sell, exchange or offer for sale/exchange any live or dead bat or any part of a bat.'
- 9.1.12 The species is also listed in Appendix II of the Bonn Convention (and its Agreement on the Conservation of Bats in Europe) and Appendix II of the Bern Convention (and Recommendation 36 on the Conservation of Underground Habitats). Although these are recommendations and not statutory instruments.
- 9.1.13 Natural England is the Government body responsible for nature conservation. Local planning authorities must consult them before granting planning permission for any work that would be likely to result in harm to the species or its habitat. Natural England issue "survey" licenses for survey work that requires the disturbance or capture of a species for scientific purposes. They also issue "conservation" licenses that are required for actions that are intended to improve the natural habitat of a European protected species or to halt the natural degradation of its habitat.
- 9.1.14 'Development' licences are issued by Natural England for any actions that may compromise the protection of a European protected species, including bats, under the Conservation of Habitats and Species Regulations 2017. This includes all developments and engineering schemes, regardless of whether or not they require planning permission.
- 9.1.15 The UK Biodiversity Action Plan states that although the pipistrelle is one of the most abundant and widespread bat species in the UK, it is still thought to have undergone a significant decline in the latter part of this century. The main factors cited for causing loss and decline include:
  - A reduction in insect prey abundance, due to high intensity farming practice and inappropriate riparian management.
  - Loss of insect-rich feeding habitats and flyways, due to loss of wetlands, hedgerows and other suitable prey habitats.
  - Loss of winter roosting sites in buildings and old trees.
  - Disturbance and destruction of roosts, including the loss of maternity roosts due to the use of toxic timber treatment chemicals.
- 9.2 Significance of bat roosts, appraising the nature conservation value;
- 9.2.1 The significance of bat roosts should be appraised against the following table. Where the extent of the bat roost is unclear a precautionary approach should be taken in evaluating the significance of the roost and the highest potential category should be selected.

Scale	Summary	Examples
International	Any significant roosting sites for European Annex 2 species	Barbastelle bat roosts are only known applicable feature in East Anglia.

Table 9.2.1 Appraisal of significance of bat roosts

National	Any roosts qualifying as SSSI under the EN criteria.	Details of criteria are given in 9.1.2 Site Selection Guidelines for Biological SSSI's.	
Regional	Any significant bat roosts and features, equivalent in interest to qualifying a site as a Country Wildlife Site.	Breeding and hibernation roosts of most species.	
Local	All other sites supporting feeding bats as Wildlife and Countryside Act protected species.	Bats foraging within a structure, night roosts and minor transition roosts.	

#### 9.2.2 Site Selection Guidelines for Biological SSSIs

9.2.2.1 The following statements are made in respect of selecting SSSIs for bats in JNCC (1989) and JNCC (1998) in Section 13;

#### Sub-section 1.9 Reason for notification

"The bats have become a major focus of conservation concern in Britain, and all 15 species are protected through Schedule 5 of the 1981 Act.

The mouse-eared bat is now virtually extinct in Britain and other species, most notably the two horseshoe bats, are threatened.

Some species, for example the barbastelle, are so rare that little is known about their conservation status, but other species appear to be declining in numbers.

All bats are vulnerable, through their use of a relatively small number of sites for communal roosting and breeding, often in buildings; so, legal protection against disturbance and taking has been an effective conservation measure.

Enhancing the protection of key sites through the SSSI mechanism can be helpful, but the notification of sites in buildings, particularly domestic dwellings, needs to be considered carefully if it is to have the desired effect."

#### Sub-section 3.3 basis of selection

"The selection of bat roosts is on a national basis except for certain mixed hibernacula in AOSs where large roosts are unknown."

#### Sub-section 3.3.4 Barbastelle, Bechstein's and grey long-eared bats

"All of these are rare species with no or very few breeding roosts known. Any traditional breeding roosts should be considered for selection if found."

# Sub-section 3.3.5 Natterer's, Daubenton's, Whiskered, Brandt's, Serotine, Noctule and Leisler's bats

"These species are reasonably widespread and it would be difficult to justify the notification of breeding roosts except in the most exceptional circumstances. These might include exceptionally large colonies with a long history of usage of a particular site. In general, protection of roosts of these species should come under section 9 of the 1981 Act."

#### Sub-section 3.3.6 Pipistrelle and brown long-eared bat

"These two species are widespread and more common than the above. Protection should rely on section 9 of the 1981 Act."

#### Sub-section 3.3.7 All bat species - mixed assemblages

"Large hibernacula of mixed species are very important and sometimes spectacular, but perhaps number only 20 sites in total. On a national basis, all hibernacula containing (a) four or more species and 50 or more individuals, (b) three species and 100 or more individuals or (c) two species and 150 or more individuals should be selected. In some parts of Britain such large sites are unknown, so alternatively in these areas one hibernaculum site per AOS containing 30 or more bats of two or more species may be considered for selection."

"Because of the complications associated with the notification of sites in buildings, the appropriate CSD mammal's specialist should be consulted over the selection of all such sites."

	Development effect	Scale of impact		
Roost type		Low	Medium	High
Maternity	Destruction			1
	Isolation caused by fragmentation			1
	Partial destruction; modification		1	
	Temporary disturbance outside breeding season	1		
	Post-development interference			1
Major hibernation	Destruction			1
	Isolation caused by fragmentation			1
	Partial destruction; modification		1	
	Temporary disturbance outside hibernation season	1		
	Post-development interference	1.5		1
Minor hibernation	Destruction			1
	Isolation caused by fragmentation			1
	Partial destruction, modification		1	
	Modified management	1.1	1	
	Temporary disturbance outside hibernation season	1		
	Post-development interference		1	
	Temporary destruction, then reinstatement	1		
Mating	Destruction		<ul> <li>✓</li> </ul>	
	Isolation caused by fragmentation		~	
	Partial destruction	1		201
	Modified management	1		
	Temporary disturbance	~		
	Post-development interference	$\checkmark$		1
	Temporary destruction, then reinstatement	1		7.
Night roost	Destruction	1		
	Isolation caused by fragmentation	~		
	Partial destruction	~		
	Modified management	1		
	Temporary disturbance	1		
	Post-development interference	1		-
	Temporary destruction, then reinstatement	1		

9.3 Summary of conservation significance of roost types (Bat Mitigation Guidelines, 2004).

**NB** This is a general guide only and does not take into account species differences. Medium impacts, in particular, depend on the care with which any mitigation is designed and implemented and could range between high and low.

Date – 22 <sup>nd</sup> August 2018							
Loc.	Time	Species	kHz	Direction	Comment		
2&1	20:28	C. Pipistrelle	45	W	Emerged from a beneath a ridge tile on the barn - Roost 1		
4	20:34	C. Pipistrelle	45	E	Emerged from an internal roost inside the barn - Roost 2		
4	20:41	C. Pipistrelle	45	E	Emerged from an internal roost inside the barn - Roost 2		
2&1	20:45	C. Pipistrelle	45	Е	Emerged from a gap in the externa stonework on the east elevation of the barn - Roost 3		
1	20:45	C. Pipistrelle x 2	45		Foraging		
4 & 5	20:47	Noctule	20	S	Commuting		
5&4	20:47	C. Pipistrelle x 4	45	N	Commuting		
5&4	20:51	C. Pipistrelle	45	N	Commuting		
5	20:52	C. Pipistrelle x 5	45		Foraging		
5 & 4	20:56	C. Pipistrelle	45	N	Commuting		
3, 2, 1	20:56	Noctule	45	S	Commuting		
3 & 4	21:01	C. Pipistrelle x 2	45		Foraging		
4 & 5	21:07	Noctule	20	S	Commuting		
3, 2, 1	21:07	Noctule	45	S	Commuting		
3, 2, 1	21:09	Noctule	45	S	Commuting		
3, 2, 1	21:21	Noctule	45	S	Commuting		
3 & 4	21:21	Brown long-eared	39	1.	Foraging		
3, 2, 1	21:21	Noctule	45	S	Commuting		
3, 2, 1	21:24	Noctule	45	S	Commuting		
3, 2, 1	21:27	Noctule	45	S	Commuting		
3, 2, 1	21:36	Noctule	45	S	Commuting		
4 & 5	21:39	Noctule	20	S	Commuting		
4 & 5	21:41	Noctule	20	S	Commuting		
3, 2, 1	21:42	Noctule	45	S	Commuting		
3, 2, 1	21:46	Noctule	45	S	Commuting		
5 & 4	21:55	Brown long-eared	39	N	Commuting		

# 9.4 Bat records for activity surveys conducted in 2018

