The Conservation of Habitats and Species Regulations 2017 (as amended)

Wildlife and Countryside Act 1981 (as amended)

Licence Application Form

Mitigation Licensing - Bats

- Please complete this application form using dark ink and BLOCK CAPITALS.
- · Return the completed form to the address shown.
- All questions should be answered as appropriate. Questions marked with `*' are mandatory and failing to complete these may result in delays to your application.
- If there is insufficient space for completing answers on this form, please attach a separate sheet.
- Natural England will aim to determine the outcome of a completed licence application within its published service standards.
- If you experience any problems completing this application please contact Wildlife Licensing.



For Office Use Only	
Ref No:	

1. Applicant Details

Please enter the details of the person or company who will become the licensee.

(a) Customer Detail Please note: If yo provide their full a	ou are the age			stering on behalf	of the applicant	you will need to	
*Title (please tick as appropriate) *Forename	Mr 🔲	Mrs Middle Name	Мх	Other	Please Specify *Surname		
*Email Address Professional Membership (e IEMA, etc.)	g, CIEEM,						
House Name / No.							
*Address Line 1							
*Address Line 2							
Address Line 3							

Town		*County
*Postcode		Country
Either `Telephone No.' or	r `Mobile No.' must be completed.	
Telephone	N	Mobile
Fax		
*Customer Type (eg, Fa.	rmer, Householder, Ecologist, etc.)	
	_	
(b) If you are registering	on behalf of an organisation please	complete this section.
*Position	*Organisation	ı Name
		Micro (1 to 10 employees)
		Small (11 to 49 employees)
What is the size of your	organisation?	Medium (50 to 249 employees)
		Large (250 employees or more)
What is the legal status		
	eany, registered charity,voluntary nt agency, Local Authority)	
Companies House Reg		
Registered Charity Nun	nber:	
(c) Alternative Applicant	Contact Details	
		application, it would be helpful if alternative contact re confirming that this contact is authorised to act on
Name:		
Telephone number:		
Email Address:		

2. Named Ecologist Details

Please enter the details of the named ecologist. Please note a named ecologist is required for all development and mitigation applications

(a) Ecologist Details

Please note: If you are the applicant registering on behalf of the agent/named ecologist you will need to provide their full authorisation with this application.

*Title(please tick as appropriate) Mr *Forename	Mrs ■ Middle Name	Mx	Other	(Please Sp		
Kylee	Middle Name			Wildin		
Professional Membership (e.g. CIEEM, IEMA, etc)	CEnv MIEMA	A ACIEEN	1			
organisation please	Business Title Consultancy	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `) *Compan cological	y Consultai	(iii) *Positio	n
House Name / No.						
*Address Line 1 *Address Line 2						
Address Line 3						
Town			*County			
*Postcode			Country			
Either 'Telephone No.' or 'Mo	bbile No.' must be co	mpleted.				
Fax			Mobile			
Customer Type (eg, Farmer, Housel	nolder, Ecologist, e	etc.)				
b) If you are registering on behalf of	an organisation p	lease com	plete this s	ection.		
Position	*0	rganisatior	n Name			
What is the size of your organis	ation?		;	Small (11 to	0 employees) 49 employees) to 249 employees)	

What is the legal statu (eg, private limited con voluntary organisation	mpany, registe	red charity,	Authority		
Companies House Re Registered Charity No					
c) Alternative Named Ed	ologist Contac	ct Details			
In the event that the <u>nam</u> details could be provided of the <u>named ecologist</u> ar	. By completing	this section you	are confirming	that this contact is authorized	
Name:	Mark Pritch	ard			
Telephone Number:					
Email Address:					
. Communication P	references				
Please indicate who sho (Please note more than or				application:	
Applicant		Named Eco	logist		
Please indicate to whom	n the outcome	documentation	for this applica	ition should be sent:	
Applicant		Named Eco	ologist		
Applicant Ema	ail 🔳	Post	Telephone		
If `Yes' for telephone, p	olease provide	a contact no.			
Named Ema Ecologist preferences:	ail 🔳	Post	Telephone		
If `Yes' for telephone, p	olease provide	a contact no.			
. Previous Applica	itions				
(a) * To your knowle decisions conc			vious application	ons or licence	☐ Yes ■ No

(b) * Date of most recent application:
(c) * Which species was the subject of the previous application?
(d) * What was the application or licence reference number?
(e) * What was the outcome of the previous application? (Please select one of the following)
Granted Not Granted Advice Only Deferred Not yet known
(f) To your knowledge, does this application relate to any previously licensed
If `Yes' to (f): Please provide application/ licence reference numbers, species details and outcome details.
(g) To your knowledge, is the site being applied for subject to any recent, concurrent, pending or future applications for licences for the same or other European protected species or other protected species? ☐ Yes ■ No
If `Yes' to (g): Please provide application/ licence reference numbers and/or species information.
For applications which are part of the Pre-Submission Screening Service:
More information on Natural England's Pre-Submission Screening Service can be found here.
Is this a first draft application?
Are you aware if your case has been seen or reviewed by Natural England? Yes No Not sure
If yes, who provided the advice and when?
Any further information you would like to provide:

If `No' please move to question 4(g). If `Yes' to (a), please complete the following.

	Is this a formal application?	☐ Yes ☐ No					
	Please provide any earlier reference numbers						
	For applications which are part of Nationally Sign	ificant Infrastructure Projects:					
	Is this a first draft application?	No Is this a subsequent draft? Yes No					
	Is this a formal application?	No					
	Please provide any earlier reference numbers						
5.	Purpose						
	(a) * Brief Description of Proposal eg, Construction of a new road, maintenance of a bridge, construction of five flats with access road and car parking area.	Conversion, finishing and refurb works of an Equestrian centre at Taylors Farm - for bed and breakfast guest accommodation with facilities, function rooms and a reception - will result in the permanent loss of five roosts inside the structure used by singular numbers of common pipistrelle, soprano pipistrelle and brown long-eared bats, and, also cause disturbance (but not loss) to two external roosts used by singular numbers of common pipistrelle and whiskered bats.					
	 (b) * Please tell us why you need a licence. eg. A day roost will be damaged, a night roost will be destroyed, a maternity roost will be modified and a day roost will be destroyed. 	Loss of three day roosts (common pipistrelle x2 soprano pipistrelle x1) and two feeding roosts (brown long eared) Disturbance to two day roosts (common pipistrelle and whiskered)					
	(c) * Please confirm the purpose of the application:						
		nterest including those of a social or economic nature and ortance for the environment under section 55(2)(e) , under section 55(2)(e)					
	Preventing the spread of disease, under	section 55(2)(f)					
		foodstuffs for livestock, crops, vegetables, fruit, growing other form of property under section 55(2)(g)					
	timber, fisheries or inland waters, or any other form of property under section 55(2)(g) A purpose not specified in Regulation 55(2) that is consistent with Article 16(1)(e) of the Habitats Directive, under section 55(4)						

	(Ple	ase select one of the following)::		
		Agriculture / Farming/ Fishing / Forestry/ Nature conservation		Housing (non-householder) (eg, residential development, repairs/maintenance, non-householders)
		Archaeological investigation		Industrial/Manufacturing
		Barn conversion		Mineral extraction/Quarrying
		Commercial - eg, office, retail		
		Communications		Nationally Significant Infrastructure Projects
				Places of worship
		Energy generation/Energy supply		Public buildings and land (eg, schools,
		Flood and coastal defences		universities, hospitals, care facilities, military, prisons)
		Health and safety		Tourism/leisure eg, golf courses, country parks, holiday camps
		Heritage/Historical (eg, National Trust, listed building, scheduled monument)		Transport/Highways
		Householder home improvement (eg, loft		Water management
		conversion, extension, garage, conservatory, repairs)		Water supply and treatment/water
				environment
	If other,	please provide details here:		Other
Г		*		
L				
	(e) * Is th	ne proposed work part of a phased or a multi-plot d	evelo	pment? ☐ Yes ■ No
	Plan with	o (e): You must submit a species specific master p h this application, as a separate document. Guidan ound at - https://webarchive.nationalarchives.gov.u turalengland.org.uk/Images/WML-G11_tcm6-9930	ce on ık/uk(what should be included in a master plan
) _	Site I	Details		
	*Is the a	ddress for the site to be licensed different to the ap	plicar	nt's address? Yes No
	If `Yes':	For the Site/Location to be licensed, please comple	ete al l	of the following details:
	If `No': P	Please complete Site/Location Name and OS Grid F ar projects, please add the start and end points sep	Refere	ence boxes only.
	7	a, projecto, predoc and the start and end points sep	uiall	EPSBAT WML A13 (09/2022)

(d) * Please confirm the category most appropriate to your proposed work

Site Details

	*Site / Location Name:		Taylors Farm				
	House Number:						
	Address Line 1:						
	Address Line 2:						
	Address Line 3:						
	Town:						
	*County:						
	Postcode:						
	*OS Grid Reference: (In format XX123456)		SD52945151				
7.	Conservation Co	onsiderations	5				
(a) *Will any part of the proposed acti a Designated Site?If `Yes' to (a) please complete the tab.							
	Please indicate whether the activity will fall on and/or adjacent to a designated site:	Desig	Designated Site Name		Type of Designated Site Eg National Nature Reserve (NNR), Site of Special Scientific Interest (SSSI), Special Protection Area (SPA), Special Area of Conservation (SAC), Ramsar Site, Ancient Monument, Marine Nature Reserve (MNR), Area of Outstanding Natural Beauty (AONB)		
	On						
	Adjacent to						
ļ							
	On						
	On Adjacent to						
-	Adjacent to						
-	Adjacent to On On						

Please indicate whether the activity will fall on and/or adjacent to a designated site:	Designated Site Name		Type of Designated Site Eg National Nature Reserve (NNR), Site of Special Scientific Interest (SSSI), Special Protection Area (SPA), Special Area of Conservation (SAC), Ramsar Site, Ancient Monument, Marine Nature Reserve (MNR), Area of Outstanding Natural Beauty (AONB)				
On Adjacent to							
On Adjacent to							
(c) Please give either your consultations of you have not consultations of provide any relevant and the name of the	(b) Have you consulted with Natural England for advice on the implications of the application on the designated site? (c) Please give either the outcome of your consultations or the reason why you have not consulted us. Please provide any relevant correspondence and the name of the local Natural England adviser or reserve manager consulted.						
. Authorisation							
(a) *Is the applicant	the owner/occupier of the	land?	■ Yes □ No □ N/A				
If `Yes' to (a) please g	o to the next section. If `No	' to (a) please ans	wer (b).				
(b) Have you receive	(b) Have you received the owner occupier's permission to apply?						
	Please note that it is your responsibility as the applicant to obtain the owner or occupier's permissions to act under licence on their property.						
You may be asked to will contact you if this	-	nich confirms that y	you have owner or occupier's permissions and we				
. Application Deta	nils						
(a) Please add details for all licensable actions you wish to perform. Please complete one column per species.							

- You may enter more than one Activity and/or Method or Field Technique per species. All the data entered here MUST be accurately reflected in your accompanying method statement.
 - Please see annex for guidance on bat roost definitions.
 - If you require additional rows, please attach extra sheets to your application, presenting the information in the same table format.

Application Subject	Bats	Bats	Bats	Bats	Bats
*Species	common pipistrelle	soprano pipistrelle	brown long eared	whiskered	
	Capture Take	Capture Take	Capture Take	Capture Take	Capture Take
	Disturb	Disturb	Disturb	Disturb	Disturb
	Transport	Transport	Transport	Transport	Transport
*Activity	Damage Breeding Site	Damage Breeding Site	Damage Breeding Site	Damage Breeding Site	Damage Breeding Site
	Destroy Breeding Site	Destroy Breeding Site	Destroy Breeding Site	Destroy Breeding Site	Destroy Breeding Site
	Damage Resting Place	Damage Resting Place	Damage Resting Place	Damage Resting Place	Damage Resting Place
	Destroy Resting Place	Destroy Resting Place	Destroy Resting Place	Destroy Resting Place	Destroy Resting Place
	By hand	By hand	By hand	By hand	By hand
	By static hand-held net	By static hand-held net	By static hand-held net	By static hand-held net	By static hand-held net
	Temporary exclusion	Temporary exclusion	Temporary exclusion	Temporary exclusion	Temporary exclusion
	Permanent exclusion	Permanent exclusion	Permanent exclusion	Permanent exclusion	Permanent exclusion
*Mothod or	Destructive search by soft demolition	Destructive search by soft demolition	Destructive search by soft demolition	Destructive search by soft demolition	Destructive search by soft demolition
*Method or Field Technique	Mechanical demolition	Mechanical demolition	Mechanical demolition	Mechanical demolition	Mechanical demolition
	Disturbance by	Disturbance by illumination (intentional	Disturbance by	Disturbance by illumination (intentional	Disturbance by illumination (intentional
	illumination (intentional by torch)	by torch)	illumination (intentional by torch)	by torch)	by torch)
	Disturbance by noise	Disturbance by noise or vibration	Disturbance by noise	Disturbance by noise or vibration	Disturbance by noise or vibration
	or vibration Temporary obstruction	Temporary obstruction	or vibration Temporary obstruction	Temporary obstruction	Temporary obstruction
	of roost access	of roost access	of roost access	of roost access	of roost access
	Endoscopes	Endoscopes	Endoscopes	Endoscopes	Endoscopes
* Maximum number of	3	1	1	1	
bats to be licensed at the time that					
works are proposed					
* Number of breeding	0	0	0	0	
sites to be impacted	U	U	U	U	
* Number of resting sites to be impacted	2	1	2	1	
sites to be impacted					

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Expected roost type	Hibernation confirmed							
affected	Day	Day	Day	Day	Day			
	Transitional/ Occasional							
	Feeding perch							
	Night	Night	Night	Night	Night			
	Satellite	Satellite	Satellite	Satellite	Satellite			
	Swarming or mating							
	Maternity	Maternity	Maternity	Maternity	Maternity			
	Underground - mines, caves, cellars, tunnels or bridges (number & type)	Underground - mines, caves, cellars, tunnels or bridges (number & type)	Underground - mines, caves, cellars, tunnels or bridges (number & type)	Underground - mines, caves, cellars, tunnels or bridges (number & type)	Underground - mines, caves, cellars, tunnels or bridges (number & type)			
			•••					
	roposed start date of action en the development comm		fers to the date of the first	licensable action,				
*Proposed Date From:	February 2024							
*Proposed Date To:	April 2025							
(b) * Have you sent your records to the Local Records Centre? Please note: You must send survey data and habitat assessment data to your Local Records Centre (LRC). It is								
a condition of survey licences that records are sent to LRCs annually or to other organisations as specified on a particular survey licence (e.g. People's Trust for Endangered Species).								
(c) * Have surveys been conducted within the current or most recent optimal season and undertaken in accordance with the most up to date edition of the Bat Conservation Trust (BCT) Bat Surveys for Professional Ecologists - Good Practice Guidelines and the Bat Mitigation Guidelines?								
If `No', please confirm that full justification has been provided in section C5a in the Method Statement template. Please note that inadequate or insufficient survey information is likely to cause a delay to your licence application and possibly result in a Further Information Request.								

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10. Experience

Please note: For guidance in completing this section please refer to the Experience in Bat Mitigation document at http://www.naturalengland.org.uk/lmages/bat-mitigation-guidance-tcm6-10534.pdf

(a) * Has the named ecologist associated with this application held or

	d on a bat mitigation licence in the past the sand in relation to a project of similar son?			■ Yes □ No
If 'Yes' aut to (a): dat	ease provide the name of the issuing thority, the licence reference number, te of issue and the species and roost ees of licences held	09/12/2022	PS-MIT - Old School H relle - Maternity & Day relle - Day roost ed - Day roost	
If `No' to (a) please complete the following section. If "	'Yes" to (a) go to the n	ext section.	
	ne named ecologist currently hold a valid re they registered to use a minimum of Lorce?		☐ Yes	If `Yes' complete all of the following. If `No' go to (f)
(d) * What is	s/are the survey licence reference numbe	r(s)?		
(e) * Numbe	er of years the survey licence(s) have b	een held (minimum	of 2 years):	
current or any last thr	give brief details of the named ecologist science, education or conservation lice other licences issued to the ecologist in ee years relevant to the species relating plication:	ence n the		
experie 3 proje applica State tl	e give brief details of the named ecologist ence on mitigation projects (a minimum of ects) relevant to the species relating to thi ation, including in what capacity they acted he site names and reference numbers of es and the type of mitigation involved:	of is d.		
Qualific Develo	e provide details of the named ecologist's cations, including any Continual Profession properties (CPD) training relevant to the speng to this application:			

Please note: If you have not held a mitigation licence in the last three years you will need to provide written references from two people who are familiar with the named ecologist's work. Please attach these references with your application. References provided in support of your licence application should:

- Vouch for the named ecologist's suitability and competence to prepare and deliver mitigation projects;
- State how long referees have known the named ecologist and in what capacity;
- Provide details of the named ecologist's mitigation experience with the relevant species or a related species; and
- Provide details of the referees' own mitigation experience and mitigation licence held (if appropriate): at least one referee must have held a mitigation licence within the last 3 years.

(i) * Are you p	providing references? Yes No
If `Yes' to (i):	Please provide details of the referees. We may need to contact these referees to verify their statements.
	1st Referee:
	2nd Referee:
l	
11. Consen	t Status
(a) * Is ar	ny consent required for your proposed project and the subject of this licence application?
	1. Planning-related consent required (e.g. Planning permission, listed building consent, etc)
	2. Demolition consent (under Building Act 1984) including prior notice to demolish.
	3. Other type of consent required (e.g. Minerals consents, Highway Act consents, Secretary of State Decision Letter, Compulsory Purchase Order, Environment Agency Consent, etc.)
	 Permitted Development (under Town and Country Planning Act 1990) - no specific consent required.
	5. No consent required (e.g. Public Health and safety issues)
	ease provide details of these onsents
00100100	ease explain why no consent is quired

lf`	1',	`2'
or	`3′	is
se	lec	ted

to the distance of the second	ent(s) to allo	w the proposed activity to	■Yes
• If `No' to (d), please complete `Consen	t Not Obtain	ed'	
• If `Yes' to (d), please complete `Conse.	nt Obtained'		
* Please confirm that you will submit copi relevant to the proposed activity and the			Yes, I confirm
Consent not obtained			
Please note: If you have not held a mitigation lice ences from two people who are familiar with the application. References provided in support of yo	named ecolo	gist's work. Please attach these refe	
(e) * Please provide details of the outstandi consents to be obtained and the likely t scales for their determination/issue.	_		
Pre-submission Screening Service:			
We will provide advice on draft applications, prior being submitted. We strongly advise customers Exceptional Circumstances, particularly where the in obtaining a licence once planning consents are	to use this sere are cond	ervice rather than trying to pursue a erns about financial implications res	licence under ulting from delays
Consent obtained			
(f) * Please confirm details of all the consents to licence application.	hat have be	en granted relevant to the propose	d activity and this
Full Planning Permission		Outline Planning Permission	
Demolition consent (under Building Act 1984) including prior notice to demolish		Conservation Area Consent	
Listed Building Consent		Tree Preservation Order	
Highways Act Consent		Utilities Consent	
Mineral Consent		Mineral Consent with Review of M Planning Permission	/lineral
Mineral Consent (Review of Mineral Planning Permission submitted to Mineral Planning)		Other consent type	
If Other, please provide details here:			

	ease provide consent reference mber(s)	23/00438/FULMAJ	
Please s	ubmit copies of the consents (or extracts) that	are relevant to the proposed activity and th	is licence application, if applicable
Matt be a	all consents that have been granted, ha ers relating to wildlife species and habit nd are capable of being discharged bef narged?	at issues (which are intended to	Yes No If `No' to (i), please answer all of the following. If `Yes', please
	ote: If it is not possible or not intended for not please complete the questions belo		skip to (j). fore development com-
are s	se give details of those conditions that till to be discharged and explain why have not been discharged.		
in thi For exa	e site subject to any commitment that s application? mple a Section 106 Agreement (Town and s made at a Public Inquiry or in an Enviro	d Country Planning act 1990) or other c	☐ Yes 🔳 No
lf `Yes' to (j)	Has the commitment been met? Plea explain what has been done.	se also	
lf `Yes' to (j)	What work is outstanding and when vocampleted?	vill it be	
Specie Country	site subject to any such commitment that es or other protected species? Eg, a Sec by Planning Act 1990) or other commitment Commental Statement.	ction 106 Agreement (Town and	_Yes ■ No
If `Yes' to (k)	Has this been met?		
If `Yes' to (k)	When will this be complete?		

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Reasoned Statement & Supporting Documents

A Reasoned Statement and supporting documents may be required in support of this application

Copies of the latest version of the Reasoned Statement template which sets out when a Reasoned Statement is required and further guidance to help are available on our website.

Please confirm that you have read and understood the Reasoned Statement template and advice note/guidance

| Template | T

(I) *Does your application require a Reasoned Statement?

Yes	☐ No
-----	------

*Please confirm the exception that applies

Applications for home improvements and small scale housing developments:

- . Repairs and maintenance
- · Roof replacements, loft conversions and extensions
- Renovations of existing domestic dwellings and associated structures, such as garages
- · Housing developments of less than 1 hectare, including:
 - o existing buildings and associated structures that may need to be demolished before redevelopment takes place (whether domestic dwellings or other types of buildings)
 - o barn conversions for domestic dwellings (this doesn't include conversions for commercial use, such as holiday lets)

Applications to conserve and protect listed buildings, scheduled monuments or places of worship:

- listed buildings
- · scheduled monuments
- registered places of worship or a place of worship belonging to the Church of England for:
 - o repairs and maintenance (including roof replacement)
 - o restoration
 - o essential works to:

prevent serious damage to buildings and structures (including contents preserve public health and safety

enable continued appropriate use of the building or structure

Applications to maintain, repair, improve public buildings or develop public land

Public buildings and public land includes buildings and land owned or leased by the government, their departments, agencies and arm's length bodies, such as:

- schools (state funded and academies only)
- · hospitals
- prisons
- courts
- airfields

You don't need to include a reasoned statement where bats and their roosts will be affected by:

- · repairs and maintenance
- restoration
- · renovation

- redevelopment of an existing building(s), which may include demolition before redevelopment, as long as it remains in use as a public building
- · extending or adding new buildings within the grounds of the existing developed site
- · essential works to:
 - o prevent serious damage to buildings (including contents)
 - o preserve public health and safety
 - o allow the building to be continued to be used as it was intended

Extending public buildings beyond existing boundaries, changing them to private use, or developing land for private use will need a reasoned statement with your application.

•	nave selected one of the ception criteria:	e above exceptions, please provide de	etails of how the prop	osed works meet
	our application affect a Protected Species?	regionally or nationally important popu	ulation of a	☐ Yes ■ No
advi	ce before making an app	od Statement is not required (n) You blication. Please give either the outcor reason why you have not consulted u	ne of your consultation	•
2. Cons	enting Authority			
subject of If consent Consent,	this licence application. I is granted by another bo Highways Consent, etc) t	Authority/Authorities that have granted of Please then provide contact details for the dy (e.g. Secretary of State, Natural Engineen please provide details for it as approached to health and safety issues) then please	he responsible officer. land, Environment Ag opriate.	ency, Utilities
*Consentir	ng Authority Name:	Wyre Council		
*Title	*Forename	*Surname	*Positior	1
Email Add	ress:			
Telephone	Number			

Address

Civic Centre, Breck Road, Poulton-le-Fylde, Lancashire, FY6 7PU

13. Method Statement

A Method Statement <u>must</u> be provided to support this application, along with other supporting documents, which may include some or all of the following:

- Maps
- Figures
- · Habitat management and maintenance plans
- Master plan
- · Appended survey results
- · A work schedule

Please note: The Method Statement should be prepared by a consultant ecologist or another suitably qualified person because compiling the content requires specific species and site-related knowledge.

14.	Supplementary Information
	Please provide any additional information you may have to support your application.

15. Charge Screening

15a. Applicant Screening

Natural England will use this section to assess whether you need to pay for your licence. If you do not complete your form correctly, your request might take longer.

Charge screening relating to modifications to a wildlife licence granted before 22 April 2019 only

Enter your licence reference number

15b.	Is there a	charge	for your	licence	2
100.	is there a	Charge	ioi voui	licerice	"

Your answers must not conflict with the questions 5, 9 and 11. If you are going to conserve a bat roost in situ, you must give evidence in your method statement.

The ma	in purpose of my licence application is:
	To prevent the spread of disease
	To prevent serious damage to property
	To preserve public health or public safety - but not for imperative reasons of overriding public interest of a social or economic nature
	To conserve an important bat roost in situ - where the roost will not be altered
For the	conservation of:
	a scheduled monument,
	a listed building
	a registered place of worship
	a traditional farm building in a Stewardship agreement
	ouseholder home improvement project to a single home (such as an on, a garage, or a car port, a wall or fence) for which you
	have received planning consent through a householder planning application
	do not need planning consent (permitted development).
If you h	have ticked any of the purposes above, you may be exempt from licence charges.

	your application is to conserve a bat roost in situ, you are only exempt from charges if you can elect all of the following factors:
	The proposed works do not affect the roost
	The roost is a maternity, swarming or hibernation roost or the roost is a day roost containing 3 or more bats at one time
	The roosting space(s) and pre-emergent flight areas will stay accessible to bats and keep the same length, height and width
	Access points will not be changed
	For roof roosts, the roof timbers must not be changed
	No more than 5% of the building materials in the roost space will be replaced
	The temperature and humidity of the roost must not be changed
	Light levels inside and outside the roost and flight paths to and from the roost will not be affected
	If your licence is exempt from charges, you do not need to complete the rest of this section 15.
15c.	Invoice Details
	Only complete this section if your licence is charged for.
	Please note: • if the section below needs to be completed and is left blank, the form will be returned to you for completion. Licence assessment will not commence until these details are provided • requests for changes to invoice details made after an invoice has been issued (including missing purchase order numbers) will be subject to a £101 administration charge.
	Contact details are the same as applicant details
	Company name
	Address including postcode
	Telephone number Mobile number
	Email address for invoices
	Contact name for invoices
	Email address (if different from invoice email address)

	Do you use a purchase number for company invoices?
\subset	Yes
•	No No
	If yes, enter the purchase order number, if available
1	5d. Licence Cost
	The cost of the A13 licence is either:
	a fixed price of £500 a variable price depending on the time taken to assess your application
	Can I pay a fixed price for my licence?
	Your answers must be supported by evidence in your licence application (questions 5, 7, 9) and method statement.
	The project:
	is <u>not</u> a phased or multi-plot development will <u>not</u> impact on a Site of Special Scientific Interest, a Special Protection Area or a Special Area of Conservation
	yes
	no
	The application is for:
	common pipistrelle, soprano pipistrelle, whiskered, Brandt's, Natterers, Daubenton's or brown long-eared bats AND is only for a day roost, night roost, feeding perch or transitional / occasional roosts
	serotine bats AND is only for a day roost, night roost, feeding perch or transitional / occasional roosts AND is in one of the following counties: Kent, East Sussex, West Sussex, Surrey, Greater London, Hertfordshire, Essex, Buckinghamshire, Berkshire, Oxfordshire, Hampshire, Wiltshire, Somerset, Dorset and Devon
	lesser horseshoe bats AND is for a day roost or transitional / occasional roost AND is in one of the following counties: Cornwall, Devon, Somerset, Bristol, Wiltshire, Dorset, Gloucestershire and Herefordshire
	If you have answered yes and have selected one of the species, roost and location combinations above, you can pay the fixed price for your licence.
	If your licence is not eligible for the fixed price, you will need to pay a variable price.

Variably priced licences

The variable price is calculated to the nearest quarter of an hour, based on an hourly rate of $\underline{£101}$ plus a £183 compliance check.

Likely costs are:

new licences between £500 and £2000 modifications between £100 and £1800 resubmissions between £500 and £1500

Complex cases are likely to cost more, such as:

works on multiple buildings with a number of roosts and different species works during sensitive times for bat species, for example during the maternity period to a maternity roost

rarer bat species

railway tunnels and mines with swarming sites or hibernation roosts

linear infrastructure that could lead to habitat fragmentation

where other local projects may cause cumulative effects on bat species (this is easier to assess if you provide evidence with your application)

projects using unusual, new or contentious methods

applications or project plans that have incomplete or inaccurate details

applications or project plans with unnecessary additional information

issues with ecologist experience or poor references

surveys that do not follow guidance or are limited or constrained

phased or multi-plot developments

use of licensing policies

applications where compliance issues have been identified or have previous police involvement applications without relevant planning permissions (or other consents) in place; that do not have conditions or reserved matters fully discharged; or that propose the use of exceptional circumstances

applications that affect a protected site

16. Using and Sharing Your Information

How we use your personal information is set out in the Wildlife Licensing privacy notice which can be found here

https://www.gov.uk/government/publications/natural-england-privacy-notices

Important Advice:

- If your application is made under the Wildlife and Countryside Act 1981 (as amended) or the Conservation of Habitats and Species Regulations 2017 (as amended), any person who in order to obtain a licence knowingly or recklessly makes a statement or representation, or furnishes a document or information which is false in a material particular, shall be guilty of an offence and may be liable to criminal prosecution. Any person found guilty of such an offence is liable, on summary conviction, to imprisonment for a term not exceeding six months or to a fine not exceeding level 5 on the standard scale, or to both. Regarding other wildlife legislation, we will look to provisions in the Fraud Act 2006 (as amended) in respect of applicants making any false representations.
- Natural England or the Secretary of State can modify or revoke at any time any licence that is
 issued, but this will not be done unless there is good reason for doing so. Any licence that is
 issued is likely to be revoked immediately if it discovered that false information has been
 provided that resulted in the issue of a licence.

1	7. Declaration	
	17a. Applicant Declaration	
	*Have you or any person listed in the application been convicted of any wildlife-related or animal welfare offence?	☐ Yes ☐ No

|--|--|

The offences we are referring to relate to persons convicted on or after 1 January 2010 of an offence under the Wildlife and Countryside Act 1981, the Conservation (Natural Habitats &c.) Regulations 1994, the Conservation of Habitats and Species Regulations 2017 (as amended), the Protection of Badgers Act 1992, the Deer Act 1991, the Hunting Act 2004, the Wild Mammals (Protection) Act 1996, the Animal Welfare Act 2006 and the Protection of Animals Act 1911 (all as amended). You do not have to declare conviction if the person concerned is: (1) a rehabilitated person for the purposes of the Rehabilitation of Offenders Act 1974 and their conviction is treated as spent; or (2) in respect of such an offence, a court has made an order discharging them absolutely.

17b. Applicant Declaration

- I have read and understood the privacy notice above.
 - Where required, I undertake to obtain permission from landowners / occupiers of land to exercise any licence resulting from this application, and to allow any employee or representative of Natural England to monitor or inspect the work described in this application.
- I have read and understood the guidance provided in the application form and on the Wildlife Licensing Internet guidance pages.
- I have read and understood the <u>Terms and Conditions</u> for payment in respect of Wildlife Licence Applications and agree to pay all the relevant charges due.
- I declare the particulars given are correct to the best of my knowledge and belief, and I apply for a licence in accordance with the information I have provided.
- I confirm that there is no satisfactory alternative to meet the need/resolve the problem detailed in this application.

	I agree to the declaration above.		
	Signature of applicant:		
	For electronic applications, please insert an electronic signature above or tick this box to confirm with the declaration.		
_	Name: (In BLOCK letters)	Date:	

17c. Ecologist Declaration

- I have read and understood the privacy notice above.
- I confirm that I have visited the site(s).

- I confirm that I have visited the site(s).
- I have designed and inputted into the licence proposal.
- I confirm that there is no satisfactory alternative to meet the need/resolve the problem detailed in this application
- I am satisfied that the proposal will result in no adverse impact on the species concerned
- I declare the particulars given are correct to the best of my knowledge and belief, and the applicant may apply for a licence in accordance with information I have provided
- I have documentary evidence that I am authorised to act on behalf of the applicant that I will supply to Natural England on request.

I agree to the declaration above.		
Signature of ecologist:		
For electronic applications, please insert an electronic to confirm with the declaration.	signature above or tick this box	
Name: (In BLOCK letters)	Date:	

18. Application Notes

Applicant

The applicant is the person submitting the application (usually the landowner or occupier) who, if the licence was granted, would become the licensee. The applicant may appoint agents to produce the application pack and act on their behalf. A person with specific skills and knowledge of the species concerned, such as a consultant ecologist, must be appointed to assist in the preparation and the delivery of the proposals that ensure the species protection requirements can be met.

Licensee

The "Licensee" named on the licence is responsible for ensuring that all activities carried out on site in relation to the licence comply with the terms and conditions of the licence. However, all persons authorised to act under the licence must comply with the licence and its conditions (see Regulation 60(1) of the 2017 Regulations (as amended)). This means that all authorised persons have a responsibility for ensuring that the licence terms and conditions, including any special conditions, are understood and complied with. Failure to do so could lead to prosecution.

Consultant/Named Ecologist

The "Named Ecologist" is a professional ecological consultant who has satisfied Natural England that they have the relevant skills, knowledge and experience of the species concerned and is responsible for undertaking and/or overseeing the work undertaken in respect of the licensed species. The `Named Ecologist' has a responsibility for ensuring that the licence is complied with. They are responsible for advising the licensee on the suitability and competence of any Accredited Agents or Assistants employed on site to undertake the required duties and may include the direct supervision of Assistants where appropriate. More information about the experience required to become a named ecologist can be found at: http://webarchive.nationalarchives.gov.uk/20140605090108/http:/www.naturalengland.org.uk/Images/bat- mitigation-guidance_tcm6-10534.pdf

Accredited Agent

An "Accredited Agent" is a suitably trained and experienced person who is able to carry out work under a licence without the personal supervision of the Named Ecologist. Any Accredited Agent must be appointed by the Licensee and be in possession of a letter signed by the Licensee confirming their appointment. Agents shall carry a copy of the said letter when acting under the licence and shall produce it to any police or Natural England officer on request.

Assistants

An "Assistant" is a person assisting a Named Ecologist or Accredited Agent. Assistants are only authorised to act under this licence whilst they are under the direct supervision of either the Named Ecologist or an Accredited Agent.

Bat Roost Definitions

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: 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.

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.

Other - if applicable this will be specified in special condition 7.

For the purpose of this licence the following licensed methods are defined as:

Destructive search by soft demolition: the taking apart of a bat structure in a controlled and careful manner by hand, or in some instances with the assistance of hand-held tools and machinery, under direct ecological supervision. Only the Named Ecologist, Accredited Agent or a directly supervised Assistant may take any bats found.

Mechanical demolition: destruction of a structure that previously supported a bat roost using mechanical means after the structure has been declared free of bats by the Named Ecologist or Accredited Agent. Mechanical demolition usually is preceded by a soft demolition exercise or completion of an exclusion process.