

Breezy Hill Energy Project

Bat Survey Report

Technical Appendix 6.3

Date:	30 April 2025
Tel:	0141 342 5404
Web:	www.macarthurgreen.com
Address:	93 South Woodside Road Glasgow G20 6NT

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1 INTRODUCTION

MacArthur Green was commissioned by the Applicant to carry out bat surveys at the proposed Breezy Hill Energy Project, hereafter referred to as the 'Proposed Development'.

Bat surveys included:

- Desk-based assessment;
- A Preliminary Roost Assessment (PRA) for Bats (2024); and
- Automated activity surveys (2020 and 2021).

The aim of the surveys was to quantify the Proposed Development usage by bats and variation in bat activity levels within the Site, and to inform the ecological impact assessment for the Breezy Hill Energy Project Environmental Impact Assessment Report (EIAR).

2 THE PROPOSED DEVELOPMENT AND SURVEY AREA

The Proposed Development is located approximately 13 km south-east of Ayr, 8.5 km south-west of Cumnock and 4.5 km north of Dalmellington, within the North Kyle Forest Estate (NKF) managed by Forestry and Land Scotland (FLS). The Proposed Development is located adjacent to the North Kyle Energy Project. The Site falls within the East Ayrshire Council (EAC) administrative area, Site centre at British National Grid (BNG) coordinates 248092 612583. Figure 1.1 indicates the location of the Site.

The Site comprises an area of approximately 1,012 ha, and is situated within the NKF, which spans around 4,000 hectares. The NKF primarily features Sitka spruce and has experienced extensive opencast coal mining in recent decades. Many of the coal mines within the NKF have been abandoned, with the result that the land is scarred, derelict and unsafe in some locations.

Most of the Site is currently under forestry, some of which has been recently felled (2024). The Site is underlain by historical underground coal mine workings; consequently, there is residual mining infrastructure on the surface including a mine water reservoir or void which has become somewhat naturalised over time, referred to as the Coyle Water, and there are several mining access tracks that are used to access the Site.

The elevation of the Site varies from 245 m Above Ordnance Datum (AOD) in the north-west of the Site to 410 m AOD in the south of the Site.

The Proposed Development does not overlap with any statutory designated sites containing bat related qualifying features and interests.

The temporal (Anabat) survey area in 2020 covered the main turbine infrastructure area at the north of the Site and consisted of nine Anabat deployment locations as shown in Figure 6.6 (EIA Report Volume 2a).



The temporal (Anabat) survey area in 2021 covered the main turbine infrastructure area at the south of the Site and consisted of 12 Anabat deployment locations as shown in Figure 6.6 (EIA Report Volume, 2a).

The PRA survey area covered during the 2024 survey for the Proposed Development was within the Site Boundary, see Figure 6.6 (EIA Report Volume 2a).

3 BATS AND WIND FARMS

3.1 Policy and Guidance

All bat species are protected under the following legislation:

- The Habitats Directive 92/43/EEC (as amended);
- The Wildlife and Countryside Act 1981 (as amended); and
- The Conservation (Natural Habitats, &c.) Regulations 1994 (as amended).

Details pertaining to the legal status of bats are included within Table A-1 of Annex A.

In the UK and Europe, guidelines have been produced with regards to assessing the ecological impact upon bats from wind farm developments. These guidelines help to inform survey and mitigation strategies.

The following guidance documents have been used in the preparation of this report:

- Collins, J. (ed) (2016). Bat Surveys for Professional Ecologists: Good Practice Guidelines. 3rd Edition. The Bat Conservation Trust, London¹;
- Collins, J. (ed.) (2023). Bat Surveys for Professional Ecologists: Good Practice Guidelines. 4th Edition. The Bat Conservation Trust, London;
- Andrews, H. (2018) Bat Roosts in Trees: a guide for identification and assessment for treecare and ecology professionals. Pelagic Publishing, Exeter;
- Reason, P.F. and Wray, S. (2023). UK Bat Mitigation Guidelines: a guide to impact assessment, mitigation and compensation for developments affecting bats. Chartered Institute of Ecology and Environmental Management, Ampfield;
- Russ, J. (2012) British Bat Calls, A Guide to Species Identification. Pelagic Publishing, Exeter;
- Mammal Society (2017). Ecobat; and
- NatureScot, Natural England, Natural Resources Wales, Renewable UK, Scottish Power Renewables, Ecotricity Ltd, the University of Exeter & the Bat Conservation Trust (BCT). (2021). Bats and Onshore Wind Turbines: Survey Assessment and Mitigation.

¹ Methods and analysis for surveys undertaken in 2020 and 2021 followed the 3rd edition of the Bat Conservation Trust survey guidelines as surveys were completed before the 4th edition guidelines were published in September 2023.



4 METHODS

4.1 Desk-Based Assessment

A desk-based assessment was undertaken with regards to the presence of bat species within the Site and its environs.

A National Biodiversity Network; NBN (2025) Atlas Scotland search was completed to obtain bat records from 2010 to 2025 within 10 km of the Proposed Development.

4.2 Field Survey Methods

4.2.1 Preliminary Bat Roost Assessment

The PRA followed the assessment methodology as set out in Collins (2023) to identify any Potential Roost Features (PRFs) in trees, buildings and structures which could support roosting bats, and to search for evidence of roosting bats. Where PRFs were identified in 2024, they were assigned a value of low, moderate or high suitability for buildings and structures or PRF-I or PRF-M for trees which indicates the likelihood of bats being present and informs the requirement for further survey work, such as a climbing inspection and/or dusk and dawn bat activity surveys. Collins (2023), state the following descriptions for assessing PRFs recorded in buildings or structures:

- None No habitat features on site likely to be used by any roosting bats at any time of the year.
- Negligible No obvious habitat features on site to be used by roosting 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 conditions² and/or suitable surrounding habitat to be used on a regular basis or by larger numbers of bats (i.e., unlikely to be suitable for maternity or hibernation³).
- Moderate A structure with one or more potential roost sites that could be used by bats due to their size, shelter, protection, conditions² and surrounding habitat but unlikely to support a roost of high conservation status (with respect to roost type only – the assessments in this table are made irrespective of species conservation status, which is established after presence is confirmed).
- High A structure 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, conditions² and surrounding habitat.

³ Evidence from the Netherlands shows mass swarming events of common pipistrelle bats in the autumn followed by mass hibernation in a diverse range of building types in urban environments (Korsten *et al.*, 2016 and Jansen *et al.*, 2022.). This phenomenon requires some research in the UK, but ecologists should be aware of the potential for larger numbers of this species to be present during the autumn and winter in prominent buildings in the landscape, urban or otherwise.



² For example, in terms of temperature, humidity, height above ground level, light levels or levels of disturbance.

Collins (2023), state the following descriptions for assessing PRFs recorded in trees:

- PRF-I PRF is only suitable for individual bats or very small numbers of bats either due to size or lack of suitable surrounding habitats.
- PRF-M PRF is suitable for multiple bats and may therefore be used by a maternity colony.

The PRA was carried out within the respective survey area in 2024 as shown in Figure 6.6 (EIA Report Volume 2a).

4.2.2 Automated Activity Surveys

NatureScot et al. (2021) recommends that, "Where developments have more than ten turbines, detectors should be placed within the developable area at ten potential turbine locations plus a third of additional potential turbine sites up to a maximum of 40 detectors for the largest developments".

The Proposed Development includes up to 20 turbines, and as such the required number of sampling locations to meet minimum guidance standards would be 13 survey locations. Across both years of surveys, a total of 20 Anabat detectors (nine in 2020 and 11 in 2021) were placed and spread across potential turbine locations across the Site, deployed seasonally (three deployment periods) from May to October (see also Annex B); NatureScot *et al.* (2021) also recommends a minimum of ten consecutive nights of sampling per seasonal deployment. Detector locations are shown in Figure 6.6 (EIA Report Volume 2a), and despite the change in turbine locations since surveys were undertaken, the spread of detectors in relation to the Proposed Development and typical habitats and features continues to provide an accurate and suitable representation of bat activity at the Site. NatureScot were originally consulted on the 24th September 2024 and agreed the data collected over 2020 and 2021 was sufficient to support the EIA Report. NatureScot recommend that a programme of post-construction monitoring should be undertaken for three years.

Anabat Swift detectors recording full-spectrum files were deployed for a minimum period of 14 consecutive nights across the Site in 2020 and 2021 (i.e., exceeding minimum survey requirements of ten days per season; spring April - May, summer June - mid-August; autumn mid-August - October) and were positioned at a height of 2 m above ground level. Each detector recorded bats from dusk to dawn with detectors starting 30 minutes before dusk and finishing 30 minutes after dawn. Detector operating times and a description of the habitat type at each location is shown in Table B-1 of Annex B.

The full spectrum detector was deployed with the following settings:

- Sensitivity value of 14;
- Minimum frequency of 15 kHz;
- Maximum frequency of 250 kHz;
- Maximum file length of 15 s;
- Minimum event of -2 ms; and
- Sampling rate of 320 kHz.



Data was analysed using Kaleidoscope 4 and Pro Auto ID classifier which assigns a species label to a sound file (Reason *et al.* 2016). To ensure that all bat calls (with the exception of common and soprano pipistrelle which were excluded) were identified correctly by the software, they were manually reviewed by an appropriately trained ecologist using Kaleidoscope Viewer software. This method of analysis is in line with current guidelines for data analysis which recommends the manual checking of all non-*Pipistrellus* calls (excluding Nathusius' pipistrelle) when using automated methods (Collins, 2023). Sound files labelled as noise were also reviewed. Guidance on call parameters was taken from Russ (2012).

For the purpose of this report and for Ecobat analysis, a single bat registration was classed as a single labelled Kaleidoscope file containing a sequence of bat pulses.

In line with NatureScot *et al.* (2021), further analysis of bat data was carried out using the secure online tool Ecobat (Mammal Society, 2017), to gain a measure of relative bat activity at the Proposed Development. Ecobat data was then evaluated in accordance with NatureScot *et al.* (2021) guidance to determine the overall Site risk level. The Ecobat analysis automatically analyses data per month and not per season. The results are presented based on this analysis per month.

4.3 Methods for Analysing Bat Activity Levels and Risks

NatureScot *et al.* (2021) details the methodology for analysing bat activity levels. This method is summarised below and involves the following steps:

- 1. Estimating bat activity levels;
- 2. Categorising collision risk of the relevant species;
- 3. Identifying population relevant abundance (size of the populations);
- 4. Categorising the potential vulnerability of bat populations by combining collision risk with population abundance;
- 5. Categorising the Site risk level;
- 6. Completing the overall risk assessment; and
- 7. An assessment of significance and mitigation.

The following sections outline the methods used in each step.

4.3.1 Step 1: Bat Activity Levels

A measure of relative bat activity was obtained using the secure online tool Ecobat (Mammal Society, 2017) for automated data. NatureScot et al. (2021) explains that "The tool compares data entered by the user with bat survey information collected from similar areas at the same time of year and in comparable weather conditions.... Ecobat generates a percentile rank for each night of activity and provides a numerical way of interpreting the levels of bat activity recorded at a site across regions in Britain". Table 4-1, taken from NatureScot et al. (2021) shows the five percentile categories for ease of reference. Only static data from automated activity surveys was analysed with the Ecobat tool.



The reference range data set were stratified to include:

- Only records from within 30 days of the survey date;
- Only records from within 100 km radius of the survey location; and
- Records using any make/model of bat detector.

Table 4-1: Percentile Score and Categorised Level of Bat Activity⁴

Percentile Score	Bat Activity
81 to 100	High
61 to 80	Moderate to High
41 to 60	Moderate
21 to 40	Low to Moderate
0 to 20	Low

4.3.2 Step 2: Vulnerability to Collision

Appendix 3 of NatureScot *et al.* (2021) presents a generic assessment of vulnerability to collision for UK species, based on species behaviour, flight characteristics and casualties in the UK and Europe. Table 4-2 provides a summary of the vulnerability of each bat species to collision.

Table 4-2: Vulnerability of Bat Species to Turbine Impact in the UK

Risk of Turbine Impact (Collision Risk)				
Low Risk	Medium Risk	High Risk		
Myotis spp.	Serotine	Common pipistrelle		
Long-eared bats	Barbastelle	Soprano pipistrelle		
Horseshoe bats		Noctule		
Leisler's bat				
		Nathusius' pipistrelle		

Habitat characteristics at the location of turbines can have an important influence on the vulnerability of bat species to collision. For example, proximity to key feeding sites and commuting routes such as water features and woodland edge habitats is known to increase the likelihood of bat collision (NatureScot *et al.* (2021)).

⁴ Table sourced from: NatureScot, Natural England, Natural Resources Wales, Renewable UK, Scottish Power Renewables, Ecotricity Ltd, the University of Exeter & Bat Conservation Trust (BCT). (2021). Bats and Onshore Wind Turbines: Survey Assessment and Mitigation.



4.3.3 Step 3: Population Relative Abundance

NatureScot *et al.* (2021) details the sensitivity of a bat species to impact based on their population's relative abundance in Scotland as detailed in Table 4-3. Species with the rarest relative abundance are more susceptible to significant effects.

Relative Abundance	Species	
Common	Common pipistrelle (Pipistrellus pipistrellus)	
Common	Soprano pipistrelle (Pipistrellus pygmaeus)	
	Brown long-eared bat (Plecotus auritus)	
Rarer	Daubenton's bat (Myotis daubentonii)	
	Natterer's bat (Myotis nattereri)	
	Whiskered bat (Myotis mystacinus)	
	Brandt's bat (Myotis brandtii)	
Rarest	Nathusius' pipistrelle (Pipistrellus nathusii)	
	Noctule bat (Nyctalus noctule)	
	Leisler's bat (Nyctalus leisleri)	

Table 4-3:	Population	Relative	Abundance	of Bats in	Scotland
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4.3.4 Step 4: Potential Vulnerability of Bat Populations

Table 4-4 below, sourced from NatureScot *et al.* (2021), uses the measure of collision risk, in combination with population relative abundance, to indicate the potential vulnerability of populations of British bat species. The overall potential vulnerability of bat populations is identified as: low (yellow), medium (orange), high (red).

in Scotland		Collision Risk			
		Low collision risk	Medium collision risk	High collision risk	
Bats in S	Common species			Common pipistrelle Soprano pipistrelle	
of	Rarer species	Brown long-eared bat Daubenton's bat Natterer's bat			
Relative Abundance	Rarest species	Whiskered bat Brandt's bat		Nathusius' pipistrelle Noctule bat Leisler's bat	

4.3.5 Step 5: Categorise the Site Risk Level

The Site risk level is categorised through a combination of habitat risk and project size which is then entered into the table matrix as shown below in Table 4-5, to calculate the overall Site risk level. The full matrix table, as provided within NatureScot *et al.* (2021), is shown in Annex C of this



report which includes descriptions on how to determine the habitat risk and project size for the Proposed Development.

		Project Size		
		Small	Medium	Large
Risk	Low	1	2	3
Habitat	Moderate	2	3	4
Hat	High	3	4	5
Key: Green (1-2) – low/lowest site risk; Amber (3) – medium site risk; Red (4-5) – high/highest site risk ⁵				

Table 4-5: Initial Site Risk Level (1-5) Assessment

4.3.6 Step 6: Risk Assessment

The overall risk assessment is undertaken for high collision risk species identified onsite and involves combining Site risk level (Table 4-5) with the Ecobat activity level (Table 4-1). The overall risk assessment matrix is shown in Table 4-6 below where 'Low' Site risk level (green) is 0-4, 'Medium' Site risk level (amber) is 5-12, and 'High' Site risk level (red) is 15-25.

	Ecobat activity category (or equivalent justified categorisation)							
Site Risk Level	Nil (0)	Low (1)	Low- Moderate (2)	Moderate- High (4)	High (5)			
Lowest (1)	0	1	2	3	4	5		
Low (2)	0	2	4	6	8	10		
Medium (3)	0	3	6	9	12	15		
High (4)	0	4	8	12	15	18		
Highest (5)	0	5	10	15	20	25		

Table 4-6: Overall Risk Assessment

4.3.7 Step 7: Assessment of Significance and Mitigation

The outputs of the risk assessment detailed in Step 6 are then used to assess the significance of effect within the EIA. At this stage, other Proposed Development-specific factors should be considered such as habitat characteristics (and how they may change), behaviour of species at the Proposed Development, and location of the Proposed Development regarding the natural range of the species, and how this could affect favourable conservation status.

Mitigation measures as detailed within NatureScot *et al.* (2021) are then considered where appropriate.

⁵ Some sites could conceivably be assessed as being of no (0) risk to bats. This assessment is only likely to be valid in more extreme environments, such as above the known altitudinal range of bats, or outside the known geographical distribution of any resident British species.



5 BAT SURVEY LIMITATIONS

The NatureScot *et al.* (2021) guidance recommends the minimum level of pre-application survey required for ground level static detectors to be ten nights of recordings in each of spring (April - May), summer (June to mid-August) and autumn (mid-August - October). In Scotland, due to unfavourable weather conditions and low activity levels for bats in April, ground-level automated activity surveys commenced in May and were completed in September during 2020. For 2021, activity surveys commenced in May and were completed in October.

Automated activity surveys should capture a sufficient number of nights (minimum of ten nights) with appropriate weather conditions for bat activity (i.e., temperatures at or above 8°C in Scotland at dusk, maximum ground level wind speed of 5 m/s and no, or only very light, rainfall) (NatureScot *et al*, 2021).

The Ecobat analysis automatically analyses data per month and not per season. The results are presented based on this analysis per month.

Some temporal calls were assigned an unknown value (NoID), due to the recording of a very faint call or an incomplete call that could not be identified to species level on the spectrogram. These were not considered further in the analysis.

For *Nyctalus* spp. calls, it was only possible to identify the call to genus level. Some *Myotis* spp. calls, it was only possible to identify the call to genus level.

Due to unforeseen errors with the detectors, microphones or batteries, it was not always possible to achieve 14 consecutive nights of recordings. In 2020, no detectors failed to record for the minimum ten nights during a deployment period. Location 5 in the August deployment had a broken microphone, but had recorded for 15 nights. In 2021, three detectors failed to record data for the minimum ten nights during a deployment period (Location 4 in May and Location 3 and 8a in September), with these locations recording one, zero and eight nights respectively. At Location 9a, the detector had fallen over during the deployment period, but it had recorded for 12 nights. As the majority of locations recorded for more than ten nights, with a total of 389 complete nights recorded in 2020 and a total of 469 complete nights recorded in 2021 which is beyond the minimum number of nights (9 Anabats*10 nights*3 seasonal deployments = 360 nights of data) required for a Proposed Development of this size, the small loss of data is not considered to have affected the overall assessment of risk. The survey timings can be seen in Annex B, Table B-1.

Anabat detectors are a commonly used bat detector for acoustic monitoring at wind farm sites, however all bat detectors have limitations and will only monitor bat activity within a limited area, which for Anabats is usually around 30 m, depending on a variety of environmental factors. Furthermore, due to passive monitoring methodologies depending on sound reaching the microphone, the detection rate of bat calls varies with a bias towards loud bat calls with quieter calls, namely brown long-eared bats (low collision risk species), potentially being under-recorded.



6 SURVEY RESULTS & ANALYSIS

6.1 Desk-Based Assessment

The NBN Atlas data search returned records of the following bat species within 10 km of the Proposed Development between 2010 – 2025 inclusive:

- Daubenton's;
- Common pipistrelle;
- Soprano pipistrelle;
- Brown long-eared bat;
- Natterer's;
- Leisler's; and
- Noctule.

Details regarding licences and data providers for these records are included in Table 6-1 below.

Table 6-1 Data Providers for NBN Atlas Scotland Records Used

Species	Data Provider	Licence	
Daubenton's	Bat Conservation Trust (BCT) and Scottish Natural Heritage (SNH)/British Trust for Ornithology (BTO) (Southern Scotland Bat Survey)		
Common pipistrelle	Wild Surveys Itd	CC-BY ⁷	
	NatureScot (Garry Nixon), BCT (lian Brown) and SNH/BTO (Southern Scotland Bat Survey)	OGL ⁶	
Soprano pipistrelle	Wild Surveys Itd	CC-BY ⁷	
	NatureScot (Tom Hastings & Garry Nixon), BCT and SNH/BTO (Southern Scotland Bat Survey)	OGL ⁶	
Brown long-eared bat	Wild Surveys Itd	CC-BY ⁷	
	SNH/BTO (Southern Scotland Bat Survey)	OGL ⁶	
Natterer's	SNH/BTO (Southern Scotland Bat Survey)	OGL ⁶	
Leisler's	SNH/BTO (Southern Scotland Bat Survey)	OGL ⁶	
Noctule	BCT and SNH/BTO (Southern Scotland Bat Survey)	OGL ⁶	

6.2 Preliminary Bat Roost Assessment

The PRA survey for the Proposed Development was undertaken by MacArthur Green in July and August 2024. No features considered suitable for roosting bats were recorded. As such, no further

⁷ Creative Commons with Attribution 4.0 (CC-BY) <u>https://creativecommons.org/licenses/by/4.0/</u>.



⁶ Open Government Licence (OGL) <u>https://www.nationalarchives.gov.uk/doc/open-government-licence/version/3/</u>.

surveys were required as no features were recorded within 200 m plus rotor radius of a proposed turbine.

6.3 Automated Activity Surveys

In 2020, MacArthur Green deployed detectors at nine locations at the Site from May to September over a total period of 43 days and collected 389 complete recording nights of data, see Table B-1 of Annex B and Figure 6.6 (EIA Report Volume 2a).

A total of four bat species and two bat genus were recorded at these locations. The total number of bat passes recorded for each species across all nine locations within the Site in 2020 are shown below in Table 6-2.

Species/Species Group	No of Registrations	Percentage of total (%)
Soprano pipistrelle	7,193	49.5
Common pipistrelle	6,591	45.4
Daubenton's	70	0.5
Nyctalus spp.	606	4.2
Myotis spp.	53	0.4
Natterer's	6	<0.01
Total	14,519 ⁸	100

Table 6-2 Total Number of Bat Passes for Each Species Across all Locations 2020

In 2021, MacArthur Green deployed detectors at 12 locations at the Site from May to October over a total period of 42 days and collected 469 complete recording nights of data, see Table B-1 of Annex B and Figure 6.6 (EIA Report Volume 2a).

A total of five bat species and one bat genus were recorded at these locations. The total number of bat passes recorded for each species across all 12 locations within the Site are shown below in Table 6-3.

Table 6-3: Total Number of Bat Passes for Each Species Across all Locations 2021

Species/Species Group	No of Registrations	Percentage of total (%)
Soprano pipistrelle	1,328	25.7
Common pipistrelle	3,465	67.2
Daubenton's	112	2.2
Nyctalus spp.	188	3.6
Brown long-eared	46	0.9
Natterer's	19	0.04
Total	5,158 ⁸	100

⁸ NoID call registrations were not considered for analysis.



The survey results were processed using the Ecobat tool (Mammal Society, 2017) to gain a measure of relative bat activity at the Proposed Development, the full Ecobat Report is appended in Annex F. The summarised results and analysis are presented in Steps 1 – 6 below.

6.3.1 Step 1: Bat Activity Levels

Average Annual Site Activity Levels

Table 6-4 and Chart 6-1 detail the average annual Site activity levels calculated using the Ecobat tool (Mammal Society, 2017) for 2020.

Table 6-5 and Chart 6-2 detail the average annual Site activity levels calculated using the Ecobat tool (Mammal Society, 2017) for 2021.

The median percentile represents the most frequent activity category and the 'typical' bat activity levels in the site, the maximum percentile can be used to help interpret if there are unusually high levels or important peaks of bat activity. The reference range is the number of nights for each species that the data was compared to (a reference range of 200+ is recommended to be confident in the relative activity level).

Species/ Group	Median Percentile	Activity Level	95% CIs*	Max Percentile	Activity Level	Reference Range	Nights Recorded
Myotis spp.	39	Low - Moderate	39 - 39	71	Moderate - High	4394	25
Daubenton's	2	Low	67 - 67	71	Moderate - High	498	41
Natterer's	2	Low	2 - 2	2	Low	256	6
Nyctalus spp.	54	Moderate	46.5 - 66.5	93	High	2991	95
Common pipistrelle	67	Moderate - High	67 - 95	100	High	8956	180
Soprano pipistrelle	67	Moderate - High	79.5 - 98	100	High	13,312	165

Table 6-4: Average Annual Site Activity Levels 2020 (taken from Ecobat Analysis⁹)

* CIs: confidence intervals

⁹ Taken from Ecobat analysis report created on the 05/08/2021 from static activity data of the Proposed Development in 2020.



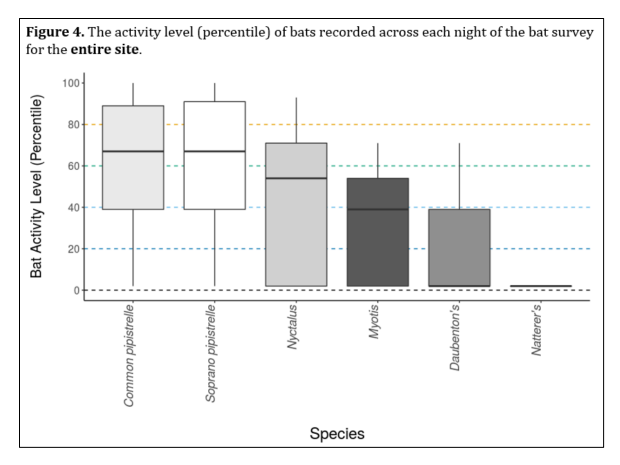


Chart 6-1: Average Annual Site Activity Levels 2020

Species/ Group	Median Percentile	Activity Level	95% CIs*	Max Percentile	Activity Level	Reference Range	Nights Recorded
Daubenton's	2	Low	39 - 39	68	Moderate - High	567	71
Natterer's	2	Low	2 - 2	39	Low - Moderate	282	18
Nyctalus spp.	39	Low - Moderate	51 - 51	87	High	3465	74
Common pipistrelle	39	Low - Moderate	61 - 90	100	High	10,617	140
Soprano pipistrelle	39	Low - Moderate	61.5 - 93	98	High	15,511	122
Brown long- eared	2	Low	39 - 39	54	Moderate	720	31

Table 6-5: Average Annual Site Activity Levels 2021 (taken from Ecobat Analysis)



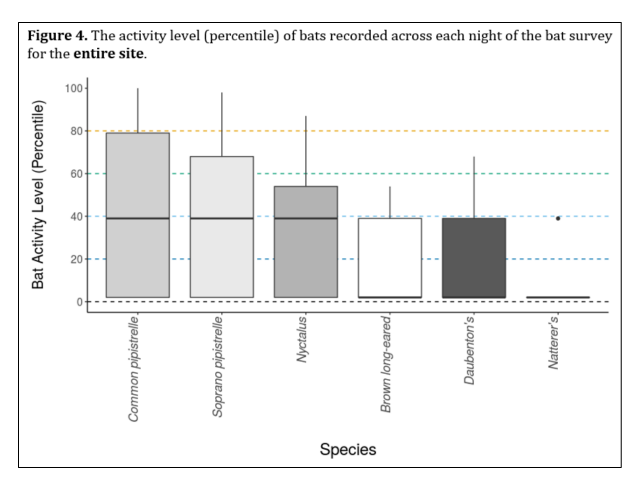


Chart 6-2: Average Annual Site Activity Levels 2021

Monthly Location Specific Activity Levels

Data on the monthly activity levels per location is provided in Table D-1 of Annex D.

6.3.2 Step 2, 3 and 4: Collision Risk, Population Relative Abundance and Potential Vulnerability

Table 6-6 details the collision risk, population relative abundance and potential vulnerability of the bat species recorded at the Proposed Development.

Table 6-6: Collision Risk	, Population Relative	Abundance and	Potential Vulnerability

Bat Species	Collision Risk	Population Relative Abundance	Potential Vulnerability
Soprano pipistrelle	High	Common	Medium
Common pipistrelle	High	Common	Medium
Daubenton's	Low	Rarer	Low
Nyctalus spp.	High	Rarest	High
Myotis spp.	Low	Rarer	Low



Bat Species Collision Risk		Population Relative Abundance	Potential Vulnerability	
Natterer's	Low	Rarer	Low	

6.3.3 Step 5: Categorising Site Risk Level

The Site risk level is determined by project size and habitat risk (see Table 4-5). The Proposed Development consists of up to 20 turbines that are over 50 m in height, and so the Proposed Development is considered to fall within the 'Medium' project size, as shown in Table 4-5 and Table C-1 of Annex C.

In terms of habitat risk for bats, there are no buildings, structures, or trees with moderate and/or high bat roosting potential within 200 m plus the rotor radius of turbines. Foraging habitat quality and connectivity within this buffer area is moderate with a small open watercourse and conifer plantation edges, resulting in a habitat risk classification of 'Moderate' as shown in Table 4-5 and Table C-1 of Annex C.

According to Table 4-5 above, the 'Medium' project size combined with a 'Moderate' habitat risk level results in an overall Site risk assessment of 'Medium' (3).

6.3.4 Step 6: Risk Assessment – High Collision Risk Species Only

The overall risk assessment is undertaken for high collision risk species which were identified at the Site. Low-risk species have a low risk of collision with a turbine blade, so the impact of the Proposed Development on the local bat population would likely be negligible (*Myotis* spp.).

The overall risk assessment involves multiplying the Site's risk level (Table 4-5) with the median and the maximum Ecobat activity levels (Table 4-1) to calculate both the typical (median) Site risk level, and the maximum Site risk level.

Table 6-7 combines the 2020 seasonal data and summarises the overall risk assessment score for high-risk species, based on the median and maximum percentiles for the Site. The overall Site risk scores for all high collision risk species based on the median percentiles was 'Medium' (9 - 12) and based on the maximum percentiles was 'High' (15).

Table 6-7: Risk Assessment Scores Based on Median and Maximum Percentiles for High Collision Risk Species 2020

Species	Risk Assessment Score based on Median Percentile	Risk Assessment Score based on Max. Percentile
Common pipistrelle	Medium (12)	High (15)
Soprano pipistrelle	Medium (12)	High (15)
Nyctalus spp.	Medium (9)	High (15)



Table 6-8 combines the 2021 seasonal data and summarises the overall risk assessment score for high-risk species based on the median and maximum percentiles for the Site. The overall Site risk scores for all high collision risk species based on the median percentiles was 'Medium' (6) and based on the maximum percentiles was 'High' (15).

Species	Risk Assessment Score based on Median Percentile	Risk Assessment Score based on Max. Percentile
Common pipistrelle	Medium (6)	High (15)
Soprano pipistrelle	Medium (6)	High (15)
Nyctalus spp.	Medium (6)	High (15)

Table 6-8: Risk Assessment Scores Based on Median and Maximum Percentiles for High Collision Risk Species 2021

Figures 6.7 to 6.12 (EIA Report Volume 2a) illustrate the results of the median monthly risk assessment scores for high collision risk bat species recorded at the Site at each survey location in 2020 and 2021, illustrating how bat activity and risk levels vary within the Site across the years and by species. This data is also presented in Table D-1 of Annex D which includes both the median and maximum monthly risk assessment scores.

Medium-risk and high-risk assessment scores were recorded across the Site per month. To provide an indication of how activity varied across the survey period for high collision risk species, the percentage of locations where a medium and/or high-risk assessment score was calculated from the median and maximum percentiles.

Table 6-9 shows the percentage of sample locations where a medium and/or high-risk assessment score was recorded in 2020. Using this method, August and September appear to be the months with slightly greater risk for all high-risk species, based on median percentiles.

The maximum percentile scores, which can be used to suggest peaks in bat activity, calculated peaks in activity during August and September, as also summarised in Table 6-9 below.

Table 6-9: The Percentage of Locations with Medium and/or High-Risk Assessment Scores based on Monthly Median and Maximum Percentiles for High Collision Risk Species 2020

	Species	May	June	July	August	September
	Common pipistrelle	33.33%	66.67%	66.67%	88.89%	88.89%
Median Percentile	Soprano pipistrelle	33.33%	55.56%	55.56%	100%	77.79%
rereentiie	Nyctalus spp.	33.33%	66.67%	55.56%	66.67%	11.11%
	Common pipistrelle	33.33%	66.67%	66.67%	88.89%	88.89%
Maximum Percentile	Soprano pipistrelle	44.44%	55.56%	55.56%	100%	88.89%
	Nyctalus spp.	33.33%	66.67%	55.56%	77.79%	11.11%



Table 6-10 shows the percentage of sample locations where a medium and/or high-risk assessment score was recorded in 2021. Using this method, July and August appear to be the months with slightly greater risk for all high-risk species, based on median percentiles.

The maximum percentile scores, which can be used to suggest peaks in bat activity, calculated peaks in activity during May and August, as also summarised in Table 6-10 below.

Table 6-10: The Percentage of Locations with Medium and/or High-Risk Assessment Scores based on Monthly Median and Maximum Percentiles for High Collision Risk Species 2021

	Species	May	July	August	September	October
	Common pipistrelle	41.67%	83.33%	75.00%	8.33%	0%
Median Percentile	Soprano pipistrelle	58.33%	41.67%	41.67%	41.67%	25%
	Nyctalus spp.	8.33%	58.33%	66.67%	0%	8.33%
	Common pipistrelle	58.33%	83.33%	91.67%	8.33%	0%
Maximum Percentile	Soprano pipistrelle	58.33%	41.67%	50.00%	58.33%	33.33%
	Nyctalus spp.	8.33%	58.33%	75.00%	0%	8.33%



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ANNEX A. BATS LEGAL STATUS

The information contained in this Annex is a summarised version of the legislation and should be read in conjunction with the appropriate legislation.

All bat species receive protection under the Conservation (Natural Habitats, &c.) Regulations 1994 (as amended)¹⁰.

For any wild bat species, it is an offence to deliberately or recklessly:

- capture, injure or kill a bat;
- harass a bat or group of bats;
- disturb a bat in a roost (any structure or place it uses for shelter or protection);
- disturb a bat while it is rearing or otherwise caring for its young;
- obstruct access to a bat roost or otherwise deny an animal use of a roost;
- disturb a bat in a manner or in circumstances likely to significantly affect the local distribution or abundance of the species;
- disturb a bat in a manner or in circumstances likely to impair its ability to survive, breed or reproduce, or rear or otherwise care for its young; and
- disturb a bat while it is migrating or hibernating.

It's also an offence to:

- damage or destroy a breeding site or resting place of such an animal (whether or not deliberately or recklessly); and
- keep, transport, sell or exchange, or offer for sale or exchange any wild bat (or any part or derivative of one) obtained after 10 June 1994¹¹.

¹¹ Available online: https://www.nature.scot/professional-advice/protected-areas-and-species/protected-species/protected-species-bats [Accessed November 2023].



¹⁰ Sections 39(1) – (3).

							Legislation	Convention						
Species	Bern Convention Appendix II	Bonn Convention Appendix II	WCA	Habitats Directive Annex IV	Habitats Directive Annex II	Habs Regs 1994 (as amended) <i>Scotland</i>	Conservation of Habs & Species Regs 2010	Conservation Regs (N Ireland) 1995	CROW Act 2000	NERC Act 2006	Wild Mammals Protection Act	UK BAP Priority species	IUCN Red List*	EUROBATS Agreement
Greater horseshoe bat	~	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	LC	\checkmark
Lesser horseshoe bat	~	✓	~	~	~	\checkmark	\checkmark	~	\checkmark	✓	\checkmark	~	LC	~
Daubenton's bat	✓	✓	~	~		✓	\checkmark	✓	\checkmark	✓	\checkmark		LC	✓
Natterer's bat	✓	✓	~	~		~	✓	✓	\checkmark	✓	✓		LC	✓
Whiskered bat	~	✓	~	~		~	~	✓	~	✓	~		LC	~
Brandt's bat	~	✓	~	~		✓	\checkmark	✓	\checkmark	✓	\checkmark		LC	✓
Bechstein's bat	~	✓	\checkmark	~	\checkmark	✓	✓	✓	\checkmark	✓	\checkmark	~	NT	✓
Alcathoe bat	~	✓	~	~		✓	\checkmark	✓	✓	✓	✓		DD	✓
Noctule	~	✓	~	~		✓	 ✓ 	✓	✓	✓	✓	~	LC	✓
Leisler's bat	\checkmark	✓	~	~		\checkmark	\checkmark	✓	\checkmark	✓	\checkmark		LC	~
Serotine	~	✓	~	~		✓	✓	✓	~	✓	✓		LC	~
Common pipistrelle	\checkmark	✓	~	~		✓	✓	✓	✓	✓	✓		LC	~
Soprano pipistrelle	~	✓	~	~		✓	✓	✓	\checkmark	✓	✓	~	LC	✓
Nathusius' pipistrelle	~	✓	~	~		✓	\checkmark	✓	✓	✓	✓		LC	✓
Brown long-eared bat	\checkmark	✓	~	~		✓	✓	✓	\checkmark	✓	✓	 ✓ 	LC	✓
Grey long-eared bat	~	✓	~	~		✓	✓	~	~	✓	✓		LC	✓
Barbastelle	\checkmark	✓	~	~	~	~	✓	✓	~	✓	✓	~	NT	✓
Greater mouse-eared bat	~	✓	~	~		✓	✓	✓	~	✓	✓		LC	✓

Table A-1 Legal and Conservation Status of all UK Bats¹²

*IUCN categories: LC is Least Concern, NT is Near Threatened, DD is Data deficient; see www.iucnredlist.org for more details.

¹² Source: Bat Conservation Trust. Available online: <u>http://www.bats.org.uk/pages/bats_and_the_law.html</u>



ANNEX B. SURVEY TIMINGS & ANABAT LOCATIONS

Table B-1 Description of Anabat Locations and Summary of Temporal Survey Effort in 2020

					Total Num	Total Number of Complete Recording Nights					
Location	Easting	Northing	Bearing	Habitat	Visit 1 13/05/2020 – 26/05/2020	Visit 2 30/06/2020 – 13/07/2020	Visit 3 24/08/2020 – 08/09/2020				
1	248980	612459	120	Within plantation ride.	14	14	15				
2	248781	613021	60	Within clearfell.	14	14	15				
3	248497	613315	346	Within plantation ride.	14	14	15				
4	248259	613646	18	Within plantation ride.	13	14	15				
5	247624	613693	266	Within clearfell and 97 m of tributary to Water of Coyle.	14	14	15				
6	247849	613217	318	Within plantation ride.	14	14	15				
7	247996	612735	176	Within plantation ride.	14	14	15				
8	247950	612340	44	Within clearfell.	14	14	15				
9	248544	611796	284	Within plantation ride.	14	14	15				
			То	tal		389					

Table B-2 Description of Anabat Locations and Summary of Temporal Survey Effort in 2021

					Total Number of Complete Recording Nights					
Location	Easting	Northing	Bearing	Habitat	Visit 1 17/05/2021– 31/05/2021	Visit 2 30/07/2021 – 13/08/2021	Visit 3 24/09/2021 – 08/10/2021			
1	248537	609177	95	Within young plantation and 112 m from ponds.	14	14	14			
2	248022	609868	350	Open ground and within 56 m of Black Water.	14	14	14			
3	247527	610826	290	Within young plantation.	14	14	0			



					Total Num	ber of Complete Recor	ding Nights
Location	Easting	Northing	Bearing	Habitat	Visit 1 17/05/2021– 31/05/2021	Visit 2 30/07/2021 – 13/08/2021	Visit 3 24/09/2021 – 08/10/2021
4	248007	611295	115	Clearfell	1	14	14
5	247493	611263	240	Within plantation ride.	14	14	14
6	246375	611436	92	Within plantation ride.	14	14	-
6a	246616	611475	92	Within plantation ride.	-	-	14
7	247223	611661	45	Along plantation edge and 95 m from Shield Burn.	14	14	14
8	246825	611880	230	Within clearfell.	14	14	-
8a	247146	611758	300	Along plantation edge.	-	-	8
9	246540	612230	4	Along plantation edge and 40 m from Hawford Burn.	14	14	-
9a	246539	612379	100	Along plantation edge and adjacent to Hawford Burn.	-	-	12
10	247626	612242	348	Within clearfell.	14	14	14
11	247240	612447	20	Within clearfell and 57 m form Shield Burn.	14	14	14
12	247010	612689	100	Within clearfell and 113 m form Shield Burn.	14	14	14
			То	tal		469	



ANNEX C. INITIAL SITE RISK ASSESSMENT

Site Risk Level (1-5)14	Project Size										
		Small	Medium	Large							
Habitat Risk	Low	1	2	3							
	Moderate	2	3	4							
	High	3	4	5							
Key: Green (1-2)	 low/lowest site risk; Am 	ber (3) – medium site	risk; Red (4-5) – high/	highest site risk							
Habitat Risk	Description										
Low	Small number of potential roost features, of low quality. Low-quality foraging habitats that could be used by small numbers of foraging bats. Isolated site not connected to the wider landscape by prominent linear features.										
Moderate	near the site. Habitat could be used e	Habitat could be used extensively by foraging bats. Site is connected to the wider landscape by linear features such as scrub, tree lines and									
High	Numerous suitable buil structures with modera confirmed roosts preser Extensive and diverse ha Site is connected to the rivers, blocks of woodla At/near edge of range a Close to key roost and /o	ate-high potential as nt close to or on the s abitat mosaic of high wider landscape by a nd and mature hedge nd or an important fly	roost sites on or ne ite. quality for foraging ba network of strong lin rows.	ear the site, and/or ats.							
Project Size	Description										
Small	Small scale developmen 10 km. Comprising turbines <50		other wind energy d	evelopments within							
Medium	Larger developments (k within 5 km. Comprising turbines 50		May have some other	r wind development							
Large	Largest developments 5 km. Comprising turbines >10		other wind energy d	evelopments within							

Table C-1 Initial Site Risk Assessment¹³.

¹⁴ Some sites could conceivably be assessed as being of no (0) risk to bats. This assessment is only likely to be valid in more extreme environments, such as above the known altitudinal range of bats, or outside the known geographical distribution of any resident British species.



¹³ Sourced from: NatureScot, Natural England, Natural Resources Wales, Renewable UK, Scottish Power Renewables, Ecotricity Ltd, the University of Exeter & Bat Conservation Trust (BCT). (2021). Bats and Onshore Wind Turbines: Survey Assessment and Mitigation.

ANNEX D. SEASONAL LOCATION SPECIFIC DATA

Location ID	Species	Month	Median Percentile	Median Activity Category ¹⁵	Maximum Percentile	Maximum Activity Category ¹⁵	Site Risk ¹⁶	Overall Median Category Score ¹⁷	Overall Median Category	Overall Maximum Category Score ¹⁷	Overall Maximum Category
loc1	Myotis	Aug	71	Moderate-High	71	Moderate-High	3	12	Medium	12	Medium
loc1	Myotis daubentonii	Aug	67	Moderate-High	67	Moderate-High	3	12	Medium	12	Medium
loc1	Nyctalus	May	85	High	93	High	3	15	High	15	High
loc1	Nyctalus	Jun	54	Moderate	54	Moderate	3	9	Medium	9	Medium
loc1	Nyctalus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc1	Pipistrellus pipistrellus	Jun	74	Moderate-High	74	Moderate-High	3	12	Medium	12	Medium
loc1	Pipistrellus pipistrellus	Jul	62	Moderate-High	74	Moderate-High	3	12	Medium	12	Medium
loc1	Pipistrellus pipistrellus	Aug	82	High	89	High	3	15	High	15	High
loc1	Pipistrellus pipistrellus	Sep	80	Moderate-High	80	Moderate-High	3	12	Medium	12	Medium
loc1	Pipistrellus pygmaeus	May	21	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc1	Pipistrellus pygmaeus	Jun	67	Moderate-High	67	Moderate-High	3	12	Medium	12	Medium
loc1	Pipistrellus pygmaeus	Jul	39	Low-Moderate	67	Moderate-High	3	6	Medium	12	Medium
loc1	Pipistrellus pygmaeus	Aug	84	High	95	High	3	15	High	15	High

¹⁵ Taken from Table 4-1 ¹⁶ Taken from Table 4-5

¹⁷ Taken from Table 4-6



Location ID	Species	Month	Median Percentile	Median Activity Category ¹⁵	Maximum Percentile	Maximum Activity Category ¹⁵	Site Risk ¹⁶	Overall Median Category Score ¹⁷	Overall Median Category	Overall Maximum Category Score ¹⁷	Overall Maximum Category
loc1	Pipistrellus pygmaeus	Sep	39	Low-Moderate	74	Moderate-High	3	6	Medium	12	Medium
loc2	Myotis	May	2	Low	2	Low	3	3	Low	3	Low
loc2	Myotis daubentonii	May	2	Low	2	Low	3	3	Low	3	Low
loc2	Myotis daubentonii	Aug	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc2	Myotis daubentonii	Sep	2	Low	2	Low	3	3	Low	3	Low
loc2	Nyctalus	Jun	2	Low	2	Low	3	3	Low	3	Low
loc2	Nyctalus	Aug	28	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc2	Pipistrellus pipistrellus	Aug	95	High	97	High	3	15	High	15	High
loc2	Pipistrellus pipistrellus	Sep	71	Moderate-High	86	High	3	12	Medium	15	High
loc2	Pipistrellus pygmaeus	Aug	99	High	100	High	3	15	High	15	High
loc2	Pipistrellus pygmaeus	Sep	62	Moderate-High	80	Moderate-High	3	12	Medium	12	Medium
loc3	Myotis daubentonii	May	28	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc3	Myotis daubentonii	Aug	2	Low	2	Low	3	3	Low	3	Low
loc3	Myotis daubentonii	Sep	2	Low	2	Low	3	3	Low	3	Low
loc3	Myotis nattereri	Sep	2	Low	2	Low	3	3	Low	3	Low
loc3	Nyctalus	Aug	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc3	Pipistrellus pipistrellus	May	2	Low	2	Low	3	3	Low	3	Low



Location ID	Species	Month	Median Percentile	Median Activity Category ¹⁵	Maximum Percentile	Maximum Activity Category ¹⁵	Site Risk ¹⁶	Overall Median Category Score ¹⁷	Overall Median Category	Overall Maximum Category Score ¹⁷	Overall Maximum Category
loc3	Pipistrellus pipistrellus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc3	Pipistrellus pipistrellus	Aug	67	Moderate-High	81	High	3	12	Medium	15	High
loc3	Pipistrellus pipistrellus	Sep	96	High	98	High	3	15	High	15	High
loc3	Pipistrellus pygmaeus	May	2	Low	2	Low	3	3	Low	3	Low
loc3	Pipistrellus pygmaeus	Jun	67	Moderate-High	67	Moderate-High	3	12	Medium	12	Medium
loc3	Pipistrellus pygmaeus	Jul	54	Moderate	67	Moderate-High	3	9	Medium	12	Medium
loc3	Pipistrellus pygmaeus	Aug	79	Moderate-High	82	High	3	12	Medium	15	High
loc3	Pipistrellus pygmaeus	Sep	2	Low	54	Moderate	3	3	Low	9	Medium
loc4	Myotis	May	2	Low	2	Low	3	3	Low	3	Low
loc4	Myotis daubentonii	May	54	Moderate	54	Moderate	3	9	Medium	9	Medium
loc4	Myotis daubentonii	Jul	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc4	Myotis nattereri	May	2	Low	2	Low	3	3	Low	3	Low
loc4	Pipistrellus pipistrellus	May	47	Moderate	67	Moderate-High	3	9	Medium	12	Medium
loc4	Pipistrellus pipistrellus	Jul	84	High	88	High	3	15	High	15	High
loc4	Pipistrellus pipistrellus	Aug	2	Low	2	Low	3	3	Low	3	Low



Location ID	Species	Month	Median Percentile	Median Activity Category ¹⁵	Maximum Percentile	Maximum Activity Category ¹⁵	Site Risk ¹⁶	Overall Median Category Score ¹⁷	Overall Median Category	Overall Maximum Category Score ¹⁷	Overall Maximum Category
loc4	Pipistrellus pipistrellus	Sep	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc4	Pipistrellus pygmaeus	May	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc4	Pipistrellus pygmaeus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc4	Pipistrellus pygmaeus	Aug	58	Moderate	67	Moderate-High	3	9	Medium	12	Medium
loc4	Pipistrellus pygmaeus	Sep	54	Moderate	54	Moderate	3	9	Medium	9	Medium
loc5	Myotis daubentonii	May	2	Low	2	Low	3	3	Low	3	Low
loc5	Myotis daubentonii	Jul	2	Low	2	Low	3	3	Low	3	Low
loc5	Nyctalus	May	2	Low	2	Low	3	3	Low	3	Low
loc5	Nyctalus	Jun	85	High	89	High	3	15	High	15	High
loc5	Nyctalus	Jul	75	Moderate-High	89	High	3	12	Medium	15	High
loc5	Nyctalus	Aug	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc5	Pipistrellus pipistrellus	May	2	Low	2	Low	3	3	Low	3	Low
loc5	Pipistrellus pipistrellus	Jun	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc5	Pipistrellus pipistrellus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc5	Pipistrellus pipistrellus	Aug	39	Low-Moderate	74	Moderate-High	3	6	Medium	12	Medium
loc5	Pipistrellus pygmaeus	Jun	2	Low	2	Low	3	3	Low	3	Low
loc5	Pipistrellus pygmaeus	Jul	2	Low	2	Low	3	3	Low	3	Low



Location ID	Species	Month	Median Percentile	Median Activity Category ¹⁵	Maximum Percentile	Maximum Activity Category ¹⁵	Site Risk ¹⁶	Overall Median Category Score ¹⁷	Overall Median Category	Overall Maximum Category Score ¹⁷	Overall Maximum Category
loc5	Pipistrellus pygmaeus	Aug	54	Moderate	62	Moderate-High	3	9	Medium	12	Medium
loc6	Myotis	Aug	47	Moderate	54	Moderate	3	9	Medium	9	Medium
loc6	Myotis	Sep	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc6	Myotis daubentonii	May	2	Low	2	Low	3	3	Low	3	Low
loc6	Myotis daubentonii	Jul	2	Low	2	Low	3	3	Low	3	Low
loc6	Myotis daubentonii	Aug	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc6	Myotis daubentonii	Sep	2	Low	2	Low	3	3	Low	3	Low
loc6	Myotis nattereri	May	2	Low	2	Low	3	3	Low	3	Low
loc6	Myotis nattereri	Jul	2	Low	2	Low	3	3	Low	3	Low
loc6	Nyctalus	Jun	71	Moderate-High	71	Moderate-High	3	12	Medium	12	Medium
loc6	Nyctalus	Jul	51	Moderate	67	Moderate-High	3	9	Medium	12	Medium
loc6	Nyctalus	Aug	67	Moderate-High	67	Moderate-High	3	12	Medium	12	Medium
loc6	Pipistrellus pipistrellus	May	86	High	91	High	3	15	High	15	High
loc6	Pipistrellus pipistrellus	Jun	91	High	91	High	3	15	High	15	High
loc6	Pipistrellus pipistrellus	Jul	62	Moderate-High	91	High	3	12	Medium	15	High
loc6	Pipistrellus pipistrellus	Aug	95	High	96	High	3	15	High	15	High
loc6	Pipistrellus pipistrellus	Sep	79	Moderate-High	80	Moderate-High	3	12	Medium	12	Medium



Location ID	Species	Month	Median Percentile	Median Activity Category ¹⁵	Maximum Percentile	Maximum Activity Category ¹⁵	Site Risk ¹⁶	Overall Median Category Score ¹⁷	Overall Median Category	Overall Maximum Category Score ¹⁷	Overall Maximum Category
loc6	Pipistrellus pygmaeus	May	58	Moderate	62	Moderate-High	3	9	Medium	12	Medium
loc6	Pipistrellus pygmaeus	Jun	89	High	89	High	3	15	High	15	High
loc6	Pipistrellus pygmaeus	Jul	21	Low-Moderate	89	High	3	6	Medium	15	High
loc6	Pipistrellus pygmaeus	Aug	97	High	99	High	3	15	High	15	High
loc6	Pipistrellus pygmaeus	Sep	87	High	93	High	3	15	High	15	High
loc7	Myotis	May	2	Low	2	Low	3	3	Low	3	Low
loc7	Myotis	Aug	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc7	Myotis	Sep	47	Moderate	54	Moderate	3	9	Medium	9	Medium
loc7	Myotis daubentonii	Aug	2	Low	2	Low	3	3	Low	3	Low
loc7	Myotis daubentonii	Sep	21	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc7	Nyctalus	May	77	Moderate-High	77	Moderate-High	3	12	Medium	12	Medium
loc7	Nyctalus	Jun	77	Moderate-High	83	High	3	12	Medium	15	High
loc7	Nyctalus	Jul	83	High	83	High	3	15	High	15	High
loc7	Nyctalus	Aug	39	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc7	Nyctalus	Sep	21	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc7	Pipistrellus pipistrellus	May	28	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc7	Pipistrellus pipistrellus	Jun	88	High	88	High	3	15	High	15	High
loc7	Pipistrellus pipistrellus	Jul	54	Moderate	88	High	3	9	Medium	15	High



Location ID	Species	Month	Median Percentile	Median Activity Category ¹⁵	Maximum Percentile	Maximum Activity Category ¹⁵	Site Risk ¹⁶	Overall Median Category Score ¹⁷	Overall Median Category	Overall Maximum Category Score ¹⁷	Overall Maximum Category
loc7	Pipistrellus pipistrellus	Aug	88	High	90	High	3	15	High	15	High
loc7	Pipistrellus pipistrellus	Sep	51	Moderate	62	Moderate-High	3	9	Medium	12	Medium
loc7	Pipistrellus pygmaeus	May	2	Low	2	Low	3	3	Low	3	Low
loc7	Pipistrellus pygmaeus	Jul	32	Low-Moderate	62	Moderate-High	3	6	Medium	12	Medium
loc7	Pipistrellus pygmaeus	Aug	92	High	96	High	3	15	High	15	High
loc7	Pipistrellus pygmaeus	Sep	67	Moderate-High	67	Moderate-High	3	12	Medium	12	Medium
loc8	Myotis daubentonii	May	2	Low	2	Low	3	3	Low	3	Low
loc8	Myotis daubentonii	Aug	2	Low	2	Low	3	3	Low	3	Low
loc8	Nyctalus	Jun	89	High	89	High	3	15	High	15	High
loc8	Nyctalus	Jul	67	Moderate-High	83	High	3	12	Medium	15	High
loc8	Nyctalus	Aug	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc8	Nyctalus	Sep	2	Low	2	Low	3	3	Low	3	Low
loc8	Pipistrellus pipistrellus	May	2	Low	2	Low	3	3	Low	3	Low
loc8	Pipistrellus pipistrellus	Jun	47	Moderate	54	Moderate	3	9	Medium	9	Medium
loc8	Pipistrellus pipistrellus	Jul	39	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc8	Pipistrellus pipistrellus	Aug	99	High	100	High	3	15	High	15	High
loc8	Pipistrellus pipistrellus	Sep	95	High	96	High	3	15	High	15	High



Location ID	Species	Month	Median Percentile	Median Activity Category ¹⁵	Maximum Percentile	Maximum Activity Category ¹⁵	Site Risk ¹⁶	Overall Median Category Score ¹⁷	Overall Median Category	Overall Maximum Category Score ¹⁷	Overall Maximum Category
loc8	Pipistrellus pygmaeus	May	2	Low	2	Low	3	3	Low	3	Low
loc8	Pipistrellus pygmaeus	Jun	21	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc8	Pipistrellus pygmaeus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc8	Pipistrellus pygmaeus	Aug	99	High	99	High	3	15	High	15	High
loc8	Pipistrellus pygmaeus	Sep	92	High	92	High	3	15	High	15	High
loc9	Myotis	May	2	Low	2	Low	3	3	Low	3	Low
loc9	Myotis	Aug	54	Moderate	62	Moderate-High	3	9	Medium	12	Medium
loc9	Myotis	Sep	2	Low	2	Low	3	3	Low	3	Low
loc9	Myotis daubentonii	Aug	71	Moderate-High	71	Moderate-High	3	12	Medium	12	Medium
loc9	Myotis daubentonii	Sep	2	Low	2	Low	3	3	Low	3	Low
loc9	Myotis nattereri	Sep	2	Low	2	Low	3	3	Low	3	Low
loc9	Nyctalus	May	62	Moderate-High	90	High	3	12	Medium	15	High
loc9	Nyctalus	Jun	79	Moderate-High	79	Moderate-High	3	12	Medium	12	Medium
loc9	Nyctalus	Jul	47	Moderate	77	Moderate-High	3	9	Medium	12	Medium
loc9	Nyctalus	Aug	47	Moderate	54	Moderate	3	9	Medium	9	Medium
loc9	Pipistrellus pipistrellus	May	2	Low	2	Low	3	3	Low	3	Low
loc9	Pipistrellus pipistrellus	Jun	42	Moderate	81	High	3	9	Medium	15	High
loc9	Pipistrellus pipistrellus	Jul	77	Moderate-High	81	High	3	12	Medium	15	High



Location ID	Species	Month	Median Percentile	Median Activity Category ¹⁵	Maximum Percentile	Maximum Activity Category ¹⁵	Site Risk ¹⁶	Overall Median Category Score ¹⁷	Overall Median Category	Overall Maximum Category Score ¹⁷	Overall Maximum Category
loc9	Pipistrellus pipistrellus	Aug	90	High	99	High	3	15	High	15	High
loc9	Pipistrellus pipistrellus	Sep	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc9	Pipistrellus pygmaeus	May	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc9	Pipistrellus pygmaeus	Jun	67	Moderate-High	67	Moderate-High	3	12	Medium	12	Medium
loc9	Pipistrellus pygmaeus	Jul	39	Low-Moderate	67	Moderate-High	3	6	Medium	12	Medium
loc9	Pipistrellus pygmaeus	Aug	95	High	97	High	3	15	High	15	High
loc9	Pipistrellus pygmaeus	Sep	62	Moderate-High	77	Moderate-High	3	12	Medium	12	Medium

Table D-2 2021 Seasonal Location Specific Data for all Species

Location ID	Species	Month	Median Percentile	Median Activity Category	Maximum Percentile	Maximum Activity Category	Site Risk	Overall Median Category Score	Overall Median Category	Overall Maximum Category Score	Overall Maximum Category
loc1	Myotis daubentonii	May	2	Low	2	Low	3	3	Low	3	Low
loc1	Myotis daubentonii	Jul	2	Low	2	Low	3	3	Low	3	Low
loc1	Myotis daubentonii	Aug	2	Low	2	Low	3	3	Low	3	Low
loc1	Nyctalus	May	2	Low	2	Low	3	3	Low	3	Low
loc1	Nyctalus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc1	Nyctalus	Aug	2	Low	2	Low	3	3	Low	3	Low



Location ID	Species	Month	Median Percentile	Median Activity Category	Maximum Percentile	Maximum Activity Category	Site Risk	Overall Median Category Score	Overall Median Category	Overall Maximum Category Score	Overall Maximum Category
loc1	Pipistrellus pipistrellus	May	47	Moderate	68	Moderate-High	3	9	Medium	12	Medium
loc1	Pipistrellus pipistrellus	Jul	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc1	Pipistrellus pipistrellus	Aug	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc1	Pipistrellus pygmaeus	May	47	Moderate	54	Moderate	3	9	Medium	9	Medium
loc1	Pipistrellus pygmaeus	Aug	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc1	Pipistrellus pygmaeus	Sep	21	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc1	Pipistrellus pygmaeus	Oct	2	Low	2	Low	3	3	Low	3	Low
loc10	Myotis daubentonii	May	2	Low	2	Low	3	3	Low	3	Low
loc10	Myotis daubentonii	Jul	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc10	Myotis daubentonii	Aug	39	Low-Moderate	68	Moderate-High	3	6	Medium	12	Medium
loc10	Nyctalus	Jul	51	Moderate	63	Moderate-High	3	9	Medium	12	Medium
loc10	Nyctalus	Aug	39	Low-Moderate	72	Moderate-High	3	6	Medium	12	Medium
loc10	Pipistrellus pipistrellus	May	2	Low	2	Low	3	3	Low	3	Low
loc10	Pipistrellus pipistrellus	Jul	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc10	Pipistrellus pipistrellus	Aug	39	Low-Moderate	83	High	3	6	Medium	15	High
loc10	Pipistrellus pygmaeus	May	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc10	Pipistrellus pygmaeus	Jul	54	Moderate	54	Moderate	3	9	Medium	9	Medium
loc10	Pipistrellus pygmaeus	Aug	39	Low-Moderate	68	Moderate-High	3	6	Medium	12	Medium
loc10	Pipistrellus pygmaeus	Sep	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc10	Pipistrellus pygmaeus	Oct	2	Low	2	Low	3	3	Low	3	Low
loc10	Plecotus auritus	Aug	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc11	Myotis daubentonii	May	21	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc11	Myotis daubentonii	Aug	21	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc11	Myotis nattereri	Jul	2	Low	2	Low	3	3	Low	3	Low
loc11	Nyctalus	Jul	28	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc11	Nyctalus	Aug	21	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc11	Pipistrellus pipistrellus	May	2	Low	39	Low-Moderate	3	3	Low	6	Medium



Location ID	Species	Month	Median Percentile	Median Activity Category	Maximum Percentile	Maximum Activity Category	Site Risk	Overall Median Category Score	Overall Median Category	Overall Maximum Category Score	Overall Maximum Category
loc11	Pipistrellus pipistrellus	Jul	28	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc11	Pipistrellus pipistrellus	Aug	2	Low	2	Low	3	3	Low	3	Low
loc11	Pipistrellus pygmaeus	May	47	Moderate	54	Moderate	3	9	Medium	9	Medium
loc11	Pipistrellus pygmaeus	Jul	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc11	Pipistrellus pygmaeus	Aug	47	Moderate	63	Moderate-High	3	9	Medium	12	Medium
loc11	Pipistrellus pygmaeus	Sep	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc11	Pipistrellus pygmaeus	Oct	2	Low	2	Low	3	3	Low	3	Low
loc11	Plecotus auritus	Aug	21	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc12	Myotis daubentonii	May	2	Low	2	Low	3	3	Low	3	Low
loc12	Myotis daubentonii	Jul	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc12	Myotis daubentonii	Aug	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc12	Myotis nattereri	May	2	Low	2	Low	3	3	Low	3	Low
loc12	Nyctalus	May	2	Low	2	Low	3	3	Low	3	Low
loc12	Nyctalus	Jul	79	Moderate- High	82	High	3	12	Medium	15	High
loc12	Nyctalus	Aug	54	Moderate	68	Moderate-High	3	9	Medium	12	Medium
loc12	Pipistrellus pipistrellus	May	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc12	Pipistrellus pipistrellus	Jul	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc12	Pipistrellus pipistrellus	Aug	39	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc12	Pipistrellus pygmaeus	May	2	Low	2	Low	3	3	Low	3	Low
loc12	Pipistrellus pygmaeus	Jul	54	Moderate	54	Moderate	3	9	Medium	9	Medium
loc12	Pipistrellus pygmaeus	Aug	2	Low	75	Moderate-High	3	3	Low	12	Medium
loc12	Pipistrellus pygmaeus	Sep	63	Moderate- High	84	High	3	12	Medium	15	High
loc12	Pipistrellus pygmaeus	Oct	63	Moderate- High	63	Moderate-High	3	12	Medium	12	Medium
loc12	Plecotus auritus	Jul	2	Low	2	Low	3	3	Low	3	Low



Location ID	Species	Month	Median Percentile	Median Activity Category	Maximum Percentile	Maximum Activity Category	Site Risk	Overall Median Category Score	Overall Median Category	Overall Maximum Category Score	Overall Maximum Category
loc2	Myotis daubentonii	May	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc2	Myotis daubentonii	Aug	2	Low	2	Low	3	3	Low	3	Low
loc2	Nyctalus	Jul	33	Low-Moderate	63	Moderate-High	3	6	Medium	12	Medium
loc2	Nyctalus	Aug	54	Moderate	63	Moderate-High	3	9	Medium	12	Medium
loc2	Pipistrellus pipistrellus	May	2	Low	2	Low	3	3	Low	3	Low
loc2	Pipistrellus pipistrellus	Jul	63	Moderate- High	63	Moderate-High	3	12	Medium	12	Medium
loc2	Pipistrellus pipistrellus	Aug	47	Moderate	72	Moderate-High	3	9	Medium	12	Medium
loc2	Pipistrellus pygmaeus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc2	Pipistrellus pygmaeus	Aug	2	Low	2	Low	3	3	Low	3	Low
loc2	Pipistrellus pygmaeus	Sep	2	Low	2	Low	3	3	Low	3	Low
loc2	Pipistrellus pygmaeus	Oct	28	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc2	Plecotus auritus	Aug	2	Low	2	Low	3	3	Low	3	Low
loc3	Myotis daubentonii	Aug	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc3	Myotis nattereri	Aug	2	Low	2	Low	3	3	Low	3	Low
loc3	Nyctalus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc3	Nyctalus	Aug	39	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc3	Pipistrellus pipistrellus	May	2	Low	2	Low	3	3	Low	3	Low
loc3	Pipistrellus pipistrellus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc3	Pipistrellus pipistrellus	Aug	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc3	Pipistrellus pygmaeus	May	2	Low	2	Low	3	3	Low	3	Low
loc3	Plecotus auritus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc3	Plecotus auritus	Aug	21	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc4	Myotis daubentonii	Aug	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc4	Myotis nattereri	Aug	2	Low	2	Low	3	3	Low	3	Low
loc4	Nyctalus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc4	Nyctalus	Aug	39	Low-Moderate	54	Moderate	3	6	Medium	9	Medium



Location ID	Species	Month	Median Percentile	Median Activity Category	Maximum Percentile	Maximum Activity Category	Site Risk	Overall Median Category Score	Overall Median Category	Overall Maximum Category Score	Overall Maximum Category
loc4	Pipistrellus pipistrellus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc4	Pipistrellus pipistrellus	Aug	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc4	Pipistrellus pygmaeus	Sep	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc4	Pipistrellus pygmaeus	Oct	2	Low	39	Low-Moderate	3	3	Low	6	Medium
loc4	Plecotus auritus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc4	Plecotus auritus	Aug	21	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc5	Myotis daubentonii	Aug	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc5	Myotis nattereri	Aug	2	Low	2	Low	3	3	Low	3	Low
loc5	Nyctalus	May	2	Low	2	Low	3	3	Low	3	Low
loc5	Nyctalus	Jul	54	Moderate	54	Moderate	3	9	Medium	9	Medium
loc5	Nyctalus	Aug	21	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc5	Pipistrellus pipistrellus	May	2	Low	2	Low	3	3	Low	3	Low
loc5	Pipistrellus pipistrellus	Jul	37	Low-Moderate	72	Moderate-High	3	6	Medium	12	Medium
loc5	Pipistrellus pipistrellus	Aug	39	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc5	Pipistrellus pygmaeus	May	2	Low	2	Low	3	3	Low	3	Low
loc5	Pipistrellus pygmaeus	Aug	2	Low	2	Low	3	3	Low	3	Low
loc5	Pipistrellus pygmaeus	Oct	2	Low	2	Low	3	3	Low	3	Low
loc5	Plecotus auritus	Aug	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc6	Myotis daubentonii	May	21	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc6	Myotis nattereri	May	2	Low	2	Low	3	3	Low	3	Low
loc6	Nyctalus	Jul	68	Moderate- High	68	Moderate-High	3	12	Medium	12	Medium
loc6	Pipistrellus pipistrellus	May	47	Moderate	80	Moderate-High	3	9	Medium	12	Medium
loc6	Pipistrellus pipistrellus	Jul	96	High	100	High	3	15	High	15	High
loc6	Pipistrellus pipistrellus	Aug	96	High	100	High	3	15	High	15	High
loc6	Pipistrellus pygmaeus	May	54	Moderate	68	Moderate-High	3	9	Medium	12	Medium
loc6	Pipistrellus pygmaeus	Jul	93	High	95	High	3	15	High	15	High



Location ID	Species	Month	Median Percentile	Median Activity Category	Maximum Percentile	Maximum Activity Category	Site Risk	Overall Median Category Score	Overall Median Category	Overall Maximum Category Score	Overall Maximum Category
loc6A	Nyctalus	Oct	51	Moderate	63	Moderate-High	3	9	Medium	12	Medium
loc6A	Pipistrellus pipistrellus	Oct	2	Low	2	Low	3	3	Low	3	Low
loc6A	Pipistrellus pygmaeus	Sep	54	Moderate	96	High	3	9	Medium	15	High
loc6A	Pipistrellus pygmaeus	Oct	68	Moderate- High	79	Moderate-High	3	12	Medium	12	Medium
loc7	Myotis daubentonii	Sep	2	Low	2	Low	3	3	Low	3	Low
loc7	Myotis daubentonii	Oct	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc7	Myotis nattereri	Oct	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc7	Nyctalus	May	2	Low	2	Low	3	3	Low	3	Low
loc7	Nyctalus	Sep	2	Low	2	Low	3	3	Low	3	Low
loc7	Pipistrellus pipistrellus	May	39	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc7	Pipistrellus pipistrellus	Jul	88	High	88	High	3	15	High	15	High
loc7	Pipistrellus pipistrellus	Aug	82	High	92	High	3	15	High	15	High
loc7	Pipistrellus pipistrellus	Oct	2	Low	2	Low	3	3	Low	3	Low
loc7	Pipistrellus pygmaeus	May	21	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc7	Pipistrellus pygmaeus	Sep	2	Low	2	Low	3	3	Low	3	Low
loc7	Pipistrellus pygmaeus	Oct	2	Low	2	Low	3	3	Low	3	Low
loc7	Plecotus auritus	Sep	2	Low	2	Low	3	3	Low	3	Low
loc8	Myotis daubentonii	May	2	Low	2	Low	3	3	Low	3	Low
loc8	Myotis daubentonii	Aug	2	Low	2	Low	3	3	Low	3	Low
loc8	Myotis nattereri	May	2	Low	2	Low	3	3	Low	3	Low
loc8	Nyctalus	Aug	2	Low	54	Moderate	3	3	Low	9	Medium
loc8	Pipistrellus pipistrellus	May	72	Moderate- High	88	High	3	12	Medium	15	High
loc8	Pipistrellus pipistrellus	Jul	98	High	98	High	3	15	High	15	High
loc8	Pipistrellus pipistrellus	Aug	83	High	97	High	3	15	High	15	High
loc8	Pipistrellus pygmaeus	May	21	Low-Moderate	75	Moderate-High	3	6	Medium	12	Medium



Location ID	Species	Month	Median Percentile	Median Activity Category	Maximum Percentile	Maximum Activity Category	Site Risk	Overall Median Category Score	Overall Median Category	Overall Maximum Category Score	Overall Maximum Category
loc8	Pipistrellus pygmaeus	Aug	80	Moderate- High	92	High	3	12	Medium	15	High
loc8	Plecotus auritus	Aug	28	Low-Moderate	54	Moderate	3	6	Medium	9	Medium
loc8A	Pipistrellus pipistrellus	Sep	2	Low	2	Low	3	3	Low	3	Low
loc9	Myotis daubentonii	May	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc9	Myotis nattereri	May	2	Low	2	Low	3	3	Low	3	Low
loc9	Myotis nattereri	Aug	2	Low	2	Low	3	3	Low	3	Low
loc9	Nyctalus	May	39	Low-Moderate	39	Low-Moderate	3	6	Medium	6	Medium
loc9	Nyctalus	Jul	63	Moderate- High	87	High	3	12	Medium	15	High
loc9	Nyctalus	Aug	68	Moderate- High	72	Moderate-High	3	12	Medium	12	Medium
loc9	Pipistrellus pipistrellus	May	39	Low-Moderate	77	Moderate-High	3	6	Medium	12	Medium
loc9	Pipistrellus pipistrellus	Jul	93	High	94	High	3	15	High	15	High
loc9	Pipistrellus pipistrellus	Aug	95	High	95	High	3	15	High	15	High
loc9	Pipistrellus pygmaeus	May	39	Low-Moderate	68	Moderate-High	3	6	Medium	12	Medium
loc9	Pipistrellus pygmaeus	Jul	88	High	92	High	3	15	High	15	High
loc9	Pipistrellus pygmaeus	Aug	95	High	98	High	3	15	High	15	High
loc9	Plecotus auritus	May	2	Low	2	Low	3	3	Low	3	Low
loc9	Plecotus auritus	Jul	2	Low	2	Low	3	3	Low	3	Low
loc9	Plecotus auritus	Aug	54	Moderate	54	Moderate	3	9	Medium	9	Medium
loc9A	Pipistrellus pipistrellus	Sep	79	Moderate- High	79	Moderate-High	3	12	Medium	12	Medium
loc9A	Pipistrellus pygmaeus	Sep	92	High	92	High	3	15	High	15	High



ANNEX E. ECOBAT REPORT

See separate Annex E for the 2020 and 2021 Ecobat reports.

