



MORGAN AND MORECAMBE OFFSHORE WIND FARMS: TRANSMISSION ASSETS

Environmental Statement

Volume 3, Annex 3.11: Bat roost survey technical report



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Prepared by:

RPS

Prepared for:

**Morgan Offshore Wind Limited,
Morecambe Offshore Windfarm Ltd**

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APPENDIX B: RAW SURVEY RESULTS – STRUCTURES

Glossary

Term	Meaning
400 kV grid connection cables	Cables that will connect the proposed onshore substations to the existing National Grid Penwortham substation.
Applicants	Morgan Offshore Wind Limited (Morgan OWL) and Morecambe Offshore Windfarm Ltd (Morecambe OWL).
Baseline	The status of the environment without the Transmission Assets in place.
EIA Scoping Report	A report setting out the proposed scope of the Environmental Impact Assessment process. The Transmission Assets Scoping Report was submitted to The Planning Inspectorate (on behalf of the Secretary of State) for the Morgan and Morecambe Offshore Windfarms Transmission Assets in October 2022.
Environmental Impact Assessment	The process of identifying and assessing the significant effects likely to arise from a project. This requires consideration of the likely changes to the environment, where these arise as a consequence of a project, through comparison with the existing and projected future baseline conditions.
Environmental Statement	The document presenting the results of the Environmental Impact Assessment process.
European Protected Species	Species (such as bats, great crested newts, otters and dormice) which receive full protection under The Conservation of Species and Habitats Regulations 2017 and Conservation of Offshore Marine Habitats and Species Regulations 2017.
Evidence Plan Process	A voluntary consultation process with specialist stakeholders to agree the approach to, and information to support, the EIA and Habitats Regulations Assessment processes for certain topics.
Expert Working Group	A forum for targeted engagement with regulators and interested stakeholders through the Evidence Plan process.
Habitats Regulations	The Conservation of Habitats and Species Regulations 2017 (as amended) and the Conservation of Offshore Marine Habitats and Species Regulations 2017 (as amended)
Morecambe OWL	Morecambe Offshore Windfarm Limited is a joint venture between Zero-E Offshore Wind S.L.U. (Spain) (a Cobra group company) and Flotation Energy Ltd.
Morgan OWL	Morgan Offshore Wind Limited is a joint venture between bp Alternative Energy investments Ltd. and Energie Baden-Württemberg AG (EnBW).
Morgan and Morecambe Offshore Wind Farms: Transmission Assets	<p>The offshore and onshore infrastructure connecting the Morgan Offshore Wind Project and the Morecambe Offshore Windfarm to the national grid. This includes the offshore export cables, landfall site, onshore export cables, onshore substations, 400 kV grid connection cables and associated grid connection infrastructure such as circuit breaker compounds.</p> <p>Also referred to in this report as the Transmission Assets, for ease of reading.</p>

Term	Meaning
Onshore Infrastructure Area	The area within the Transmission Assets Order Limits landward of Mean High Water Springs. Comprising the offshore export cables from Mean High Water Springs to the transition joint bays, onshore export cables, onshore substations and 400 kV grid connection cables, and associated temporary and permanent infrastructure including temporary and permanent compound areas and accesses. Those parts of the Transmission Assets Order Limits proposed only for ecological mitigation/biodiversity benefit are excluded from this area.
Onshore Order Limits	See Transmission Assets Order Limits: Onshore (below).
Onshore substations	The onshore substations will include a substation for the Morgan Offshore Wind Project: Transmission Assets and a substation for the Morecambe Offshore Windfarm: Transmission Assets. These will each comprise a compound containing the electrical components for transforming the power supplied from the generation assets to 400 kV and to adjust the power quality and power factor, as required to meet the UK Grid Code for supply to the National Grid.
Planning Inspectorate	The agency responsible for operating the planning process for applications for development consent under the Planning Act 2008.
Potential Roost Feature	A feature, usually on a tree or structure, that is considered suitable for roosting bats.
Study area	This is an area which is defined for each environmental topic which includes the Transmission Assets Order Limits as well as potential spatial and temporal considerations of the impacts on relevant receptors. The study area for each topic is intended to cover the area within which an impact can be reasonably expected.
Survey area	The area within which each survey has been undertaken. This may differ from the Study Area as a Survey Area will be based on species or survey-specific guidance on the extent of survey required, which may be limited by, for example, habitat conditions, or be defined in terms of buffer areas around an area of potential impact.
Transmission Assets	See Morgan and Morecambe Offshore Wind Farms: Transmission Assets (above).
Transmission Assets Order Limits	The area within which all components of the Transmission Assets will be located, including areas required on a temporary basis during construction and/or decommissioning.
Transmission Assets Order Limits: Onshore	The area within which all components of the Transmission Assets landward of Mean High Water Springs will be located, including areas required on a temporary basis during construction and/or decommissioning (such as construction compounds). Also referred to in this report as the Onshore Order Limits, for ease of reading.

Acronyms

Acronym	Meaning
EIA	Environmental Impact Assessment
ES	Environmental Statement
EWG	Expert Working Group
FAR	Further Assessment Required
GLTA	Ground Level Tree Assessment
JNCC	Joint Nature Conservation Committee
LERN	Lancashire Environmental Record Network
MAGIC	Multi-Agency Geographic Information for the Countryside
PRA	Preliminary Roost Assessment
PRF	Potential Roost Feature
UK	United Kingdom

Units

Unit	Description
km	Kilometres
m	Metre

1 Bat roost survey technical report

1.1 Introduction

1.1.1 Overview

- 1.1.1.1 This document forms Volume 3, Annex 3.11: Bat roost survey technical report of the Environmental Statement (ES) prepared for the Morgan and Morecambe Offshore Wind Farms: Transmission Assets (referred to hereafter as ‘the Transmission Assets’). The ES presents the findings of the Environmental Impact Assessment (EIA) process for the Transmission Assets.
- 1.1.1.2 The purpose of this technical report is to present the results of desk study and the site-specific field surveys undertaken between April 2023 and July 2024 to inform Volume 3, Chapter 3: Onshore ecology and nature conservation of the ES.
- 1.1.1.3 The desk study and site-surveys were designed to determine the presence or likely absence of protected or scarce bat species.

1.1.2 Study area

- 1.1.2.1 The study area is intended to cover the area within which an impact can be reasonably expected and describes the geographical extent subject to desk-based research.
- 1.1.2.2 The study area is the area subject to desk-based research and comprises the Onshore Infrastructure Area and a 2 kilometre (km) buffer (hereafter referred to as the ‘study area’). The 2 km buffer is included to assess the local distribution of bat populations to inform the potential value of the site for bats.
- 1.1.2.3 The location and geographical extent of the bat roost study area is presented in **Figure 1.1** of this technical report.

1.1.3 Survey area

- 1.1.3.1 The survey area is defined as the area within which each survey has been undertaken and is based on species or site-specific guidance on the extent of survey required. The area subject to bat roost surveys (hereafter referred to as the ‘survey area’) is defined as the Onshore Infrastructure Area plus a 30 metre (m) buffer, as shown in **Figure 1.1**. The survey area has been designed to extend past the Onshore Order Limits (potential for direct impacts) to capture any roosts which have the potential to be indirectly affected by construction works, through noise, illumination, or vibration.
- 1.1.3.2 Adopting a survey area that is greater in extent than the Transmission Assets Order Limits: Onshore is in accordance with the precautionary approach. It ensures that the Environmental Statement is accurately informed with data from within the Transmission Assets Order Limits: Onshore (i.e., that may be subject to direct impacts) and data from outside the Transmission Assets Order Limits: Onshore (i.e., that may be subject to indirect impacts).

- 1.1.3.3 The location and geographical extent of the survey area is presented in **Figure 1.1** of this technical report.

1.1.4 Contextual data

- 1.1.4.1 Owing to the iterative design process of the Transmission Assets, some site surveys were undertaken beyond 30 m of the Onshore Infrastructure Area. Information from these surveys has been included in this technical report to provide contextual information on bats for the wider area; to inform the impact assessment on bats within Volume 3, Chapter 3: Onshore ecology and nature conservation of the ES. Any contextual information (based on survey data collected from outside the survey area) is clearly marked throughout this technical report.

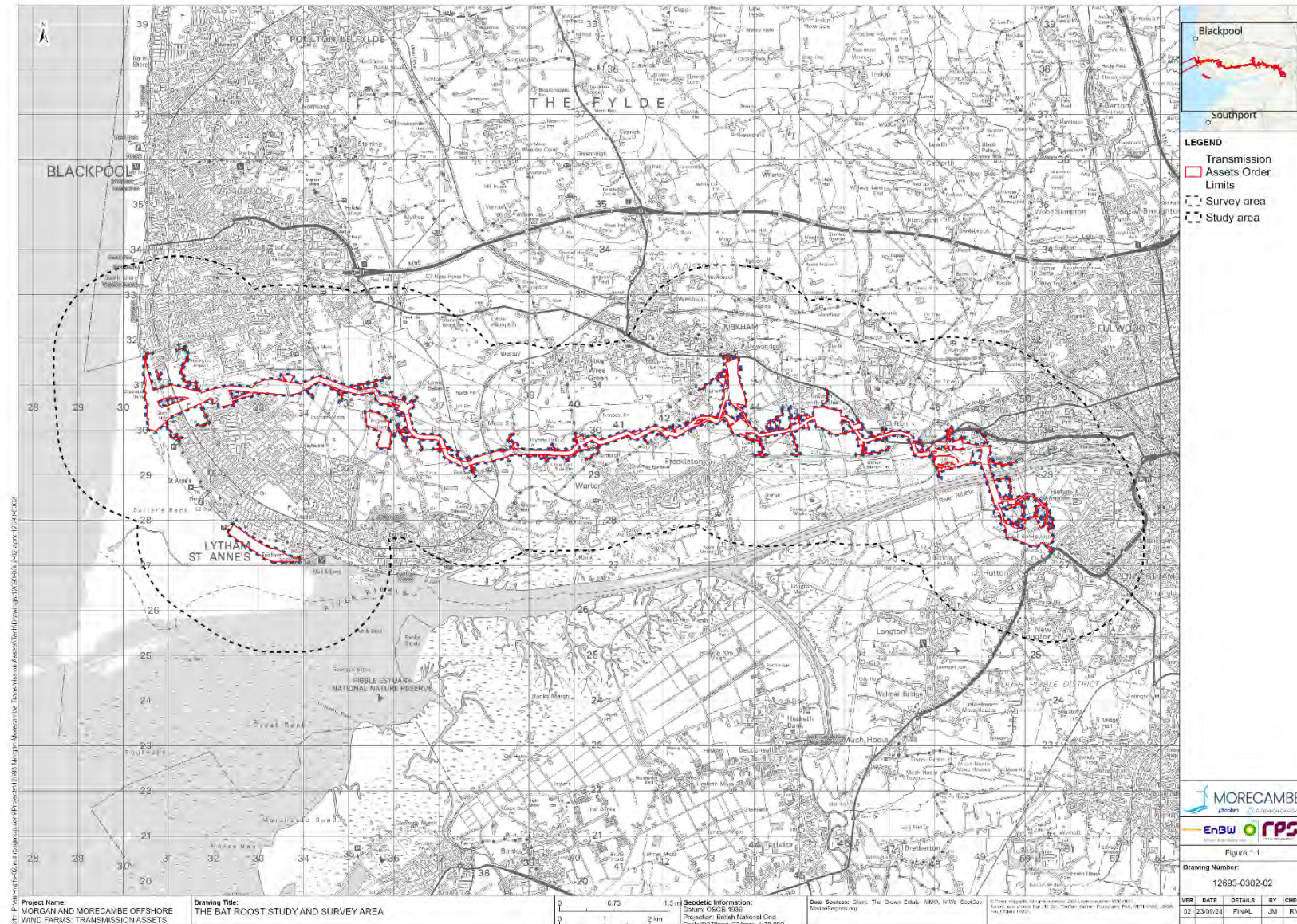


Figure 1.1: The bat roost study and survey area

1.1.5 Relevant legislation

- 1.1.5.1 There are two key pieces of legislation that protect bats under UK law. These are the Wildlife and Countryside Act 1981 and the Conservation of Habitats and Species Regulations 2017 (the Habitats Regulations).
- 1.1.5.2 Under the Habitats Regulations, all bat species are listed under Schedule 2. As such, they are European protected species. This makes it an offence to:
- deliberately capture, injure or kill a bat;
 - deliberately disturb a bat; or
 - damage or destroy a breeding site or resting place of a bat.
- 1.1.5.3 All bat species are listed in Schedule 5 of the Wildlife and Countryside Act 1981. As such, under Section 9 of this Act it is an offence to:
- intentionally kill, injure or take a bat;
 - possess or control any live or dead specimen or anything derived from a bat;
 - intentionally or recklessly damage, destroy or obstruct any structure or place used for shelter or protection by a bat; or
 - intentionally or recklessly disturb a bat while it is occupying a structure or place, which it uses for that purpose.

1.1.6 Consultation

- 1.1.6.1 In October 2022, the Applicants submitted an EIA Scoping Report to the Planning Inspectorate, which described the scope and methodology for the technical studies being undertaken to provide an assessment of any likely significant effects for the construction, operation and maintenance and decommissioning phases of the Transmission Assets.
- 1.1.6.2 No consultation specific to the proposed bat surveys took place prior to the commencement of surveys in 2023. However, following scoping, consultation and engagement with interested parties specific to onshore ecology was undertaken. The first onshore ecology and onshore and intertidal ornithology Expert Working Group (EWG) was held in March 2023 where high level findings and the proposed survey methodologies were presented for agreement. Details on this can be found within Volume 3, Chapter 3: Onshore ecology and nature conservation of the ES.
- 1.1.6.3 Further onshore ecology and onshore and intertidal ornithology EWGs were held in 2023 and 2024, where survey findings up to the time of the EWG were presented. More details on these EWGs can be found within Volume 3, Chapter 3: Onshore ecology and nature conservation of the ES.
- 1.1.6.4 There were no comments on the methods for bat roost surveys during the EWG undertaken in May 2024 or within the Section 42 consultation responses. Further detail regarding consultation undertaken with

respect to onshore ecology, including bat roost surveys can be found in Volume 3, Chapter 3: Onshore ecology and nature conservation of the ES.

- 1.1.6.5 Following the issue of the fourth edition of the Bat Surveys for Professional Ecologists: Good Practice Guidelines in September 2023, the survey methodologies were reviewed and updated in line with the new guidance, as detailed within the methodology section below.

1.2 Methodology

- 1.2.1.1 A combination of desk studies and site-specific surveys have been undertaken to establish a baseline for the potential receptors within the survey area and study area.
- 1.2.1.2 The results of the desk studies are described in Volume 3, Annex 3.1: Onshore ecology desk study technical report of the ES and summarised in **section 1.1.3.1**, and the results of the site-specific surveys are detailed in **section 1.1.1.1** of this annex.

1.2.2 Desk study

- 1.2.2.1 Species data from within the bat roost study area was collected from existing studies and datasets. These are summarised in **Table 1.1** below.

Table 1.1: Summary of key desk sources

Title	Source	Year	Author
Historical biological records	Lancashire Environmental Record Network (LERN)	2024	LERN
Multi-Agency Geographic Information for the Countryside (MAGIC)	Defra	2024	Defra
UK Protected Area Joint Nature Conservation Committee (JNCC)	JNCC website	2024	JNCC
UK Bat Mitigation Guidelines: a guide to impact assessment, mitigation and compensation for developments affecting bats	CIEEM	2023	Reason and Wray

1.2.3 Site-specific surveys

Scoping surveys

- 1.2.3.1 Phase 1 habitat surveys undertaken between May 2022 and July 2024 were used to identify the requirement for bat roost surveys within the

survey area (see Volume 3, Annex 3.3: Phase 1 habitat, national vegetation classification and hedgerow survey technical report of the ES).

1.2.3.2 The following bat roost surveys were undertaken, where appropriate.

- Ground Level Tree Assessments (GLTA).
- Potential Roost Feature (PRF) inspections including aerial inspections, and hibernation surveys.
- Preliminary Roost Assessments (PRAs) of buildings.
- Dusk emergence surveys.

1.2.3.3 Survey methodologies were informed by the Bat Surveys for Professional Ecologists: Good Practice Guidelines 3rd edition (Collins, 2016) and 4th edition (Collins, 2023). All field surveyors were suitably trained and experienced in undertaking the survey methodologies set out in the following sections of this report.

Ground Level Tree Assessments

1.2.3.4 The requirement for GLTA was scoped in if trees having been subject to phase 1 habitat surveys (see Volume 3, Annex 3.3: Phase 1 habitat, national vegetation classification and hedgerow survey technical report of the ES) offered potential value for bats as a roosting location in the form of Potential Roost Features (PRFs), or if the trees were of a size and age where PRFs may be present. PRAs were considered necessary if structures were identified as present within the phase 1 habitat surveys.

1.2.3.5 All trees of diameter at breast height of 0.25 m or above were subject to survey from ground level by a suitably experienced ecologist. Trees subject to survey were recorded using the application ArcGIS Fieldmaps, hereafter referred to as Fieldmaps. Any trees with a diameter at breast height smaller than 0.25 m were subject to checks but only added to Fieldmaps if features suitable for bats were identified.

1.2.3.6 Trees were fully inspected using binoculars, high powered torches, and an endoscope (if licenced to do so and considered necessary). The inspections were undertaken systematically and consistently around all accessible aspects of the tree. Trees were graded based on their suitability for roosting bats.

1.2.3.7 Trees surveyed in 2023 were categorised as negligible, low, moderate or high bat roosting potential, in accordance with Collins (2016) (see **Table 1.2** below). The Bat Conservation Trust's Good Practice Guidelines (Collins, 2023) were updated in late 2023 and provide updated categories, as shown in **Table 1.2**. The results of survey undertaken in 2023 were transposed into the updated format. Although the methodology for GLTA in the updated guidance (Collins, 2023) states that each PRF on a tree can be detailed and categorised during a GLTA, a precautionary approach for categorising trees was chosen to combine the results of the 2023 and 2024 surveys. This included the categorisation of the trees (in accordance with Table 4.2 in Collins,

2023) rather than the categorisation of each feature on a tree (as per Table 6.2 in Collins, 2023).

Table 1.2: Suitability of trees for roosting bats (Collins, 2023)

Suitability (Collins, 2023)	Suitability (Collins, 2016)	Description (Collins, 2023)
None	Negligible	Either no PRFs in the tree, or highly unlikely to be any present.
Further Assessment Required (FAR)	Low	Further assessment required to establish if PRFs are present in the tree.
PRF	Moderate	A tree with at least one PRF present.
	High	

PRF inspection

- 1.2.3.8 PRF inspections comprised aerial tree inspections or inspections from the ground depending on the height of the PRF using an endoscope and/or torch.
- 1.2.3.9 All inspections were conducted either by an ecologist suitably qualified and experienced in tree climbing who is also a Natural England licensed bat worker or accredited agent, or by a tree climber under the direct supervision of a licensed bat worker. To minimise the risk of disturbance during inspections, all tree climbers who are not licensed bat workers were briefed by a licenced bat worker on any specific procedures relevant to individual inspections.
- 1.2.3.10 PRF inspections involve accessing any PRFs using a harness and ropes to carry out a detailed internal inspection using torches, mirrors, and endoscopes to determine the presence/likely absence of bats, and to obtain information on the suitability of the PRF for bats.
- 1.2.3.11 Where PRFs are at a low height on the tree and can be reached from the ground or ladder, an aerial tree inspection was not undertaken. Instead, surveyors used a torch and/or endoscope to fully inspect the PRF from the ground or a ladder.
- 1.2.3.12 A technical review of all the trees within the survey area was undertaken to determine whether all trees required a survey. Professional judgement was used to determine the nature and extent of works in the locality of each tree, including whether trenchless techniques were proposed. Where trenchless techniques will be employed, the potential for impacts on the tree is considered negligible and further surveys were not deemed necessary. For example, trees along proposed temporary access roads that are currently located in an area that already operates as an access track would not be subject to significant changes in disturbance. Trees outside the Onshore Order Limits would not be lost or directly impacted by works. With the exception of trees within 50 m construction zone of any temporary or permanent works, which could be indirectly impacted through

disturbance, such as noise, vibration and artificial lighting. Therefore, the requirement for PRF inspections on some trees was scoped out, and subsequently not all trees within the survey area were surveyed.

- 1.2.3.13 Any trees categorised as Further Assessment Required (FAR) or PRF during the GLTA that were considered safe to climb and that may be impacted by works, were subject to a PRF inspection. When trees were not considered safe to climb, those categorised as FAR or PRF instead progressed directly to emergence survey, unless all PRFs present could be inspected from the ground.
- 1.2.3.14 Trees that did not have PRF and were therefore not suitable (as defined by Collins (2023)) were not subject to further survey.
- 1.2.3.15 Each PRF identified during the PRF inspection was categorised in accordance with Bat Conservation Trust's Good Practice Guidelines. For surveys undertaken in 2023 this included negligible, low, moderate and high categories. Since the introduction of updated guidelines in 2023, these categories have since been transposed into the new classifications of PRFs, as shown in **Table 1.3** below.

Table 1.3: Categorisation of PRFs for both old guidelines (Collins, 2016) and current guidelines (Collins, 2023)

Suitability (Collins, 2023)	Suitability (Collins, 2016)	Description (Collins, 2023)
None	Negligible	No PRFs present.
PRF-I	Low	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	Moderate	PRF is suitable for multiple bats and may therefore be used by a maternity colony.
	High	

- 1.2.3.16 Any features identified as Potential Roost Feature - Low (PRF-I) did not require further survey, as per Collins (2023). Any features identified as Potential Roost Feature - Moderate (PRF-M), required three PRF inspection visits between May and September, with at least two undertaken in the period May to August.

PRF inspection - hibernation

- 1.2.3.17 A PRF inspection in winter was undertaken on trees likely to be impacted by works, i.e. those within the Onshore Infrastructure Area excluding where trenchless techniques are proposed.
- 1.2.3.18 The PRF inspection surveys were undertaken to determine the presence or likely absence of hibernating bats. The surveys followed the methods detailed in **paragraphs 1.2.3.8 to 1.2.3.14** above.
- 1.2.3.19 Surveys were undertaken during the bat hibernation season. Hibernation surveys are typically undertaken in January and February. However, surveys extended into March 2024 due to the cold

temperatures and likelihood that bats were still hibernating at this time (see **paragraph 1.2.3.35**).

- 1.2.3.20 Overnight temperatures were monitored throughout March using online weather data provided by the Met Office and AccuWeather to determine if bats were likely to be still hibernating. Professional judgement was used to consider if bats could potentially be still hibernating based the weather trends of the last 7 to 14 days, including the average daily lows being below 5°C and the likelihood of frost conditions (<1°C).
- 1.2.3.21 The following provides a summary of the above metrics for the weeks of March 2024 provided by the online sources above:
- week 1, 7 days below 5°C, with 3 days frost conditions;
 - week 2, 6 days below 5°C, no frost;
 - week 3, 1 day below 5°C, no frost;
 - week 4, 3 days below 5°C, no frost; and
 - week 5, 2 days below 5°C, no frost.

Preliminary Roost Assessment

- 1.2.3.22 Buildings/structures (including natural structures such as caves or adits) identified as requiring a survey during the extended phase 1 habitat surveys were assessed for their potential to support bat roosts.
- 1.2.3.23 Wherever possible and safe to do so, surveyors accessed all areas including cellars/underground structures and loft spaces. High-powered torches with red filters, binoculars and endoscopes were used to investigate all accessible areas. Where there were any constraints to the survey, these were clearly identified in the survey notes and consideration was given to the effect these constraints may have had on the results obtained.
- 1.2.3.24 Each building/structure was classified according to its suitability for roosting bats during the active season confirmed as: high; moderate; low or negligible and illustrated in **Table 1.4**.

Table 1.4: Suitability of structures for roosting bats (Collins, 2023)

Suitability	Description
Negligible	No habitat features on site likely to be used by any roosting bats; however, a small element of uncertainty remains as bats can use small and unsuitable features on occasion.
Low	A structure with one or more potential roost sites that could be used by individual bats opportunistically at any time of the year. However, these potential roost sites do not provide enough space, shelter, protection, appropriate conditions and/or suitable surrounding habitat to be used on a regular basis or by larger numbers of bats.
Moderate	A structure with one or more potential roost sites that could be used by bats due to their size, shelter, protection, conditions, and surrounding habitat but unlikely to support a roost of high conservation status.

Suitability	Description
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, conditions and surrounding habitat. These structures have the potential to support high conservation status roosts e.g., maternity or classic cool/stable hibernation sites.

Dusk emergence surveys

- 1.2.3.25 No further survey is required for structures/trees assessed to have no/negligible suitability as informed by GLTA, PRF inspections and/or PRA.
- 1.2.3.26 A technical review of all the structures within the survey area was undertaken to determine whether the structures required further survey. One complex of buildings was identified as requiring survey due to its proximity to the Morecambe onshore substation.
- 1.2.3.27 Where trees have confirmed roosts or where a PRF inspection could not be undertaken due to access restrictions (e.g., unsafe structure/unsafe to climb the tree), subsequent dusk emergence and dawn re-entry surveys were undertaken. This comprised of three dusk emergence surveys.
- 1.2.3.28 Surveys were undertaken in 2024, between May and September, with at least two surveys undertaken between May and August, and with at least three weeks between surveys. Dusk emergence surveys commenced 15 minutes prior to sunset and continued for two hours. Surveys were undertaken in appropriate weather conditions; with, sunset temperature at least 10 °C, and the absence of strong wind or heavy rain, as defined in Collins (2023).
- 1.2.3.29 All surveyors were equipped with night vision aids (infrared or thermal imaging cameras) during dusk emergence surveys, as per the recommendations set out in Collins (2023).
- 1.2.3.30 Surveyors used full spectrum echolocation detectors. Following survey work, all recordings were analysed by an experienced ecologist using call analysis software to confirm species (where possible) and a number of passes made. All recordings were retained for future reference.
- 1.2.3.31 Surveyors were positioned in sufficient numbers that all PRF could be seen by at least one surveyor. All surveyors were briefed prior to the start of survey as to the findings of the preliminary assessment and shown the presence of any potential access/egress points. Surveyors remained at their survey station throughout the emergence survey period.

Limitations

- 1.2.3.32 Some trees could not be fully inspected from accessible parcels due to health and safety concerns associated with the survey (i.e., presence of livestock), or visibility issues (i.e., vegetation blocking the view of the

tree). Therefore, a precautionary approach will be adopted prior to the commencement of works. This would include a detailed inspection of the tree immediately prior to works commencing and/or soft felling of the tree if a full inspection is not possible.

- 1.2.3.33 Soft felling involves cutting the tree in sections to avoid cutting through any cavities. Each section would then be lowered to the ground with any PRFs facing upwards for at least 24 hours. In the unlikely event that any bats are found during these works, all works would cease and a licence (or licence amendment if one is already in place) would be sought from Natural England. The requirement for pre-commencement surveys is set out in the Outline Ecological Management Plan (document reference: J6).
- 1.2.3.34 Preliminary surveys of trees were ideally undertaken before trees come into full leaf. Where this was not possible and leaf cover was considered to significantly obscure initial inspection, trees were given a precautionary ‘high’ grading, triggering the requirement for future aerial tree inspection survey.
- 1.2.3.35 Although peak numbers of hibernating bats are most frequently recorded during the coldest months of January and February, surveys were also undertaken in December 2023 and March 2024 as this is still considered to be within the bat hibernation season (Collins, 2023). The timing of the hibernation surveys was not considered to be a significant constraint to the surveys given the cold temperatures during the surveys.
- 1.2.3.36 The Bat Survey Guidelines (Collins, 2023) state that inspections of trees with PRF-M features should optimally be undertaken between May and September when bats will be active. Surveys commenced in April 2024, however this was not considered to be a significant constraint to the surveys as tree inspections can be undertaken at any time of year to determine the presence/absence of PRFs. Furthermore, temperatures during the April surveys were high enough for bats to be active i.e., above 8°C. Temperatures for the surveys were recorded on the Fieldmaps application. Surveys at this time of year can additionally provide useful information on transitional roosts (Collins, 2023).

1.3 Results

1.3.1 Desk study results

Bat species and roosts

- 1.3.1.1 The desk study confirmed that bat species are distributed across Lancashire. Common pipistrelle *Pipistrellus pipistrellus*, soprano pipistrelle *Pipistrellus pygmaeus* and brown long-eared bat *Plecotus auritus* are widespread throughout northern England. Whiskered *Myotis mystacinus*, Brandt’s bat *Myotis brandtii*, Daubenton’s bat *Myotis daubentonii*, Natterer’s bat *Myotis nattereri* and noctule *Nyctalus noctula* are widespread in many places but not as abundant (Reason and Wray, 2023). Alcathoe *Myotis alcathoe*, Leisler’s bat *Nyctalus*

leisleri, and Nathusius' pipistrelle *Pipistrellus nathusii* are rarer or have a more restricted distribution in northern England (Reason and Wray, 2023).

- 1.3.1.2 There were 439 historical records of bats dated between 2012 and 2021 identified within the bat roost study area. The results included seven different species and 169 records of bats that could not be identified to species level. A summary of the desk study results within 2 km of the Transmission Assets Order Limits: Onshore for the past 10 years is provided in **Table 1.5**.

Table 1.5: Bat data records within 2 km of the Onshore Order Limits over the last ten years

Taxon name	Common name	Date range of records	Number of records
<i>Chiroptera</i>	Bat (unidentified)	2014 to 2019	7
<i>Myotis sp.</i>	Myotis bat (unidentified species)	2014 to 2019	10
<i>Myotis daubentonii</i>	Daubenton's bat	2018	2
<i>Nyctalus noctula</i>	Noctule bat	2015 to 2019	29 (2 within the Onshore Order Limits)
<i>Nyctalus sp.</i>	Nyctalus bat	2015 to 2019	2
<i>Pipistrellus sp.</i>	Pipistrelle bat (unidentified species)	2014 to 2020	87 (1 within the Onshore Order Limits)
<i>Pipistrellus nathusii</i>	Nathusius' pipistrelle	2019	6
<i>Pipistrellus pipistrellus</i>	Common pipistrelle	2014 to 2020	54
<i>Pipistrellus pygmaeus</i>	Soprano pipistrelle bat	2016 to 2019	9
<i>Plecotus auritus</i>	Brown long-eared bat	2014 to 2019	16

1.3.2 Site-specific surveys

Ground Level Tree Assessment

- 1.3.2.1 A total of 2,937 trees were subject to a GLTA. Of these, 704 trees were located within the survey area, with the other trees provided as contextual information.
- 1.3.2.2 **Table 1.6 and Figure 1.2 to Figure 1.21** below provide a summary of the results of the GLTAs, including the number and location of trees with no suitability, or those that require further inspection (FAR).
- 1.3.2.3 The full results of the GLTAs, including tree species, height and information on hibernation potential are provided in **Appendix A** of this technical report, along with coordinates provided to enable cross referencing with locations.
- 1.3.2.4 No roosts were identified during the GLTA.

Table 1.6: Summary of GLTA results

Suitability	Number of trees – within the survey area	Number of trees – contextual data
None	337	1034
FAR	145	438
PRF	222	761
Total	704	2233

PRF Inspections – bat active season

- 1.3.2.5 A total of 308 trees within the survey area were subject to a PRF inspection within the bat active season. An additional 381 trees outside the survey area were also subject to a PRF inspection within the bat active season and are presented as contextual information. The suitability of the trees following PRF inspection are shown in **Table 1.7**. The location and suitability of the trees within the survey area and wider contextual information are presented in **Figure 1.22** to **Figure 1.31**.
- 1.3.2.6 One roost was identified during the PRF inspections undertaken within the bat active season. The roost was considered to be a Daubenton's maternity roost containing approximately 10 bats, and was located approximately 270 m outside the final Onshore Order Limits.

Table 1.7: Results of PRF inspections

Suitability	Number of trees – within the survey area	Number of trees – contextual data
None	88	109
PRF-I	101	102
PRF-M	119	170
Total	308	381

PRF Inspections – hibernation

- 1.3.2.7 A total of 294 PRF inspections were undertaken in the bat hibernation season. Of these, 141 inspections were located within the survey area, with the other inspections provided as contextual information.
- 1.3.2.8 The presence/likely absence of hibernating bats in the trees following PRF undertaken in the bat hibernation season are shown in **Table 1.7**. The location of trees subject to hibernation PRF inspections within the bat roost study area and survey area are presented in **Figure 1.32** to **Figure 1.35**.
- 1.3.2.9 One roost was identified during the hibernation PRF inspection, which was located approximately 69 m outside of the final Onshore Order Limits (see **Figure 1.35**). This roost was a hibernation roost for a minimum of three noctules.

Table 1.8: Trees subject to hibernation PRF inspections

Survey result	Number of trees within the survey area	Number of trees - contextual data
No bats or evidence of bats present	141	152
Confirmed	0	1
Total	141	153

GLTA and PRF surveys – figures

- 1.3.2.10 As detailed above, the following figures show the three sets of survey results: ground-level tree assessments (**Figure 1.2** to **Figure 1.21**), inspection results during the bat active season (**Figure 1.22** to **Figure 1.34**) and hibernation results (**Figure 1.35** to **Figure 1.38**).

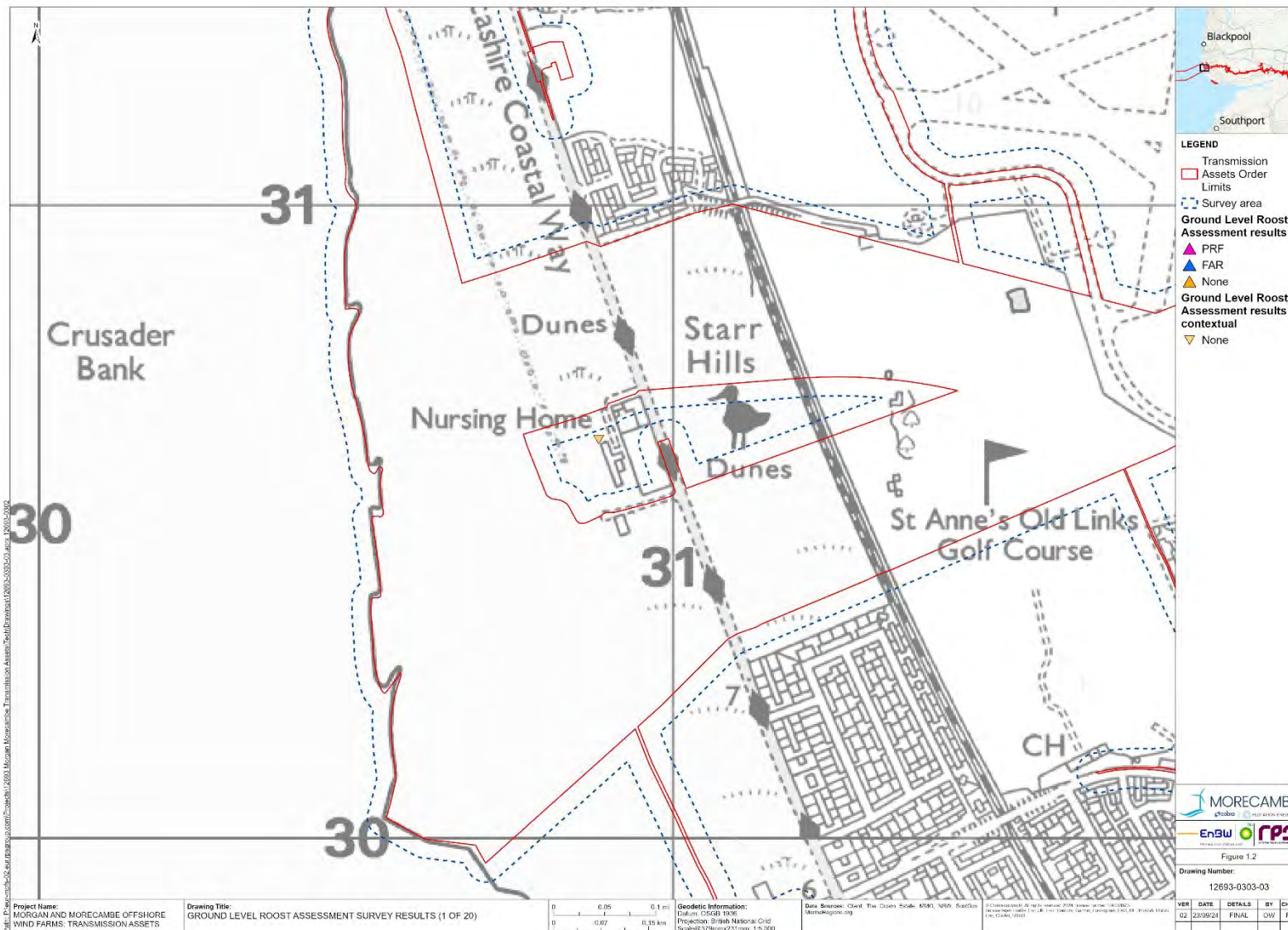


Figure 1.2: Ground Level Roost Assessment survey results (1 of 20)

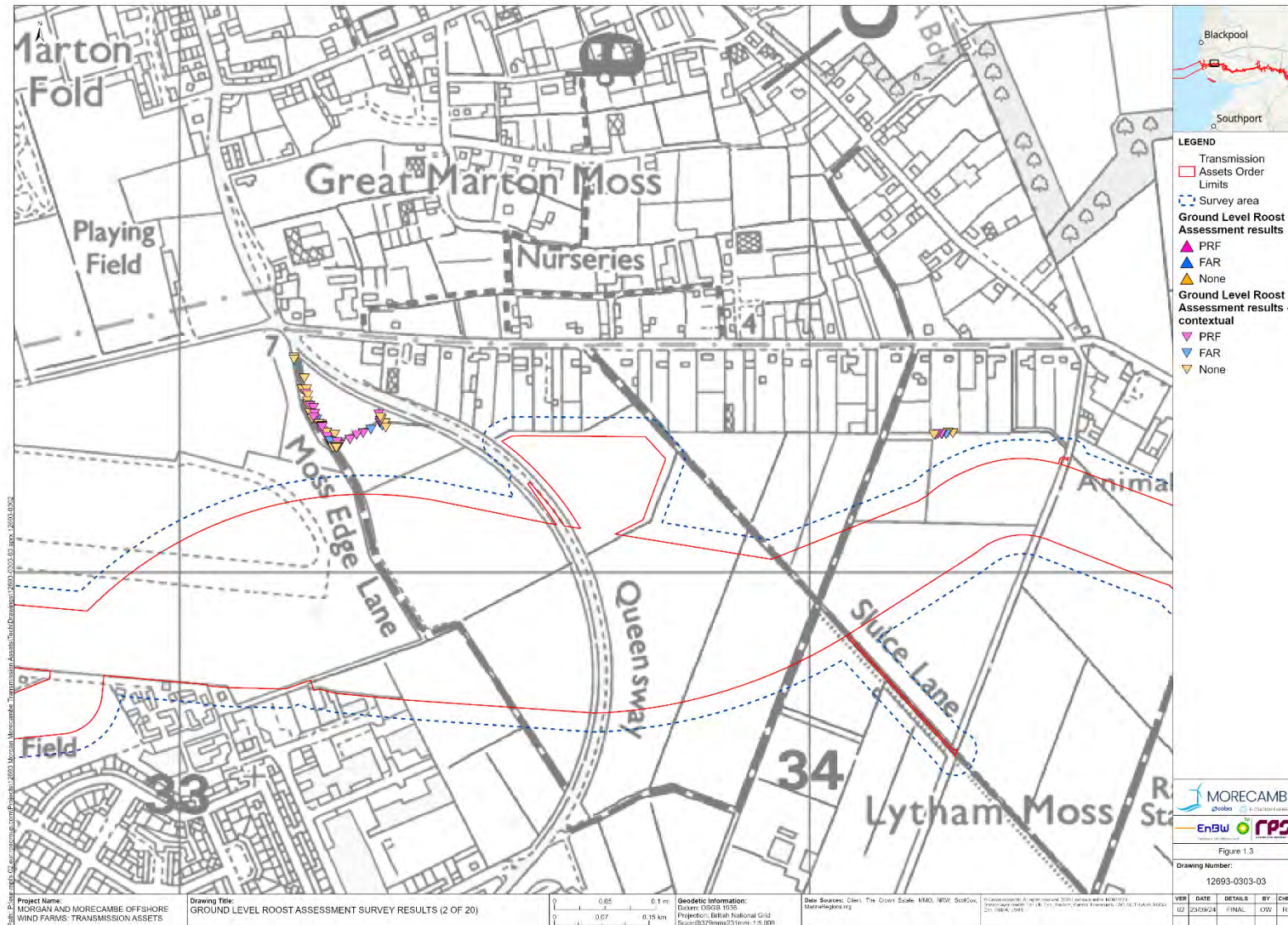


Figure 1.3: Ground Level Roost Assessment survey results (2 of 20)

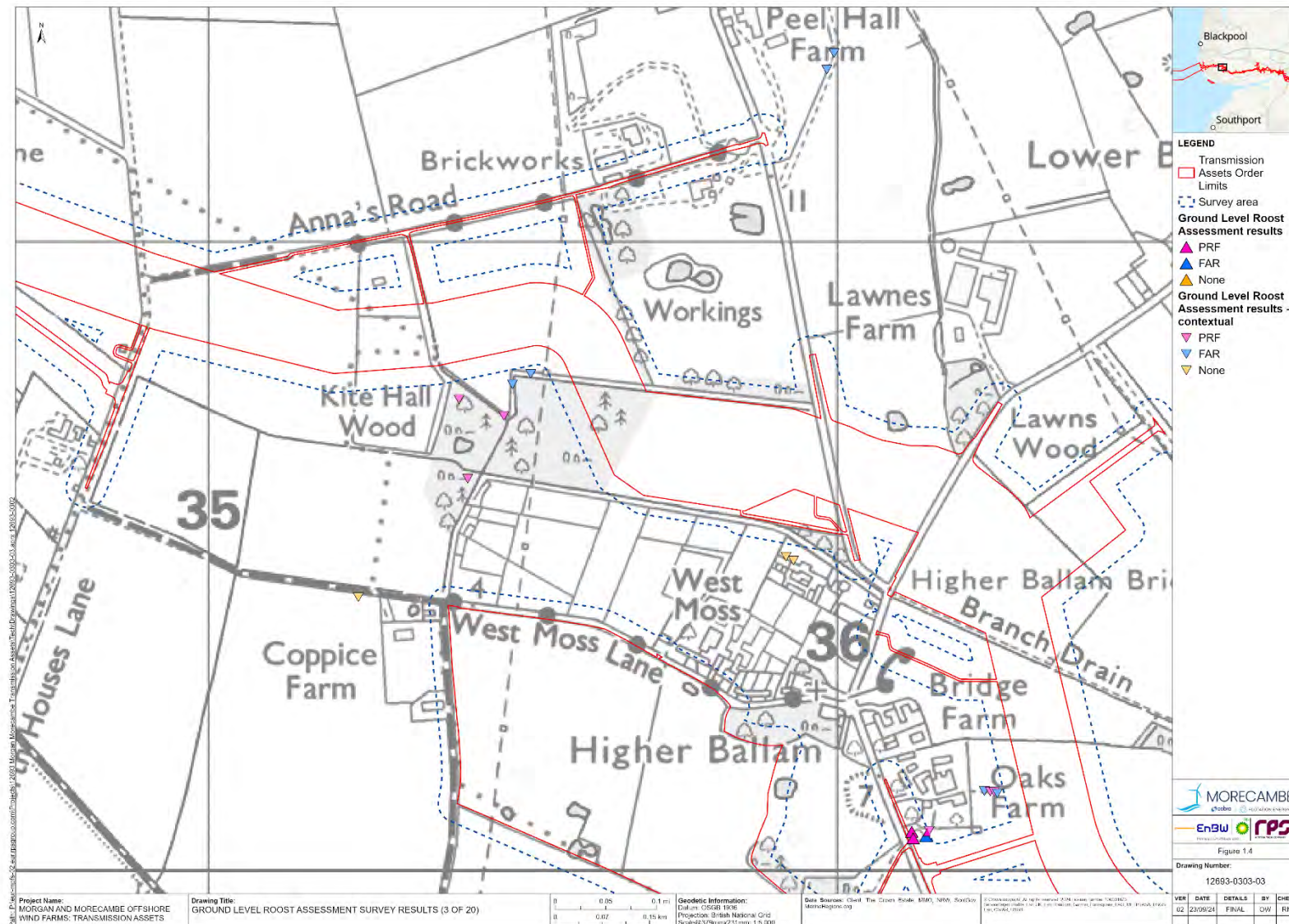


Figure 1.4: Ground Level Roost Assessment survey results (3 of 20)

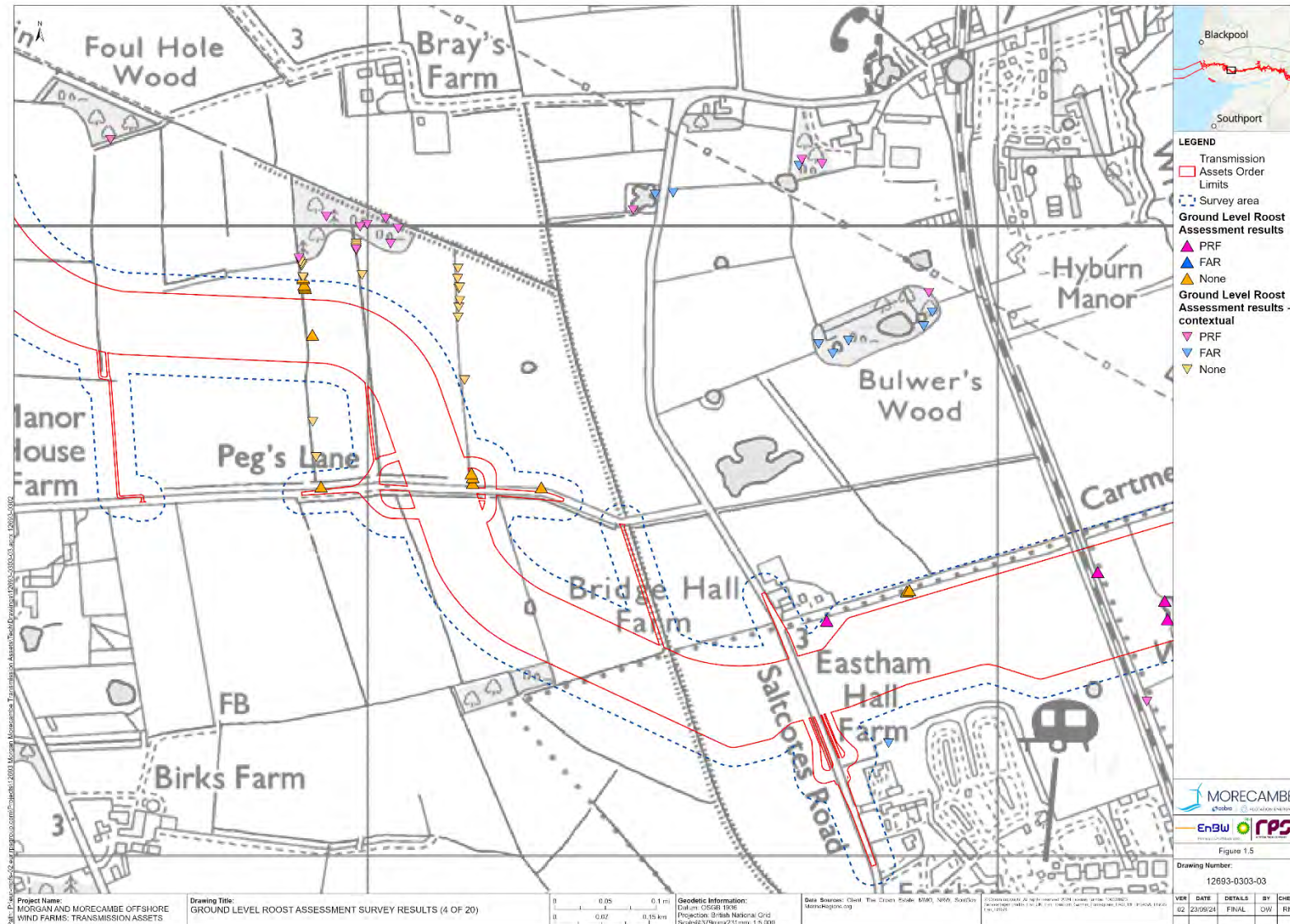


Figure 1.5: Ground Level Roost Assessment survey results (4 of 20)

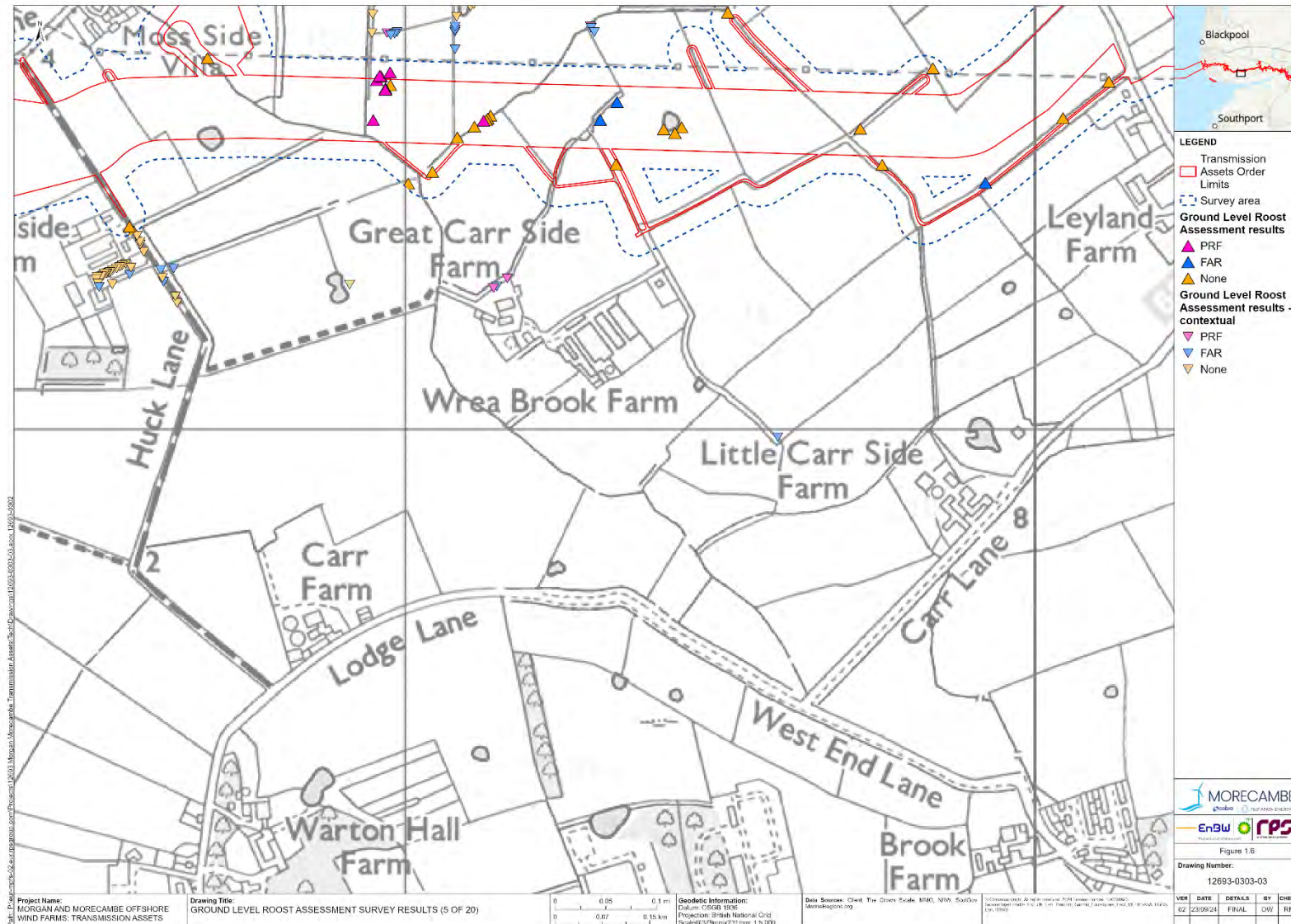


Figure 1.6: Ground Level Roost Assessment survey results (5 of 20)

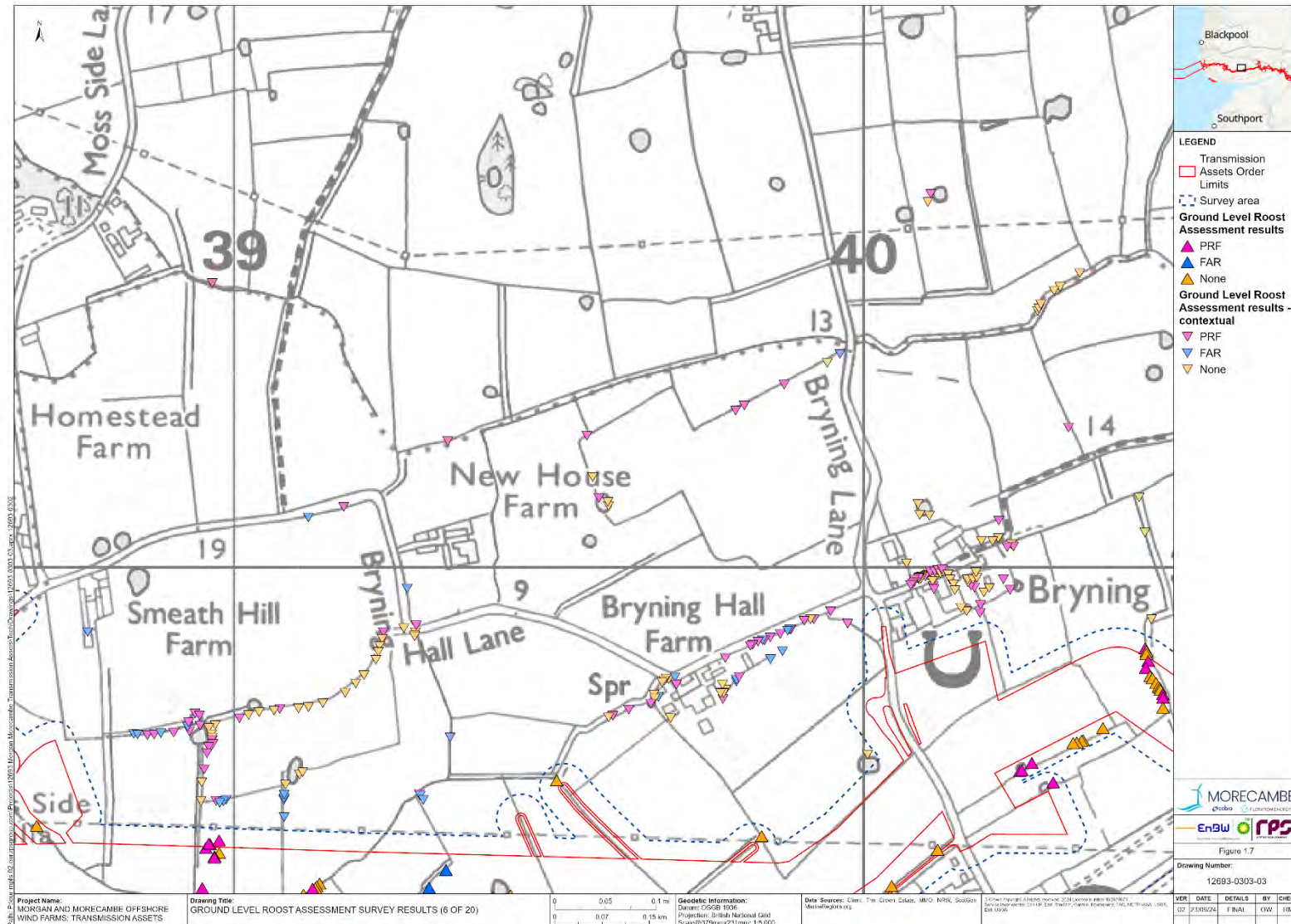


Figure 1.7: Ground Level Roost Assessment survey results (6 of 20)

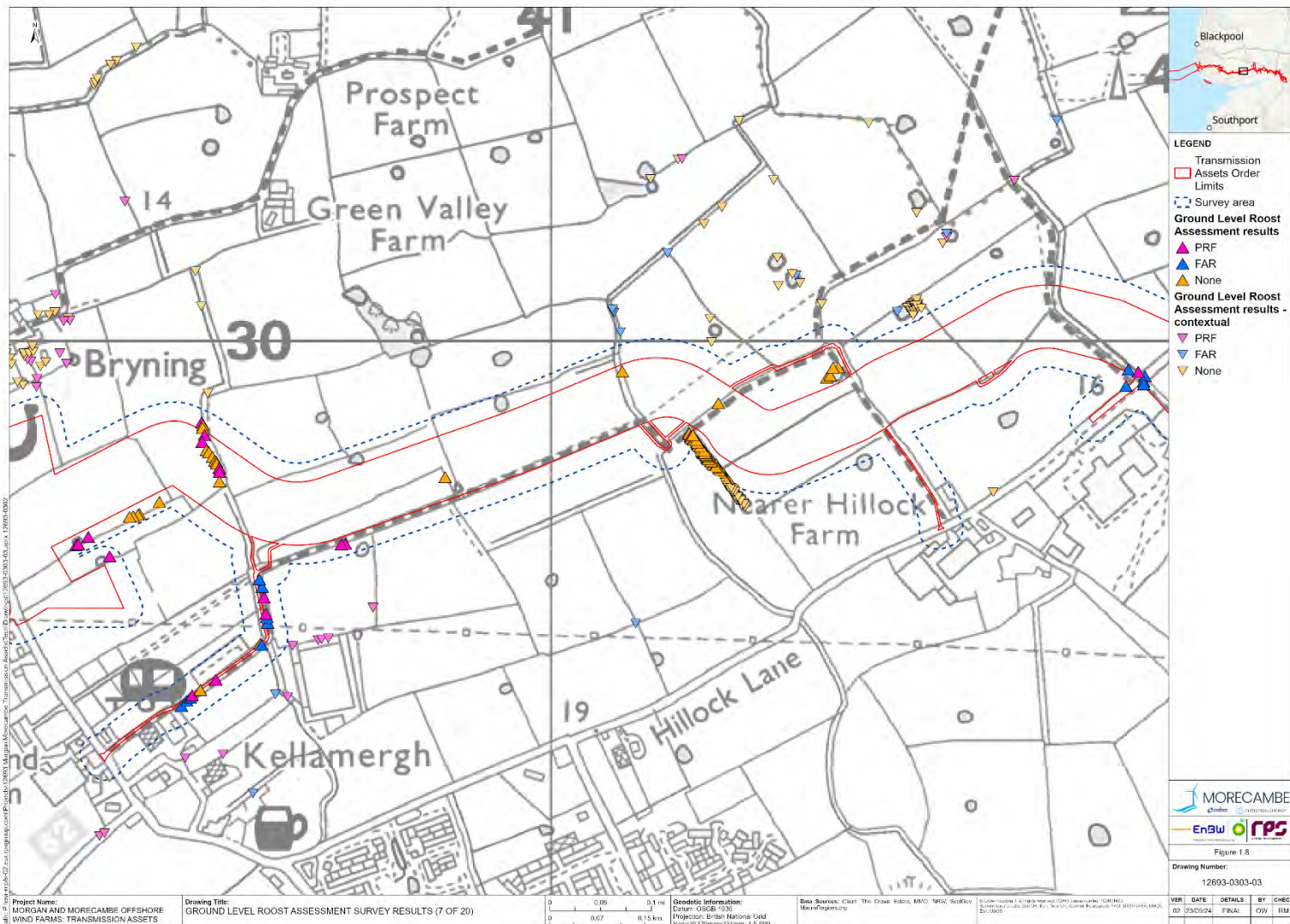


Figure 1.8: Ground Level Roost Assessment survey results (7 of 20)

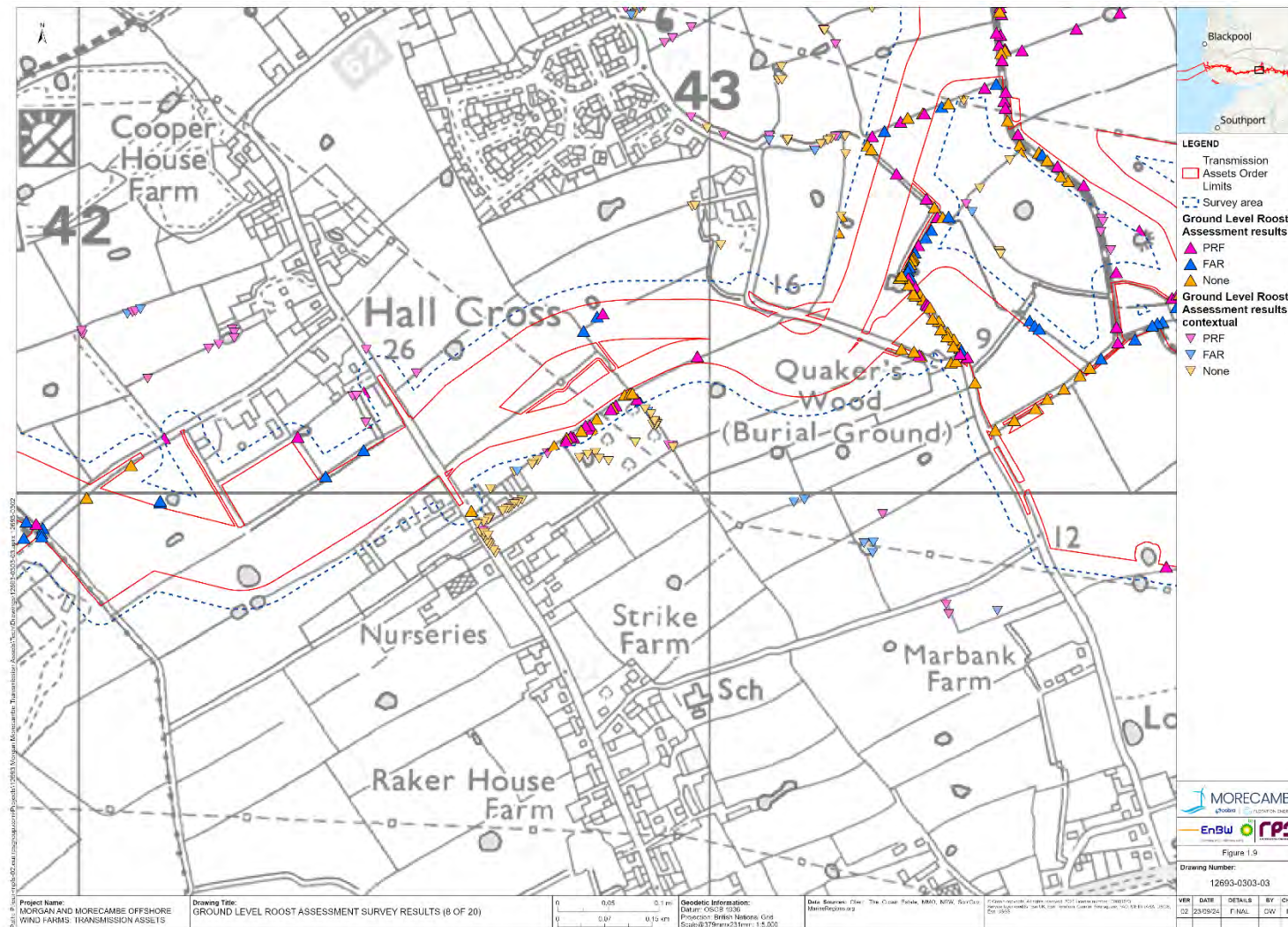


Figure 1.9: Ground Level Roost Assessment survey results (8 of 20)

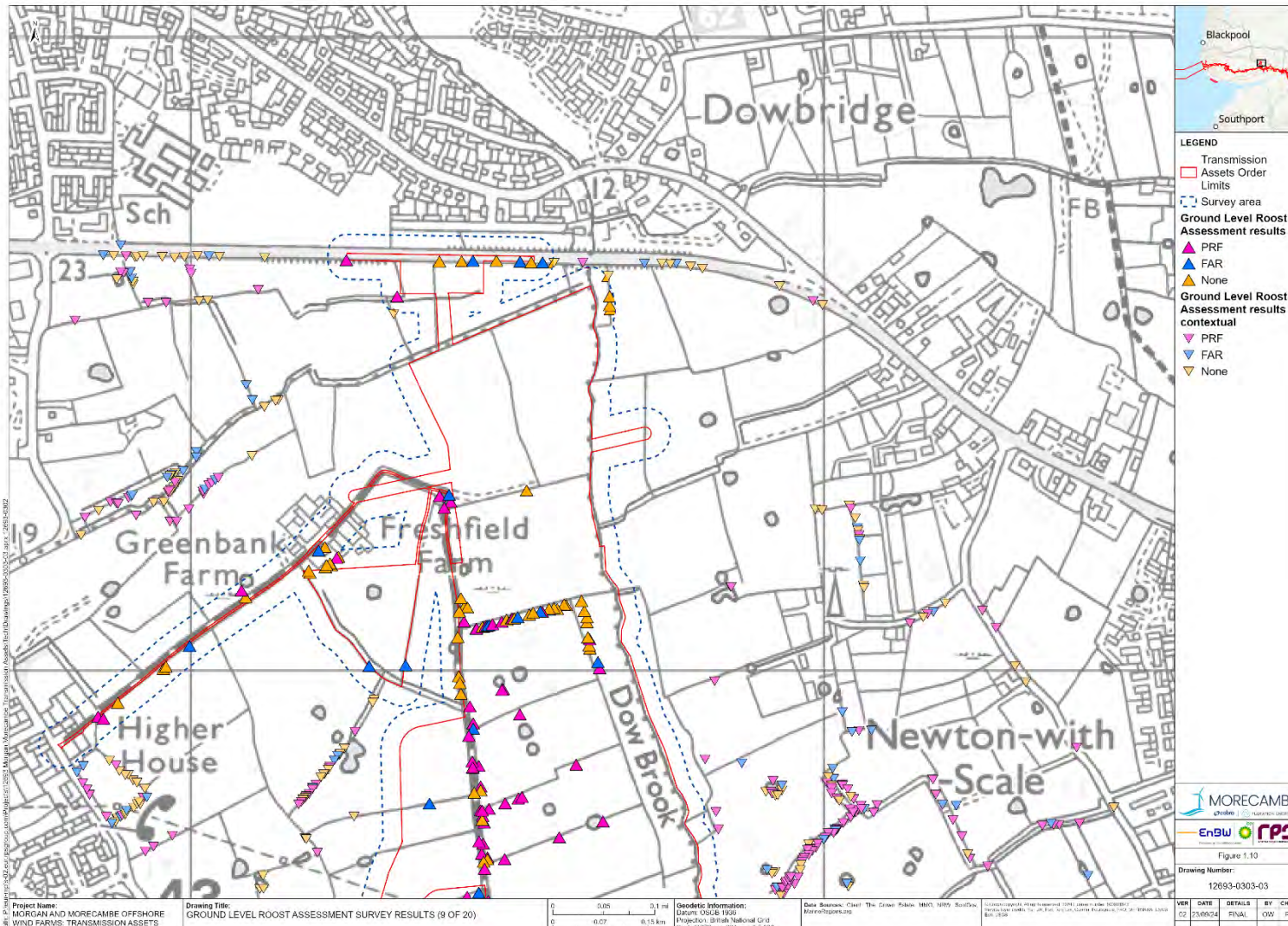


Figure 1.10: Ground Level Roost Assessment survey results (9 of 20)

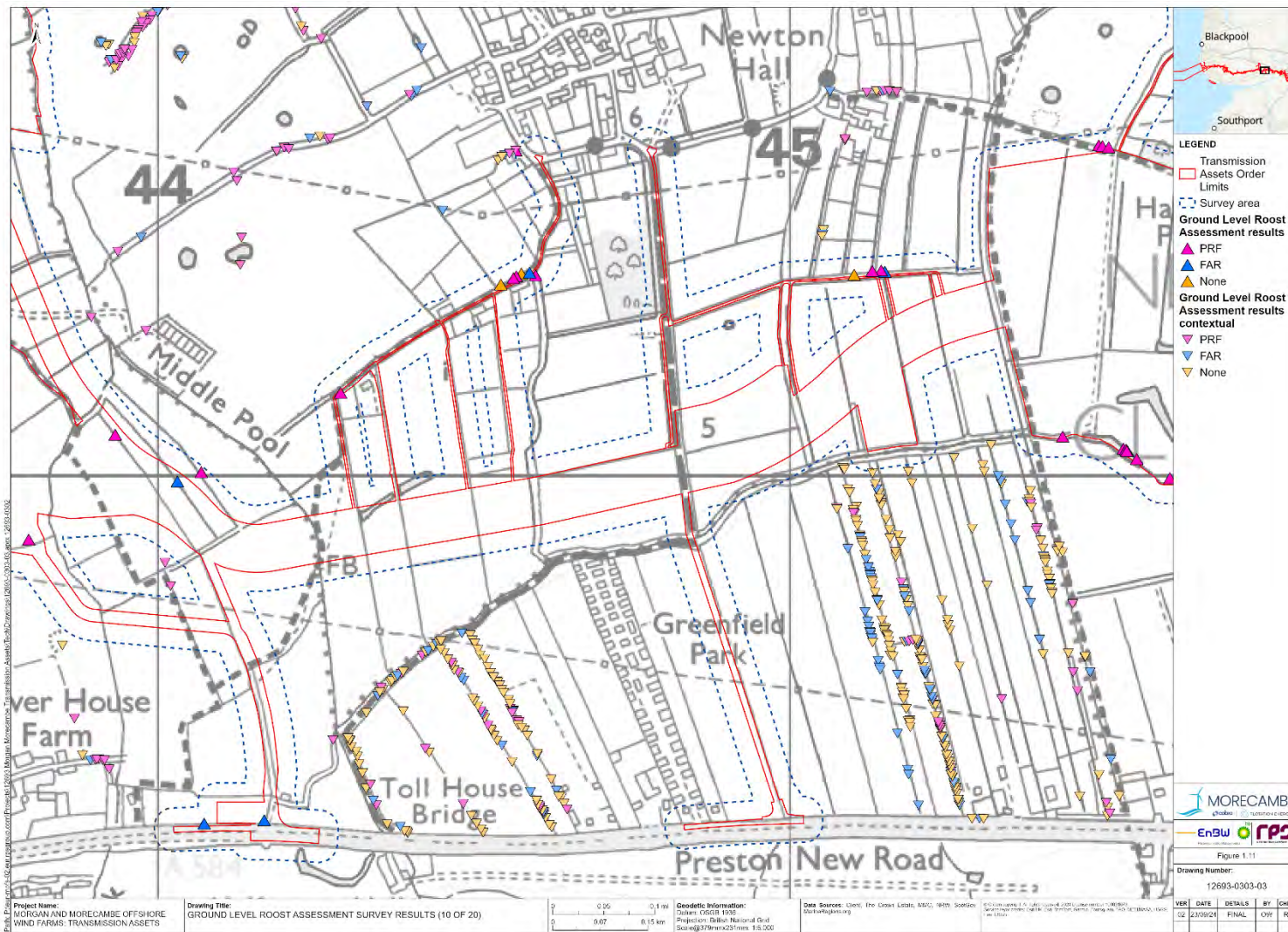


Figure 1.11: Ground Level Roost Assessment survey results (10 of 20)

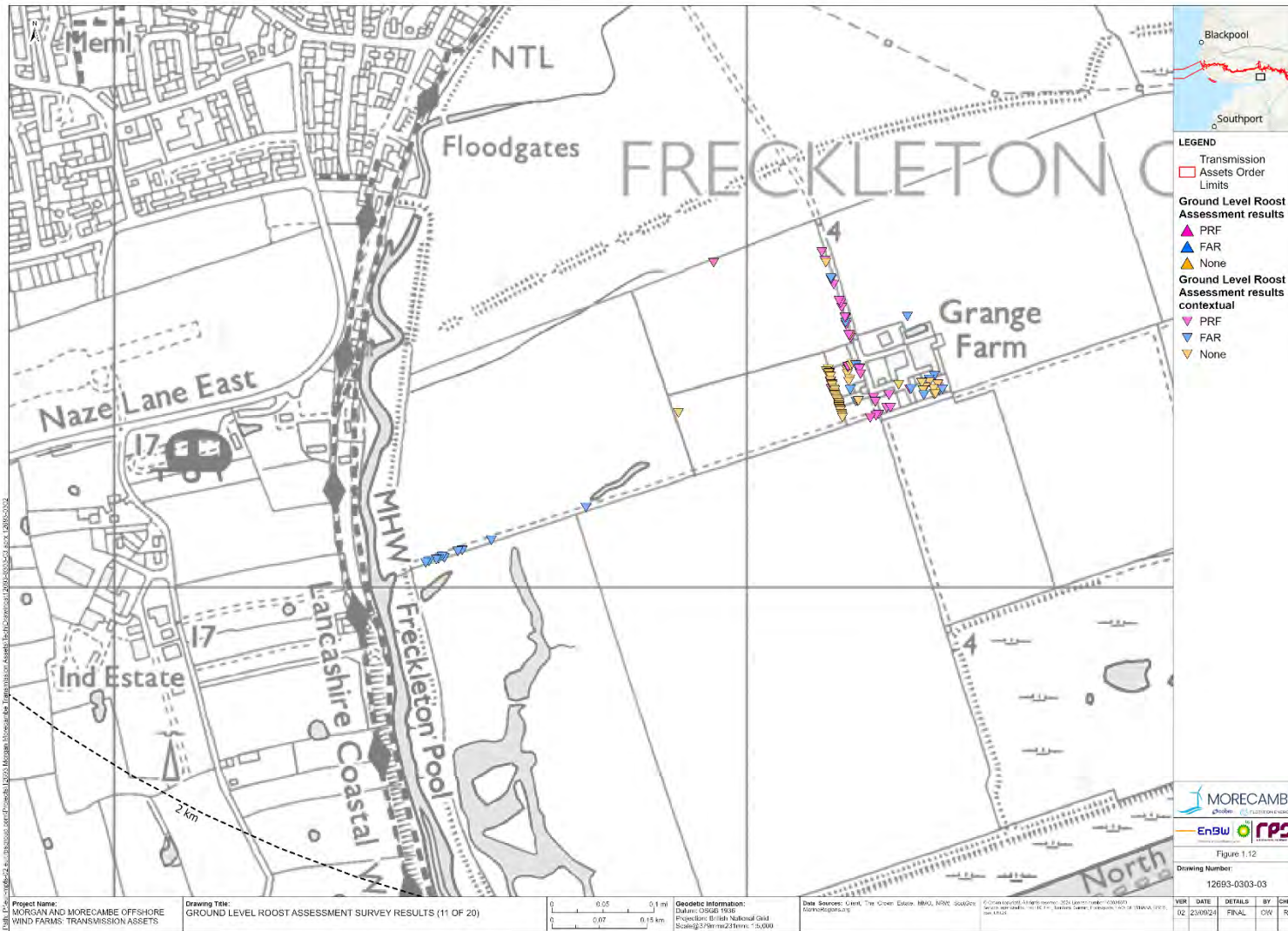


Figure 1.12: Ground Level Roost Assessment survey results (11 of 20)

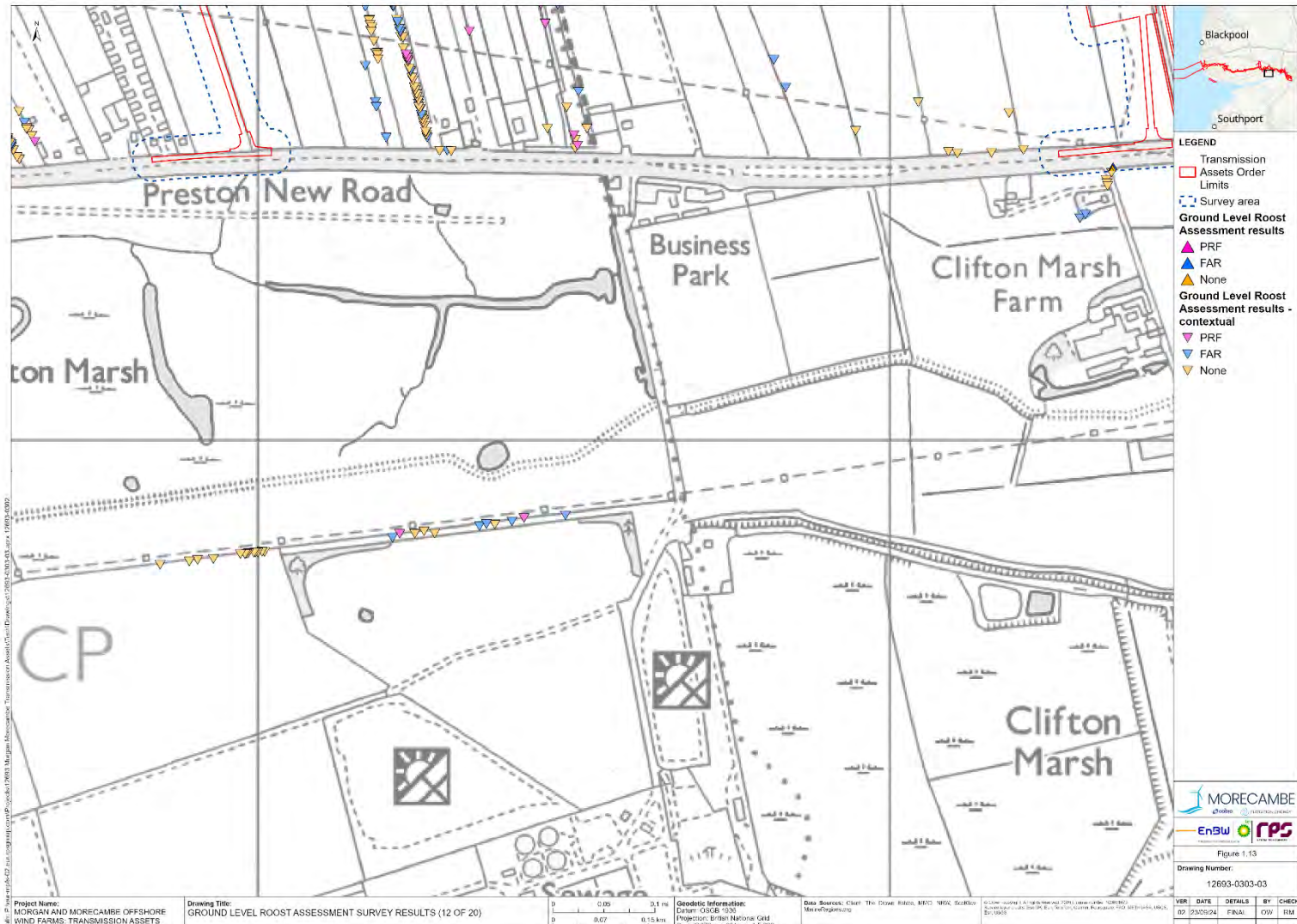


Figure 1.13: Ground Level Roost Assessment survey results (12 of 20)

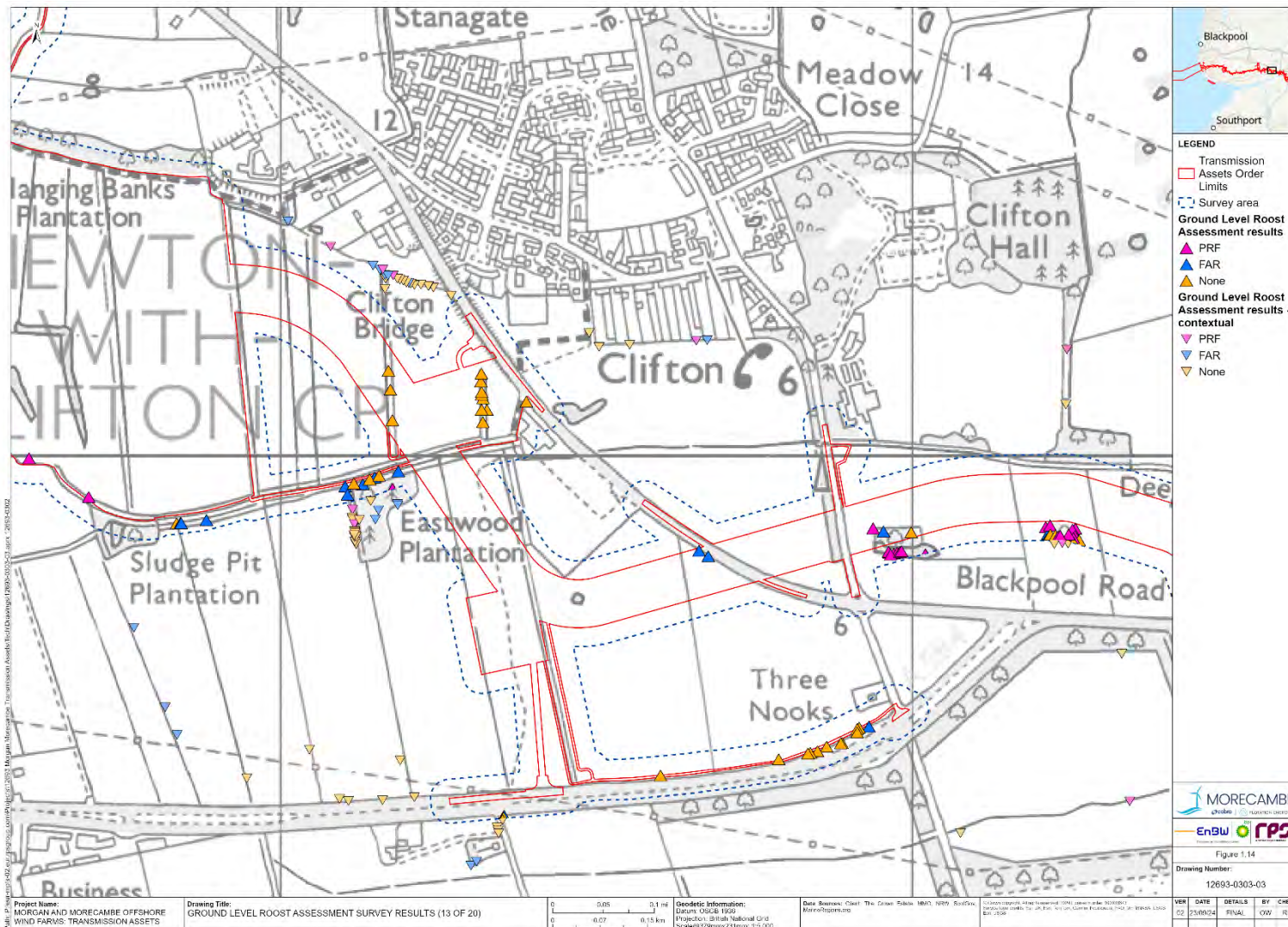


Figure 1.14: Ground Level Roost Assessment survey results (13 of 20)

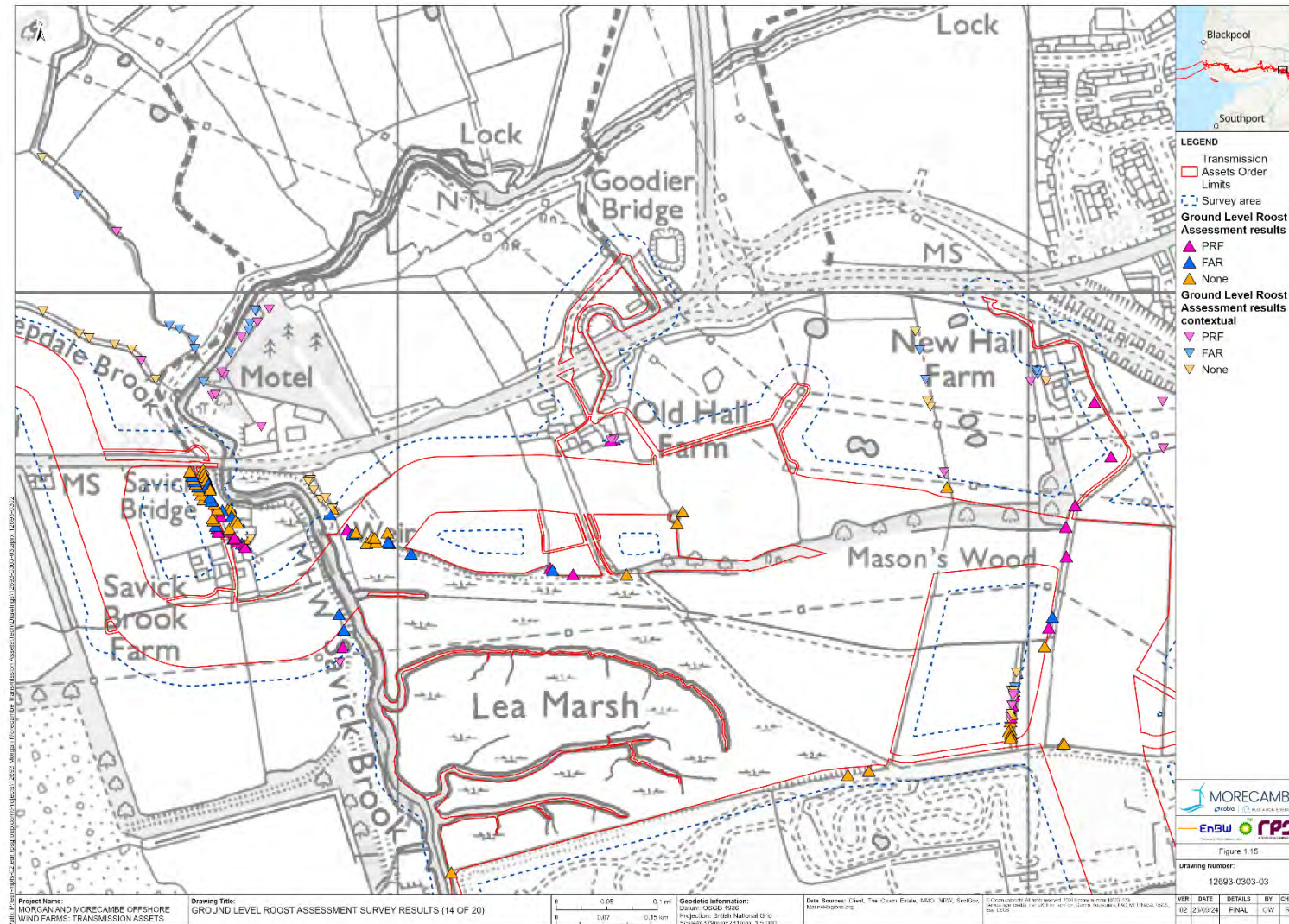


Figure 1.15: Ground Level Roost Assessment survey results (14 of 20)

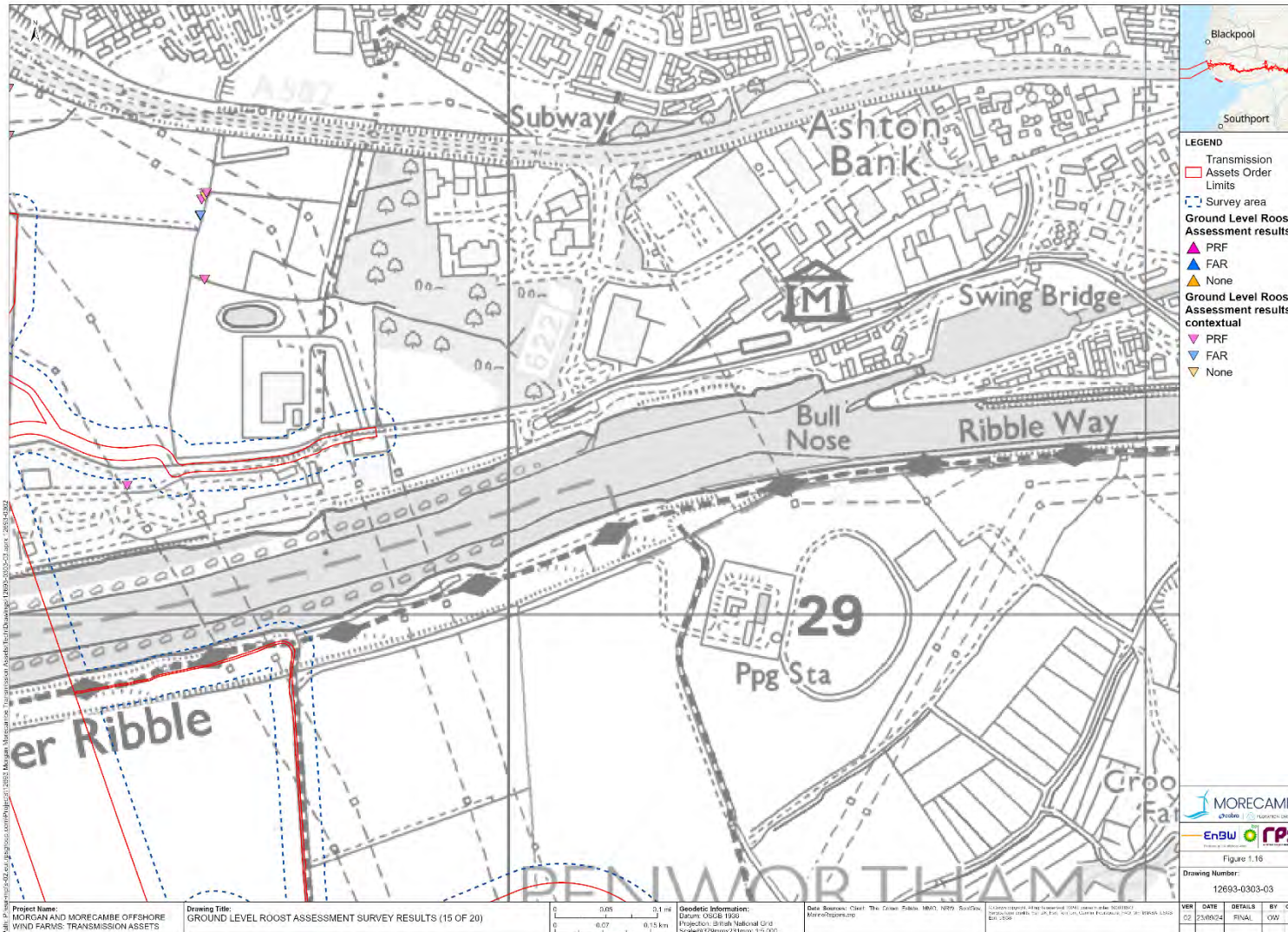


Figure 1.16: Ground Level Roost Assessment survey results (15 of 20)

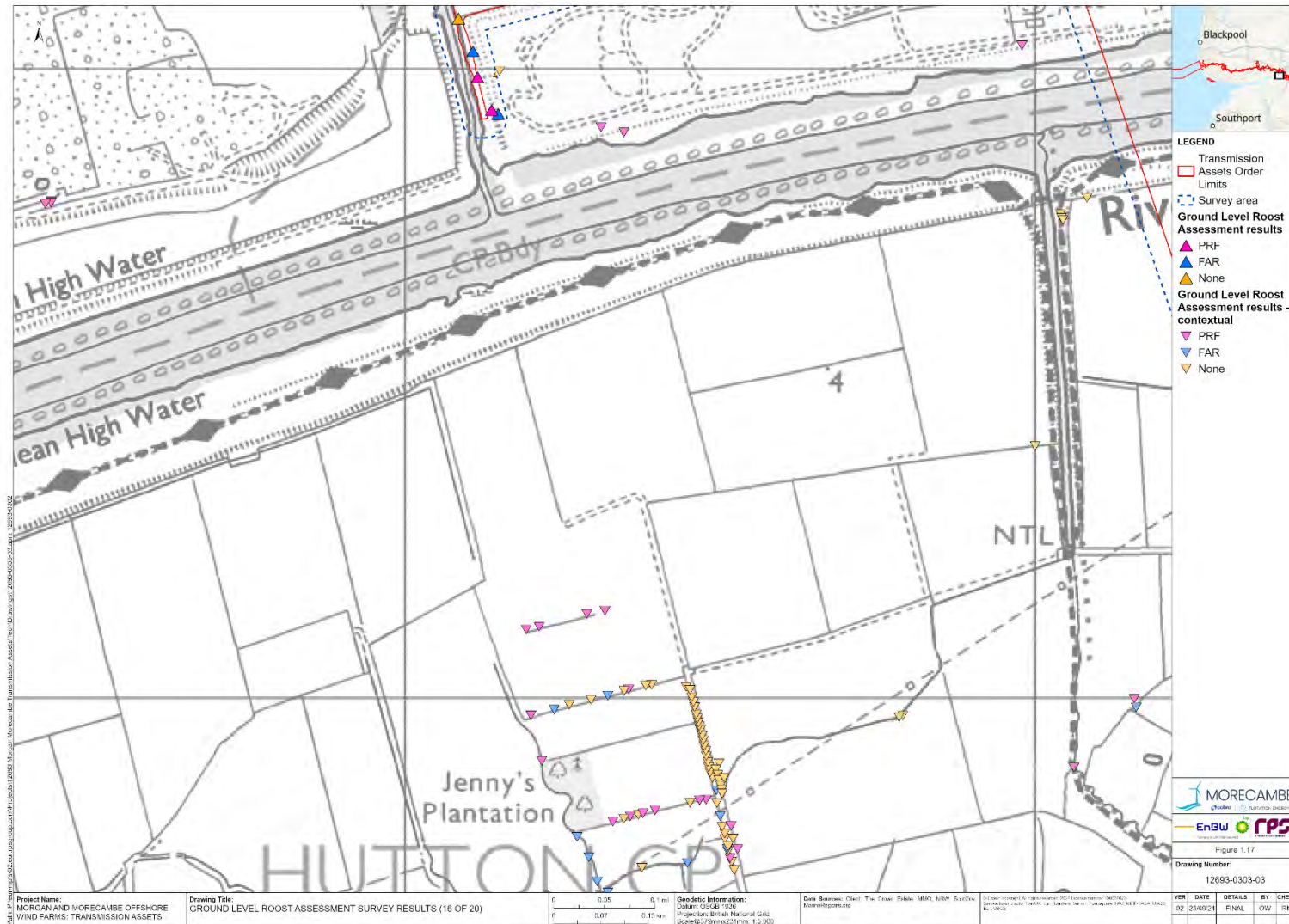


Figure 1.17: Ground Level Roost Assessment survey results (16 of 20)

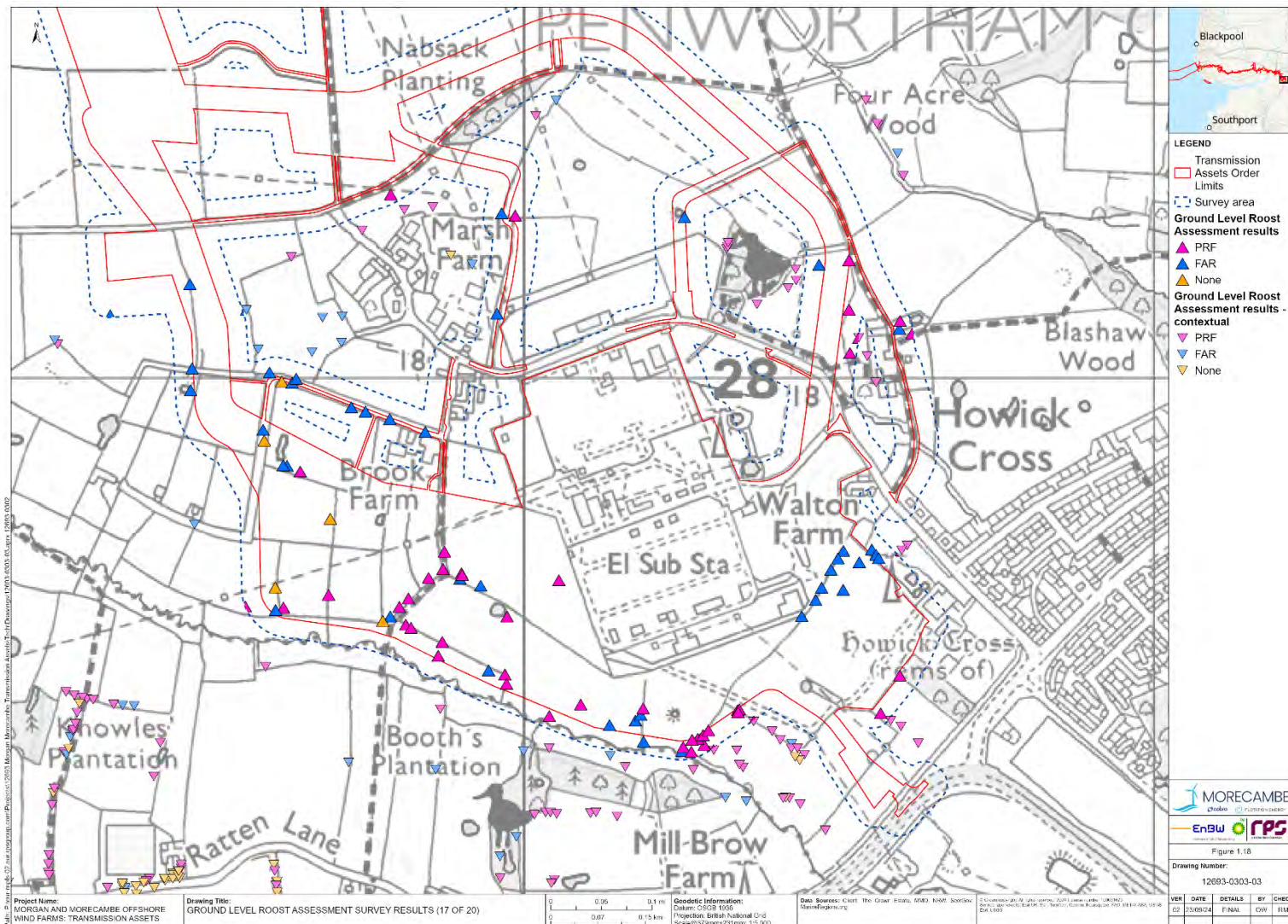


Figure 1.18: Ground Level Roost Assessment survey results (17 of 20)

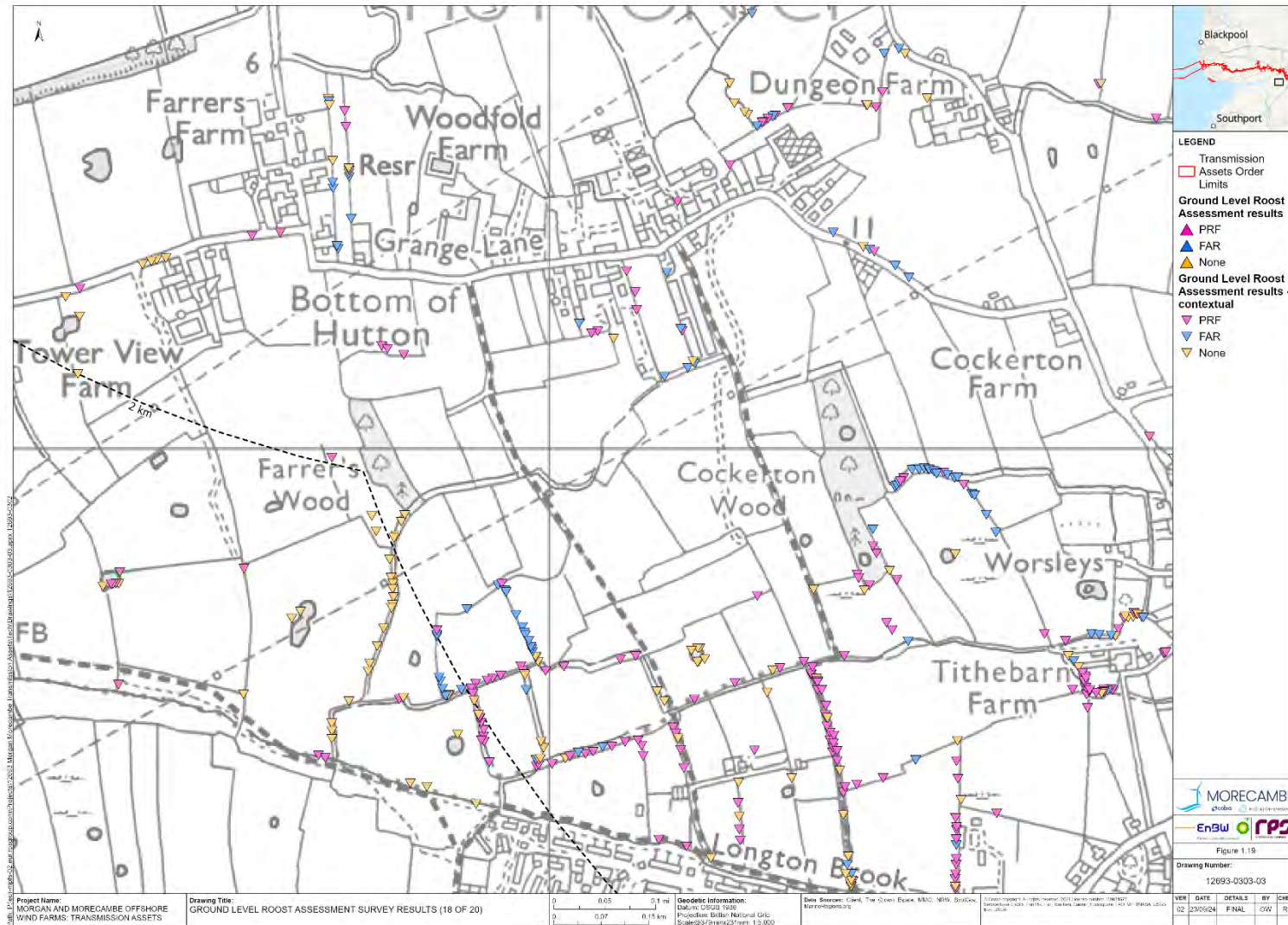


Figure 1.19: Ground Level Roost Assessment survey results (18 of 20)

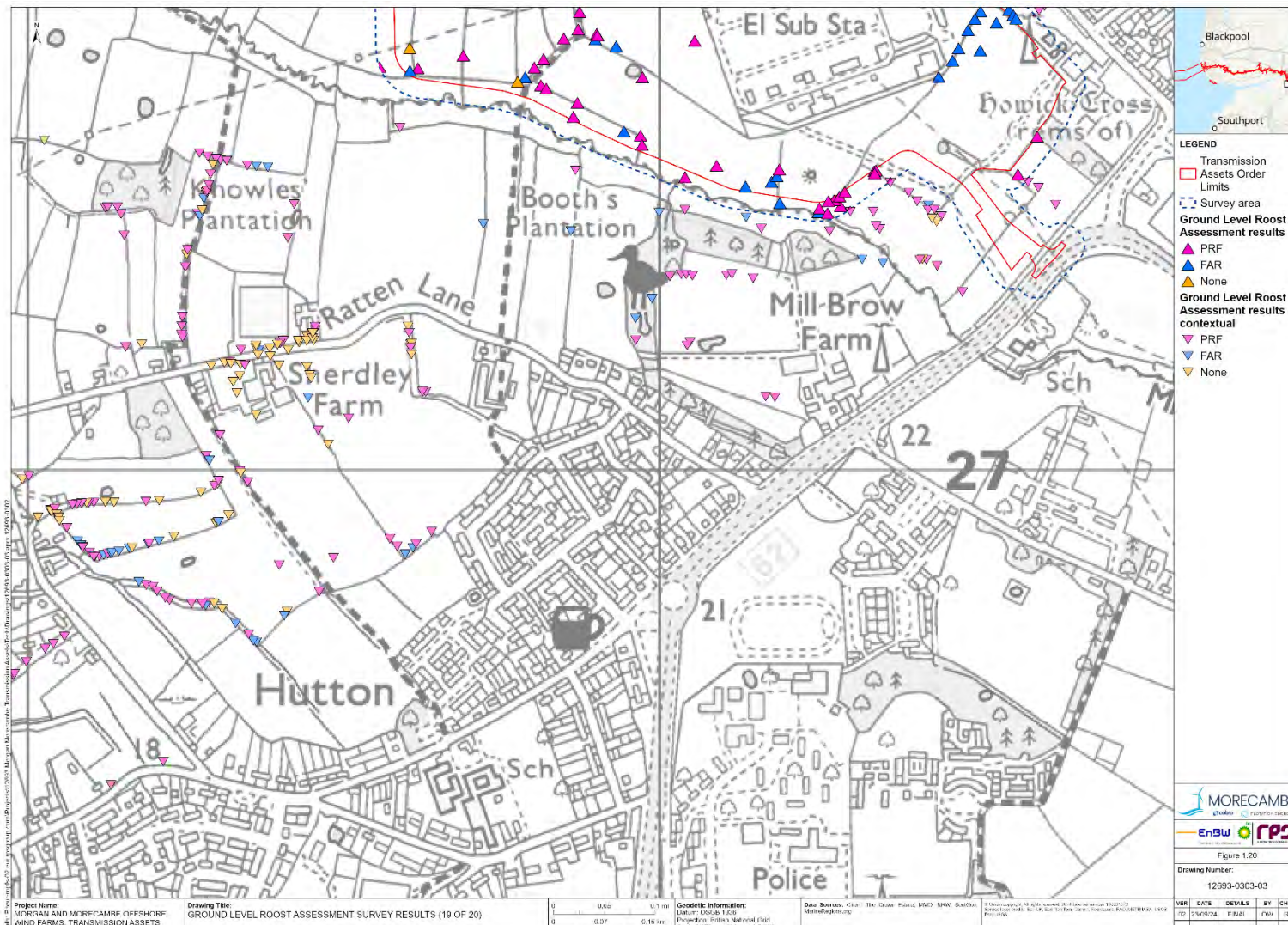


Figure 1.20: Ground Level Roost Assessment survey results (19 of 20)

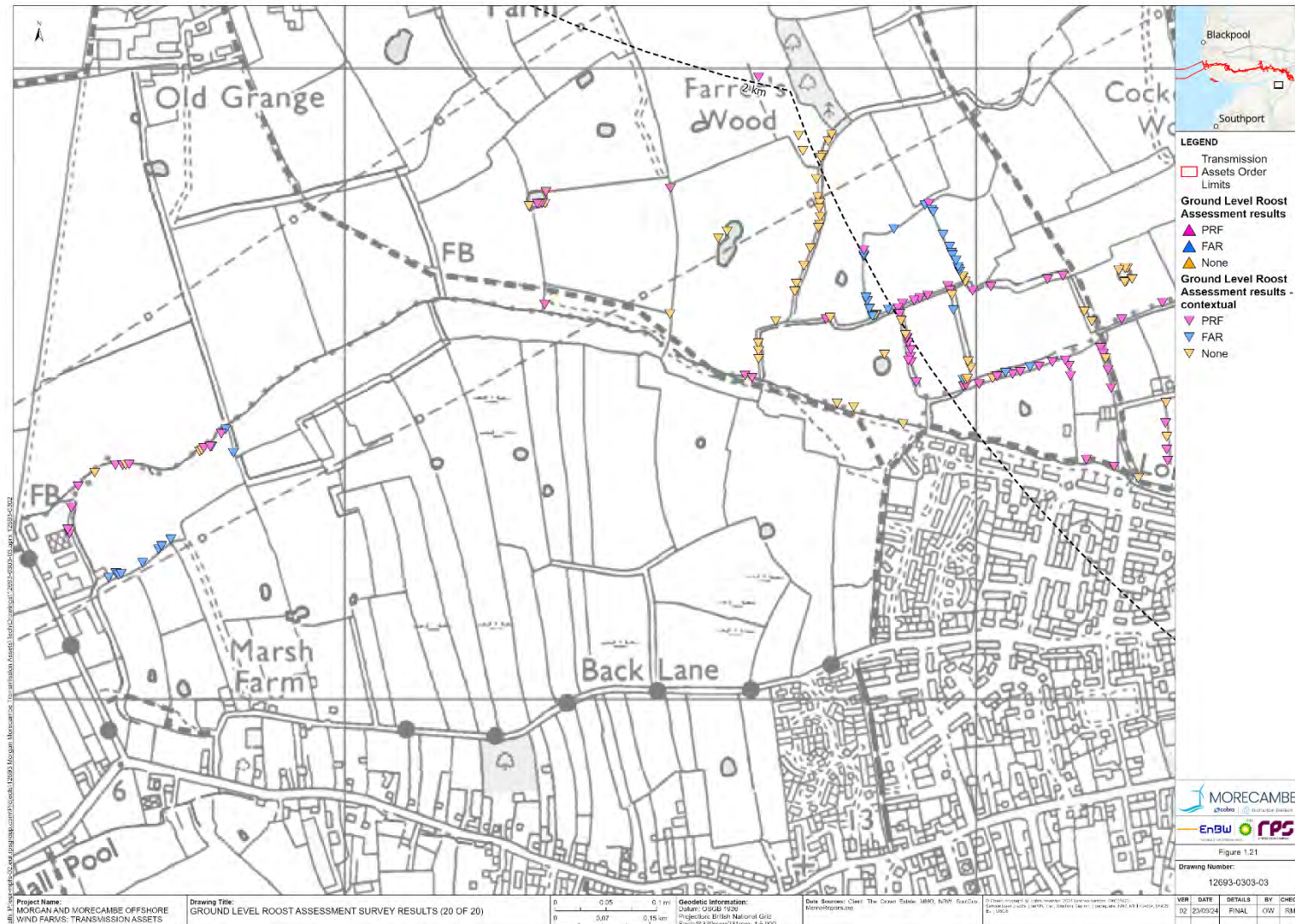


Figure 1.21: Ground Level Tree Assessment survey results (20 of 20)

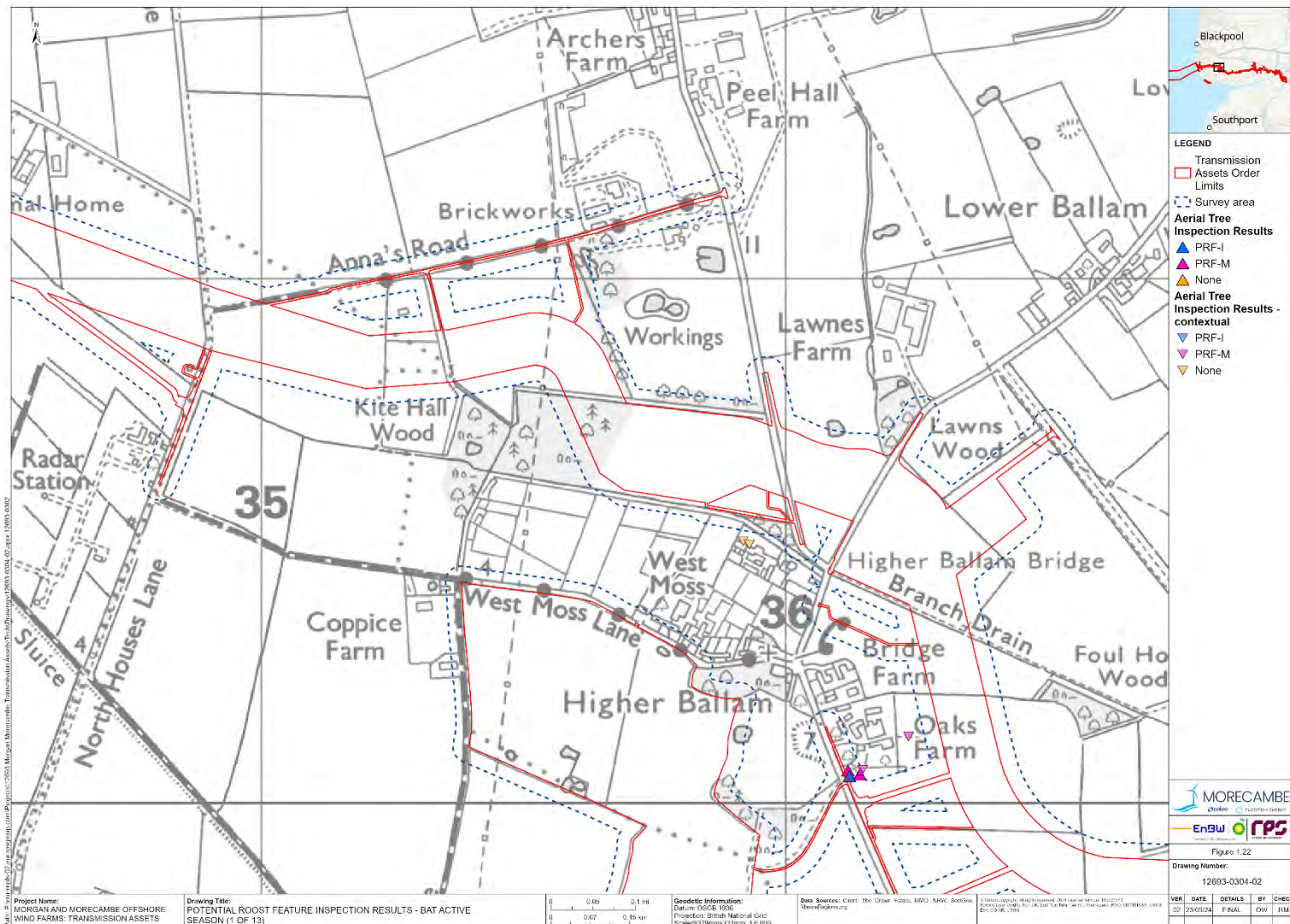


Figure 1.22: Potential roost feature inspection results – bat active season (1 of 13)

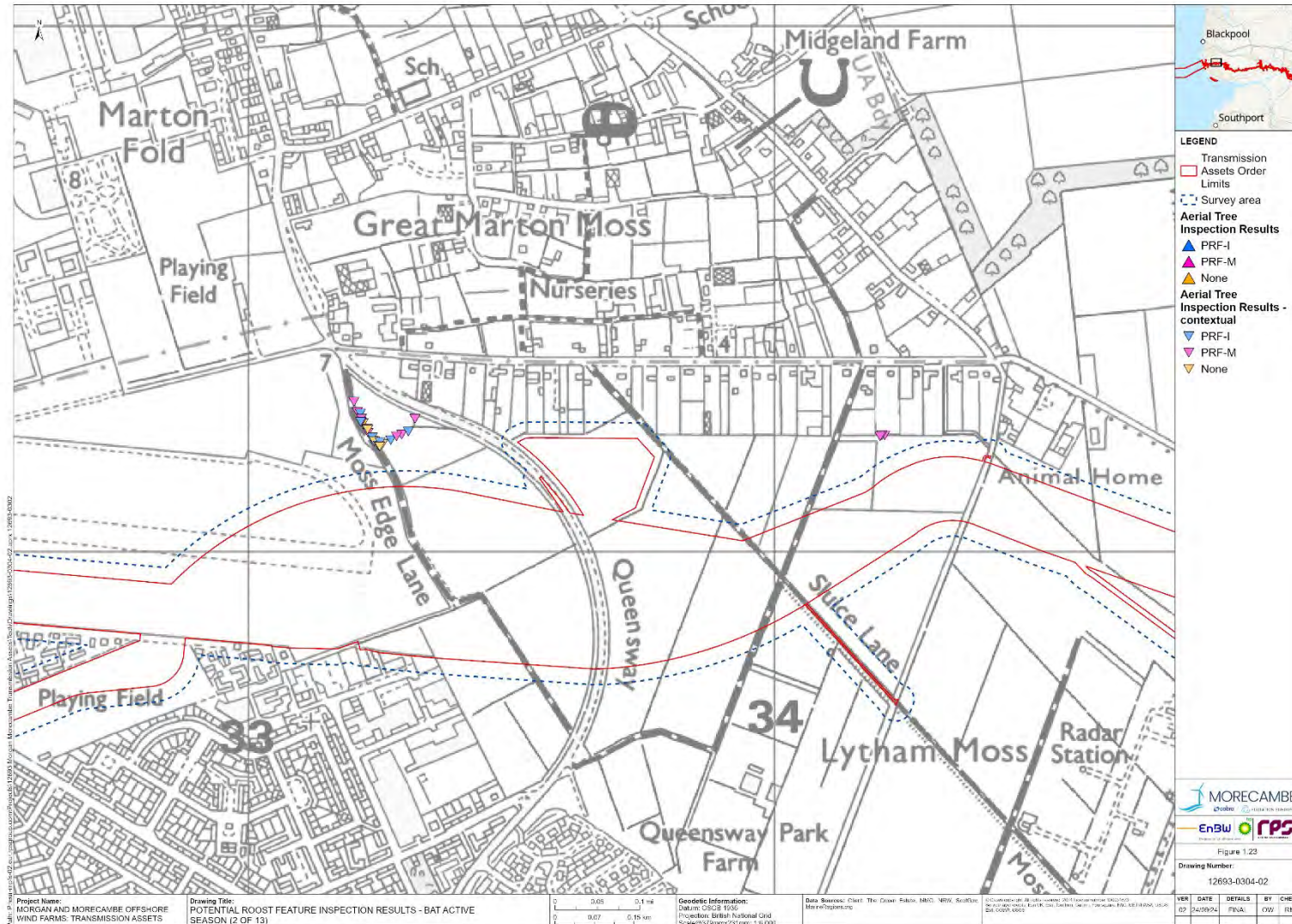


Figure 1.23: Potential roost feature inspection results – bat active season (2 of 13)

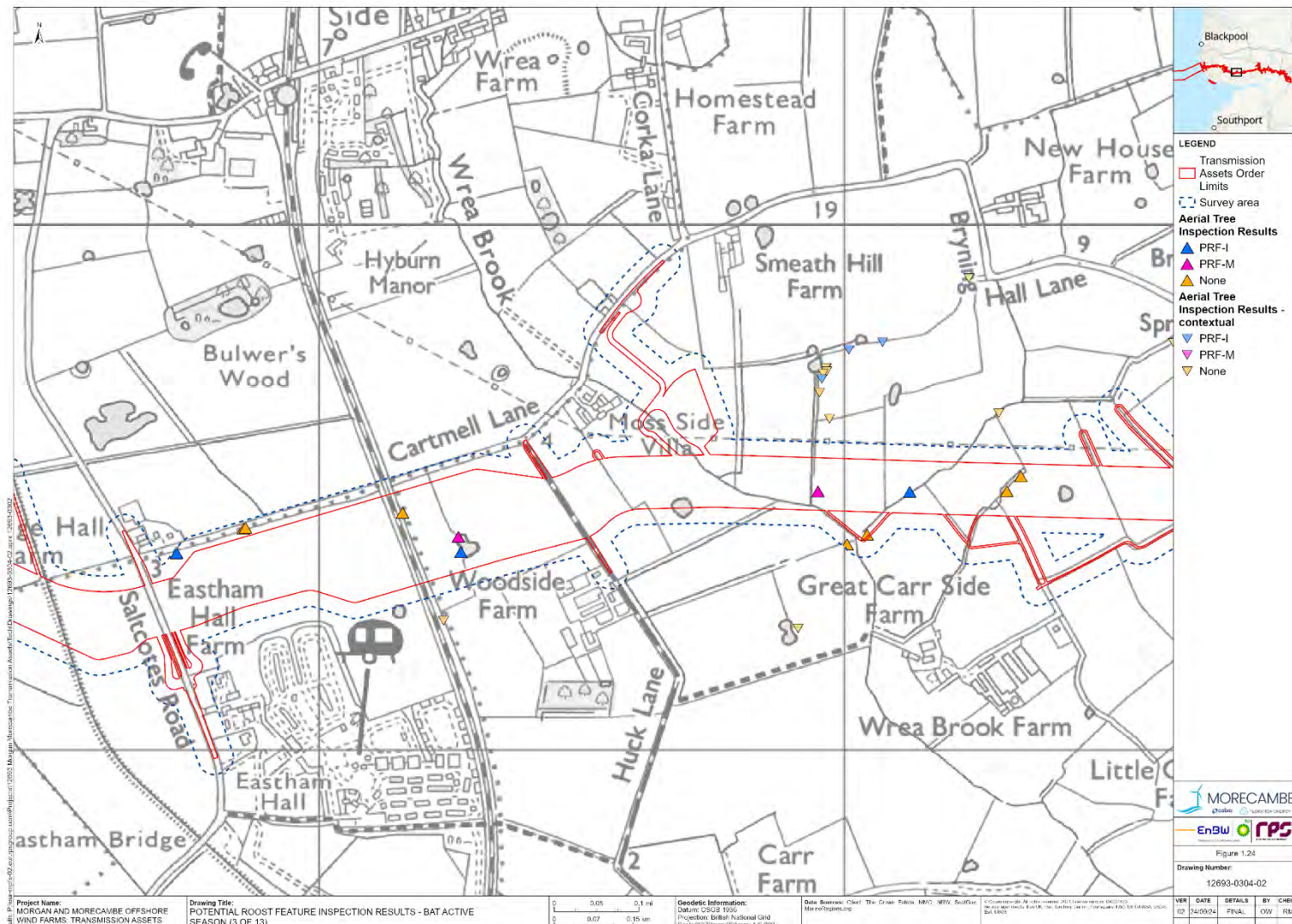


Figure 1.24: Potential roost feature inspection results – bat active season (3 of 13)

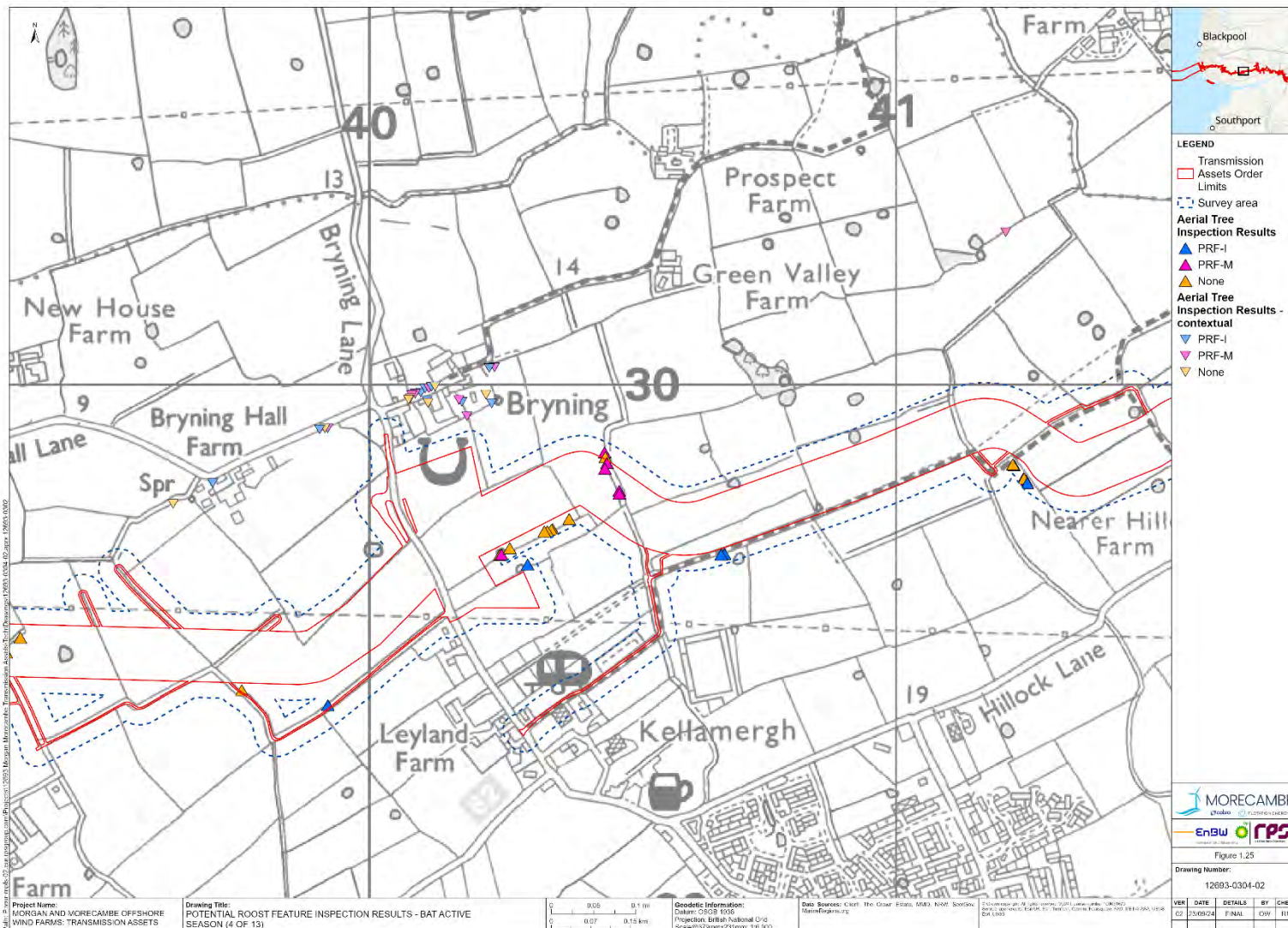


Figure 1.25: Potential roost feature inspection results – bat active season (4 of 13)

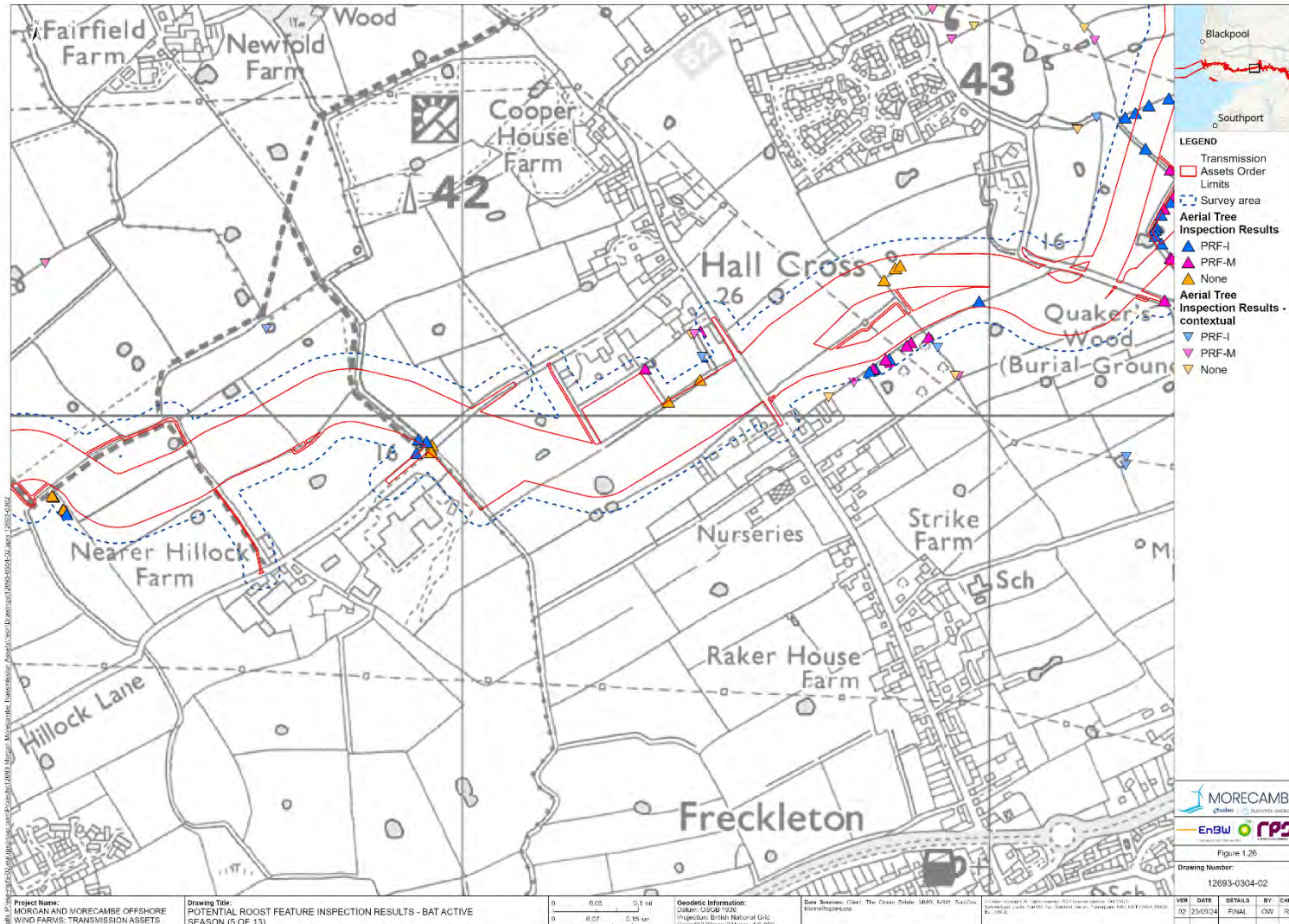


Figure 1.26: Potential roost feature inspection results – bat active season (5 of 13)

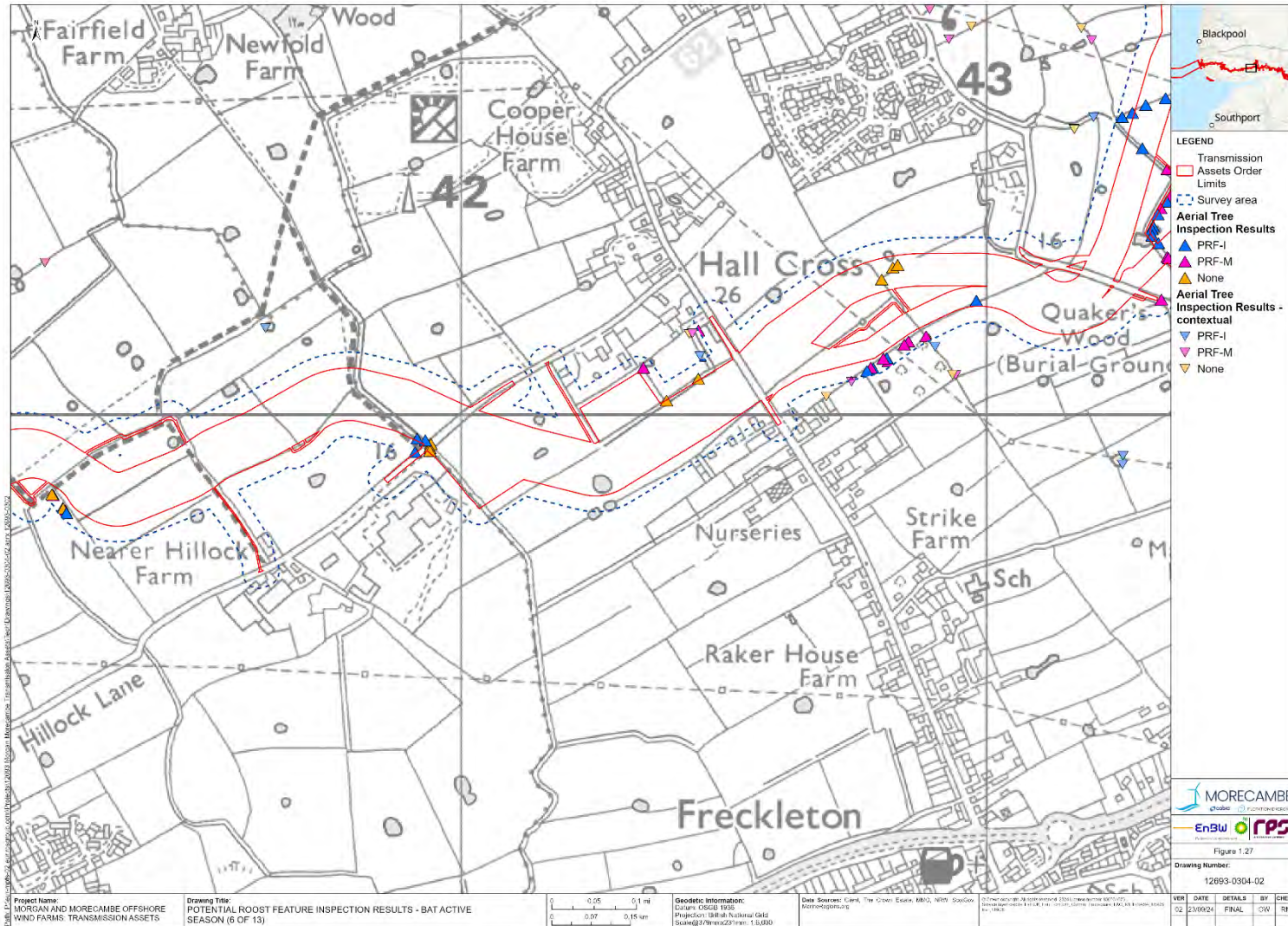


Figure 1.27: Potential roost feature inspection results – bat active season (6 of 13)

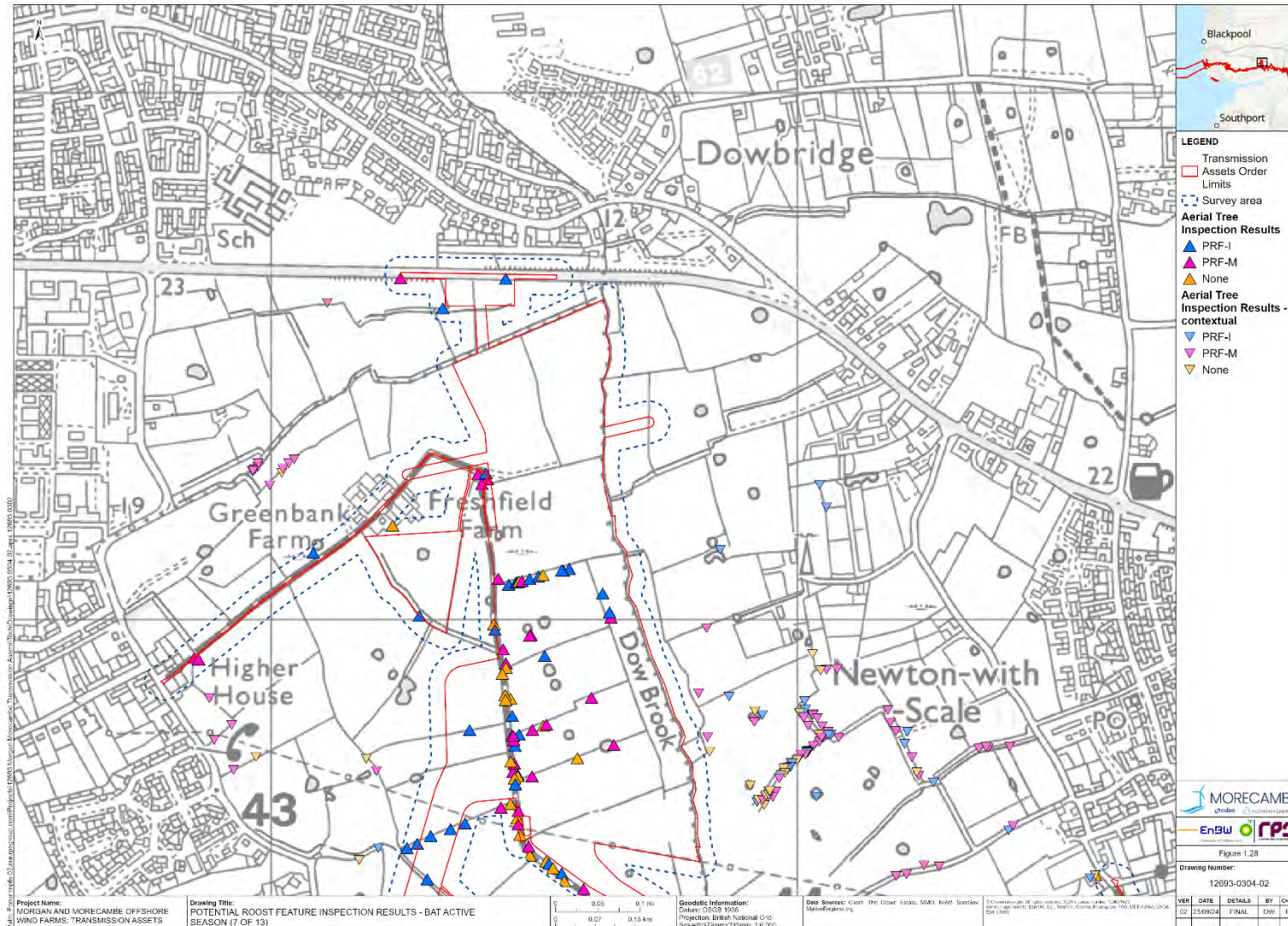


Figure 1.28: Potential roost feature inspection results – bat active season (7 of 13)

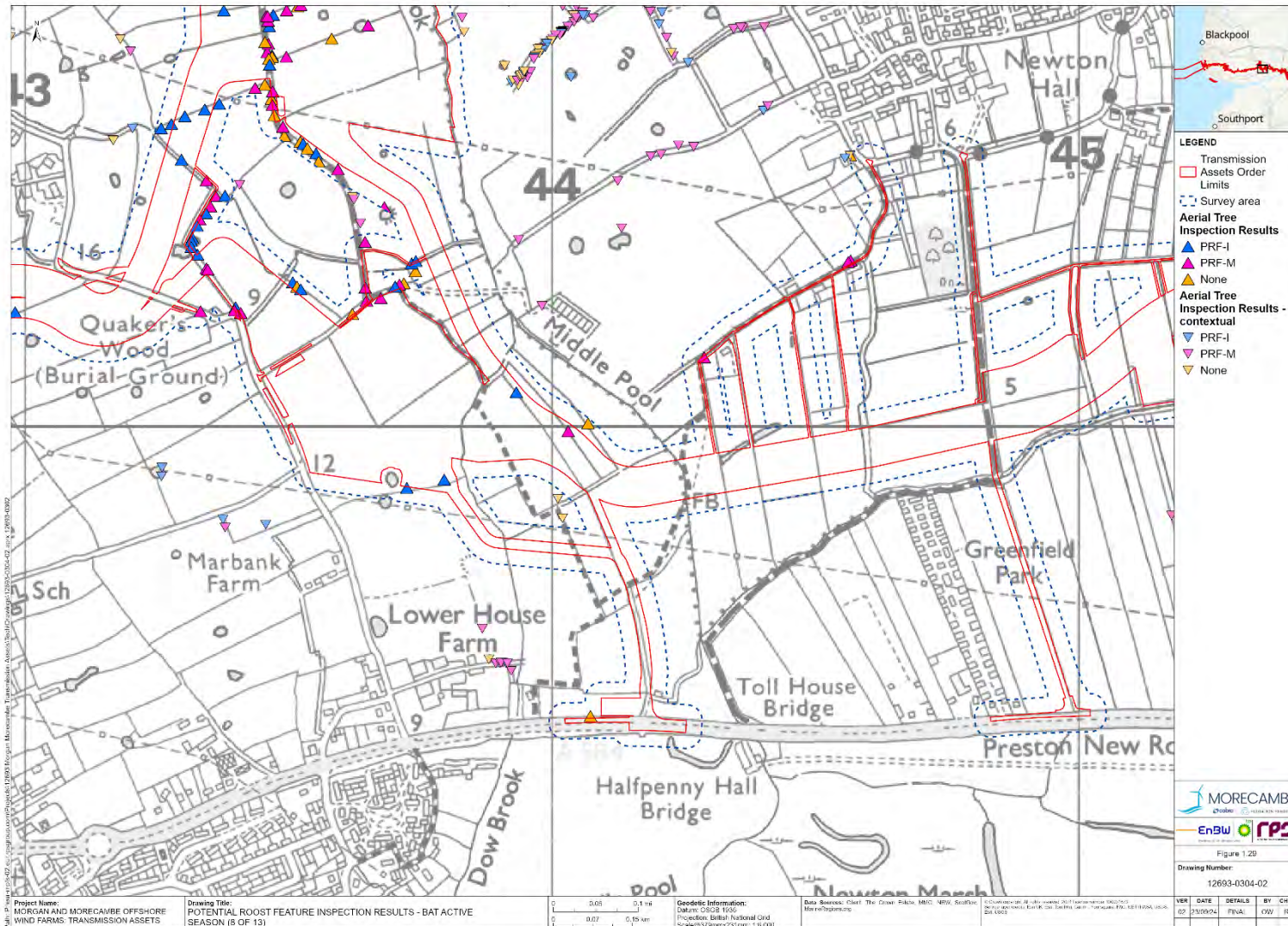


Figure 1.29: Potential roost feature inspection results – bat active season (8 of 13)

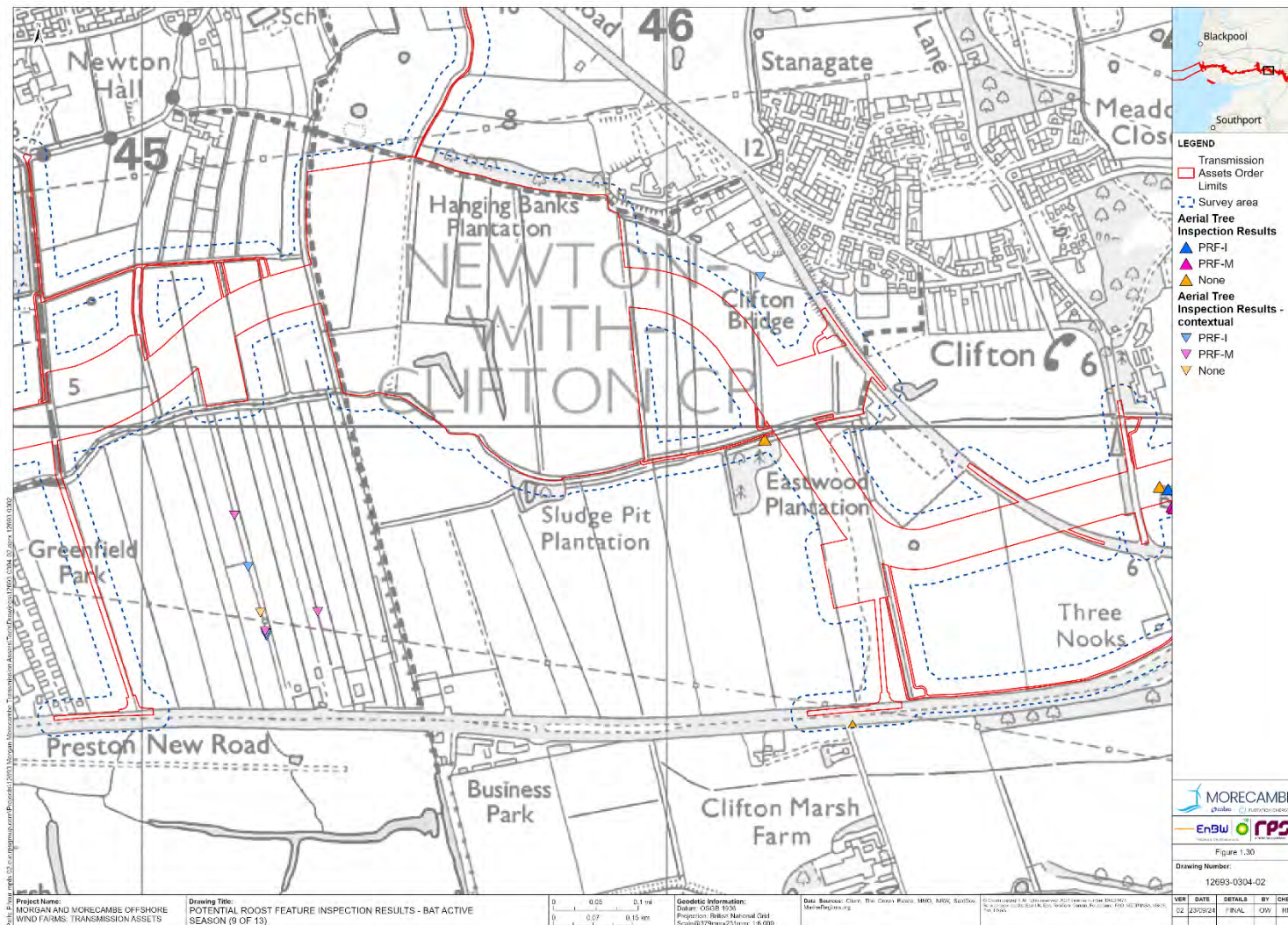


Figure 1.30: Potential roost feature inspection results – bat active season (9 of 13)

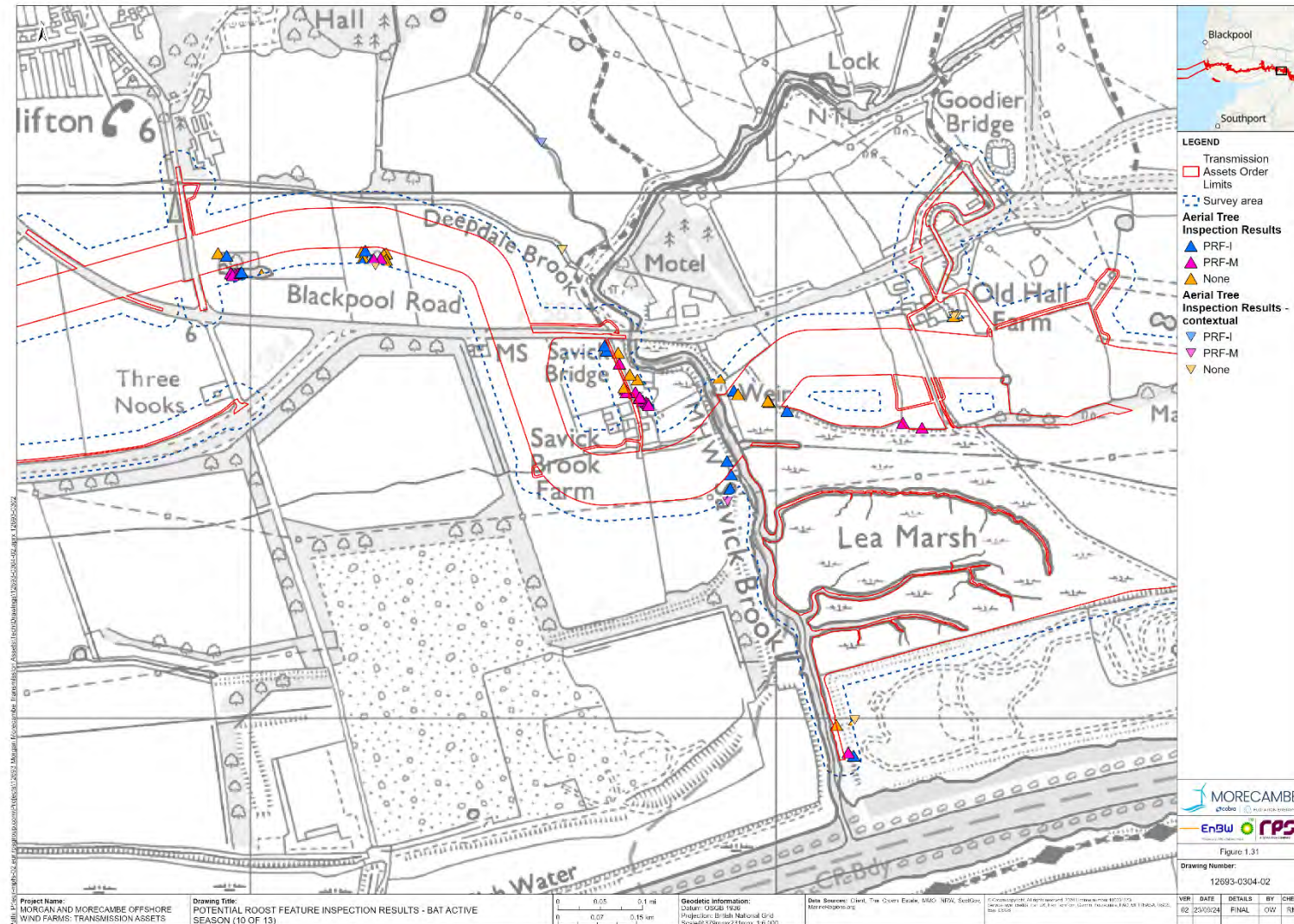


Figure 1.31: Potential roost feature inspection results – bat active season (10 of 13)

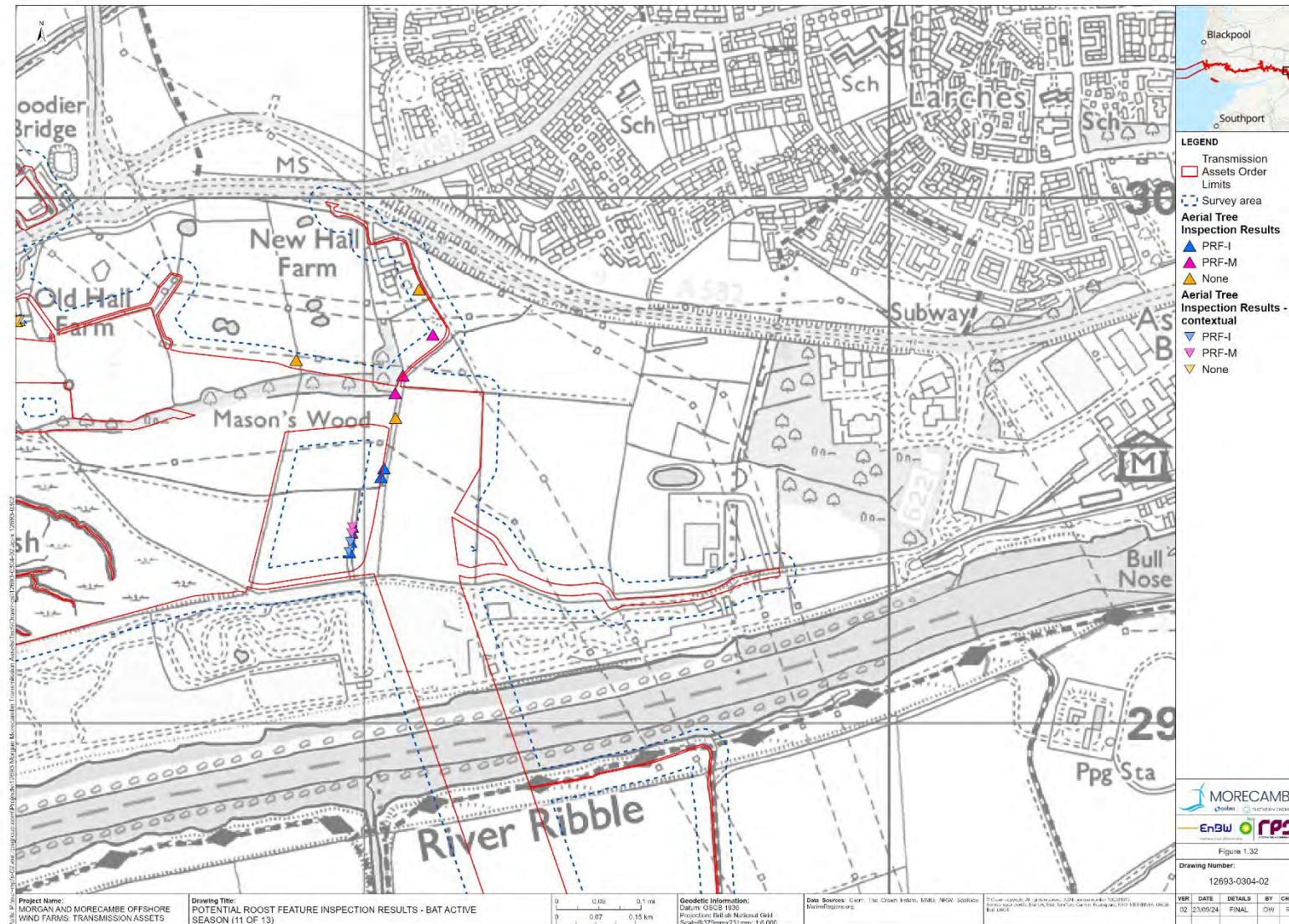


Figure 1.32: Potential roost feature inspection results – bat active season (11 of 13)

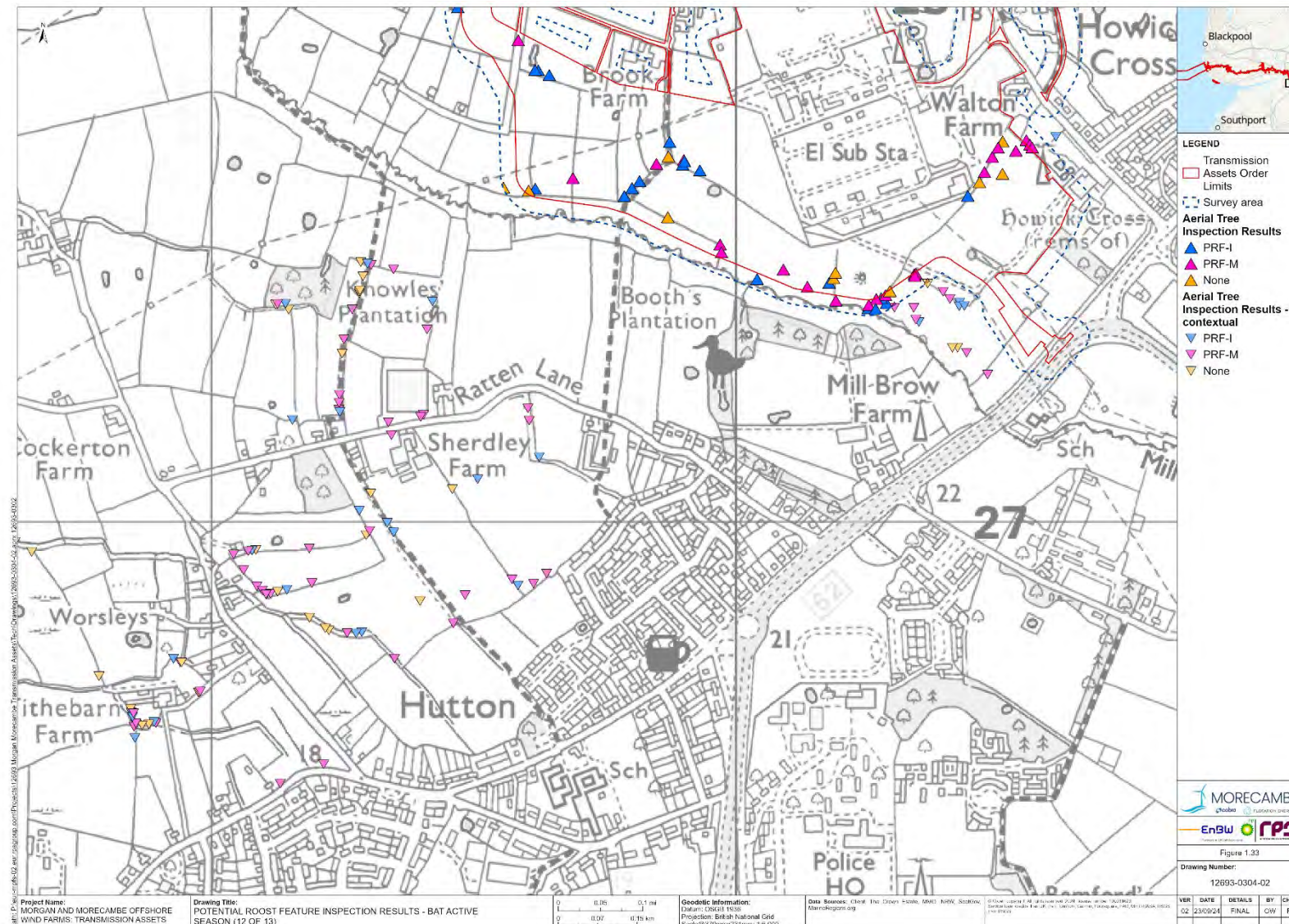


Figure 1.33: Potential roost feature inspection results – bat active season (12 of 13)

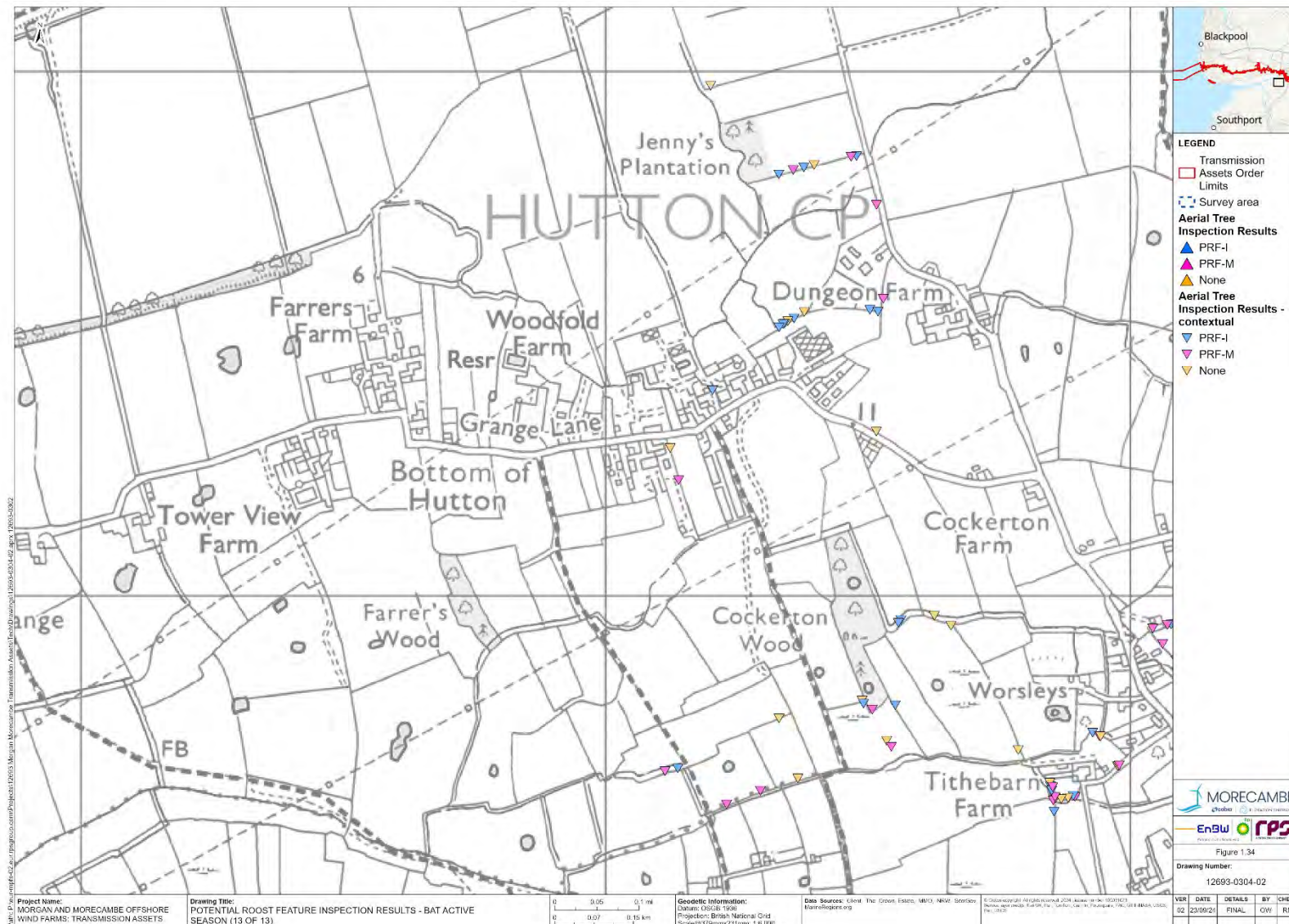


Figure 1.34: Potential roost feature inspection results – bat active season (13 of 13)

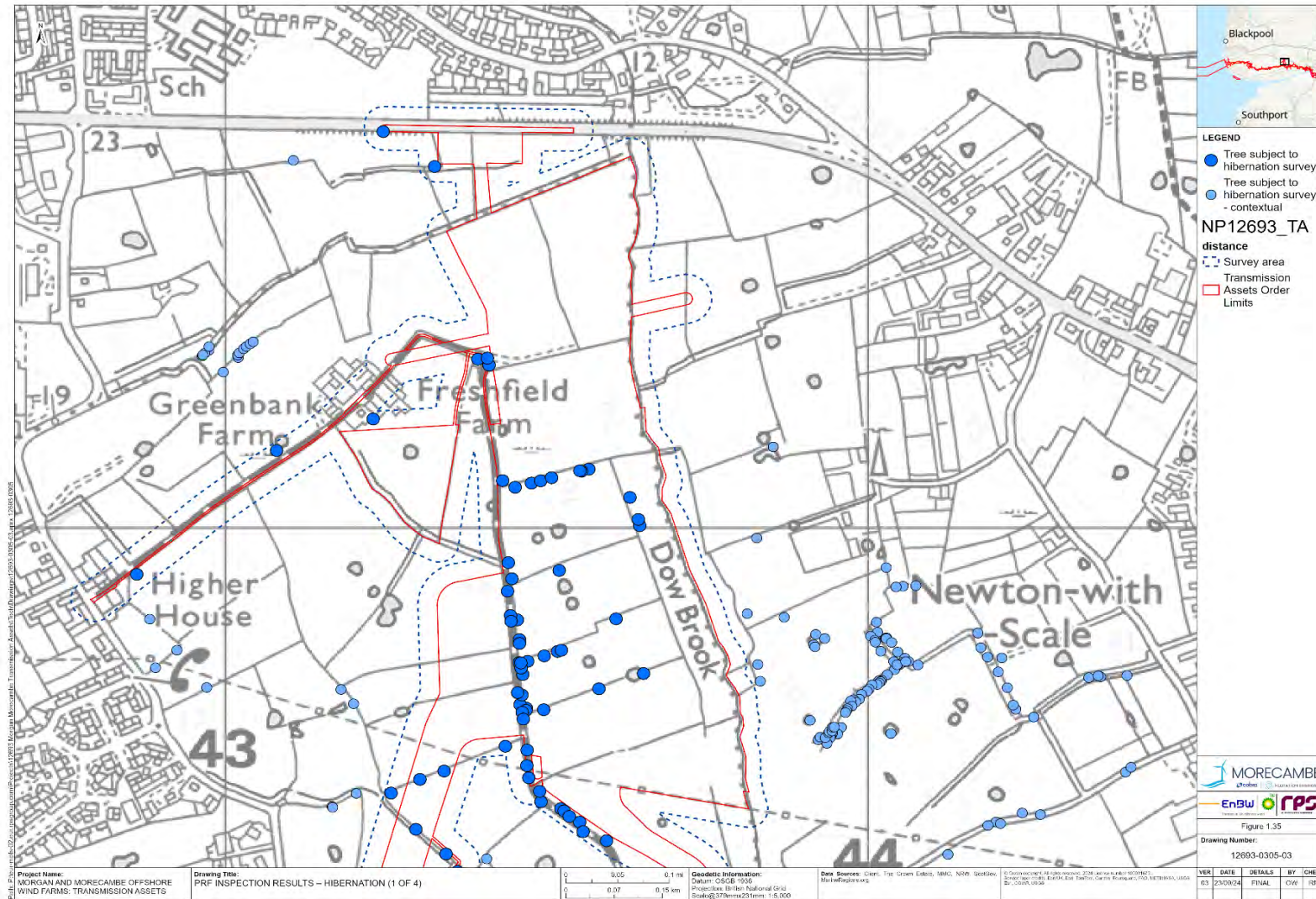


Figure 1.35: PRF inspection results – hibernation (1 of 4)

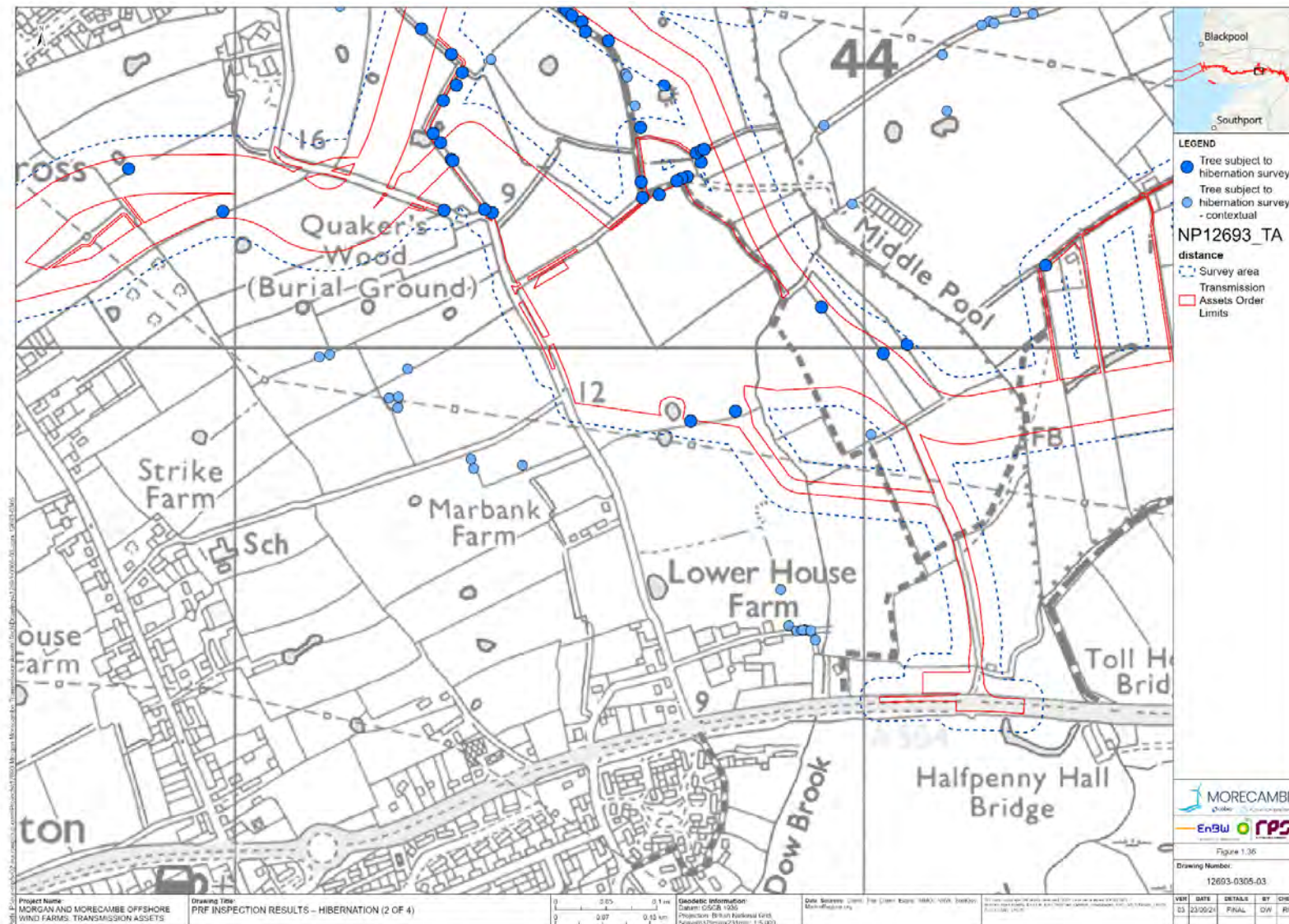


Figure 1.36: PRF inspection results – hibernation (2 of 4)

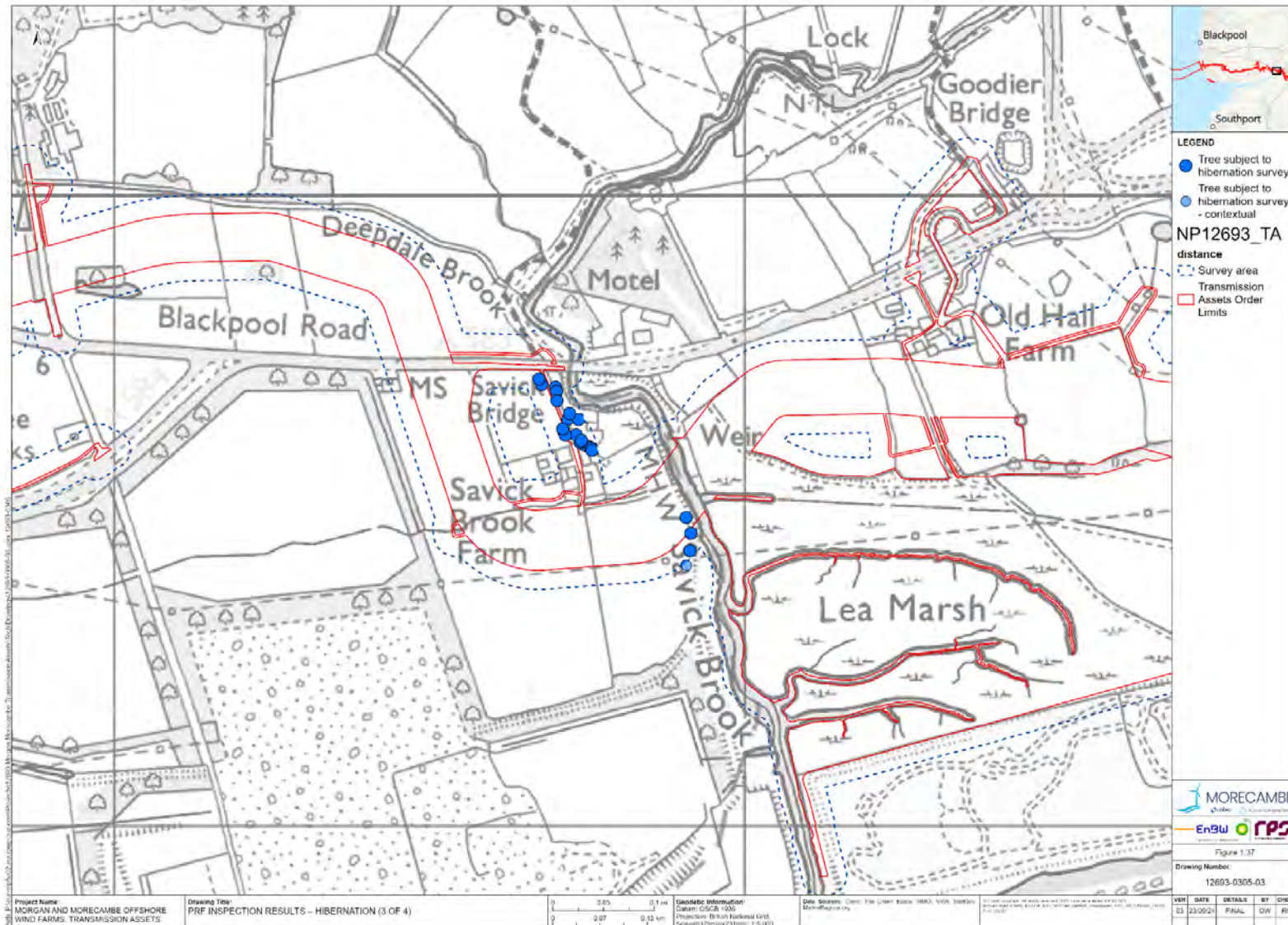


Figure 1.37: PRF inspection results – hibernation (3 of 4)

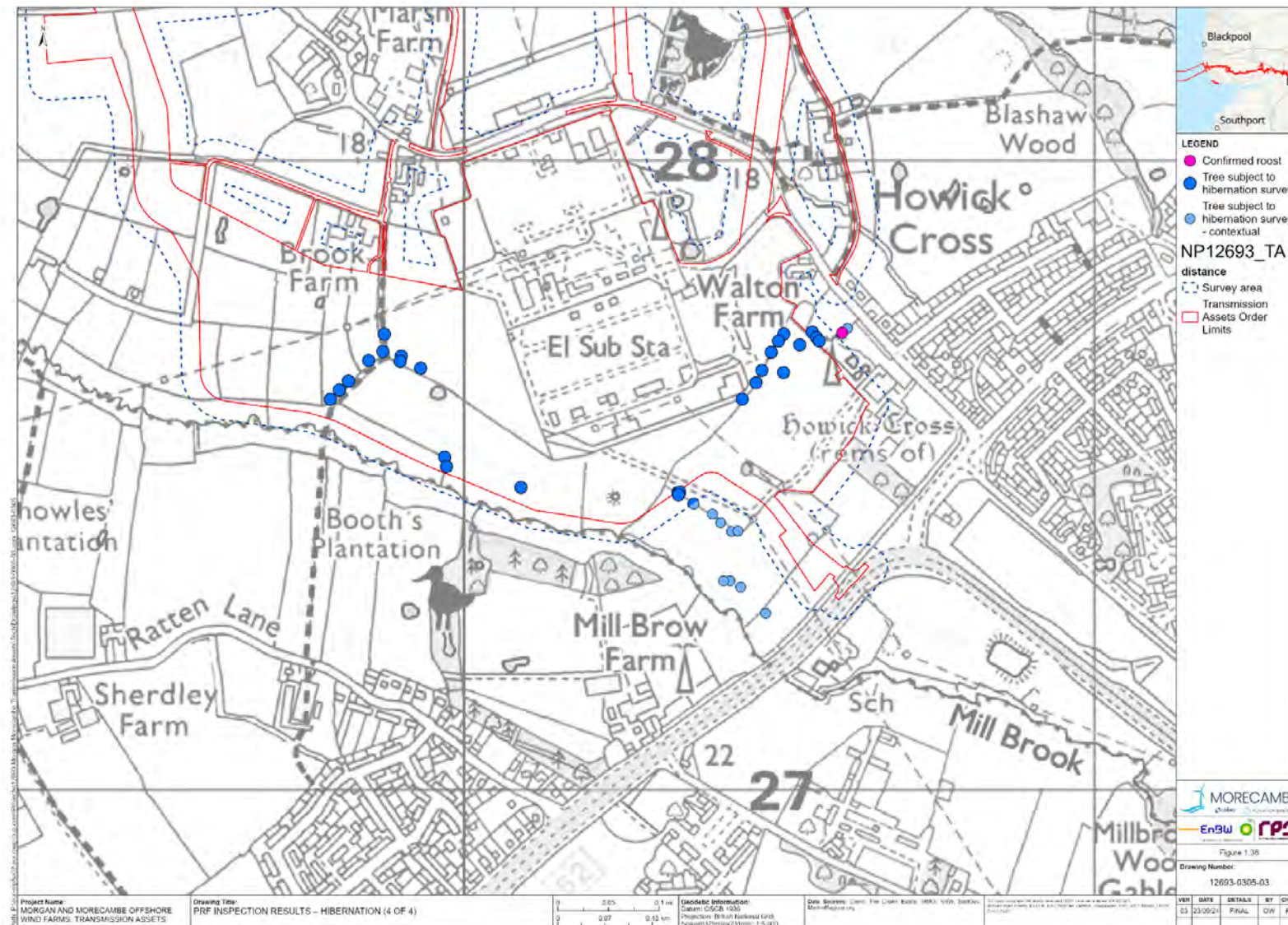


Figure 1.38: PRF inspection results – hibernation (4 of 4)

1.3.3 Preliminary Roost Assessment

- 1.3.3.1 A total of seven structures were surveyed within the Transmission Assets Order Limits: Onshore. Two of these structures were identified as having high suitability for roosting bats, one as low, and four as negligible during the PRAs.
- 1.3.3.2 A further 116 buildings or structures were subject to a PRA; 24 within the survey area and 92 outside of it. Of the 24 within the survey area, none were assessed as having high suitability for roosting bats, 6 moderate, 9 low and 9 negligible. Of the 92 within the survey area, 13 were assessed as having high suitability for roosting bats, 13 moderate, 36 low and 30 negligible.
- 1.3.3.3 No bat roosts were confirmed in buildings or structures during the PRAs.
- 1.3.3.4 The location and suitability of buildings and structures subject to PRA within the survey area are shown in **Figure 1.39** to **Figure 1.47**.

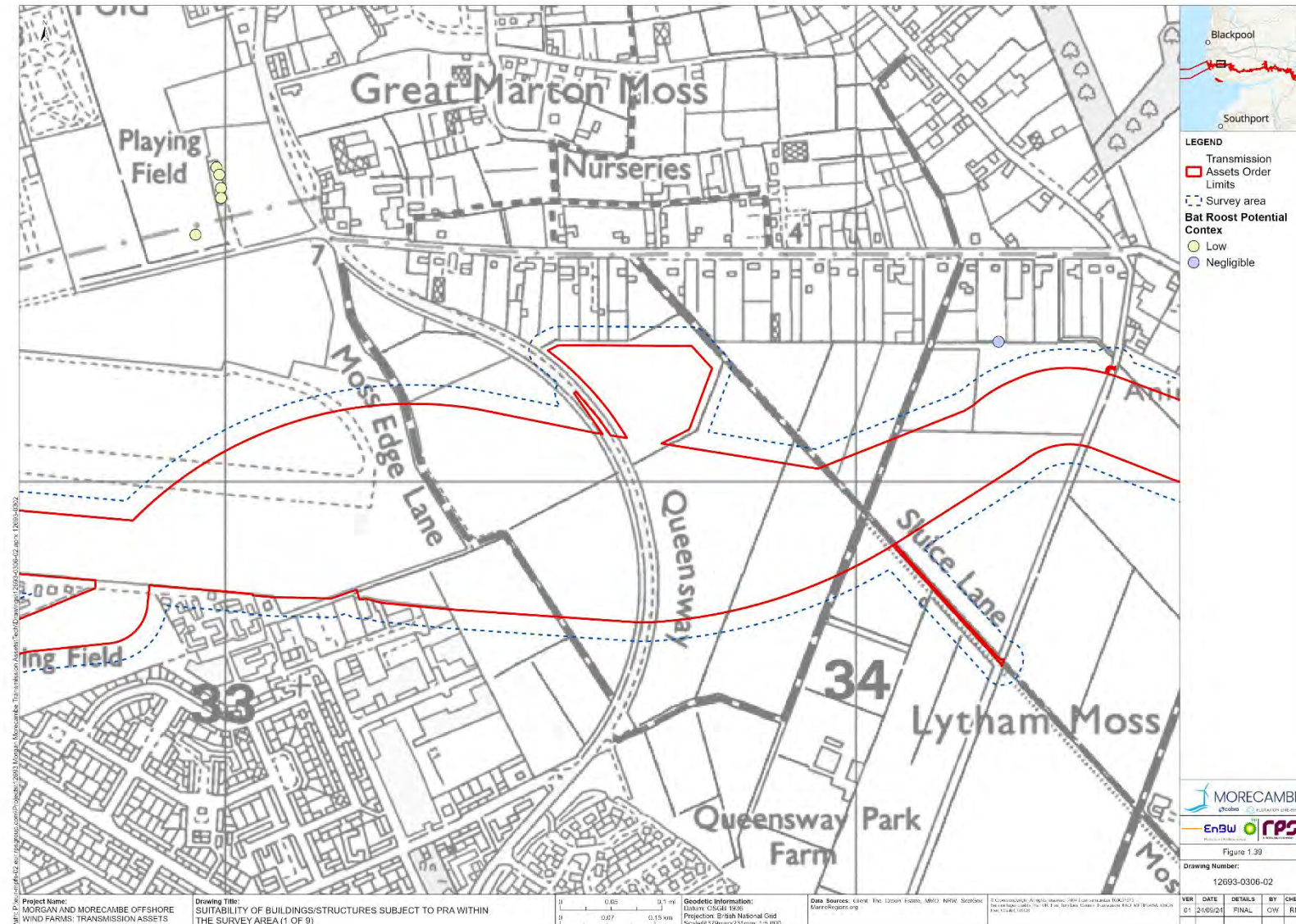


Figure 1.39: Suitability of buildings/structures subject to PRA within the survey area

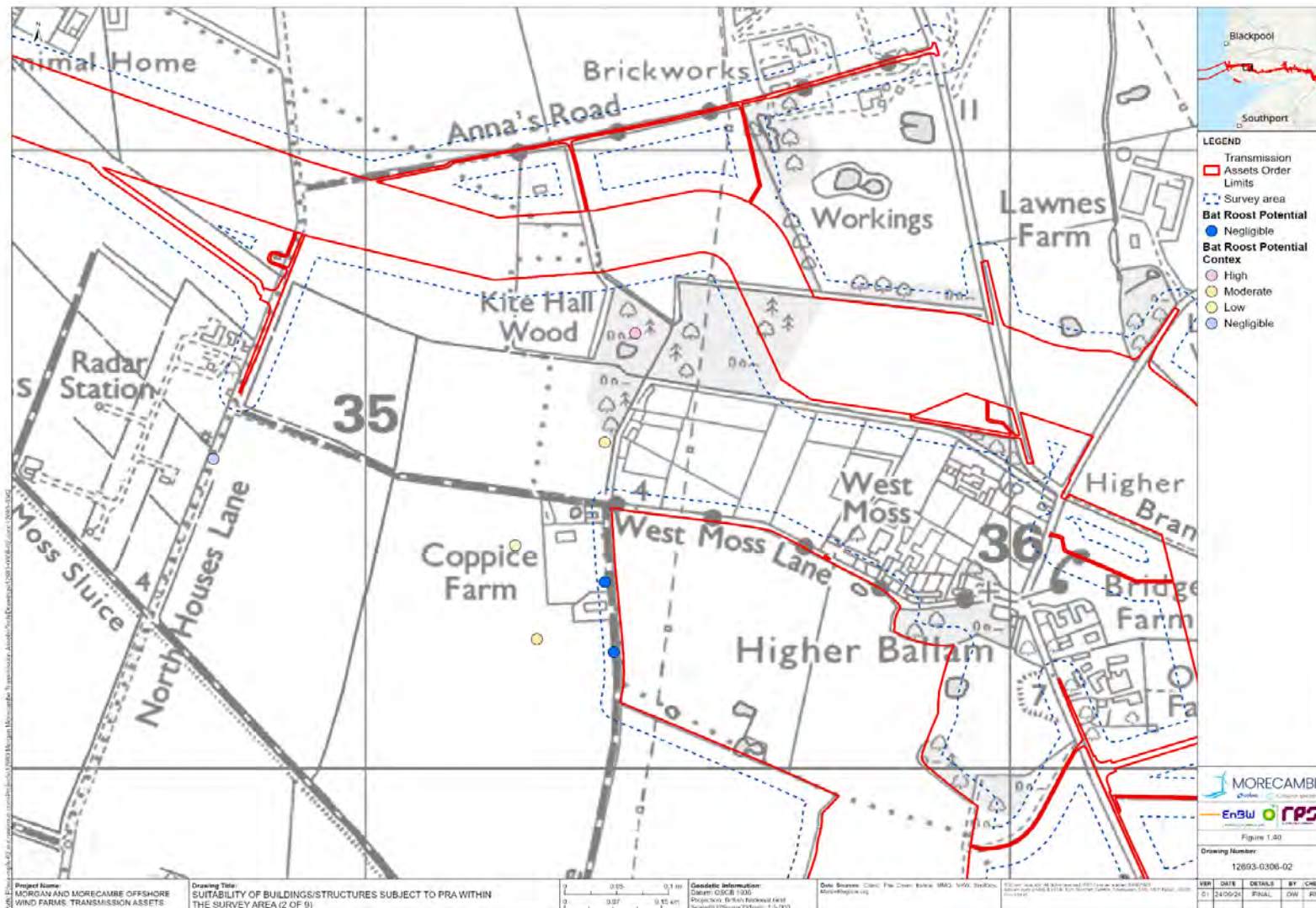


Figure 1.40: Suitability of buildings/structures subject to PRA within the survey area

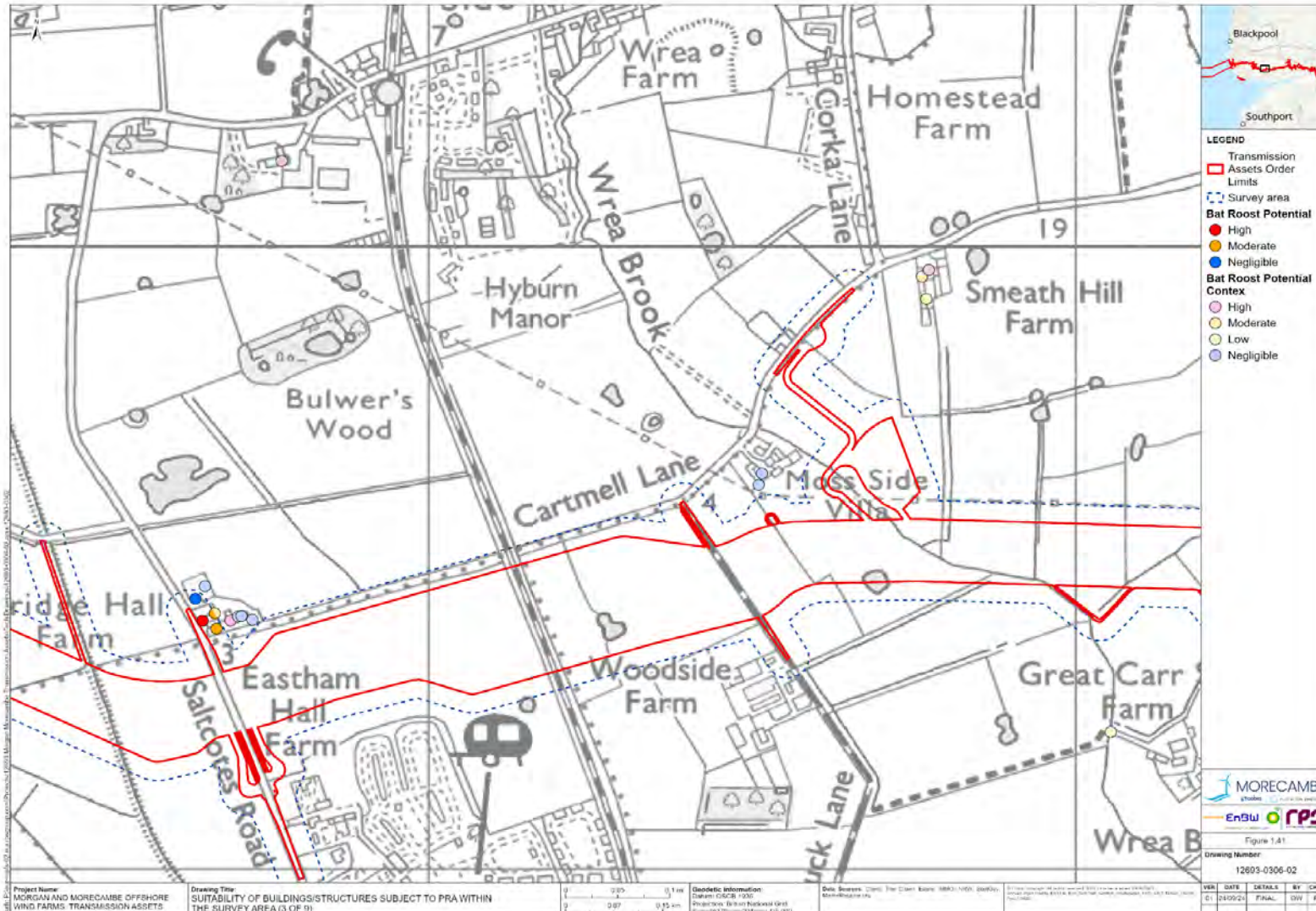


Figure 1.41: Suitability of buildings/structures subject to PRA within the survey area

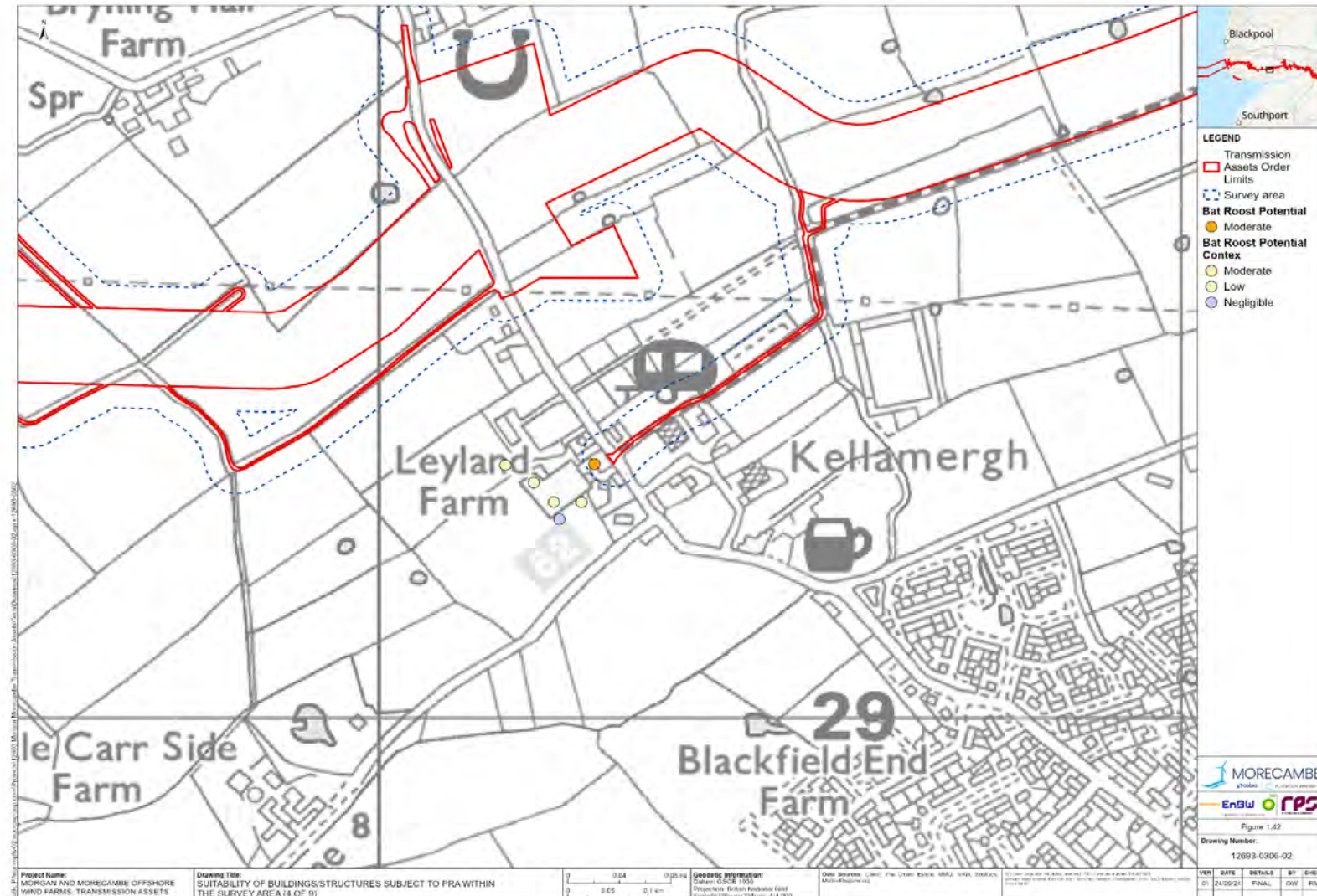


Figure 1.42: Suitability of buildings/structures subject to PRA within the survey area



Figure 1.43: Suitability of buildings/structures subject to PRA within the survey area

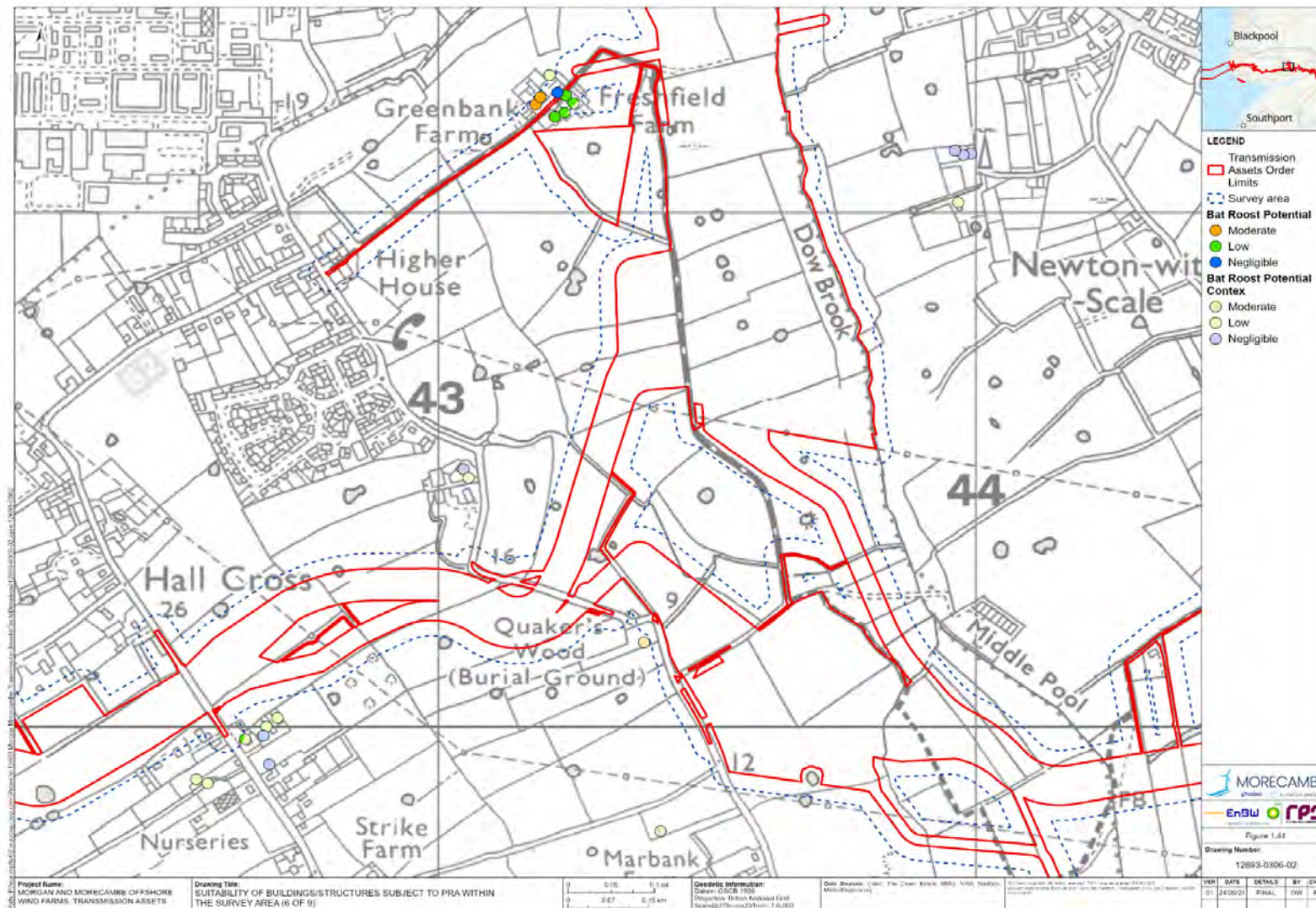


Figure 1.44: Suitability of buildings/structures subject to PRA within the survey area

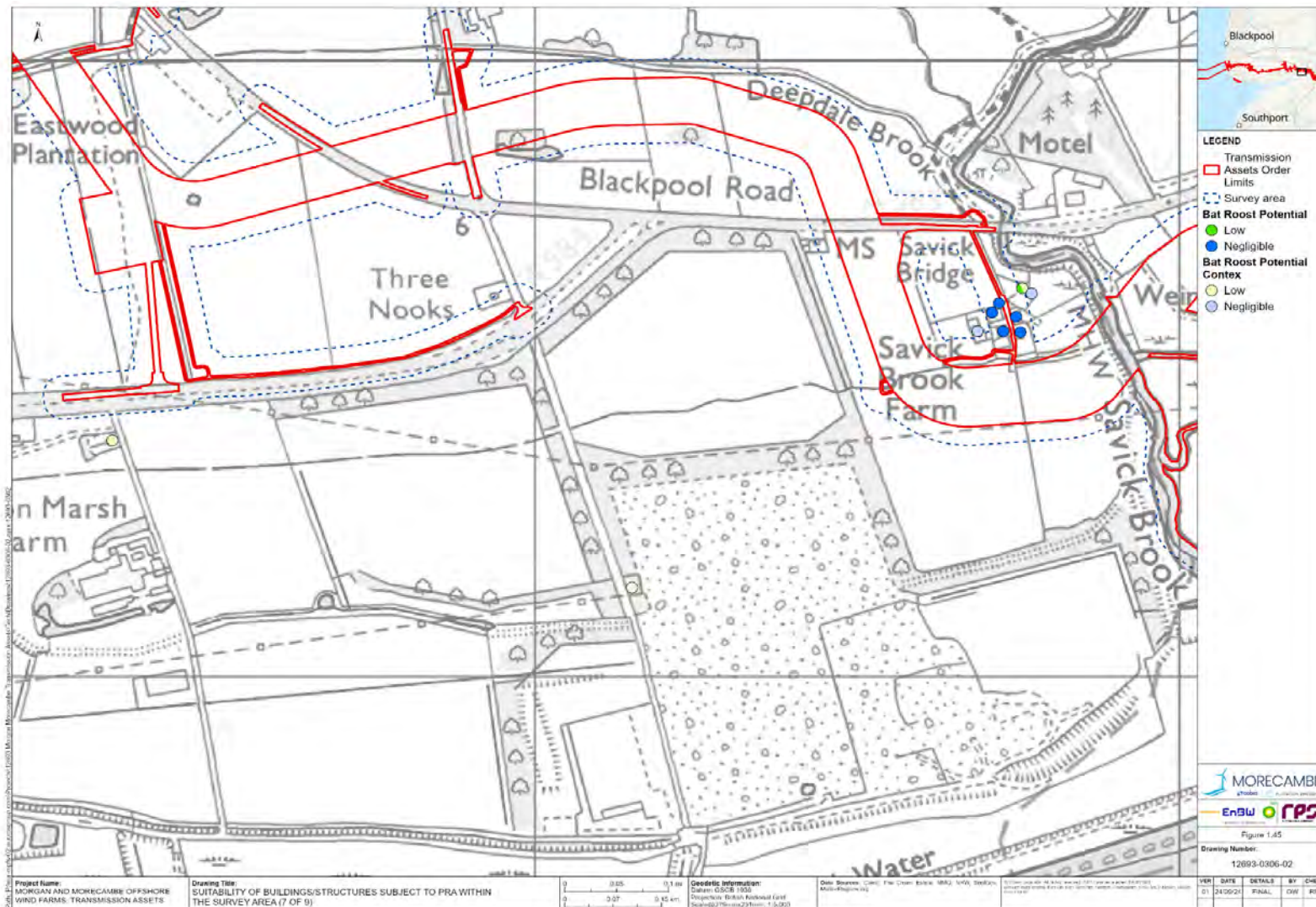


Figure 1.45: Suitability of buildings/structures subject to PRA within the survey area

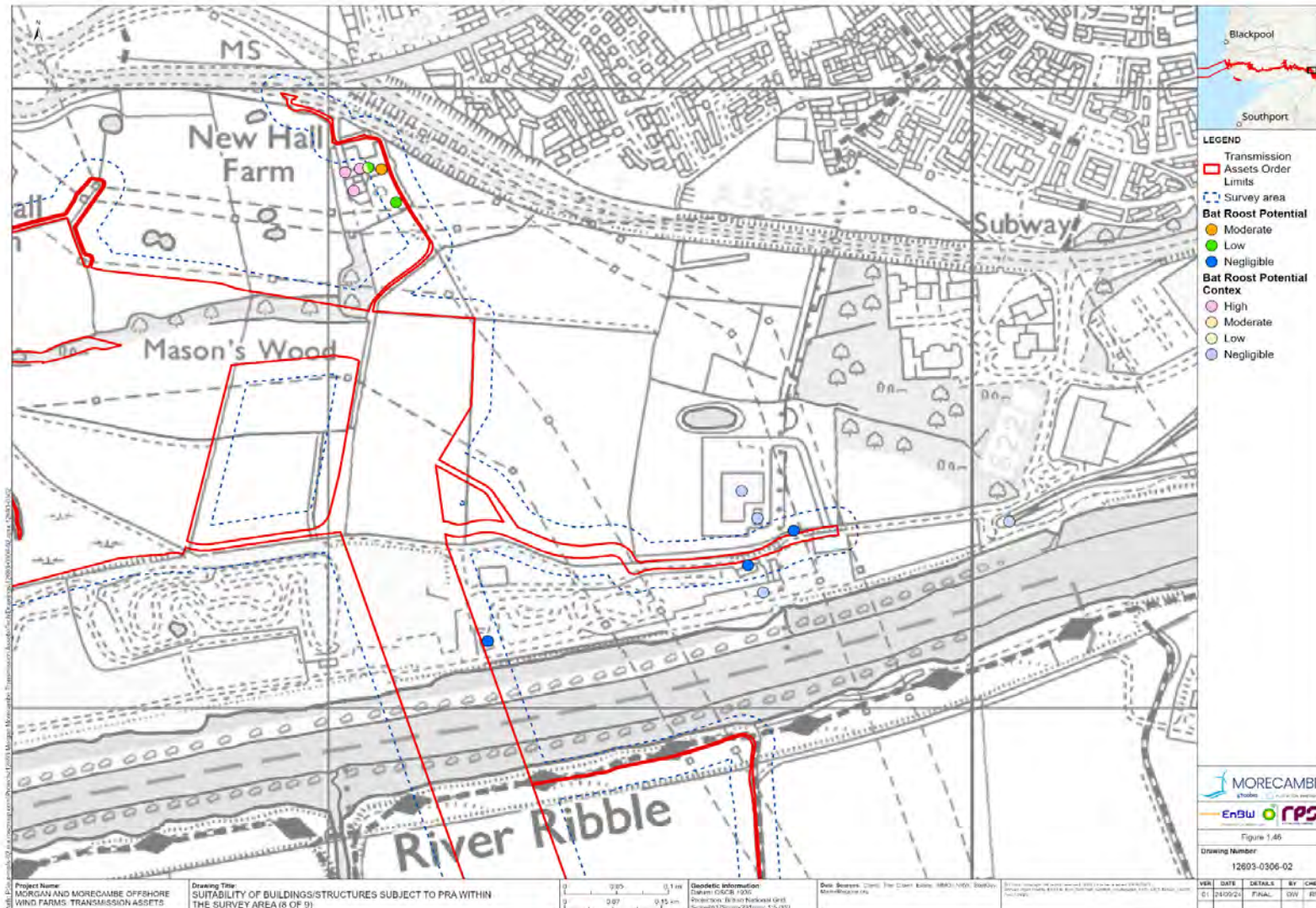


Figure 1.46: Suitability of buildings/structures subject to PRA within the survey area

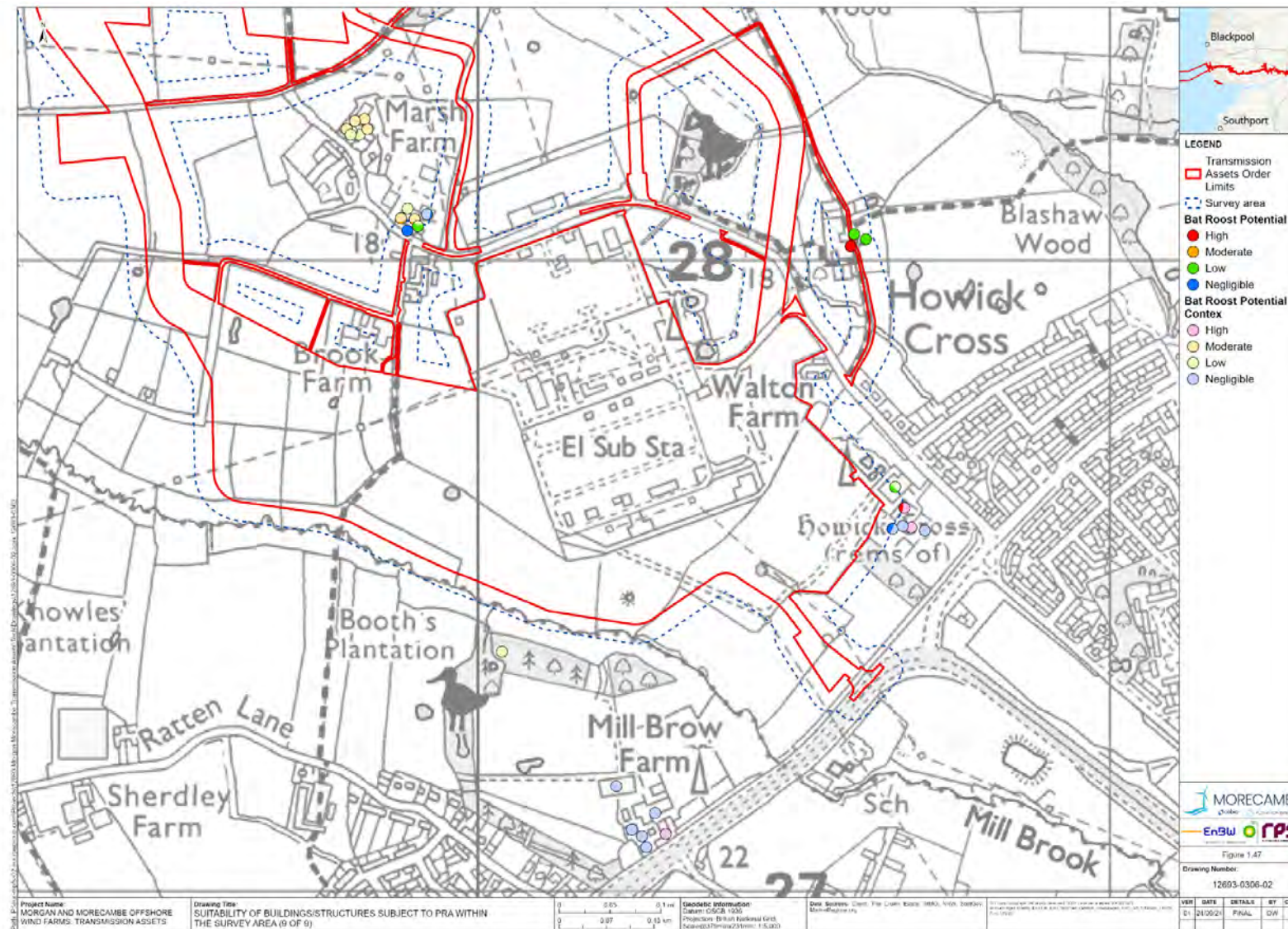


Figure 1.47: Suitability of buildings/structures subject to PRA within the survey area

1.3.4 Dusk Emergence Surveys

- 1.3.4.1 Dusk emergence surveys were undertaken for trees where:
- PRF inspections were not possible; or
 - trees were identified as having confirmed roosts.
- 1.3.4.2 Dusk emergence surveys were undertaken on one group of structures located adjacent to the proposed substation.
- 1.3.4.3 Dusk emergence surveys was undertaken for 20 trees. One noctule day roost was confirmed during these emergence surveys, located approximately 69 m outside the Onshore Order Limits in the same tree where the noctule hibernation roost was found.
- 1.3.4.4 The trees subject to dusk emergence, along with the results are shown in **Figure 1.48** to **Figure 1.50** below.

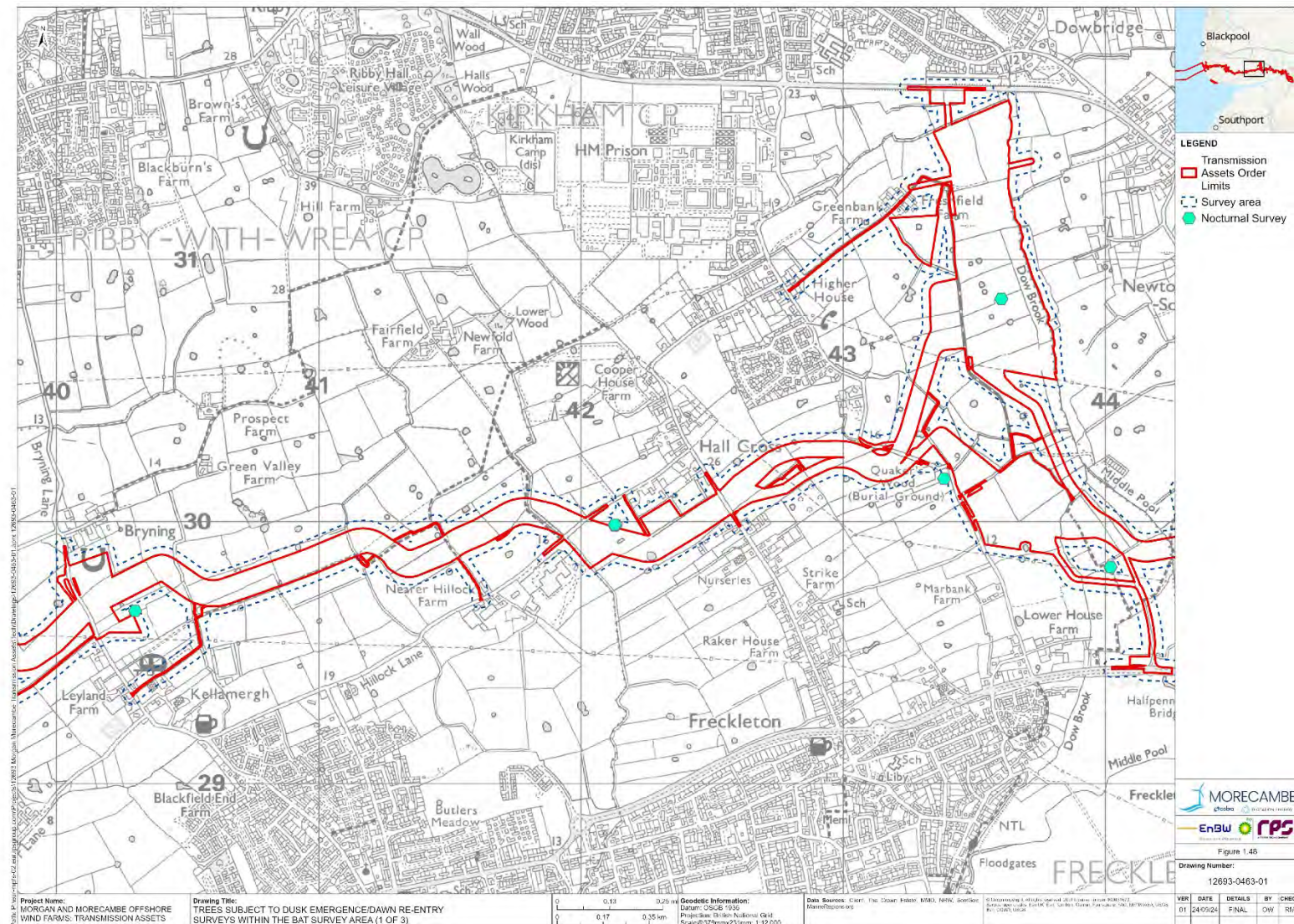


Figure 1.48: Trees subject to dusk emergence/dawn re-entry surveys within the bat survey area

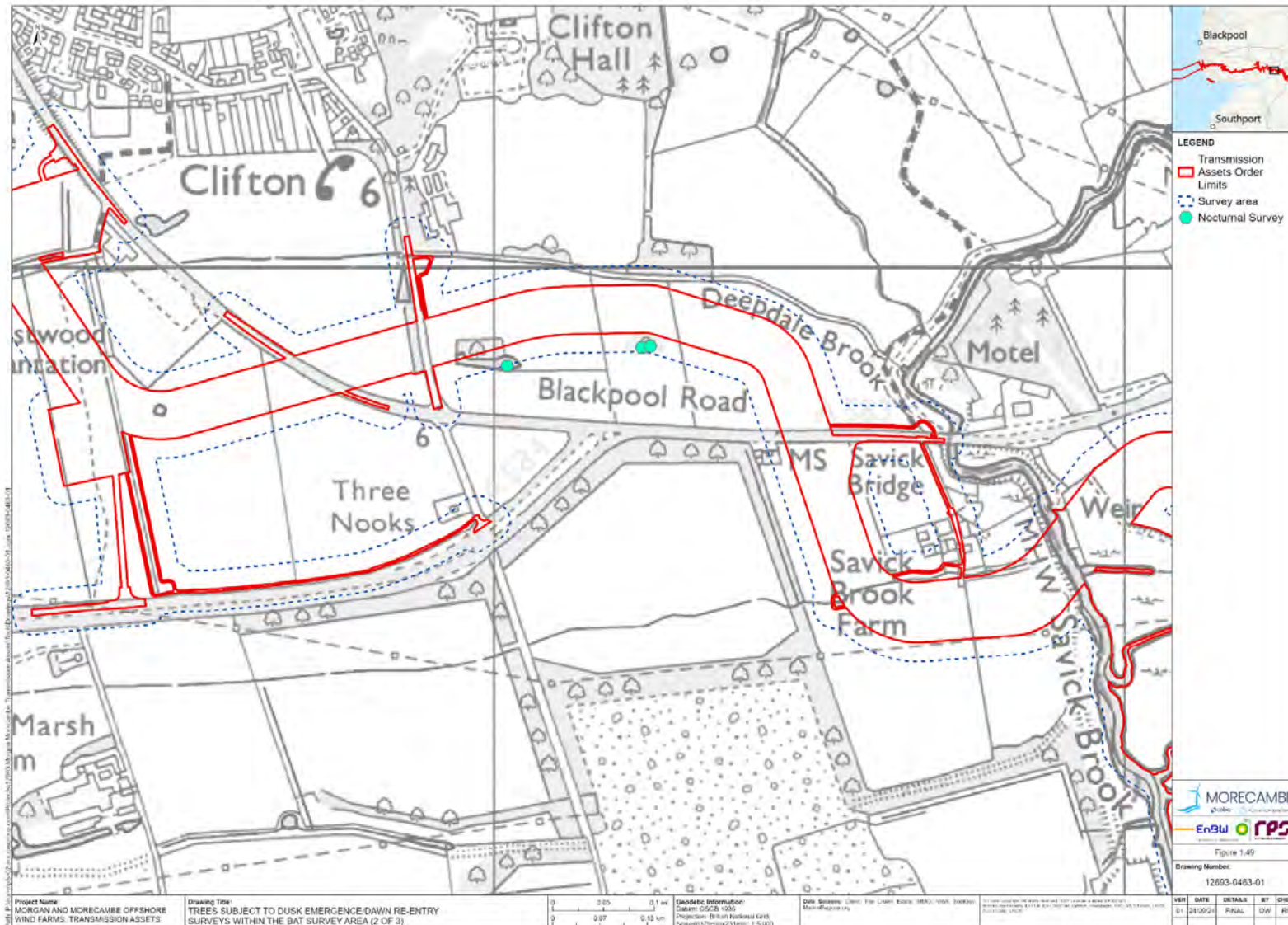


Figure 1.49: Trees subject to dusk emergence/dawn re-entry surveys within the bat survey area

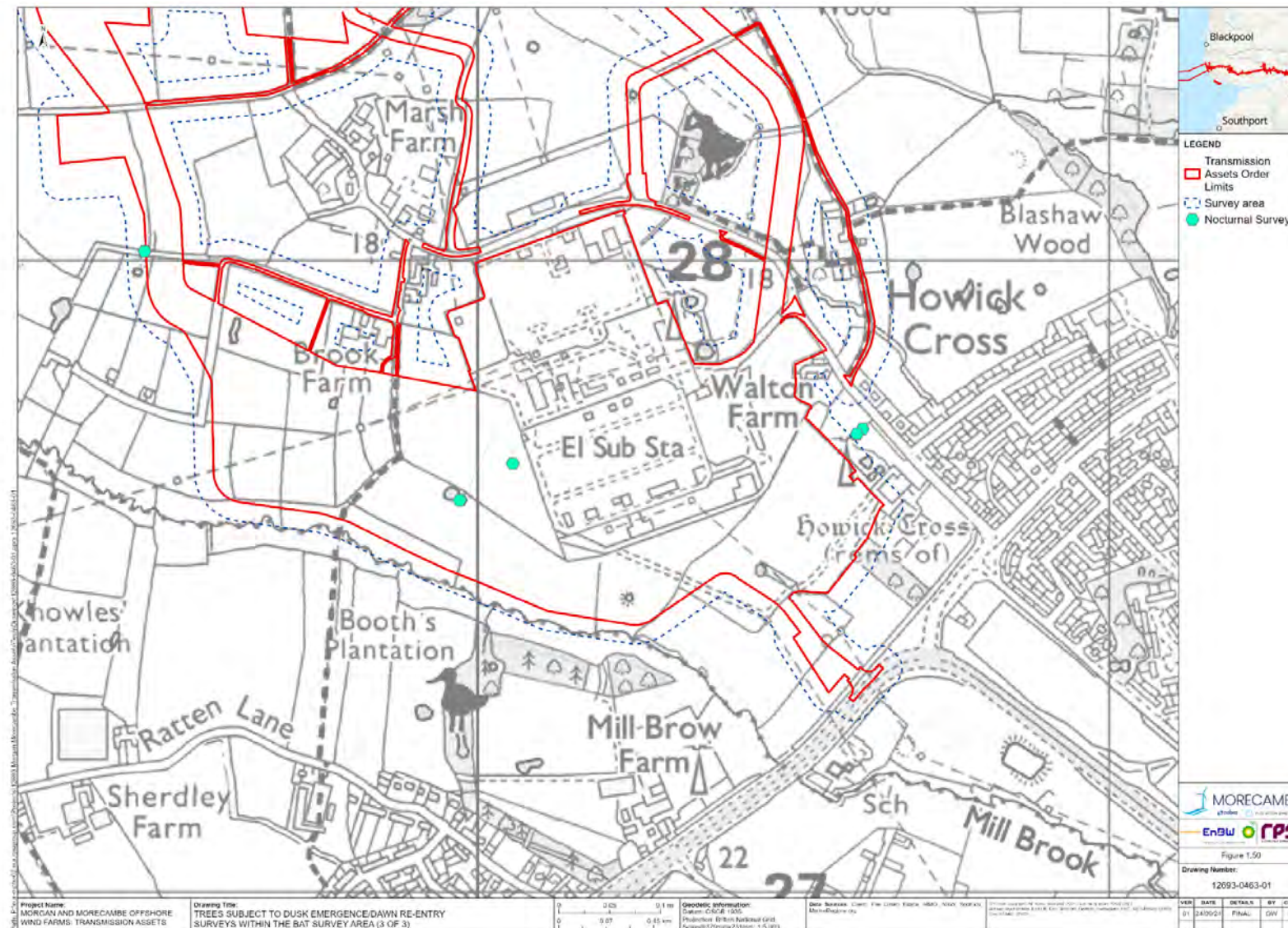


Figure 1.50: Trees subject to dusk emergence/dawn re-entry surveys within the bat survey area

1.3.5 Summary of roosts from all survey types

1.3.5.1 Two bat roosts were identified during site-specific surveys. The bat roosts identified within the survey area are shown in **Table 1.9** and **Figure 1.51** below.

Table 1.9: Bat roost identified within the survey area

Tree species/ structure type	X coordinate	Y coordinate	Bat species	Roost type	Number of bats	Within survey area
Oak	350598	427725	Noctule	Hibernation And Day	3	69 m outside the Onshore Order Limits
Ash	343902	429552	Daubenton's	Maternity	10	270 m outside the Onshore Order Limits

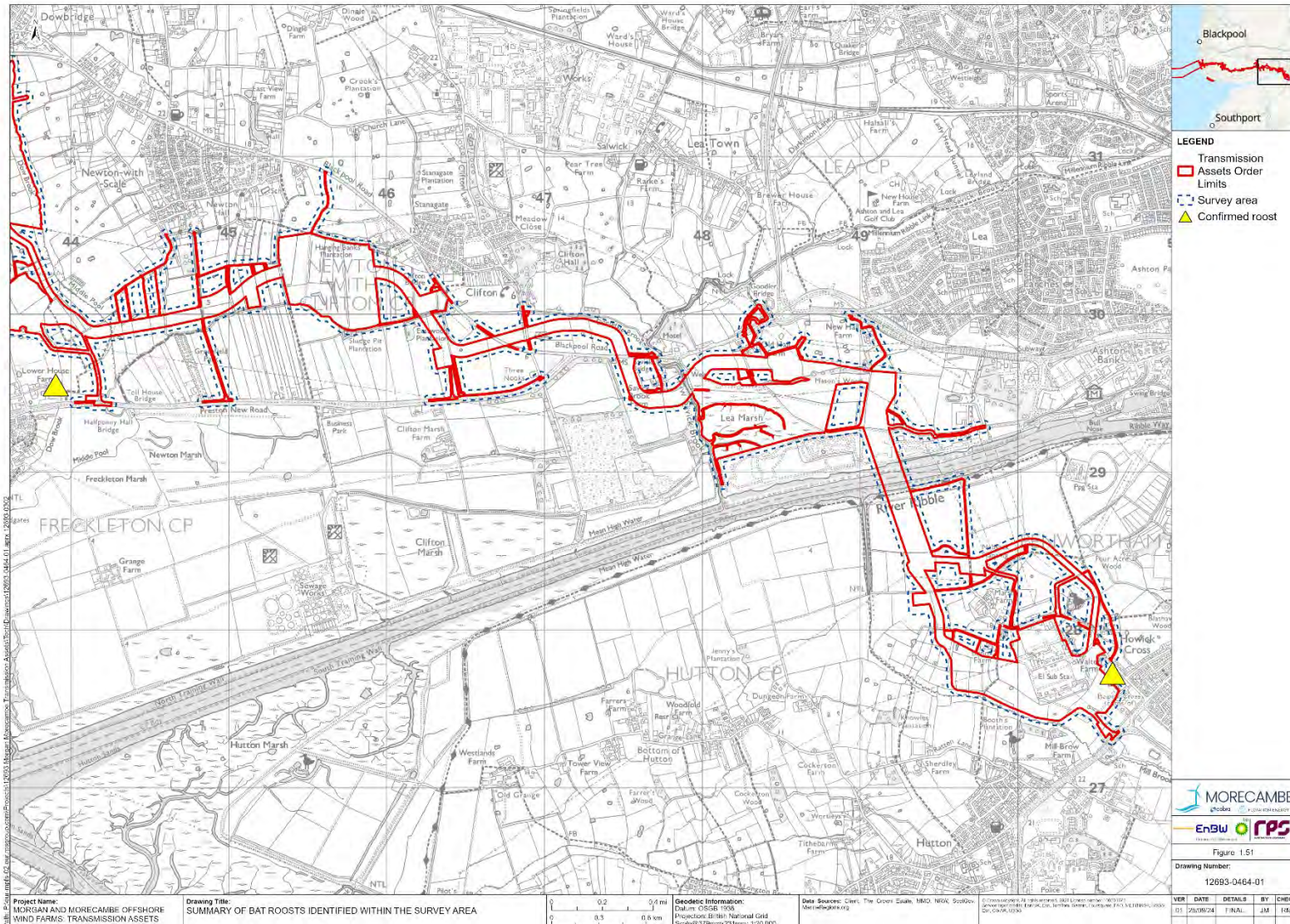


Figure 1.51: Summary of bat roosts identified within the survey area

1.4 Summary

- 1.4.1.1 This technical report presents the results of the bat roost desk studies and the field surveys undertaken in 2022 to 2024 to inform Volume 3: Chapter 3: Onshore ecology and nature conservation of the ES.
- 1.4.1.2 Records from seven different species and 169 records of bats that could not be identified to species level were recorded within the bat roost study area in the last ten years. Nine of the records were within the Onshore Order Limits.
- 1.4.1.3 Three bat roosts were identified during the site-specific surveys: a noctule hibernation and day tree roost (same tree) located approximately 69 m outside the Transmission Assets Order Limits: Onshore, southeast of Penwortham national grid substation; and a Daubenton's maternity tree roost located approximately 270 m outside the Transmission Assets Order Limits: Onshore, just north of Preston New Rd on the eastern edge of Freckleton.
- 1.4.1.4 A total of 2,937 trees were subject to a GLTA; 704 of which were within the survey area. Of the trees within the survey area, 222 had PRFs present, and 145 required further assessment (FAR). No roosts were identified during GLTA.
- 1.4.1.5 A total of 689 trees were subject to PRF inspection during the bat active season, of which 308 were located within the survey area. The Daubenton's maternity roost was identified during these surveys.
- 1.4.1.6 A total of 294 trees were subject to PRF inspection in the bat hibernation season, of which 141 were located within the survey area. The noctule hibernation roost was identified during these hibernation surveys.
- 1.4.1.7 A total of 123 structures were subject to a PRA, of which seven were located within the Transmission Assets Order Limits: Onshore. No bat roosts were identified or confirmed in structures during PRAs. Of the seven structures within the Transmission Assets Order Limits: Onshore; two had high suitability for roosting bats, one had low suitability, and four had negligible suitability for roosting bats.
- 1.4.1.8 Dusk emergence surveys of a single building and 20 trees that were not safe to climb, and one tree that was previously confirmed as a bat roost identified the presence of the Noctule day tree roost
- 1.4.1.9 The species recorded roosting within the survey area include noctule and Daubenton's which are widespread in many parts of northern England but not abundant in all areas (Reason and Wray, 2023).

1.5 References

Bat Conservation Trust (2022) Interim Guidance Note: use of night vision aids for bat emergence surveys and further comment on dawn surveys. Bat Conservation Trust, London.

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

Collins, J. (ed) (2023) Bat Surveys for Professional Ecologists: Good Practice Guidelines (4th edition). Bat Conservation Trust, London.

Reason, P. 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.

Appendix A: Raw survey results - trees

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_1f9f93b5-58c	Tree	Birch	9	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4588129899
ECO02106_d7ca5b2b-103	Tree	Hawthorn	4	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4631930054
ECO02106_a89d42a1-109	Tree	Hawthorn	2	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4632630074
ECO02106_9da36874-e0b	Tree	hawthorn	4	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4617230106
ECO02106_abd9e81e-6ab	Tree	Hawthorn	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4617530057
ECO02106_72c2ffd-ff2	Tree	Willow sp.	2.5	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4617030136
ECO02106_c718b461-5d6	Tree	Hawthorn	1	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4631930092
ECO02106_6224fb6e-7a6	Tree	Hawthorn	3	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4631730074
ECO02106_bb15dba2-c22	Tree	Hawthorn	1.5	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4631730098
ECO02106_bc c76ad9-2b3	Tree	Hawthorn	3	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4631730102
ECO02106_f5e913c0-df9	Tree	Hawthorn	2.5	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4631630119
ECO02106_efaff00f-6f6	Tree	Hawthorn	3	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4631730131
ECO02106_01b807e7-879	Tree	Ulmus glabra Wych Elm	6.3	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4693129572
ECO02106_f66616d5-83e	Tree	Oak spp.	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4691529570
ECO02106_377986f6-d57	Tree	Oak	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4691229568
ECO02106_1594f5da-969	Tree	english oak	8	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4691229562
ECO02106_5.7281712524	Tree	Sycamore	11	Semi-mature	Low	No	FAR	Unsuitable for climb	No	<Null>	<Null>	Yes	SD4667629842
ECO02106_0.4138712526	Tree	Sycamore	8	Semi-mature	Low	No	FAR	Unsuitable for climb	Yes	No	<Null>	Yes	SD4666229851
ECO02106_1f8d1379-097	Tree	Sycamore	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4688829546
ECO02106_b600e592-e02	Tree	Ash	11	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4686429540

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_0c3ecdca-9c5	Tree	Sycamore	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4688629545
ECO02106_4d46b6ca-927	Tree	Ash	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4638830087
ECO02106_cb2d7fe1-607	Tree	Sycamore	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4684929533
ECO02106_59990fd1-21d	Tree	sycamore	13	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4683829530
ECO02106_9027ac77-edc	Tree	Elm	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4683429529
ECO02106_68035bb0-7b5	Tree	Common hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4678829520
ECO02106_359cdd7a-356	Tree	Elm	14	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4660029494
ECO02106_024620bb-943	Tree	Pedunculate oak	10	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4617629949
ECO02106_7.5042712546	Tree	Oak	7	Semi-mature	Low	No	FAR	None	No	<Null>	<Null>	Yes	SD4618529976
ECO02106_2f67ea9d-889	Tree	Elm	5	Dead	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4614829966
ECO02106_0f18d7b8-cee	Tree	Oak	9	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4612929956
ECO02106_ae24ed6a-2c8	Tree	Willow	8	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4610129952
ECO02106_bad794e8-888	Tree	Willow	9	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4610529939
ECO02106_84c5da6b-9ae	Tree	Elm	4	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4614029963
ECO02106_44b1eae7-c47	Tree	Elm	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4615529970
ECO02106_76e71491-001	Tree	Hawthorn	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4583429893
ECO02106_d9fc0497-47e	Tree	goat willow	8	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4584029895
ECO02106_b43e52aa-c52	Tree	Goat willow	9	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4584129894
ECO02106_205e6550-04a	Tree	Cherry	2	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4308631117
ECO02106_7264e7c9-a2c	Tree	Elm	6	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4611429957

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_4e2474a9-565	Tree	Hawthorn	4	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4299831040
ECO02106_56baf74-263	Tree	Ash	9	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4333831009
ECO02106_6df52c85-323	Tree	Sycamore	12	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	Yes	SD4285330928
ECO02106_c5e87579-80e	Tree	Ash	10	Semi-mature	Low	<Null>	FAR	PRF-I	Yes	<Null>	<Null>	Yes	SD4328131008
ECO02106_47788a69-323	Tree	Horse chestnut	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4318731155
ECO02106_02d4f5e5-322	Tree	Pedunculate oak	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4318531159
ECO02106_37ae03cd-395	Tree	silver birch	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4295631003
ECO02106_f72c601a-61a	Tree	Beech	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4321131196
ECO02106_d1863a27-773	Tree	silver birch	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4296031007
ECO02106_a07caf9e-f83	Tree	Horse chestnut	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4323231180
ECO02106_2.4514999968	Tree	Horse chestnut	8	Semi-mature	Moderate	Yes	PRF	None	Yes	<Null>	<Null>	Yes	SD4322931179
ECO02106_6d32900e-685	Tree	Apple	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4322131167
ECO02106_e8a14a8e-073	Tree	Sycamore	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4321931170
ECO02106_19dc1862-6e5	Tree	Apple	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4321231164
ECO02106_1bbdac8e-ad5	Tree	Sycamore	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4321331167
ECO02106_90803518-eba	Tree	Oak	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4321331167
ECO02106_e2cdaaf3-a73	Tree	Sycamore	6	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4320131190
ECO02106_d8e8e075-191	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4345031067
ECO02106_2.3911712705	Tree	Alder	8	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4344030944
ECO02106_2.8991712700	Tree	Ash	7	Veteran	High	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4344530918

ru_Tree_ID	Structure_type	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_4.2433712591	Tree	Common hawthorn	5	Mature	Negligible	No	FAR	None	Yes	No	<Null>	Yes	SD4282130281
ECO02106_600001199997	Tree	Alder	7	Semi-mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4344530909
ECO02106_6.7522499999	Tree	Elder	6	Semi-mature	High	Yes	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4345131067
ECO02106_9.8576712587	Tree	Elder	4	Mature	Negligible	No	FAR	None	Yes	No	<Null>	Yes	SD4279930258
ECO02106_99991600003	Tree	Oak	10	Mature	Moderate	Yes	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4351930932
ECO02106_a8e2573b-d74	Tree	ash	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4275330075
ECO02106_f15a6cc4-f80	Tree	Hawthorn	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4346131070
ECO02106_ea181b58-7b7	Tree	Elder	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4346031070
ECO02106_8.1827000036	Tree	Ash	12	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4364431004
ECO02106_0000176.2254	Tree	Alder	6	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4346431071
ECO02106_89999899985	Tree	Hawthorn	5	Mature	Low	Yes	FAR	PRF-I	Yes	No	<Null>	Yes	SD4364231014
ECO02106_fb2bb19b-6e8	Tree	ash	13	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4286530157
ECO02106_999975999997	Tree	Common ash	9	Semi-mature	Moderate	Yes	PRF	None	Yes	<Null>	<Null>	Yes	SD4283030286
ECO02106_91ce8124-95a	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4362931035
ECO02106_000016999977	Tree	Hawthorn	4	Dead	Low	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD4346431071
ECO02106_f3f264cc-d8b	Tree	Hawthorn	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4362831041
ECO02106_fa8584f1-07e	Tree	Hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4362031095
ECO02106_000006999977	Tree	Alder	6.5	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4347631074
ECO02106_8ff00b4b-155	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4361631111
ECO02106_71a7bfc9-b7d	Tree	Hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4359231104

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_59998000016	Tree	Ash	10	Mature	Moderate	Yes	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4349031078
ECO02106_99330075-926	Tree	Hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4358831105
ECO02106_1b709ff4-8e7	Tree	Hawthorn	3.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4349831081
ECO02106_3983823d-609	Tree	Hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4357831098
ECO02106_03188384-75a	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4350531083
ECO02106_4fedfbcf-7d2	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4357231100
ECO02106_2000011.4265	Tree	Hawthorn	4	Mature	Low	Yes	FAR	PRF-I	Yes	No	<Null>	Yes	SD4356531097
ECO02106_999983999968	Tree	Hawthorn	4	Semi-mature	Moderate	Yes	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4350731083
ECO02106_900c878b-970	Tree	Hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4356531098
ECO02106_9999985.2958	Tree	Oak	10	Mature	Moderate	Yes	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4355431093
ECO02106_0000180000018	Tree	Hawthorn	4	Mature	Low	Yes	FAR	PRF-I	Yes	No	<Null>	Yes	SD4355131094
ECO02106_72d66835-cd3	Tree	Wild crab apple	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4351031083
ECO02106_334e0e6a-555	Tree	Hawthorn	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4351031083
ECO02106_999998999965	Tree	Hawthorn	4	Semi-mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4351531085
ECO02106_19999999987	Tree	Ash	9	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4343131078
ECO02106_d1de7336-982	Tree	Ash	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4343231103
ECO02106_c495496a-46e	Tree	Wild crab apple	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4353331089
ECO02106_9919a377-3a5	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4343631101
ECO02106_04b4700b-ddc	Tree	Hawthorn	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4354031092
ECO02106_d56a68ea-e00	Tree	Ash	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4342631115

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_cfd5643c-293	Tree	Ash	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4342331094
ECO02106_8b76ca23-b95	Tree	Ash	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4342131054
ECO02106_000178799998	Tree	Ash	9	Semi-mature	Negligible	<Null>	None	None	Yes	<Null>	<Null>	Yes	SD4342230992
ECO02106_9999872.6589	Tree	Ash	10	Semi-mature	Negligible	<Null>	None	PRF-I	Yes	<Null>	<Null>	Yes	SD4342430981
ECO02106_947c703b-955	Tree	Goat willow	3.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4342630964
ECO02106_999827399998	Tree	Hawthorn	5	Mature	Moderate	Yes	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4362931050
ECO02106_700001900001	Tree	ash	9	Mature	Moderate	Yes	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4298030218
ECO02106_000077999998	Tree	Hawthorn	6	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4346731072
ECO02106_44bf3125-b6a	Tree	Hawthorn	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4362631053
ECO02106_999838399997	Tree	sycamore	18	Mature	Moderate	Yes	PRF	PRF-M	Yes	<Null>	<Null>	Yes	SD4286130925
ECO02106_e5846e0f-09c	Tree	english oak	9	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4288430950
ECO02106_8ba8ccd5-619	Tree	Hawthorn	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4362531077
ECO02106_0.7122712677	Tree	Common alder	9	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4345730780
ECO02106_99996800002	Tree	Ash	7	Semi-mature	High	Yes	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4347030783
ECO02106_000046000001	Tree	Pedunculate oak	10	Mature	High	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4349630792
ECO02106_000002899997	Tree	Oak	8	Semi-mature	Moderate	Yes	PRF	None	Yes	<Null>	<Null>	Yes	SD4351630799
ECO02106_99983999987	Tree	Ash	10	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4352230801
ECO02106_da bf2b88-7e1	Tree	Ash	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4897129299
ECO02106_dc d9c35d-bf1	Tree	Cherry	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4897229296
ECO02106_f2 4f3f52-66a	Tree	Ash	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4897129294

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_0e930dcc-e17	Tree	Hawthorn	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4905329284
ECO02106_11d66895-326	Tree	Hawthorn	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4905329284
ECO02106_1d3b927b-df5	Tree	Hawthorn	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4905629284
ECO02106_999995499996	Tree	Willow	15	Mature	High	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4340931267
ECO02106_400011.7188	Tree	Willow	7	Semi-mature	High	Yes	PRF	PRF-M	Yes	No	<Null>	Yes	SD4339231276
ECO02106_6.9551799998	Tree	Alder	7	Semi-mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4339931258
ECO02106_91554f75-76e	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4352931285
ECO02106_999967.5445	Tree	Crack willow.	9	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4365030763
ECO02106_7.48138.0836	Tree	Alder	4.5	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	No	Yes	SD4360730852
ECO02106_03346bae-575	Tree	Poplar	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4457430320
ECO02106_4000103.353	Tree	Oak	9	Mature	Moderate	Yes	PRF	None	Yes	<Null>	<Null>	Yes	SD4358130738
ECO02106_d392dc3-8b9	Tree	Poplar	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4457430320
ECO02106_9773bce3-142	Tree	Poplar	6	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4457430320
ECO02106_999997999988	Tree	Common alder	9	Mature	High	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4349530703
ECO02106_9999830.0999	Tree	Pedunculate oak	6	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	Yes	SD4456630316
ECO02106_9999871.8103	Tree	Ash	9	Mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	Yes	SD4345430850
ECO02106_999877000015	Tree	Ash	11	Mature	Moderate	Yes	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4345730818
ECO02106_99998226.618	Tree	Common alder	9	Semi-mature	Negligible	Yes	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4345730812
ECO02106_999986000017	Tree	Ash	14	Mature	Moderate	Yes	PRF	PRF-I	Yes	Yes	No	Yes	SD4346730706
ECO02106_999984999986	Tree	Pedunculate oak.	7	Semi-mature	Moderate	Yes	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4346230761

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_5.1226712675	Tree	Ash	14	Mature	High	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4346030772
ECO02106_00003000003	Tree	Common ash	6.5	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	Yes	SD4456130313
ECO02106_000557.7465	Tree	Alder	8	Semi-mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4347031072
ECO02106_e1e27277-367	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4362531085
ECO02106_960c2fe1-f93	Tree	Common alder	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4345930765
ECO02106_cf395e76-94b	Tree	Poplar	6.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4454230303
ECO02106_999946499997	Tree	Hybrid black poplar	18	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	Yes	SD4693729886
ECO02106_53491f4a-1a4	Tree	Ash	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4699829880
ECO02106_999986799997	Tree	Ash	11	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4695429881
ECO02106_000016000028	Tree	Crack willow	18	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4696329847
ECO02106_000027000002	Tree	Willow	18	Veteran	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4696229849
ECO02106_000077699997	Tree	Crack willow	18	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4697029846
ECO02106_999827999987	Tree	Crack willow.	18	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4697529847
ECO02106_7.85859.2209	Tree	Crack willow	15	Mature	High	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4696529845
ECO02106_00006099998	Tree	Willow	18	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4698029848
ECO02106_49999699998	Tree	Crack willow	18	Mature	Moderate	No	PRF	PRF-I	Yes	Yes	Yes	Yes	SD4698229850
ECO02106_999828999975	Tree	Hybrid black poplar	19	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	Yes	SD4721129888
ECO02106_81aa738c-726	Tree	Black poplar	16	Mature	Low	<Null>	FAR	None	Yes	<Null>	<Null>	Yes	SD4721429877
ECO02106_9999781.6998	Tree	Hybrid black poplar	20	Mature	Moderate	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD4721829890
ECO02106_9999934.1972	Tree	Sycamore	9	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4721229868

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_999983800002	Tree	Hybrid black poplar	19	Mature	Moderate	No	PRF	None	Yes	No	<Null>	Yes	SD4725729886
ECO02106_886b2952-e06	Tree	Sycamore	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4721829876
ECO02106_00001699998	Tree	Hybrid black poplar	18	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	Yes	SD4725329884
ECO02106_f62c10cb-b6b	Tree	Sycamore	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4726429867
ECO02106_6fe4e3fa-106	Tree	Black poplar	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4722629875
ECO02106_0000473.6765	Tree	Hybrid black poplar	19	Mature	Moderate	No	PRF	None	Yes	No	<Null>	Yes	SD4725729873
ECO02106_00011609.338	Tree	Hybrid black poplar	18	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	Yes	SD4725429871
ECO02106_999816000025	Tree	Black poplar	18	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4723129874
ECO02106_2.5476712531	Tree	Hybrid black poplar	5	Dead	Moderate	No	PRF	PRF-M	Yes	No	<Null>	Yes	SD4724729876
ECO02106_999993799999	Tree	Black poplar	18	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	Yes	SD4723429874
ECO02106_3.6816712490	Tree	Hawthorn	4	Semi-mature	Low	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD4791929624
ECO02106_9.8442712489	Tree	Hawthorn	5	Mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4792729617
ECO02106_587832bf-be2	Tree	Hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4793329620
ECO02106_779eeb87-9c1	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4795029603
ECO02106_0d44c928-546	Tree	Hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4798229620
ECO02106_ee2932aa-4a0	Tree	Hawthorn	4.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4795829612
ECO02106_8488f772-c3a	Tree	Common hawthorn	3.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4796529605
ECO02106_535895e6-798	Tree	Common hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4796229611
ECO02106_9.4972712486	Tree	Hawthorn	3	Semi-mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4798629603
ECO02106_3.8153712487	Tree	Hawthorn	4	Semi-mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4798329604

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_1.5117712484	Tree	Hawthorn	3.5	Veteran	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4802029586
ECO02106_000013900003	Tree	Common ash	12	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	Yes	SD4827729553
ECO02106_000165000025	Tree	Sycamore	6	Veteran	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	Yes	SD4824129563
ECO02106_86529547-529	Tree	Hawthorn	4	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4824529560
ECO02106_f1bdce45-e60	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4836129553
ECO02106_ee7db10f-d87	Tree	Goat willow	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4844229634
ECO02106_95cbf475-782	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4845029653
ECO02106_6439fb4b-d12	Tree	Hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4874629241
ECO02106_b772a71e-c02	Tree	Hawthorn	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4871329235
ECO02106_06278684-e11	Tree	Wild crab	7	Semi-mature	Negligible	No	None	None	No	<Null>	<Null>	Yes	SD4887029692
ECO02106_2f4a665a-2c4	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4789629658
ECO02106_1.1114712494	Tree	Hawthorn	5	Semi-mature	Low	No	FAR	None	No	<Null>	<Null>	Yes	SD4789129649
ECO02106_ba883584-aad	Tree	Sycamore	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4725529863
ECO02106_96de4c37-21b	Tree	Willow	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4808429081
ECO02106_9998481.1951	Tree	Willow	8	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4907329663
ECO02106_000011500001	Tree	Crack willow	7	Mature	High	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4905829629
ECO02106_000147500003	Tree	Sycamore	10	Semi-mature	Moderate	No	PRF	None	Yes	No	<Null>	Yes	SD4905929582
ECO02106_000012999988	Tree	Crack willow	2	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4903729486
ECO02106_000017499998	Tree	Hawthorn	6	Mature	High	No	PRF	PRF-I	Yes	Yes	No	Yes	SD4903129469
ECO02106_987a9a9c-410	Tree	Goat willow	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4902529439

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ECO02106_45 57dc0e-da5	Tree	Elderberry	5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD481072902 9
ECO02106_19 2af112-bd4	Tree	Willow	11	Veteran	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	Yes	SD481142898 7
ECO02106_bf a89116-b5a	Tree	Ash	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD489712932 0
ECO02106_6b 87d671-754	Tree	Wild cherry	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD489702930 7
ECO02106_a9 307cc4-420	Tree	Horse chestnut	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD489672930 4
ECO02106_b5 6491b3-329	Tree	Ash	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD489712929 9
ECO02106_5. 0217712526	Tree	Crack willow	13	Mature	Moderate	No	PRF	None	No	<Null>	<Null>	<Null>	SD470202984 5
ECO02106_7b 2f0a96-b6a	Tree	Willow sp.	13	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD472443016 9
ECO02106_fa 0ad2da-832	Tree	Hawthorn	4.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD474362997 1
ECO02106_94 20f6a4-ef3	Tree	Common hawthorn	2	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD474353021 4
ECO02106_ba beea5-0e1	Tree	Common hawthorn	5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD474923015 5
ECO02106_00 0004000017	Tree	Hawthorn	4.5	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD475922989 2
ECO02106_f3 64281f-cd3	Tree	Hawthorn	3.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD476152986 3
ECO02106_71 d3b62b-984	Tree	Hawthorn	3.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD475092992 8
ECO02106_31 7fdbba-c17	Tree	Hawthorn	0.3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD475502991 8
ECO02106_81 eaa067-9e6	Tree	Hawthorn	1.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD474932993 5
ECO02106_38 c1bdb5-cbf	Tree	Hawthorn	6	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD476752992 5
ECO02106_b2 079d78-34f	Tree	Hawthorn	6	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD476522994 2
ECO02106_99 ab4d8c-de3	Tree	Hawthorn	6	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD476362994 8
ECO02106_e7 f0b51d-74b	Tree	Goat willow	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD478772967 2

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ECO02106_8b7a70a6-284	Tree	Hawthorn	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4786629687
ECO02106_ed49454d-3ce	Tree	Willow sp.	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4785929702
ECO02106_183232cb-5c4	Tree	Willow sp.	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4786129703
ECO02106_999996000017	Tree	Sycamore	7	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4755330097
ECO02106_9855f300-538	Tree	Hawthorn	5	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4767729911
ECO02106_000014100003	Tree	Hybrid black poplar	19	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4723729863
ECO02106_1c4d06fb-d0a	Tree	Black poplar	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4722429861
ECO02106_9be4a44b-2db	Tree	Hawthorn	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4757729911
ECO02106_e124dd69-6ef	Tree	Willow sp.	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4724330082
ECO02106_e1a1f7f6-90e	Tree	Willow	11	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4453730500
ECO02106_7686111a-63a	Tree	ash	14	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4444930420
ECO02106_e57e5e20-478	Tree	Willow	11	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4454330505
ECO02106_0.11118.3975	Tree	willow	15	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4455530510
ECO02106_ddda9f85-c25	Tree	Poplar	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4297630457
ECO02106_bf7d2210-c1c	Tree	elder	6	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4454730508
ECO02106_7479f284-c7c	Tree	Ash	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4430031008
ECO02106_000013099998	Tree	ash	14	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4456530515
ECO02106_08b48778-61a	Tree	Pedunculate oak	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4908228796
ECO02106_bfc d2fb2-df9	Tree	Horse chestnut	14	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4897229332
ECO02106_00002600001	Tree	Willow	13	Mature	Moderate	No	PRF	PRF-I	Yes	Yes	No	<Null>	SD4897129326

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_be93e7d1-2b5	Tree	Pear	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4902729860
ECO02106_92259db9-c50	Tree	Hawthorn	7.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4898029397
ECO02106_0001371.1923	Tree	Crack willow	7	Mature	Low	No	FAR	PRF-M	Yes	No	<Null>	<Null>	SD4897729374
ECO02106_3215db36-42b	Tree	Ash	7.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4897229370
ECO02106_e272ee40-ce0	Tree	Wild cherry	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4897629368
ECO02106_d80f92bc-30e	Tree	Hawthorn	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4897529362
ECO02106_19999899997	Tree	Willow	18	Mature	High	No	PRF	PRF-M	Yes	Yes	Yes	<Null>	SD4897529363
ECO02106_000022.7478	Tree	Crack willow	13	Mature	Moderate	No	PRF	PRF-I	Yes	Yes	No	<Null>	SD4897329346
ECO02106_93a2e77d-135	Tree	Willow	16	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4897529360
ECO02106_76d3ee78-409	Tree	Hawthorn	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4897229332
ECO02106_dfaaaef2-40e	Tree	Hawthorn	5	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4882729909
ECO02106_c8de3095-407	Tree	Goat willow	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4882029939
ECO02106_cd0d6889-ff2	Tree	Hybrid black poplar	13	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4724629862
ECO02106_fe56dde0-c9f	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4788429674
ECO02106_5a566797-9f3	Tree	Willow sp.	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4785729701
ECO02106_e97cb381-31b	Tree	Ash	6	Semi-mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4886629715
ECO02106_827b9b7f-255	Tree	Hawthorn	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4884429820
ECO02106_309b4221-f16	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4883929829
ECO02106_9448c0d6-6f7	Tree	Hawthorn	3	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4883629862
ECO02106_299994.1114	Tree	Goat willow	8	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4533429648

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_7c b08e09-929	Tree	Willow	6	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD452672947 9
ECO02106_e0 d4bee0-e65	Tree	Willow	6.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452662948 4
ECO02106_9a e63277-8f3	Tree	Goat willow	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452652948 8
ECO02106_82 224061-1ba	Tree	Goat willow	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452632949 8
ECO02106_2d 929216-667	Tree	Willow	4.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452652948 9
ECO02106_b5 b47d8b-44a	Tree	Hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452622950 6
ECO02106_ad 8cc83e-e1e	Tree	Willow	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452612950 3
ECO02106_51 d7617c-4fe	Tree	Goat willow	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452592951 2
ECO02106_4c db7ebc-11b	Tree	Willow	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452602950 8
ECO02106_92 74e11c-b5c	Tree	Goat willow	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452592951 4
ECO02106_c5 88adaa-72d	Tree	Goat willow	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452562952 3
ECO02106_01 304bcf-bb5	Tree	Willow	7.5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD452582951 6
ECO02106_a1 eb6982-2ca	Tree	Willow	4.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452562952 5
ECO02106_82 88b401-e5d	Tree	Willow	7.5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD452532953 3
ECO02106_34 46b573-94b	Tree	Goat willow	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452542952 8
ECO02106_db ffe379-3ec	Tree	Willow	7.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452532953 8
ECO02106_93 9fb236-d5c	Tree	Goat willow	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452512954 3
ECO02106_03 5c7223-0d7	Tree	Willow	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452502954 9
ECO02106_f7 0ea38e-142	Tree	Goat willow	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452482955 4
ECO02106_6c 50a0c6-2bb	Tree	Willow	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD452472956 0

ru_Tree_ID	Structure_type	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_77 7b39a5-ff5	Tree	Goat willow	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD465513017 7
ECO02106_c7 865733-0dc	Tree	Hawthorn	4.5	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD453402995 6
ECO02106_c1 416e7d-cf8	Tree	Common hawthorn	4.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453043001 7
ECO02106_bc 1fd4e4-eae	Tree	Hawthorn	4.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453332998 8
ECO02106_31 841a2f-d15	Tree	Common hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453063000 7
ECO02106_2a 8b598b-c40	Tree	Crack willow	5	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD466573018 3
ECO02106_f5 7d551f-2d2	Tree	Hawthorn	5	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD453322999 2
ECO02106_dc d8cd01-819	Tree	Hawthorn	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453173004 9
ECO02106_d7 eebdb-529	Tree	Common hawthorn	4	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD453492992 5
ECO02106_87 54445c-2f3	Tree	Hawthorn	4.5	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD453283000 1
ECO02106_6d 7e33e6-6c8	Tree	Ash	12	Dead	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD466743018 4
ECO02106_04 ba66a9-bc6	Tree	Hawthorn	4	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD453942974 2
ECO02106_ce efda88-d4e	Tree	Ash	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD495132962 7
ECO02106_fb 0565ba-d7d	Tree	Ash	6	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD495142962 9
ECO02106_94 6adff1-06f	Tree	Willow	7	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD495152965 3
ECO02106_69 5e0c13-68d	Tree	Sycamore	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD495212965 8
ECO02106_a5 4bf890-156	Tree	Ash	8	Semi-mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD495232966 4
ECO02106_39 1d9e80-b86	Tree	Willow, sycamore	17	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD492132975 3
ECO02106_99 9984199999	Tree	Willow	13	Veteran	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD492132653 9
ECO02106_00 0006999978	Tree	Common ash	13	Mature	Moderate	<Null>	PRF	PRF-I	<Null>	<Null>	<Null>	<Null>	SD482032739 3

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_999985000035	Tree	Birch	10	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4913026502
ECO02106_89f7ea3c-248	Tree	Beech	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4903526937
ECO02106_ebfact705-fa4	Tree	Beech	1.2	Veteran	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4903526936
ECO02106_4e4bc4ee-405	Tree	Beech	13	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4903626934
ECO02106_ee2020dd-117	Tree	Oak	12	Veteran	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4904226939
ECO02106_f5e6f8b3-eb2	Tree	Sycamore	13	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4904426930
ECO02106_52770d45-a3e	Tree	Sycamore	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4904826925
ECO02106_f0d4fee2-722	Tree	Sycamore	11	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4904926920
ECO02106_91036a91-df8	Tree	Willow	10	Veteran	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4906126909
ECO02106_5836b073-cea	Tree	Maple	6	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4827227780
ECO02106_0d90ce06-8c8	Tree	Ash	9	Veteran	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4907826888
ECO02106_2f76d467-c58	Tree	Common hawthorn	4.5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4829127748
ECO02106_1c646528-9bf	Tree	Ash	12	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4908326881
ECO02106_62e87436-a4c	Tree	Common hawthorn	4.5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4830427709
ECO02106_d3a72424-672	Tree	Ash	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4908626879
ECO02106_8ec406aa-9b3	Tree	Ash	12	Semi-mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4908626878
ECO02106_41c0989b-a487-411c-93c6-af9dda7c88c5	Tree	Ash	14	Veteran	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4909626870
ECO02106_251f37c6-644	Tree	Alder	12	Veteran	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4910326864
ECO02106_cee58667-4bc4-4420-a9cf-8bd9ebfe18d0	Tree	Ash	12	Veteran	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4910426862

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_ad42eaf3-b0a	Tree	Common hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4829327549
ECO02106_866ab38d-9fc0-4f64-8389-504d1cdc8619	Tree	Ash	12	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4911226864
ECO02106_b9f99c30-773	Tree	Ash	11	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4911926866
ECO02106_000014399997	Tree	Sycamore	11	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4828527451
ECO02106_95e67de3-a4d	Tree	Ash	9.5	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4912526868
ECO02106_d2980323-83b	Tree	Apple	9.5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4913026869
ECO02106_2f5e38c9-0db	Tree	Ash	11	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4913226869
ECO02106_17914f32-07a	Tree	Ash	10	Mature	Low	<Null>	FAR	PRF-I	Yes	<Null>	<Null>	<Null>	SD4914326872
ECO02106_1409a7c9-008	Tree	Ash	10	Veteran	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4915926876
ECO02106_5a70e8a6-4e4	Tree	Ash	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4825626351
ECO02106_a72057ff-067	Tree	Ash	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4916426877
ECO02106_6eeba168-3fe	Tree	Common ash	14	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4812227283
ECO02106_95b51b53-e57	Tree	Ash	14	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4830226379
ECO02106_3000ec64-467	Tree	Hawthorn	6.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4830126417
ECO02106_32d828ac-c7b	Tree	Common ash	11	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4813627249
ECO02106_20f4a830-74a	Tree	Pedunculate oak	12	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4830126397
ECO02106_f815ddf1-fda	Tree	Malus spp	6	Veteran	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4918926884
ECO02106_ae66babd-d68	Tree	Ash	12	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4829926438
ECO02106_800001999967	Tree	Common ash	12	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4813827221

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
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ECO02106_8f 910d0b-3af	Tree	Sycamore	5	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD485942697 0
ECO02106_77 aecbef-1f2	Tree	Sycamore	7.5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD486012696 8
ECO02106_99 9865999968	Tree	Oak	12	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD486252696 3
ECO02106_43 e37154-139	Tree	Crack willow	9	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD479542665 6
ECO02106_5a bcb05a-eac	Tree	Sycamore	6	Veteran	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD486022696 8
ECO02106_ff4 3cfcc-df4	Tree	Sycamore	9	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD486312695 9
ECO02106_dd 4750ae-d63	Tree	Common alder	8	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD479582664 8
ECO02106_f5 e45432-c4c	Tree	Hawthorn	6.5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD486102696 5
ECO02106_6f 33344d-178	Tree	Hawthorn	6	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD486422695 4
ECO02106_3b d5f769-23e	Tree	Ash	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD479592664 3
ECO02106_5a 6cc606-239	Tree	Ash	7	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD486472695 5
ECO02106_aa e8dcab-27e	Tree	Sycamore	6.5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD486142696 1
ECO02106_51 97960c-613	Tree	Common alder	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD479612664 1
ECO02106_3e 780cb7-786	Tree	Willow	11	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD478962653 6
ECO02106_00 00043.0533	Tree	Oak	10	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD486572694 4
ECO02106_0a cb162f-eec	Tree	Oak	6.5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD486702692 9
ECO02106_ab 71c945-783	Tree	Sycamore	6.5	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD486742692 7
ECO02106_63 7db5df-796	Tree	Oak	6	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD486932689 6
ECO02106_23 202f27-27a	Tree	Willow	11	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD478952654 4

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_e288f494-d93	Tree	Sycamore	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4882326672
ECO02106_d2264d04-e27	Tree	Willow sp	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4798226507
ECO02106_6682ffd0-e3a	Tree	Possible malus sooty	3	Dead	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4883226664
ECO02106_19999400001	Tree	Ash	12	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4883026618
ECO02106_5f00ff56-9d4	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4799026526
ECO02106_6aee174a-fde	Tree	Common hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4798526509
ECO02106_1ee1eb8b-287	Tree	Sycamore	7.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4883926654
ECO02106_5e5917c0-17b	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4798626536
ECO02106_00003299997	Tree	Sycamore	7.5	Semi-mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4884626638
ECO02106_999856000026	Tree	Sycamore	10	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4884926639
ECO02106_999967999966	Tree	Ash	10	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4884526645
ECO02106_99997100001	Tree	Ash	10	Veteran	High	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4889426618
ECO02106_999995299998	Tree	Sycamore	10	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4889026619
ECO02106_be93b06e-f05	Tree	Sycamore	10	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4888526617
ECO02106_175116117615	Tree	Sycamore	9	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4887926619
ECO02106_986273341278	Tree	Ash	11	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4887926615
ECO02106_701541146792	Tree	Ash	11	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4887826615
ECO02106_826291544535	Tree	Ash	11	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4888026615
ECO02106_236137300542	Tree	Ash	10	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4887726614
ECO02106_9999860.4326	Tree	Ash	15	Mature	High	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4885626615

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_000158999968	Tree	Elm	7	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4819927973
ECO02106_299994.3669	Tree	Crack willow	8	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4821627901
ECO02106_999988000028	Tree	Sycamore	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4826027990
ECO02106_4573e1cd-4b1	Tree	Oak	7	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4849827897
ECO02106_1722bfc5-2fa	Tree	Oak	6	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4849327887
ECO02106_ea689256-f0f	Tree	Oak	4	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4849627879
ECO02106_4de52c6e-d05	Tree	Hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4900028402
ECO02106_2a35ecd-a97e	Tree	Oak	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4849727871
ECO02106_d935c18d-666	Tree	Oak	5.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4850027862
ECO02106_02422385-c5a	Tree	Oak	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4850527874
ECO02106_3fef5e19-cee	Tree	Cherry	7.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4850227855
ECO02106_4bf21927-e88	Tree	Cherry	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4850327849
ECO02106_4ee269ec-f0e	Tree	ash	14	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4915427195
ECO02106_18f16be3-9f0	Tree	Common hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4917927199
ECO02106_40a8fb2c-302	Tree	Common ash	6	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4924227215
ECO02106_9ba128e4-967	Tree	ash	13	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4924427210
ECO02106_61fec38b-2d3	Tree	Sycamore	12	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4914627405
ECO02106_0000165.9736	Tree	Sycamore	10	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4915127371
ECO02106_f321f4d2-645	Tree	ash	10	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4924327243
ECO02106_39a45e25-3cd	Tree	Common ash	5	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4924227228

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_6d1893f2-ad0	Tree	Sycamore	11	Semi-mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4914027416
ECO02106_29135ca4-d785-4ba0-b85e-aa1f3e2bba07	Tree	oak	10	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4924827322
ECO02106_b7aefcd3-334	Tree	Sycamore	9	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4912227415
ECO02106_421351655885	Tree	Oak	12	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4926727406
ECO02106_ab a75fbfb-0e9	Tree	crack willow	11	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4925027341
ECO02106_d28a335d-6e7	Tree	Common hawthorn	5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4927127402
ECO02106_ac012b44-745	Tree	crack willow	11	Veteran	High	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4925127348
ECO02106_0c66adfc-8d4	Tree	Common hawthorn	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4927427411
ECO02106_bb b6d8c3-1aa	Tree	Pedunculate oak	10	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4927727430
ECO02106_a798c973-7419-4344-aa1e-b475c5182c47	Tree	sycamore	8	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4928127436
ECO02106_1f7b706f-d44	Tree	Sycamore	6	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4927727430
ECO02106_72ed933c-712	Tree	english oak	15	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4928127439
ECO02106_fa e4a911-fd0	Tree	Ash	9	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4927027502
ECO02106_931b1475-731	Tree	Common ash	9	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4928527451
ECO02106_bc4f2394-00b	Tree	Ash	12	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4928427496
ECO02106_74fea7c0-54d	Tree	sycamore	8	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4928227442
ECO02106_b9a4da28-5f2	Tree	Pedunculate oak	9	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4928527451
ECO02106_c0eaf6f4-79b	Tree	Sycamore	9	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4928827468
ECO02106_7287ada2-0c1	Tree	ash	14	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4930427490

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_82b2ce97-a64	Tree	Pine	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4942827202
ECO02106_9a4eb7af-98a	Tree	Cherry	7	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4936427190
ECO02106_599914f9-a58	Tree	Pine	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4942727205
ECO02106_99cad4a7-e3c	Tree	Apple	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4944027205
ECO02106_8cdbfa07-1e9	Tree	cherry	10	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4935927193
ECO02106_ec9eb5d9-bb2	Tree	Wild cherry	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4945127205
ECO02106_063c0b21-470	Tree	malus	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4936027197
ECO02106_213cb08c-741	Tree	Apple	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4944927209
ECO02106_7f4a1ec2-2d4	Tree	Hybrid black Poplar	12	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4945327222
ECO02106_f29e9c20-f1f	Tree	Hybrid black poplar	10	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4945327227
ECO02106_41a00615-e77	Tree	Plum	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4944927217
ECO02106_5f202f63-35d	Tree	prunus	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4944927217
ECO02106_f0b87269-23f	Tree	hawthorn	9	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4288230767
ECO02106_49999299997	Tree	Sycamore	5	Semi-mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4292830715
ECO02106_000014000028	Tree	Sycamore	6	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4294130723
ECO02106_2ec7c500-30c	Tree	hawthorn	10	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4288330768
ECO02106_ac96c668-b88	Tree	Hawthorn	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4288030762
ECO02106_32c40171-f8d	Tree	hawthorn	7	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4288830769
ECO02106_0000165.1659	Tree	Sycamore	7	Semi-mature	Moderate	Yes	PRF	None	No	<Null>	<Null>	<Null>	SD4297030740
ECO02106_4000017.6589	Tree	Sycamore	7	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4289130772

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_21b123c0-cd4	Tree	hawthorn	9	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4289530773
ECO02106_18af3ec7-3a3	Tree	hawthorn	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4289630775
ECO02106_8bcf1686-059	Tree	hawthorn	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4290930784
ECO02106_89910b0e-cbb	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3689929905
ECO02106_fae100cd-55d	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3689829908
ECO02106_7c380f65-89b	Tree	Hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3716629592
ECO02106_fd6643e4-8ac	Tree	Hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3716529602
ECO02106_8cc4d928-c7c	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3691129828
ECO02106_16abec46-95f	Tree	Sycamore	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3727529585
ECO02106_f8047df3-5bd	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3690029902
ECO02106_704b9517-5cc	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3716429608
ECO02106_191b92a9-ef9	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3692529587
ECO02106_0855fefc-078	Tree	Hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3913529499
ECO02106_d63aabed-52b	Tree	Hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3913029494
ECO02106_e1f17748-763	Tree	Hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3912829491
ECO02106_5f6883e8-619	Tree	Hawthorn	4.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3910929481
ECO02106_fa76d764-fd6	Tree	Hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3908229464
ECO02106_50b96838-92f	Tree	Willow	5	Veteran	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4510130319
ECO02106_0001672.0664	Tree	willow	14	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4044529872
ECO02106_a0149279-ba8	Tree	willow	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4044729867

ru_Tree_ID	Structure_type	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_0001267.0767	Tree	willow	13	Mature	Negligible	No	None	None	No	<Null>	<Null>	Yes	SD4044629863
ECO02106_037273256956	Tree	willow	5	Veteran	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4044929852
ECO02106_000175999987	Tree	Ash	8.5	Veteran	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD3912329491
ECO02106_999986000037	Tree	willow	18	Veteran	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4044629841
ECO02106_be de9ee1-a8f	Tree	goat willow	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4045329827
ECO02106_1afb1da2-4d0	Tree	goat willow	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4045629824
ECO02106_a67c087d-c14	Tree	goat willow	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4046229817
ECO02106_a3b47e15-cf5	Tree	lombardy poplar	9	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4046629811
ECO02106_a4ec6ef7-9c1	Tree	lombardy poplar	9	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4046829809
ECO02106_303d3685-f86	Tree	lombardy poplar	7	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4046929806
ECO02106_00009000018	Tree	willow	18	Veteran	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4047329793
ECO02106_f7461a91-4a9	Tree	Hawthorn	3.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3951129662
ECO02106_fb0ee8a9-ab2	Tree	hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4047329778
ECO02106_000099.4775	Tree	willow	9	Veteran	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4047329799
ECO02106_99994856.386	Tree	ash	8	Semi-mature	Negligible	No	None	None	No	<Null>	<Null>	Yes	SD4037829745
ECO02106_00009000026	Tree	ash	8	Semi-mature	Negligible	No	None	None	No	<Null>	<Null>	Yes	SD4034629726
ECO02106_79999799999	Tree	ash	11	Semi-mature	Negligible	No	None	None	No	<Null>	<Null>	Yes	SD4034429725
ECO02106_999987599997	Tree	ash	11	Mature	Negligible	No	None	None	No	<Null>	<Null>	Yes	SD4033629723
ECO02106_00002299999	Tree	hawthorn	4	Mature	Negligible	No	None	None	No	<Null>	<Null>	Yes	SD4033029721
ECO02106_40001099997	Tree	Goat willow.	7	Mature	Moderate	No	PRF	None	Yes	Yes	No	Yes	SD4024629677

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_000007100003	Tree	Ash	8	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4024929678
ECO02106_c15399b7-d6d	Tree	Willow	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3940929477
ECO02106_0000770.6866	Tree	Ash	9	Mature	Moderate	No	PRF	None	Yes	Yes	No	Yes	SD4026529690
ECO02106_733de85f-2d9	Tree	Hawthorn	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3943829480
ECO02106_43c2f893-186	Tree	Willow	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3942729471
ECO02106_000085300002	Tree	Hawthorn	4	Semi-mature	Low	No	FAR	None	No	<Null>	<Null>	Yes	SD3933529520
ECO02106_000007699998	Tree	Elm	7	Semi-mature	Low	No	FAR	None	No	<Null>	<Null>	Yes	SD3930829492
ECO02106_ab7e226d-999	Tree	Ash	7.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4011529552
ECO02106_24deae3a-1d5	Tree	Ash	8.5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3933429421
ECO02106_c2d2b4e4-9bc	Tree	Ash	6.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4004329495
ECO02106_7157c3fe-7e0	Tree	Common ash	8	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4213430088
ECO02106_0000148.5057	Tree	Ash	9.5	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD3991929392
ECO02106_31101c24-3dd	Tree	Hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3983629574
ECO02106_000005500003	Tree	Common ash	8	Semi-mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4245030069
ECO02106_999992000028	Tree	Common ash	7	Mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4239030027
ECO02106_9999471.7658	Tree	Willow sp.	11	Veteran	High	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4234630090
ECO02106_025c5561-3c2	Tree	Ash	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3856929315
ECO02106_ebat7e47-dfc	Tree	Ash	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3856229322
ECO02106_14330737-c28	Tree	Hawthorn	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4143729942
ECO02106_2568a8e9-e4f	Tree	Willow	7.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4144229947

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_e3ea892b-852	Tree	Ash	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126529902
ECO02106_cc56feab-c65	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4122029852
ECO02106_e04e899f-42a	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4122329849
ECO02106_b6156cef-bf8	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4122729846
ECO02106_c4d50375-068	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4122829845
ECO02106_e725fea9-6ab	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4123229841
ECO02106_19670166-59c	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4123929830
ECO02106_e37848c1-c3d	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124029829
ECO02106_434e3316-ffe	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124129827
ECO02106_2659fe82-b40	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124529823
ECO02106_ddb2b883-4c9	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124429822
ECO02106_8b3ac720-793	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124929818
ECO02106_173b9899-956	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4125329813
ECO02106_220263ff-8e0	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4125429812
ECO02106_8c286338-806	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4125729808
ECO02106_983c2a04-d85	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126129805
ECO02106_0bf4186b-d60	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126429799
ECO02106_11bdfaae-69b	Tree	Poplar	9.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126729796
ECO02106_b58b818e-f87	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126829793
ECO02106_b169bdb8-b51	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4127029793

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_ab c72622-1d8	Tree	Poplar	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412732979 1
ECO02106_80 737bf6-3fd	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412752978 7
ECO02106_ff6 e7437-346	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412772978 5
ECO02106_d7 95e14b-2a0	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412772978 4
ECO02106_06 700eb1-d4e	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412782978 2
ECO02106_6a 82356e-df6	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412782978 0
ECO02106_d5 436229-476	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412812977 9
ECO02106_4a cf6386-25c	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412822977 7
ECO02106_0b 76cfc1-d97	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412722978 4
ECO02106_09 0712f6-603	Tree	Poplar	11	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412722978 6
ECO02106_89 2259af-28b	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412702978 8
ECO02106_ba db40da-be2	Tree	Poplar	17.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412662979 2
ECO02106_9f e25f77-4c0	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412622979 8
ECO02106_82 9e4934-e93	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412542980 7
ECO02106_ec d55e51-029	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412492981 4
ECO02106_3. 8323712510	Tree	Poplar	9	Veteran	High	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD412462981 9
ECO02106_f0f 596e2-1ec	Tree	Poplar	17.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412422982 5
ECO02106_47 85e1b2-725	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412352983 4
ECO02106_c9 581257-f7e	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412302983 7
ECO02106_47 aa365a-6c4	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD412282984 4

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_2_6788712514	Tree	Poplar	17.5	Mature	High	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4122329847
ECO02106_c2_0100f3-34c	Tree	Ash	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4111229953
ECO02106_c5_98ee9f-75d	Tree	hawthorn	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4145529959
ECO02106_62_0985f1-e4a	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4144729958
ECO02106_11_774456-fb0	Tree	poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4121829856
ECO02106_6b_e08ce0-f1a	Tree	poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4121929854
ECO02106_ba_9ed2a7-a61	Tree	poplar	16	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	Yes	SD4122129849
ECO02106_8f_40523d-ebf	Tree	poplar	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4122229847
ECO02106_b2_2fe8b1-bf5	Tree	poplar	15	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4122529845
ECO02106_5a_ef3b00-151	Tree	poplar	17	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4122629844
ECO02106_e2_cbe7ef-8bb	Tree	poplar	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4123029839
ECO02106_55_e6748a-a0a	Tree	poplar	16	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4123029838
ECO02106_d7_401e9a-6ab	Tree	poplar	16	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4123229834
ECO02106_d2_92247d-638	Tree	poplar	15	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4123629828
ECO02106_58_901b7a-499	Tree	poplar	17	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4123829827
ECO02106_01_6192df-683	Tree	poplar	17	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4124129823
ECO02106_ab_a06298-b72	Tree	poplar	13	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	Yes	SD4124229822
ECO02106_07_313ecc-9f0	Tree	poplar	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124329819
ECO02106_40_c6abfd-413	Tree	poplar	17	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124529816
ECO02106_f1_bff3cf-01a	Tree	poplar	15	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124729814

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_20800e9e-cff	Tree	poplar	9	Semi-mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4124829813
ECO02106_46a9763c-88f	Tree	poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4125029811
ECO02106_f6e8ca40-1ea	Tree	poplar	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4125229808
ECO02106_cdcf0665-8a7	Tree	poplar	16	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4125329807
ECO02106_666a5b30-056	Tree	poplar	15	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4125629804
ECO02106_54e469c1-a33	Tree	poplar	14	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4125829799
ECO02106_9a99f2f1-e98	Tree	poplar	15	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4125929798
ECO02106_33f0469f-008	Tree	poplar	15	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126229794
ECO02106_7afa72b-c02	Tree	poplar	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126329793
ECO02106_a98c936b-978	Tree	poplar	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126429791
ECO02106_e55187f7-316	Tree	poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126629788
ECO02106_f7899468-bff	Tree	poplar	15	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126829786
ECO02106_7504e012-475	Tree	poplar	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4127529783
ECO02106_ff9c62fa-f2f	Tree	poplar	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126829793
ECO02106_23d1db3e-a5e	Tree	poplar	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126629796
ECO02106_f0f235c2-ae5	Tree	poplar	17	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126429800
ECO02106_03a29bc3-4be	Tree	poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4126129801
ECO02106_ff77bd07-5e3	Tree	poplar	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4125329810
ECO02106_bd f86e57-459	Tree	poplar	17	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124929814
ECO02106_142d337e-c21	Tree	poplar	16	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124729818

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_ddfb1e42-643	Tree	poplar	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124529820
ECO02106_a67b7a13-385	Tree	poplar	17	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124429823
ECO02106_22813795-590	Tree	poplar	16	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4124229827
ECO02106_32174cd3-783	Tree	poplar	14	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4123729834
ECO02106_d1e01ed7-cca	Tree	poplar	17	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4123229840
ECO02106_c157ea89-eec	Tree	poplar	17	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4123029844
ECO02106_d5d45a0f-6a8	Tree	poplar	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4122429852
ECO02106_000086400002	Tree	Oak	8.5	Mature	Negligible	No	None	None	No	<Null>	<Null>	Yes	SD3975629420
ECO02106_ce120a92-6eb	Tree	Ash	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3972129478
ECO02106_ea037a71-380	Tree	Hawthorn	4.5	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4514930324
ECO02106_a1a6d9cb-f9f	Tree	Willow	15	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4514330326
ECO02106_06124c81-705	Tree	Willow	10	Veteran	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4512930325
ECO02106_999971.4985	Tree	Pedunculate oak	10	Mature	Moderate	Yes	PRF	None	Yes	<Null>	<Null>	Yes	SD4343830898
ECO02106_00007099998	Tree	Oak	10	Mature	Moderate	Yes	PRF	None	Yes	<Null>	<Null>	Yes	SD4344330857
ECO02106_2.3814699996	Tree	Alder	10	Mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4344530847
ECO02106_99994899997	Tree	Alder	9	Mature	Moderate	Yes	PRF	None	Yes	<Null>	<Null>	Yes	SD4344430848
ECO02106_29dd3a93-996	Tree	Alder	10.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4344630808
ECO02106_96.404712665	Tree	Ash	9	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4345830712
ECO02106_00009700001	Tree	Alder	6	Dead	Negligible	Yes	None	None	Yes	<Null>	<Null>	Yes	SD4346730703
ECO02106_426b975f-8be	Tree	Pedunculate oak	5	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	Yes	SD4346730623

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ECO02106_7.3959712648	Tree	Alder	7	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4346830612
ECO02106_9999844.9294	Tree	Ash	9.5	Mature	Negligible	Yes	None	None	Yes	<Null>	<Null>	Yes	SD4347230592
ECO02106_200001000036	Tree	Pedunculate oak	11	Mature	Negligible	Yes	None	None	Yes	<Null>	<Null>	Yes	SD4349130553
ECO02106_6.6437600002	Tree	Pedunculate oak	11	Mature	Negligible	Yes	None	None	Yes	<Null>	<Null>	Yes	SD4352130542
ECO02106_7.6213999966	Tree	Pedunculate oak	11	Mature	Low	Yes	FAR	PRF-I	Yes	<Null>	<Null>	Yes	SD4352730538
ECO02106_9999853.5357	Tree	Ash	9.5	Mature	Moderate	Yes	PRF	PRF-I	Yes	<Null>	<Null>	Yes	SD4355130519
ECO02106_f86d1310-c90	Tree	Pendunculate oak	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4356730496
ECO02106_00025000028	Tree	Alder	8.5	Mature	Negligible	Yes	None	None	Yes	<Null>	<Null>	Yes	SD4355630504
ECO02106_4.6856712628	Tree	Common alder	8	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4359330489
ECO02106_233193846196	Tree	Hawthorne	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD3868629590
ECO02106_2.3636712668	Tree	alder	12	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4346130728
ECO02106_3.6495712668	Tree	alder	12	Mature	Moderate	Yes	PRF	None	Yes	No	<Null>	Yes	SD4345430731
ECO02106_000148999977	Tree	english oak	11	Semi-mature	Negligible	Yes	None	None	Yes	<Null>	<Null>	Yes	SD4346130699
ECO02106_000167900002	Tree	english oak	6	Semi-mature	Moderate	Yes	PRF	PRF-I	Yes	Yes	No	Yes	SD4346330688
ECO02106_7.3484712653	Tree	english oak	10	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4346930637
ECO02106_000017999988	Tree	english oak	8	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	No	Yes	SD4348830570
ECO02106_3.6838600002	Tree	english oak	6	Semi-mature	Negligible	Yes	None	None	Yes	<Null>	<Null>	Yes	SD4353530529
ECO02106_495205358874	Tree	Ash	15	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD5059627528
ECO02106_293301531956	Tree	Oak	12	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD5056527468
ECO02106_59999000018	Tree	Oak	15	Veteran	Moderate	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD5028527418

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ECO02106_0000770.6211	Tree	Oak	13	Mature	Moderate	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD5027427427
ECO02106_2.9364200002	Tree	Oak	15	Mature	Moderate	No	PRF	PRF-M	Yes	No	<Null>	Yes	SD5028327433
ECO02106_300001699996	Tree	Oak	13	Mature	Moderate	No	PRF	None	Yes	No	<Null>	Yes	SD5029127440
ECO02106_2.2993712122	Tree	Oak	14	Mature	High	No	PRF	PRF-M	Yes	Yes	No	Yes	SD5026527426
ECO02106_99997499997	Tree	Oak	15	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD5025027408
ECO02106_5.8084712120	Tree	Oak	15	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	No	Yes	SD5025127414
ECO02106_999987999967	Tree	Ash	16	Mature	Moderate	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD5026427407
ECO02106_999986999966	Tree	Oak	12	Mature	Moderate	Yes	PRF	PRF-M	Yes	No	<Null>	Yes	SD5033827473
ECO02106_999967000036	Tree	Oak	15	Mature	Moderate	Yes	PRF	PRF-M	Yes	No	<Null>	Yes	SD5034027474
ECO02106_0000583.3244	Tree	Oak	10	Mature	Moderate	Yes	PRF	PRF-M	Yes	No	<Null>	Yes	SD5033927469
ECO02106_999936700003	Tree	English Oak	8	Semi-mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4325730567
ECO02106_999961.9831	Tree	English Oak	9	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4327630575
ECO02106_9999827.6919	Tree	Common Ash	7	Semi-mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4330230590
ECO02106_054597148745	Tree	English Oak	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4331330596
ECO02106_103736239237	Tree	English Oak	5	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4333830603
ECO02106_3000010.9961	Tree	Common Ash	6	Semi-mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4334030603
ECO02106_000087000036	Tree	English Oak	8	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4336730614
ECO02106_820632993765	Tree	Oak	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4337830619
ECO02106_99998999986	Tree	Oak	9	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4191229929
ECO02106_200001000025	Tree	English Oak	10	Semi-mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4345430650

ru_Tree_ID	Structure_type	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_3.7818712654	Tree	English Oak	5	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4343530644
ECO02106_0000189.7606	Tree	Common Ash	6	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4337630791
ECO02106_000012599997	Tree	Ash	9.5	Mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	Yes	SD4406730007
ECO02106_99991700002	Tree	Alder	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4325030553
ECO02106_130533907857	Tree	Ash	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4325630546
ECO02106_0000148.2989	Tree	willow - cinerea	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4320330414
ECO02106_500001500002	Tree	Alder	7	Semi-mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4329630508
ECO02106_6.1188712624	Tree	Alder	6	Semi-mature	High	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4334330468
ECO02106_939227204925	Tree	Alder	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4335630454
ECO02106_c1c88a9a-52b	Tree	poplar	15	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4128229774
ECO02106_2bad1474-687	Tree	poplar	15	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4128129776
ECO02106_d9705629-cba	Tree	poplar	11	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4127129780
ECO02106_a5e5074e-104	Tree	poplar	9	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4127229780
ECO02106_f9ca799d-532	Tree	poplar	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4127329779
ECO02106_0282c3c6-b97	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4128629772
ECO02106_99992199998	Tree	Sycamore	12	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	<Null>	SD4245130161
ECO02106_360232d2-2e3	Tree	sycamore	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4115730258
ECO02106_630b8e27-786	Tree	Elm	10	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4120130289
ECO02106_487a388a-c9e	Tree	ash	8	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4129830350
ECO02106_1bc787b0-81e	Tree	Pedunculate oak	7	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4120730290

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_86153b2c-6eb	Tree	Poplar	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4157530059
ECO02106_cb8d6c02-07a	Tree	Poplar	12.5	Veteran	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4157730057
ECO02106_e64867ea-72d	Tree	Poplar	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4157830064
ECO02106_aae3478b-c20	Tree	Poplar	16.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4158130060
ECO02106_04f7c6e4-297	Tree	Poplar	19	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4157930050
ECO02106_6942ff58-6ab	Tree	Poplar	18.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4157630045
ECO02106_1d94c265-80c	Tree	Poplar	10	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4157430042
ECO02106_e43e7e43-cf4	Tree	Hawthorn	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4157930067
ECO02106_02f2b624-891	Tree	Ash	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4944027163
ECO02106_b9ae59d5-48a	Tree	silver birch	10	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4941027190
ECO02106_bd61508b-994	Tree	malus	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4939627166
ECO02106_a5c64c64-edb	Tree	Lime	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4936327182
ECO02106_42ce11e5-83a	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4938227180
ECO02106_72c0f726-b90	Tree	Ash	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4944527150
ECO02106_000127199997	Tree	Pedunculate oak	8	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4950627082
ECO02106_736b4e5b-db6	Tree	Ash	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4944727146
ECO02106_bc4e209f-bca	Tree	Common hawthorn	2.5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4960027227
ECO02106_5a8d0962-4e0	Tree	leylandii	12	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4944227114
ECO02106_999982000015	Tree	lime	16	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4931727171
ECO02106_00008100001	Tree	Pedunculate oak	9	Mature	High	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4960227217

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_59999000026	Tree	Oak	9	Semi-mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4961326883
ECO02106_9998859.548	Tree	english oak	14	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4934726981
ECO02106_999865200001	Tree	Pedunculate oak	11	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4962827124
ECO02106_000027800003	Tree	Alder	7.5	Veteran	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4933426999
ECO02106_70b91cd1-18d	Tree	Alder	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4960627183
ECO02106_0001456.1408	Tree	Pedunculate oak	10	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4962327124
ECO02106_7999928.235	Tree	english oak	18	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4928127023
ECO02106_82a5dec8-921	Tree	Alder	8	Veteran	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4933626996
ECO02106_1bd388d1-77c	Tree	malus	5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4928627015
ECO02106_9998472.1734	Tree	ash	7	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4930126983
ECO02106_39999800001	Tree	Oak	10	Veteran	High	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4948226861
ECO02106_9999488.3803	Tree	ash	14	Mature	High	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4939726850
ECO02106_400001300003	Tree	Ash	11	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4946026808
ECO02106_00048000003	Tree	english oak	13	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4928526791
ECO02106_5344f208-002	Tree	Sycamore	11	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4936026728
ECO02106_b7ea0a7a-46b	Tree	Hawthorn	7	Veteran	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4940926777
ECO02106_24042321-775	Tree	Ash	11	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4935626730
ECO02106_63b60dce-1ce	Tree	sycamore	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4929426789
ECO02106_87d70e99-f9a	Tree	hawthorn	6	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4928026786
ECO02106_999838800003	Tree	Ash	11	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4934826740

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_8a 867c5d-217	Tree	Poplar	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD385172924 3
ECO02106_2a 9e1480-c37	Tree	Poplar	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD385112924 3
ECO02106_1d 71ddb2-e15	Tree	Poplar	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD385092923 9
ECO02106_cd 4384d6-09c	Tree	Poplar	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD385122923 2
ECO02106_f7 2116c3-0b4	Tree	Poplar	12	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD385142922 6
ECO02106_7fc 55f9e-715	Tree	Pine	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD385352923 1
ECO02106_2d 23abac-dea	Tree	Leylandii	11	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD385642925 7
ECO02106_a7 1a3fba-31d	Tree	Sycamore	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD386372920 2
ECO02106_75 708021-5de	Tree	Sycamore	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD386342921 2
ECO02106_6d b37c93-d1c	Tree	Oak	12	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD386162923 5
ECO02106_02 84d437-e0c	Tree	Ash	11	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD386112925 4
ECO02106_d8 2dc9eb-2c8	Tree	Ash	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD386142924 1
ECO02106_8e 6edadcd-9f2	Tree	Hawthorn	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD385852928 2
ECO02106_d7 414513-fd3	Tree	Cherry	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD385792929 4
ECO02106_eb f2f5fe-eeb	Tree	Blackthorn	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD385782929 8
ECO02106_44 2bf861-568	Tree	Luanda	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD385742930 8
ECO02106_d2 bc2803-f2e	Tree	hawthorn	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD389632973 6
ECO02106_fc7 bd39e-0f0	Tree	Ash	8	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD398723029 0
ECO02106_ef 70e56d-db3	Tree	Ash	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD399403032 5
ECO02106_aa ea9077-450	Tree	Elm	7.5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD390782960 4

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_a5a0eadc-268	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4009729987
ECO02106_00006700002	Tree	Sycamore	13	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4010829971
ECO02106_6.2874299997	Tree	Ash	11	Mature	High	No	PRF	PRF-M	Yes	No	<Null>	<Null>	SD3991929918
ECO02106_00001600002	Tree	Sycamore	13	Mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD4010929966
ECO02106_a6a2c46b-144	Tree	cherry	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4010029992
ECO02106_c31d7f0e-14b	Tree	ash	13	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4009929989
ECO02106_4.97498.9802	Tree	Ash	9.5	Semi-mature	Negligible	No	None	None	No	<Null>	<Null>	<Null>	SD3991429918
ECO02106_03799463-5ac	Tree	Hawthorn	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4010529984
ECO02106_c49172e0-9a0	Tree	norway maple	13	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4010129987
ECO02106_3e54fce3-fe1	Tree	Wych elm	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4010929983
ECO02106_999986100002	Tree	english oak	16	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4009629986
ECO02106_4415eaca-84c	Tree	Wych elm	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4010929984
ECO02106_ed893666-76a	Tree	norway maple	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4009029986
ECO02106_46663422-c68	Tree	Wych elm	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4011129982
ECO02106_0001384.4247	Tree	Sycamore	10.5	Mature	Moderate	No	PRF	PRF-I	Yes	No	<Null>	<Null>	SD3990429916
ECO02106_e7ef64c1-6c3	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4008729985
ECO02106_000166300002	Tree	Sycamore	6	Semi-mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD4010429994
ECO02106_76d71b72-25d	Tree	cherry	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4008829982
ECO02106_34558481-918	Tree	ash	15	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4008529981
ECO02106_999981499997	Tree	Ash	14	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	No	<Null>	SD4011129994

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
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ECO02106_3a 44d683-757	Tree	Pedunculate oak	9	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4021230075
ECO02106_6a b876f7-583	Tree	Sycamore	8	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3983129882
ECO02106_4a 940823-9cc	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4010030581
ECO02106_a8 94852f-00f	Tree	goat willow	5	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4010430593
ECO02106_95 2a8a34-0b4	Tree	Ash	9	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4032330222
ECO02106_b1 a50b26-c5a	Tree	Sycamore	6.5	Veteran	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3982229878
ECO02106_0e b6fdd9-7a9	Tree	Ash	10	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3981829876
ECO02106_96 037625-207	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4034130467
ECO02106_57 c1f7b7-76d	Tree	Hawthorn	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4027430407
ECO02106_a9 f14e8f-65f	Tree	Hawthorn	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4027630411
ECO02106_58 dfe79b-bcd	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4031030446
ECO02106_fa 64bf9d-719	Tree	hawthorn	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4030030439
ECO02106_3d fed237-c7c	Tree	Horse chestnut	9.5	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3977929856
ECO02106_c2 6dffae-a3a	Tree	Hawthorn	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4027930418
ECO02106_5e c60333-eb2	Tree	Sycamore	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3968929823
ECO02106_eb d99daf-e9d	Tree	Sycamore	8	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD3969829826
ECO02106_be b44f45-dfe	Tree	Ash	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3968529824
ECO02106_ef 14cb43-0de	Tree	Sycamore	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3968229821
ECO02106_99 9982499997	Tree	Sycamore	10	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD3970129814

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_44ae7c33-398	Tree	english oak	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3895829745
ECO02106_3.4397999986	Tree	hawthorn	3	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD3907229776
ECO02106_74e110ff-e77	Tree	hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3906229774
ECO02106_1c70cc8b-748	Tree	Crack willow	7	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3955930209
ECO02106_a167b592-f14	Tree	Ash	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3956830144
ECO02106_f45fb671-81d	Tree	hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3910129776
ECO02106_7ee9e403-2d3	Tree	hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3691729634
ECO02106_7260d6f5-463	Tree	hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3691229690
ECO02106_a1c11a77-62d	Tree	Nothing	0	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3088230631
ECO02106_2e762d45-955	Tree	Sycamore	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3324031215
ECO02106_999991999997	Tree	willow	13	Semi-mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD3323531210
ECO02106_999882.9045	Tree	Crack willow	10	Veteran	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD3323431216
ECO02106_951947729963	Tree	Elder	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3324531220
ECO02106_e6b256db-2c5	Tree	sycamore	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3323931205
ECO02106_000030.7117	Tree	Crack willow	3	Veteran	Low	No	FAR	None	No	<Null>	<Null>	<Null>	SD3323831209
ECO02106_586ca492-b49	Tree	elm	9	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3324331198
ECO02106_00016499998	Tree	Sycamore	9	Semi-mature	Moderate	<Null>	PRF	None	Yes	<Null>	<Null>	<Null>	SD3325331203
ECO02106_999993000026	Tree	sycamore	11	Semi-mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD3324631201
ECO02106_000038.4419	Tree	Sycamore	12	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD3324931208
ECO02106_999948000035	Tree	Crack willow	8	Mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD3326931211

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_48056ccb-31c	Tree	Sycamore	9	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3928529891
ECO02106_9cf8cb55-2d7	Tree	hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3922829866
ECO02106_1cd0e43d-267	Tree	hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3922429854
ECO02106_0e4b0690-a61	Tree	Alder	8	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD3934229731
ECO02106_33afb0db-b02	Tree	hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3920529829
ECO02106_ac4baf3f-6e8	Tree	hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3919229816
ECO02106_f7af894e-304	Tree	hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3917529801
ECO02106_6373fd2e-0ea	Tree	Goat willow	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3959330098
ECO02106_dc7d1005-293	Tree	hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3914029785
ECO02106_bd77c201-1d7	Tree	Hawthorn	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3959230104
ECO02106_7820d6d5-ae7	Tree	hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3911729779
ECO02106_2f7be8fd-7f7	Tree	Sycamore	11	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4170129761
ECO02106_356678401994	Tree	Sycamore	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4325730771
ECO02106_678056719838	Tree	Alder	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4321530539
ECO02106_000026.8787	Tree	English Oak	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4340230624
ECO02106_99997799996	Tree	English Oak	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4320830440
ECO02106_009121997425	Tree	Willom	8.5	Veteran	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4427629583
ECO02106_999982999975	Tree	Oak	15	Mature	Moderate	Yes	PRF	None	Yes	No	<Null>	<Null>	SD5036327455
ECO02106_5.4327000016	Tree	Oak	15	Mature	Moderate	Yes	PRF	PRF-M	Yes	No	<Null>	<Null>	SD5040627425
ECO02106_9998569.5361	Tree	Oak	12	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	<Null>	SD5042427419

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ECO02106_5.6743299996	Tree	Oak	14	Mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	<Null>	SD5042327411
ECO02106_000067.5696	Tree	Oak	15	Mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	<Null>	SD5043327412
ECO02106_929826591128	Tree	Oak	6	Dead	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5044427402
ECO02106_857518266743	Tree	Hawthorn	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD5043627393
ECO02106_125861965447	Tree	Hawthorn	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD5042927398
ECO02106_689718716794	Tree	Oak	13	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5058127455
ECO02106_585813218935	Tree	Oak	15	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5059727447
ECO02106_933546560846	Tree	Oak	12	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5062527420
ECO02106_999989.0444	Tree	Oak	15	Mature	High	Yes	PRF	PRF-M	Yes	No	<Null>	<Null>	SD5047727282
ECO02106_999994000028	Tree	Oak	16	Mature	High	Yes	PRF	PRF-M	Yes	No	<Null>	<Null>	SD5043727323
ECO02106_999982999985	Tree	Oak	15	Mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD5042027333
ECO02106_019489318587	Tree	Oak	16	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD5041427334
ECO02106_999953.0436	Tree	Sycamore	12	Mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD5041027333
ECO02106_300001100001	Tree	Oak	15	Mature	Moderate	No	PRF	PRF-I	Yes	No	<Null>	<Null>	SD5034627382
ECO02106_0000182.4828	Tree	Oak	12	Mature	High	No	PRF	PRF-M	Yes	No	<Null>	<Null>	SD5034127386
ECO02106_999846999988	Tree	Oak	16	Mature	Moderate	No	PRF	PRF-M	Yes	No	<Null>	<Null>	SD5033727409
ECO02106_301283540741	Tree	Ash	20	Mature	High	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD5030027409
ECO02106_bea5b46f-c5bf-4069-a0e3-0e78732d4355	Tree	alder	10	Semi-mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4910326863
ECO02106_478745779634	Tree	Sycamore	11	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD4912527416

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_29 4338216897	Tree	Conifer	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD455202949 4
ECO02106_99 9855999975	Tree	Willow	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454882952 8
ECO02106_99 5868944318	Tree	Willow	9	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD455072955 2
ECO02106_45 1438605556	Tree	Willow	7	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD454542966 0
ECO02106_46 9112343487	Tree	Willow	4	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD454742969 0
ECO02106_13 5511465582	Tree	Meld with exposed heartwood. Leads up into large cavity. Possibly connects with tear out further up.	6	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD454472969 0
ECO02106_58 5855066808	Tree	Willow	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454662971 3
ECO02106_68 8144008036	Tree	Willow	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454662971 5
ECO02106_62 7657212945	Tree	Willow	4	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD454462979 8
ECO02106_00 4314717373	Tree	Hawthorn	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454222988 1
ECO02106_71 4787131018	Tree	Willow	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454302988 0
ECO02106_36 5238676125	Tree	Willow	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454252988 9
ECO02106_44 9109796528	Tree	Hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453792997 6
ECO02106_16 6036547185	Tree	Willow	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453772996 4
ECO02106_90 8766765938	Tree	Willow	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453782995 9
ECO02106_13 7056222085	Tree	Willow	6	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD453752995 9
ECO02106_03 9785844429	Tree	Willow	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453782995 9
ECO02106_05 4236316125	Tree	Willow	8	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD453802995 7

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ECO02106_72 6232494232	Tree	Willow	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453812995 1
ECO02106_41 1348554082	Tree	Willow	5	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD453902991 8
ECO02106_09 7635814653	Tree	Willow	6	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD453892991 5
ECO02106_66 0135185816	Tree	Willow	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453962989 8
ECO02106_49 1412182886	Tree	Hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453992988 6
ECO02106_07 5143973174	Tree	Hawthorn	5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD454002987 3
ECO02106_87 5888511234	Tree	Hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454012987 1
ECO02106_24 3482468127	Tree	Hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454012986 9
ECO02106_77 9353004505	Tree	Hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454032986 7
ECO02106_26 5666837075	Tree	Willow	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454032986 4
ECO02106_58 8146930484	Tree	Hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454062985 0
ECO02106_26 7633528327	Tree	Hawthorn	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454062984 5
ECO02106_69 0836111428	Tree	Hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454092983 8
ECO02106_33 1948639166	Tree	Willow	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454102983 0
ECO02106_78 1989812556	Tree	Willow	5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD454092982 8
ECO02106_70 9976192358	Tree	Willow	2	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454122982 3
ECO02106_56 5319887474	Tree	Willow	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454112982 3
ECO02106_14 9119155331	Tree	Hawthorn	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454132981 6
ECO02106_40 3681222678	Tree	Willow	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454132981 4
ECO02106_29 6537028636	Tree	Willow	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD454392972 0

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ECO02106_32 4e9cf4-e37	Tree	Elder	5.5	Veteran	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD443022958 2
ECO02106_11 b6c9c7-472	Tree	hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD446002948 0
ECO02106_bb 1e9457-646	Tree	hawthorn	4	Veteran	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD446092946 7
ECO02106_39 42db58-c94	Tree	Crack willow	9	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD444822948 2
ECO02106_a3 d16cf1-2c6	Tree	Common hawthorn	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD443142955 7
ECO02106_a9 b42734-c93	Tree	hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD446122946 0
ECO02106_01 d14f24-743	Tree	hawthorn	4	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD446092946 5
ECO02106_99 99152.7078	Tree	Willow	7	Mature	Low	No	PRF	PRF-I	Yes	No	<Null>	<Null>	SD424543011 3
ECO02106_38 70bd36-83f	Tree	hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD412542999 9
ECO02106_78 d2592d-2ae	Tree	hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD412513003 7
ECO02106_d9 ac503b-96a	Tree	hawthorn	5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD411843014 0
ECO02106_94 3e214d-ff3	Tree	ash	9	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD412713021 3
ECO02106_79 5b5a06-f8a	Tree	beech	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD412423018 6
ECO02106_23 76042d-304	Tree	sycamore	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD413523025 7
ECO02106_79 2d8665-a25	Tree	ash	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD415033034 7
ECO02106_1b ee66d4-d0f	Tree	hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD415793020 5
ECO02106_3d aaaf4c-cb6	Tree	goat willow	4	Veteran	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD413943009 3
ECO02106_48 2cab1e-73d	Tree	hawthorn	3	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD413883010 5
ECO02106_d9 e6effd-a9d	Tree	hawthorn	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD413823010 8
ECO02106_b0 8d7c86-612	Tree	hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD413583013 3

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_66 4a15cd-8a5	Tree	goat willow	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD413603008 9
ECO02106_b3 549a1f-ac2	Tree	goat willow	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD416213015 6
ECO02106_ad bf3f31-fa3	Tree	goat willow	4	Semi-mature	Moderate	<Null>	PRF	PRF-I	Yes	<Null>	<Null>	<Null>	SD416273016 6
ECO02106_9c 23f9ea-808	Tree	goat willow	4	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD416273017 2
ECO02106_f0 3f3f78-ad1	Tree	poplar	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD415813005 4
ECO02106_ec e86848-586	Tree	poplar	14	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD415793005 7
ECO02106_32 e907e8-d73	Tree	poplar	16	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD415873005 3
ECO02106_99 9958999985	Tree	alder	7	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	No	Yes	SD436453026 4
ECO02106_8. 5821712586	Tree	alder	8	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD436473024 0
ECO02106_00 00168.8376	Tree	ash	7	Semi-mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD436203021 4
ECO02106_99 99378.0246	Tree	hawthorn	1.5	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD435073027 4
ECO02106_2. 107404.625	Tree	hawthorn	1.5	Semi-mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD435153026 6
ECO02106_00 0138000036	Tree	hawthorn	1.5	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD435223026 1
ECO02106_00 0035200002	Tree	Common Ash	11	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	No	<Null>	Yes	SD433603043 9
ECO02106_00 0004600002	Tree	English Oak	11	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD433693043 8
ECO02106_99 9866999978	Tree	Ash	9	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD433783044 0
ECO02106_00 0017000025	Tree	English Oak	9	Semi-mature	Low	Yes	FAR	PRF-M	Yes	No	<Null>	Yes	SD433513041 8
ECO02106_29 9999000035	Tree	English Oak	5	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD433423040 6
ECO02106_00 0003000015	Tree	English oak	6	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	No	<Null>	Yes	SD433303039 4
ECO02106_99 9915699997	Tree	English Oak	5	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD433253038 2

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_574301995636	Tree	English Oak	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4332330375
ECO02106_0001580.1218	Tree	English Oak	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4332130372
ECO02106_999987300002	Tree	English Oak	5	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4332030370
ECO02106_9999956.1694	Tree	English Oak	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4331730364
ECO02106_0001577.8231	Tree	English Oak	7	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4331630359
ECO02106_9999488.0361	Tree	English Oak	7	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4331430354
ECO02106_99999099998	Tree	English Oak	6	Semi-mature	Low	No	FAR	Unsuitable for climb	Yes	No	<Null>	Yes	SD4331830343
ECO02106_000038.0163	Tree	English Oak	10	Semi-mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4331430342
ECO02106_800001999987	Tree	Ash	7	Semi-mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4332630327
ECO02106_031603777868	Tree	English Oak	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4333330316
ECO02106_290033619325	Tree	English Oak	6	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4333830308
ECO02106_82.885712595	Tree	English Oak	6	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4334330301
ECO02106_8.0964712595	Tree	Ash	7	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4334630299
ECO02106_999927999965	Tree	English Oak	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4334930295
ECO02106_866018343985	Tree	English Oak	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4336330274
ECO02106_969847037256	Tree	Sycamore	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4337730256
ECO02106_9999835.2108	Tree	Ash	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4338730245
ECO02106_0001152.2724	Tree	English Oak	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4339630231
ECO02106_999991500002	Tree	English Oak	8	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4339830227
ECO02106_1.0868712581	Tree	Alder	7	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4340830216

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ECO02106_999818599996	Tree	Sycamore	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4338230208
ECO02106_000185000035	Tree	Sycamore	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4339030210
ECO02106_1.3804712582	Tree	English Oak	7	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4339630221
ECO02106_9998377.0999	Tree	Sycamore	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4338630234
ECO02106_000116000017	Tree	English Oak	4	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4337630250
ECO02106_42.695999965	Tree	Sycamore	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4336630260
ECO02106_5.61750.1998	Tree	Sycamore	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4335330278
ECO02106_000175999975	Tree	English Oak	4	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4332530314
ECO02106_7.5165799997	Tree	Ash	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4332330317
ECO02106_79999999978	Tree	English Oak	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4331530332
ECO02106_515556266457	Tree	English Oak	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4330330342
ECO02106_999945000026	Tree	Sycamore	5	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4330030343
ECO02106_999991499998	Tree	Sycamore	6	Dead	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4330430346
ECO02106_999992999975	Tree	Ash	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4360230200
ECO02106_999982199997	Tree	Sycamore	4	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4358730188
ECO02106_999987000026	Tree	Ash	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4356130166
ECO02106_999996500001	Tree	Ash	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4353530150
ECO02106_045371775886	Tree	English Oak	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4351630136
ECO02106_111018322641	Tree	Ash	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4348230117
ECO02106_140537778517	Tree	Ash	12	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4345230101

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ECO02106_9998269.7254	Tree	English Oak	4	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4342030176
ECO02106_00008999967	Tree	Sycamore	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4333530218
ECO02106_99996999978	Tree	Alder	6	Semi-mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	Yes	SD4333230220
ECO02106_000081.5723	Tree	Sycamore	5	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4332330226
ECO02106_637025153298	Tree	Ash	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4330430230
ECO02106_286805353042	Tree	Ash	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4366231571
ECO02106_126183709121	Tree	Ash	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4366031578
ECO02106_349346680954	Tree	Ash	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4366031592
ECO02106_983018053835	Tree	Ash	14	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4339231647
ECO02106_000138000017	Tree	Ash	15	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4342731647
ECO02106_000016999976	Tree	Ash	14	Mature	Low	No	FAR	PRF-I	Yes	<Null>	<Null>	Yes	SD4344531648
ECO02106_630042.7535	Tree	Ash	15	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4348231648
ECO02106_005692663668	Tree	Sycamore	10	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4351931646
ECO02106_691843925008	Tree	Sycamore	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4353731645
ECO02106_671265287103	Tree	Sycamore	11	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4355531645
ECO02106_999987199998	Tree	Willow	4	Mature	Moderate	Yes	PRF	PRF-I	<Null>	<Null>	<Null>	Yes	SD4307931127
ECO02106_1000016.4924	Tree	oak	10	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4548830523
ECO02106_010866511637	Tree	oak	10	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4549430522
ECO02106_621647342248	Tree	ash	12	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4550330520
ECO02106_493418389968	Tree	willow	5	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4543130063

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ECO02106_768006709248	Tree	alder	6	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4552630044
ECO02106_000026.2496	Tree	alder	4	Dead	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4553130043
ECO02106_333044006786	Tree	alder	8	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4553330040
ECO02106_958839346992	Tree	Unknown	11	Dead	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4553230040
ECO02106_337054492938	Tree	alder	4	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4554730027
ECO02106_140292700233	Tree	willow	6	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4560029997
ECO02106_830671327078	Tree	Willow	10	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4569529936
ECO02106_1.7423999975	Tree	ash	10	Mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4987227725
ECO02106_89999299997	Tree	ash	10	Mature	High	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4989927690
ECO02106_00008000015	Tree	Ash	15	Mature	Low	Yes	FAR	PRF-I	Yes	No	<Null>	Yes	SD4989627682
ECO02106_3.701463.945	Tree	ash	15	Mature	High	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD4990027687
ECO02106_000185.5493	Tree	Pedunculate Oak	15	Mature	Low	Yes	FAR	PRF-I	Yes	No	<Null>	Yes	SD4992927670
ECO02106_208513357829	Tree	ash	15	Veteran	High	No	PRF	Unsuitable for climb	No	<Null>	<Null>	Yes	SD5005427679
ECO02106_800001000015	Tree	Oak (sessile)	20	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4984727683
ECO02106_00015499996	Tree	ash	15	Mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4981527650
ECO02106_820013685856	Tree	ash	13	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4981027608
ECO02106_5999999987	Tree	Ash	20	Mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4980027637
ECO02106_000168000018	Tree	ash	20	Mature	Low	Yes	FAR	PRF-I	Yes	No	<Null>	Yes	SD4978627621
<Null>	Tree	oak	16	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4981927603
ECO02106_4.8964712148	Tree	Ash	20	Veteran	Moderate	No	PRF	None	No	<Null>	<Null>	Yes	SD4986827581

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ECO02106_1.6091712155	Tree	alder	7	Semi-mature	Confirmed	No	PRF	Unsuitable for climb	No	<Null>	<Null>	Yes	SD4997127622
ECO02106_999978997899999978	Tree	ash	15	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	No	Yes	SD4996827529
ECO02106_999989999987	Tree	ash	10	Mature	High	Yes	PRF	PRF-M	Yes	Yes	No	Yes	SD4997027514
ECO02106_0001567.3354	Tree	Ash	20	Mature	High	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD5003827463
ECO02106_000018100003	Tree	oak	15	Veteran	Moderate	Yes	PRF	PRF-M	Yes	Yes	No	Yes	SD5008827481
ECO02106_999847999967	Tree	ash	15	Mature	Low	No	FAR	PRF-M	Yes	Yes	No	Yes	SD5013427449
ECO02106_999993499996	Tree	pedunculate oak	20	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD5017527456
ECO02106_399992.9819	Tree	ash	15	Mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD5018427465
ECO02106_000014000016	Tree	sessile oak	15	Mature	Moderate	No	PRF	None	Yes	No	<Null>	Yes	SD5018827476
ECO02106_6.1411712823	Tree	Norway maple	10	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4324531649
ECO02106_000017999986	Tree	English Oak	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4349430540
ECO02106_736542288782	Tree	Ash	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4083129785
ECO02106_94.407712221	Tree	Ash	8	Semi-mature	Low	No	FAR	Unsuitable for climb	No	<Null>	<Null>	Yes	SD4947028016
ECO02106_419865048632	Tree	Hawthorn	6	Dead	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4934128100
ECO02106_306135378777	Tree	Willow	16	Mature	Low	No	FAR	None	No	<Null>	<Null>	Yes	SD4946728150
ECO02106_384727614857	Tree	Ash	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4208230045
ECO02106_283813254503	Tree	Ash	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4201129994
ECO02106_41.489712532	Tree	Ash	10	Mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4194229945
ECO02106_5.3295712531	Tree	Sycamore	10	Mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4193929937
ECO02106_4.2423712530	Tree	Sycamore	9	Mature	Low	No	FAR	None	No	<Null>	<Null>	Yes	SD4194029932

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ECO02106_7.777712540	Tree	willow sp	9	Mature	Low	No	FAR	Unsuitable for climb	No	<Null>	<Null>	Yes	SD4212829986
ECO02106_699998000055	Tree	willow, goat?	8	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4212829989
ECO02106_999996500001	Tree	Oak	11	Mature	Moderate	No	FAR	PRF-M	Yes	Yes	No	Yes	SD5059528079
ECO02106_1.8814712122	Tree	Oak	10	Mature	Low	No	FAR	PRF-M	Yes	Yes	No	Yes	SD5018827422
ECO02106_074088373873	Tree	ash	20	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4459630318
ECO02106_630666805903	Tree	ash	20	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4458730322
ECO02106_000046799997	Tree	willow	15	Veteran	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	Yes	SD4428830132
ECO02106_999876099997	Tree	Oak	12	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD5051528188
ECO02106_972588035971	Tree	Ash	9	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4986227559
ECO02106_047327680946	Tree	Ash	9	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4994227536
ECO02106_99998279.783	Tree	Deadwood with ivy	2.5	Dead	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	Yes	SD4986927697
ECO02106_647544896127	Tree	Oak	3	Veteran	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4977427614
ECO02106_297847148525	Tree	Oak	2.5	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	Yes	SD4968827656
ECO02106_000117999966	Tree	Oak	2.75	Mature	Low	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD4961627636
ECO02106_9999944.4432	Tree	Oak x2	3.25	Mature	Moderate	No	FAR	None	Yes	No	<Null>	Yes	SD4960327632
ECO02106_1.7115712263	Tree	Oak	10	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4998428259
ECO02106_399571380935	Tree	Oak	2.25	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4960327668
ECO02106_9000013.1804	Tree	Oak	5	Mature	Moderate	No	PRF	None	Yes	No	<Null>	Yes	SD4955527637
ECO02106_150875356776	Tree	Oak	3	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4969027777
ECO02106_500001999968	Tree	Ash	4	Dead	Moderate	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD4964227852

ru_Tree_ID	Structure_type	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_69999000003	Tree	Oak	6	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4962227861
ECO02106_99996600002	Tree	Ash	7	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4961527862
ECO02106_520146599487	Tree	Ash	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4958527901
ECO02106_69999399998	Tree	Ash	5	Mature	Low	No	FAR	PRF-M	Yes	No	<Null>	Yes	SD4958327918
ECO02106_614055977582	Tree	Ash	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4961327995
ECO02106_000016600001	Tree	Oak	7	Mature	Low	No	FAR	Unsuitable for climb	No	<Null>	<Null>	Yes	SD4962927993
ECO02106_99994999988	Tree	Oak	7	Mature	Low	No	FAR	Unsuitable for climb	No	<Null>	<Null>	Yes	SD4972427954
ECO02106_802096703358	Tree	Ash	7	Mature	Low	No	FAR	Unsuitable for climb	No	<Null>	<Null>	Yes	SD4974627947
ECO02106_999985000025	Tree	Ash	8	Mature	Low	No	FAR	Unsuitable for climb	No	<Null>	<Null>	Yes	SD4978527935
ECO02106_00001652.952	Tree	Oak	9	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4946827981
ECO02106_616337235786	Tree	Elder	3	Semi-mature	Moderate	No	PRF	PRF-I	Yes	Yes	No	Yes	SD4067329679
ECO02106_999947999986	Tree	Ash	18	Mature	Moderate	No	PRF	PRF-I	Yes	Yes	No	Yes	SD4066629678
ECO02106_65.455712174	Tree	Ash	10	Mature	Low	Yes	FAR	PRF-M	Yes	Yes	Yes	Yes	SD5055127728
ECO02106_999825099997	Tree	Oak	8	Semi-mature	Low	Yes	FAR	PRF-M	<Null>	<Null>	<Null>	Yes	SD5055827720
ECO02106_400011.0682	Tree	Oak	14	Mature	Low	Yes	FAR	PRF-M	<Null>	<Null>	<Null>	Yes	SD5056227714
ECO02106_000025699998	Tree	Oak	19	Mature	Low	Yes	FAR	PRF-M	Yes	Yes	Yes	Yes	SD5053127708
ECO02106_9999849.4617	Tree	Ash	10	Mature	Low	Yes	FAR	None	No	<Null>	<Null>	Yes	SD5050627726
ECO02106_999997400001	Tree	Oak	10	Mature	Low	Yes	FAR	PRF-M	<Null>	<Null>	<Null>	Yes	SD5049727714
ECO02106_9999848.8622	Tree	Oak	8	Mature	Low	Yes	FAR	PRF-M	<Null>	<Null>	<Null>	Yes	SD5048627696
ECO02106_99982635.107	Tree	Oak	993	Mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	Yes	SD5050627664

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_8.7751999975	Tree	Oak	9	Mature	Low	Yes	FAR	PRF-M	<Null>	<Null>	<Null>	Yes	SD5047127667
ECO02106_000045700001	Tree	Oak	11	Mature	Low	Yes	FAR	None	No	<Null>	<Null>	Yes	SD5046227648
ECO02106_000018000025	Tree	Oak	8	Mature	Low	Yes	FAR	PRF-I	<Null>	<Null>	<Null>	Yes	SD5044027622
ECO02106_999996000035	Tree	Ash	3.5	Mature	Moderate	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD4193129952
ECO02106_5.8535712534	Tree	Ash	3	Mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4191529955
ECO02106_99998635.695	Tree	Oak	14	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4055029553
ECO02106_179667124918	Tree	Goat Willow	12	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4054829562
ECO02106_518201755627	Tree	Ash	12	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4054729568
ECO02106_162245421565	Tree	Hawthorn	8	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4054429594
ECO02106_82765577087	Tree	Hawthorn	8	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4054129611
ECO02106_6.9551699997	Tree	Hawthorn	7	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4053729622
ECO02106_9999282.6863	Tree	willow	9	Veteran	Moderate	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4814728929
ECO02106_500001599996	Tree	willow	9	Veteran	Moderate	No	PRF	PRF-M	Yes	No	<Null>	Yes	SD4813728935
ECO02106_634968921686	Tree	Ash	10	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4959428009
ECO02106_00037199998	Tree	Ash	12	Mature	Low	Yes	FAR	PRF-M	<Null>	<Null>	<Null>	Yes	SD4775229602
ECO02106_00001268.463	Tree	Ash	25	Veteran	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	Yes	SD4774629605
ECO02106_999998500003	Tree	Ash	25	Veteran	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	Yes	SD4773829610
ECO02106_000013000027	Tree	Oak	10	Semi-mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	Yes	SD4773229621
ECO02106_9999877.2669	Tree	Hawthorn	15	Veteran	Moderate	Yes	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4771829646
ECO02106_6.8015700002	Tree	hawthorn	10	Mature	High	No	PRF	None	Yes	No	<Null>	Yes	SD4910429826

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_000016200001	Tree	Oak	7	Veteran	High	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4913029740
ECO02106_031627027057	Tree	Oak	10	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4963627999
ECO02106_999988000002	Tree	Crack willow	6	Semi-mature	Low	No	PRF	PRF-I	Yes	Yes	No	Yes	SD4029929659
ECO02106_468918553735	Tree	ash and field maple	15	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4978628292
ECO02106_999985999967	Tree	poplar	28	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	Yes	SD4771229627
ECO02106_999868400001	Tree	poplar	28	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	Yes	SD4771429621
ECO02106_99999599976	Tree	poplar	28	Mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	Yes	SD4771029630
ECO02106_817354353548	Tree	poplar	28	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4770729638
ECO02106_616148189911	Tree	poplar	28	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4770529642
ECO02106_445275778746	Tree	poplar	28	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4769029672
ECO02106_470536433555	Tree	poplar	28	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4768729680
ECO02106_711006955085	Tree	poplar	28	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4768429687
ECO02106_00005999978	Tree	poplar	28	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4768229693
ECO02106_0000173.2022	Tree	poplar	28	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4767929697
ECO02106_000013000037	Tree	poplar	28	Mature	Low	Yes	FAR	PRF-I	<Null>	<Null>	<Null>	Yes	SD4767729701
ECO02106_131625788945	Tree	poplar	28	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4767529705
ECO02106_700001699997	Tree	poplar	28	Mature	Low	Yes	FAR	PRF-I	<Null>	<Null>	<Null>	Yes	SD4767329710
ECO02106_599332347078	Tree	poplar	28	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4766929717
ECO02106_962518727627	Tree	oak	16	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4773229626
ECO02106_999968699997	Tree	ash	18	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	Yes	SD4775629600

ru_Tree_ID	Structure_type	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_09999999978	Tree	birch	7	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	Yes	SD4775729597
ECO02106_99988999976	Tree	prunus	5	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	Yes	SD4774029612
ECO02106_99999300002	Tree	conifer (poss. laylandii)	22	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4772929657
ECO02106_558725761236	Tree	conifer (poss. laylandii)	22	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4773429656
ECO02106_0001377.1285	Tree	willow	15	Mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	Yes	SD4773529646
ECO02106_051174774943	Tree	sweet chestnut	14	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4774229638
ECO02106_630624712113	Tree	sweet chestnut	14	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4774529635
ECO02106_999986000026	Tree	Poplar	25	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4769029720
ECO02106_000137000036	Tree	oak	10	Mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	Yes	SD4772129655
ECO02106_999868999975	Tree	Poplar	25	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4769129713
ECO02106_657002579291	Tree	Poplar	25	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4769429708
ECO02106_690061895927	Tree	poplar	28	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4771329656
ECO02106_953276093687	Tree	Poplar	25	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4769629703
ECO02106_00003999985	Tree	poplar	28	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4770829665
ECO02106_19999100002	Tree	poplar	28	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4770429670
ECO02106_999946999967	Tree	Poplar	25	Mature	Low	Yes	FAR	None	No	<Null>	<Null>	Yes	SD4769929697
ECO02106_000035199997	Tree	Poplar	25	Mature	Low	Yes	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4770129690
ECO02106_11.7897.4604	Tree	poplar	28	Mature	Low	Yes	FAR	PRF-M	<Null>	<Null>	<Null>	Yes	SD4770129676
ECO02106_936717469918	Tree	Poplar	25	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4770229688
ECO02106_9.10969.6282	Tree	Alder	9	Semi-mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	Yes	SD4371830273

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ECO02106_3.4625712591	Tree	Ash	10	Mature	Low	Yes	FAR	PRF-M	Yes	Yes	No	Yes	SD4370930270
ECO02106_7.0522712590	Tree	Ash	6	Semi-mature	Low	Yes	FAR	PRF-I	Yes	No	<Null>	Yes	SD4370130266
ECO02106_3.0278712587	Tree	Oak	10	Mature	Low	Yes	FAR	PRF-M	Yes	Yes	No	Yes	SD4367430244
ECO02106_10.0001000025	Tree	Hawthorn	8	Mature	Low	Yes	FAR	PRF-I	Yes	No	<Null>	Yes	SD4790629490
ECO02106_99.99914.8521	Tree	Elder	4	Mature	Low	Yes	FAR	PRF-I	Yes	No	<Null>	Yes	SD4791429465
ECO02106_00.0014400003	Tree	Elder	8	Mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4791229438
ECO02106_99.99883.9599	Tree	ash	12	Mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4332531592
ECO02106_99.99967.6532	Tree	Oak	18	Veteran	High	No	PRF	PRF-M	Yes	No	<Null>	Yes	SD3611830062
ECO02106_99.9991000027	Tree	Oak	18	Mature	Low	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD3612030052
ECO02106_00.00155.8272	Tree	Beech	17	Mature	Moderate	No	FAR	PRF-M	Yes	No	<Null>	Yes	SD3614030055
ECO02106_99.9926299996	Tree	Oak	7	Semi-mature	Low	No	FAR	None	No	<Null>	<Null>	Yes	SD4995528103
ECO02106_99.9992000027	Tree	Oak	8	Semi-mature	Low	No	FAR	PRF-I	Yes	No	<Null>	Yes	SD4996228262
ECO02106_99.99849.6769	Tree	Ash	15	Mature	Negligible	No	PRF	PRF-I	Yes	No	<Null>	Yes	SD3772829374
ECO02106_99.99843.0321	Tree	Willow	16	Mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4393130065
ECO02106_6.8127712545	Tree	Willow	10	Semi-mature	Low	Yes	FAR	PRF-M	Yes	Yes	Yes	Yes	SD4403029992
ECO02106_91.7167423593	Tree	Ash	10	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4416729456
ECO02106_59.99995.0625	Tree	Ash	10	Semi-mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4407229450
ECO02106_79.5407279532	Tree	Apple	9	Mature	Low	No	FAR	None	Yes	No	<Null>	Yes	SD4288930144
ECO02106_85.4209492858	Tree	Apple	9	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4288430150
ECO02106_33.5368618725	Tree	Apple	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4287330159

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ECO02106_85 6623635425	Tree	Apple	6	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4285030140
ECO02106_04 3374988562	Tree	Apple	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4284630136
ECO02106_36 6645290511	Tree	Apple	6	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4284230134
ECO02106_99 98670.0013	Tree	Apple	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4282030119
ECO02106_36 3227047227	Tree	Apple	7	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4281230103
ECO02106_95 4063664965	Tree	Beech	10	Mature	Moderate	No	PRF	PRF-I	Yes	Yes	Yes	Yes	SD4280930108
ECO02106_16 4428634811	Tree	Beech	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4287730159
ECO02106_3. 8627712454	Tree	Conifer	18	Mature	Low	No	FAR	None	No	<Null>	<Null>	Yes	SD4635329431
ECO02106_66 7473730753	Tree	Conifer	18	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4635229428
ECO02106_93 8491106785	Tree	Apple	6	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4280230108
ECO02106_34 6229058548	Tree	Apple	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4279630100
ECO02106_85 8102740515	Tree	Apple	6	Mature	Moderate	No	PRF	PRF-I	Yes	Yes	Yes	Yes	SD4278330089
ECO02106_95 3871598572	Tree	Apple	6	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4277930091
ECO02106_75 4217600578	Tree	Beech	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4277230089
ECO02106_61 2207425736	Tree	Apple	6	Mature	Moderate	No	PRF	PRF-I	Yes	Yes	Yes	Yes	SD4277230084
ECO02106_99 9965999978	Tree	oak	8	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4041329421
ECO02106_69 9999999975	Tree	oak	8	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4042129430
ECO02106_00 0005000002	Tree	ash	8	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4042729435
ECO02106_11 3665022637	Tree	oak	8	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4042929438
ECO02106_13 9768942326	Tree	birch	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4044329447

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ECO02106_738535573406	Tree	ash	8	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	Yes	SD4046729463
ECO02106_445458218748	Tree	ash	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4053829520
ECO02106_035758534417	Tree	ash	8	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	Yes	SD4054029518
ECO02106_4.7849712616	Tree	Oak	6	Mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	Yes	SD4368130417
ECO02106_000167000025	Tree	Common alder	7	Mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	Yes	SD4374030296
ECO02106_99996699997	Tree	Common alder	6	Mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4373230311
ECO02106_7999991.463	Tree	Alder	6	Mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4374130315
ECO02106_99998594.474	Tree	Alder	10	Mature	Negligible	Yes	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4374430317
ECO02106_000166000017	Tree	Ash	10	Mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4379429900
ECO02106_99992500001	Tree	willow	7	Veteran	Low	Yes	FAR	PRF-I	Yes	No	<Null>	Yes	SD4340731279
ECO02106_915395489355	Tree	Sycsmore	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	Yes	SD4262129973
ECO02106_00002999965	Tree	Hawthorn	4	Semi-mature	Moderate	Yes	PRF	PRF-I	Yes	No	<Null>	Yes	SD4372329884
ECO02106_981514987536	Tree	Willow	10	Mature	Negligible	No	None	None	No	<Null>	<Null>	Yes	SD3904229409
ECO02106_84.928712449	Tree	Willow	13	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	Yes	SD3894929491
ECO02106_207005588605	Tree	Alder	14	Mature	Moderate	No	PRF	To be completed	No	<Null>	<Null>	Yes	SD3895429555
ECO02106_718745413466	Tree	Alder	14	Mature	Low	No	PRF	To be completed	No	<Null>	<Null>	Yes	SD3896129561
ECO02106_883404769072	Tree	Alder	14	Mature	Low	No	PRF	To be completed	No	<Null>	<Null>	Yes	SD3895929562
ECO02106_005914803937	Tree	Alder	14	Mature	Low	No	PRF	To be completed	No	<Null>	<Null>	Yes	SD3897529567
ECO02106_99981690.059	Tree	Alder	10	Mature	Negligible	No	None	To be completed	No	<Null>	<Null>	Yes	SD3897629547
ECO02106_9998770.9956	Tree	Alder	10	Mature	Negligible	No	None	To be completed	No	<Null>	<Null>	Yes	SD3896829542

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_63 1436762326	Tree	Poplar	14	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426712997 3
ECO02106_34 2213891815	Tree	Beech	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426592990 6
ECO02106_69 3558826037	Tree	Beech	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426572991 0
ECO02106_03 7985310655	Tree	Beech	10	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426502991 8
ECO02106_94 9064142676	Tree	Beech	10	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426482992 1
ECO02106_24 0374449054	Tree	Beech	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426462992 4
ECO02106_98 2526832345	Tree	Beech	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426422993 0
ECO02106_03 6454945632	Tree	Beech	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426412993 3
ECO02106_39 0148745844	Tree	Beech	10	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426352993 9
ECO02106_99 9997400002	Tree	Apple	7	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD426402994 1
ECO02106_61 0388067518	Tree	Apple or pear	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426422993 8
ECO02106_11 3737596525	Tree	Apple or pear	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426482993 4
ECO02106_24 8448904958	Tree	Lime	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426512996 2
ECO02106_02 5114658675	Tree	Lime	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426482995 9
ECO02106_63 1096261309	Tree	Lime	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426412995 5
ECO02106_52 5377487273	Tree	Beech	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD426312995 2
ECO02106_60 9996430538	Tree	ash	12	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD405812943 6
ECO02106_71 1196480567	Tree	ash	12	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD405622944 0
ECO02106_06 4248993148	Tree	oak?	9	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD404192933 9
ECO02106_30 6488604186	Tree	unknown	9	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD404792934 5

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_11 4647896123	Tree	Acer sp	10	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD355113079 0
ECO02106_29 2396503667	Tree	Crack willow	7	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD411332955 3
ECO02106_98 9466598668	Tree	Ash	22	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD438943025 1
ECO02106_75 8077542317	Tree	willow	15	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD474372879 0
ECO02106_14 4946333828	Tree	uncertain	15	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD474372878 8
ECO02106_74 8575793781	Tree	uncertain	10	Dead	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD474282878 6
ECO02106_51 8286652557	Tree	Ash	7	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD374203002 6
ECO02106_26 1313174432	Tree	Sycamore	7	Dead	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD374553005 1
ECO02106_00 0005699998	Tree	Apple	9	Mature	Moderate	No	PRF	PRF-M	Yes	Yes	Yes	<Null>	SD429403007 6
ECO02106_99 9994699999	Tree	Apple	9	Mature	Moderate	No	PRF	None	Yes	Yes	Yes	<Null>	SD429343007 7
ECO02106_00 0003999965	Tree	Apple	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD429413007 3
ECO02106_09 9999099996	Tree	Apple	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD429153011 2
ECO02106_47 2856178476	Tree	Apple	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD429163011 0
ECO02106_23 5965549928	Tree	Apple	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD429133010 8
ECO02106_01 4155323812	Tree	Apple	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD429093011 0
ECO02106_32 2828712385	Tree	Apple	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD429113011 5
ECO02106_28 0216459725	Tree	Apple	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD429123011 3
ECO02106_52 1516981658	Tree	Apple	9	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD429123011 6
ECO02106_74 5955282418	Tree	Apple	9	Mature	Low	No	FAR	PRF-I	Yes	Yes	Yes	<Null>	SD429013013 0
ECO02106_99 9988999975	Tree	Apple	9	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD429063012 6

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_080889938301	Tree	hawthorn	4	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4296731309
ECO02106_705123169187	Tree	hawthorn	4	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4296731309
ECO02106_846665127537	Tree	hawthorn	4	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4296231306
ECO02106_429162624957	Tree	ash	16	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4295731267
ECO02106_538846812098	Tree	Crack willow	18	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD3782629180
ECO02106_416255969146	Tree	Crack willow	10	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3689029950
ECO02106_999984900003	Tree	Crack willow	2	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3659130137
<Null>	Tree	hawthorn	6	Mature	Low	No	PRF	None	No	<Null>	<Null>	<Null>	SD3823629245
cd602732	Tree	Crack willow	6	Mature	High	No	PRF	None	No	<Null>	<Null>	<Null>	SD4834229768
9f454114	Tree	Crack willow	8	Mature	Moderate	No	PRF	None	No	<Null>	<Null>	<Null>	SD4833729766
9e8189d3	Tree	Ash	10	Veteran	Moderate	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD4958727542
ECO02106_090575658087	Tree	pedunculate oak	18	Mature	Low	No	PRF	None	No	<Null>	<Null>	<Null>	SD5054428035
ECO02106_659767454762	Tree	pedunculate oak	16	Mature	Low	No	PRF	None	No	<Null>	<Null>	<Null>	SD5055827994
ECO02106_132345826146	Tree	pedunculate oak	20	Mature	Moderate	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD5053028064
ECO02106_459577251228	Tree	ash	16	Mature	Moderate	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD5043028173
ECO02106_288415653188	Tree	pedunculate oak	18	Mature	Low	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD5043128156
ECO02106_209445195044	Tree	pedunculate oak	18	Mature	High	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD5041828143
ECO02106_997367648487	Tree	ash	20	Mature	Moderate	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD5036828117
ECO02106_860734837956	Tree	Oak	10	Mature	Negligible	No	None	None	No	<Null>	<Null>	<Null>	SD3891129230
ECO02106_9998563.9309	Tree	Crack willow	12	Mature	Negligible	No	None	None	No	<Null>	<Null>	<Null>	SD3591730500

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_18 1445813677	Tree	Crack willow	8	Mature	Negligible	No	None	None	No	<Null>	<Null>	<Null>	SD359293049 4
ECO02106_0. 9626599998	Tree	Alder	11	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD436353038 6
ECO02106_00 8978319184	Tree	Sycamore	16	Semi-mature	Moderate	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD370352997 3
ECO02106_40 7694709887	Tree	Ash	15	Semi-mature	Moderate	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD370482999 7
ECO02106_51 5147583943	Tree	Ash	11	Dead	High	No	PRF	Unsuitable for climb	No	<Null>	<Null>	<Null>	SD370283001 2
ECO02106_16 0256450182	Tree	Ash	16	Semi-mature	Low	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD369983000 3
ECO02106_58 2532118155	Tree	Sycamore	12	Semi-mature	High	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD369872999 9
ECO02106_04 3795496826	Tree	Ash	14	Semi-mature	Low	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD369343001 6
ECO02106_62 1965322714	Tree	Willow	11	Dead	Low	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD477832978 8
ECO02106_49 4725380338	Tree	Oak	4	Mature	Moderate	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD477052983 7
ECO02106_32 3374764771	Tree	Oak	12	Mature	Moderate	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD477102983 9
ECO02106_88 2196404462	Tree	ash	16	Mature	Low	No	PRF	To be completed	No	<Null>	<Null>	<Null>	SD505422844 2
ECO02106_3. 4707712470	Tree	Ash	12	Mature	Confirmed	Yes	PRF	PRF-M	Yes	Yes	Yes	<Null>	SD439022955 2
ECO02106_2. 8792712470	Tree	Sycamore	10	Semi-mature	Moderate	Yes	PRF	PRF-M	Yes	Yes	Yes	<Null>	SD439142955 1
ECO02106_44 7013295655	Tree	Ash	11	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD497192739 0
ECO02106_41 0225086541	Tree	Oak	7	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD494752776 8
ECO02106_73 3816538103	Tree	Oak	10	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD495202952 7
ECO02106_99 99377.5505	Tree	oak	5	Mature	High	Yes	FAR	PRF-I	Yes	Yes	Yes	<Null>	SD584721765 2
ECO02106_71 1586216036	Tree	Hawthorn	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD438482973 2
ECO02106_80 2088642122	Tree	Alder	7	Mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	<Null>	SD431663054 4

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_133546125217	Tree	Alder	4	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3886129734
ECO02106_295094976786	Tree	Crack willow	10	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3887229735
ECO02106_282346369112	Tree	Crack willow	15	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD3888329737
ECO02106_714452770409	Tree	Crack willow	8	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3890329738
ECO02106_093357333376	Tree	Crack willow	15	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3892829740
ECO02106_480123319205	Tree	Alder	14	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD3892529748
ECO02106_725517745091	Tree	Hawthorn	10	Veteran	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3892729754
ECO02106_426744513236	Tree	Alder	15	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3893729769
ECO02106_411541331838	Tree	Alder	15	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3894429765
ECO02106_801675355205	Tree	Alder	15	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3894529749
ECO02106_574013953755	Tree	oak	4	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4301730394
ECO02106_000157800001	Tree	ash	12	Mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4397330718
ECO02106_000137000036	Tree	hawthorn	5	Mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4397530710
ECO02106_9999863.0907	Tree	Ash	9	Mature	High	Yes	PRF	PRF-M	Yes	No	<Null>	<Null>	SD5039227439
ECO02106_000003799997	Tree	hawthorn	5	Mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4396830705
ECO02106_999951.2174	Tree	alder	9	Mature	Moderate	Yes	PRF	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4396630702
ECO02106_999935.8809	Tree	alder	10	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4396430699
ECO02106_821525056975	Tree	hawthorn	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4396230694
ECO02106_429391210747	Tree	alder	10	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4396130686
ECO02106_00025500002	Tree	alder	11	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4395830675

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ECO02106_99997800002	Tree	alder	11	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4395230664
ECO02106_9998168.1213	Tree	alder	10	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4394430665
ECO02106_00001100002	Tree	alder	10	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4394230659
ECO02106_999985799997	Tree	alder	9	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4394130658
ECO02106_067718724846	Tree	alder	9	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4393430649
ECO02106_999968300003	Tree	elder	4	Mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4393530649
ECO02106_411886803776	Tree	alder	9	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4393030646
ECO02106_208263875816	Tree	alder	5	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4392330656
ECO02106_000013000028	Tree	alder	7	Mature	Moderate	Yes	PRF	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4392230654
ECO02106_7.49256.5066	Tree	hawthorn	4	Semi-mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	<Null>	SD4392530658
ECO02106_999982900003	Tree	alder	11	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4393330658
ECO02106_5.22868.1213	Tree	hawthorn	6	Semi-mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4393830665
ECO02106_300001100001	Tree	hawthorn	6	Semi-mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4393930668
ECO02106_999958999975	Tree	alder	11	Mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4394430669
ECO02106_0000854.4446	Tree	hawthorn	4	Semi-mature	Moderate	Yes	PRF	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4394530675
ECO02106_000003199999	Tree	hawthorn	4	Semi-mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4394730675
ECO02106_134869664492	Tree	alder	8	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4392130683
ECO02106_342553090526	Tree	alder	8	Immature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4391730682
ECO02106_922457982674	Tree	alder	8	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4391730680
ECO02106_699998300001	Tree	alder	8	Semi-mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	<Null>	SD4390930686

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_7_98889.026	Tree	oak	14	Mature	Low	Yes	FAR	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4406230782
ECO02106_99998499978	Tree	alder	7	Mature	Moderate	Yes	PRF	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4405830782
ECO02106_562395515897	Tree	Norway maple	11	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4288931672
ECO02106_000176100001	Tree	alder	6	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4404130769
ECO02106_00018999987	Tree	alder	7	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4402930760
ECO02106_711477811547	Tree	Crack willow	18	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4200430253
ECO02106_00008800003	Tree	Crack willow	2.5	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4200330258
ECO02106_000118999975	Tree	ash	14	Mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4402130752
ECO02106_400001300001	Tree	hawthorn	5	Mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	<Null>	SD4401630751
ECO02106_602338824686	Tree	Willow	25	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4224230261
ECO02106_999845999998	Tree	ash	15	Mature	High	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4401930749
ECO02106_999865799999	Tree	elder	3	Mature	Low	Yes	FAR	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4401730748
ECO02106_297724925327	Tree	Willow	22	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4224530255
ECO02106_0000664.0453	Tree	alder	8	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4401430745
ECO02106_999987999967	Tree	alder	10	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4400630744
ECO02106_000055700002	Tree	alder	10	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4400130737
ECO02106_027771951813	Tree	Willow	10	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4224530247
ECO02106_9999876.0352	Tree	elder	3	Mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	<Null>	SD4399830734
ECO02106_000166999977	Tree	hawthorn	4	Semi-mature	Moderate	Yes	PRF	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4398930728
ECO02106_00026999977	Tree	hawthorn	4	Semi-mature	Moderate	Yes	PRF	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4398630721

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_000055999975	Tree	Hawthorn	4	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4222130237
ECO02106_974978083215	Tree	hawthorn	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4397530727
ECO02106_00011781.353	Tree	alder	12	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4397730720
ECO02106_655704788577	Tree	Elder	5	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4220430230
ECO02106_0000115.3886	Tree	hawthorn	4	Semi-mature	Moderate	Yes	PRF	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4398030716
ECO02106_945566645478	Tree	Elder	3	Dead	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4210830182
ECO02106_999983699998	Tree	Oak	12	Mature	Moderate	Yes	PRF	PRF-I	No	<Null>	<Null>	<Null>	SD5060727734
ECO02106_828369543616	Tree	Blackthorn	7	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4207630285
ECO02106_999998911.43	Tree	Blackthorn	8	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4208430288
ECO02106_000005099997	Tree	Blackthorn	8	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4208930290
ECO02106_4.9694712174	Tree	Oak	12	Mature	Confirmed	Yes	PRF	Confirmed	No	<Null>	<Null>	<Null>	SD5059927727
ECO02106_915744224754	Tree	Blackthorn	8	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4209630293
ECO02106_252881177718	Tree	Oak	9	Mature	Low	<Null>	FAR	PRF-M	Yes	<Null>	<Null>	<Null>	SD4925228061
ECO02106_679597714611	Tree	Ash	9	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4915727999
ECO02106_7.3926000001	Tree	Ash	11	Mature	Low	No	FAR	PRF-M	Yes	No	<Null>	<Null>	SD4916027986
ECO02106_999985199998	Tree	Alder	15	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3928829908
ECO02106_0000177.4445	Tree	Crack willow	18	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD3927329967
ECO02106_999994000035	Tree	Alder	15	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3896430452
ECO02106_000047.9429	Tree	Alder	8	Mature	Low	Yes	FAR	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4345629814
ECO02106_961504586165	Tree	Alder	8	Semi-mature	Moderate	Yes	PRF	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4337429824

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_378378840253	Tree	willow	10	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4834728900
ECO02106_590615746218	Tree	willow	10	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4831028908
ECO02106_043378997028	Tree	Oak	11	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD5004928442
ECO02106_266429685338	Tree	Ash	12	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5003827412
ECO02106_99991999976	Tree	ash	9	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4411930481
ECO02106_389495077693	Tree	syc	25	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD3541130624
ECO02106_125467307152	Tree	Ash	4	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4985827378
ECO02106_486592153755	Tree	Ash	11	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4986527474
ECO02106_9.60633.0103	Tree	ash	10	Veteran	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4439730603
ECO02106_999835999998	Tree	ash	8	Mature	Low	Yes	FAR	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4440930610
ECO02106_9999860.0471	Tree	Oak	7	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4432930585
ECO02106_999991000002	Tree	goat willow	1.2	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD3523730436
ECO02106_099998400002	Tree	ash	10	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4427130535
ECO02106_000078699998	Tree	ash	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4425530537
ECO02106_9999873.1149	Tree	ash	10	Mature	Low	Yes	FAR	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4423930534
ECO02106_0000183.7275	Tree	Oak	10	Veteran	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4420630518
ECO02106_000005999988	Tree	oak	10	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4418730514
ECO02106_467743470817	Tree	Ash	12	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD5013527400
ECO02106_659778073225	Tree	Ash	10	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5015927382
ECO02106_00007000025	Tree	Alder	8	Mature	Moderate	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4383230750

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_3.1173000018	Tree	Alder	8	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4382830777
ECO02106_000887.2201	Tree	ash	10	Veteran	Low	Yes	FAR	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4386930854
ECO02106_00005999998	Tree	Ash	7	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4996027206
ECO02106_902211460254	Tree	Sycamore	9	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4996027240
ECO02106_000125.8763	Tree	ash	12	Veteran	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4382630984
ECO02106_980602661925	Tree	Oak	8	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4998627271
ECO02106_500001800003	Tree	alder	10	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4381130861
ECO02106_637757466452	Tree	Sycamore	7.5	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4999827407
ECO02106_330506595743	Tree	ash?	8	Dead	Low	Yes	FAR	None	<Null>	<Null>	<Null>	<Null>	SD4402830936
ECO02106_000136999976	Tree	oak	10	Mature	Low	Yes	FAR	None	<Null>	<Null>	<Null>	<Null>	SD4404330904
ECO02106_000001999967	Tree	alder	10	Mature	Low	Yes	FAR	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4401430830
ECO02106_268624836294	Tree	Ash	7	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5026727378
ECO02106_000001999967	Tree	Hawthorn	10	Mature	High	Yes	PRF	None	<Null>	<Null>	<Null>	<Null>	SD4402830821
ECO02106_000057000015	Tree	alder?	10	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4402730820
ECO02106_99993000025	Tree	Alder	10	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4402830820
ECO02106_999936999976	Tree	oak	10	Veteran	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4403630814
ECO02106_000018799999	Tree	oak	12	Veteran	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4404630798
ECO02106_99994999987	Tree	oak	10	Veteran	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4405730788
ECO02106_9999965.8931	Tree	Ash	14	Veteran	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4405330781
ECO02106_1.4012700002	Tree	Ash	13	Veteran	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4404830777

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_000087999976	Tree	Ash	10	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4346030381
ECO02106_5.79386.2557	Tree	Ash	9	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4346130380
ECO02106_999939999967	Tree	Willow	12	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4310631602
ECO02106_365956644815	Tree	Alder	12	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4311631653
ECO02106_000018499997	Tree	Sycamore	10	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4304431655
ECO02106_599157637015	Tree	Sycamore	11	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4302831655
ECO02106_883086379048	Tree	Sycamore	11	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD4301031655
ECO02106_745068893418	Tree	Oak	14	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5018027115
ECO02106_884173470338	Tree	Oak	14	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5016627117
ECO02106_357308126615	Tree	Oak	12	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5004627203
ECO02106_035317857148	Tree	Oak	14	Veteran	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5004227197
ECO02106_654777362536	Tree	What Al	16	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5001427306
ECO02106_190145584031	Tree	Oak	18	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5003327310
ECO02106_292166069311	Tree	Oak	14	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5004027310
ECO02106_723886145826	Tree	Oak	15	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5005027308
ECO02106_000003300003	Tree	Oak	15	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5010427309
ECO02106_698137912938	Tree	Oak	6	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5011227310
ECO02106_874657734774	Tree	Oak	10	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD5014627304
ECO02106_9998760.3182	Tree	hawthorn	2.5	Semi-mature	Moderate	No	PRF	None	No	<Null>	<Null>	<Null>	SD4401929826
ECO02106_000016000037	Tree	willow	10	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4398030230

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ECO02106_504453195336	Tree	ash	1.5	Dead	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4412930334
ECO02106_53.68205.029	Tree	elder	4	Semi-mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4413130377
ECO02106_999986.6395	Tree	ash	10	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4412430467
ECO02106_999946000002	Tree	Ash	15	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4426830532
ECO02106_000178200002	Tree	oak	10	Mature	High	Yes	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4419830520
ECO02106_000058999976	Tree	oak	15	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4418630514
ECO02106_0000182.5044	Tree	english oak	12	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD4397230378
ECO02106_300001699997	Tree	ash	20	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4393530355
ECO02106_000016000036	Tree	ash	13	Mature	Low	Yes	FAR	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4440030601
ECO02106_000076000027	Tree	ash	10	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD4437030757
ECO02106_899994999998	Tree	ash	11	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4436130757
ECO02106_4.4952799999	Tree	alder	15	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4422930704
ECO02106_9998150.4142	Tree	ash	8	Mature	High	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4434330756
ECO02106_0001561.8776	Tree	alder	15	Mature	Negligible	Yes	None	None	<Null>	<Null>	<Null>	<Null>	SD4422530711
ECO02106_600001599998	Tree	alder	15	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4421630739
ECO02106_0.8783999978	Tree	alder	15	Mature	Moderate	Yes	PRF	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4420230765
ECO02106_9999859.5753	Tree	ash	8	Mature	Moderate	Yes	PRF	PRF-I	<Null>	<Null>	<Null>	<Null>	SD4425730692
ECO02106_999956999966	Tree	oak	10	Mature	Low	Yes	FAR	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4407430906
ECO02106_4.48887.4987	Tree	oak	10	Mature	Moderate	Yes	PRF	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4405430906
ECO02106_9.2714000018	Tree	oak	15	Mature	Low	Yes	FAR	PRF-M	<Null>	<Null>	<Null>	<Null>	SD4418630789

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_10 1603802895	Tree	2620	7	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD453742886 7
ECO02106_42 1095236985	Tree	willow	12	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD442532842 9
ECO02106_16 8023103971	Tree	ash	12	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD442962833 5
ECO02106_03 5356611002	Tree	apple	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD443012832 2
ECO02106_01 1956499454	Tree	apple	6	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD443022831 3
ECO02106_34 3425111264	Tree	pear	6	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD443032831 2
ECO02106_28 9056437316	Tree	apple	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD443002831 2
ECO02106_54 6835509533	Tree	apple	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD442942831 4
ECO02106_79 9912247228	Tree	weeping willow	14	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD442872833 0
ECO02106_20 9832370672	Tree	apple	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD442872832 5
ECO02106_82 9742871675	Tree	pear	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD442812831 7
ECO02106_05 6824357528	Tree	pear	3	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD442752832 4
ECO02106_48 4365411742	Tree	weeping willow	10	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD442772831 2
ECO02106_18 4167015161	Tree	copper prunus	8	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD442782830 5
ECO02106_15 3478517516	Tree	cherry	5	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD442572831 4
ECO02106_06 7786409715	Tree	cherry	5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD442582831 4
ECO02106_18 6522972563	Tree	sycamore	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD442392832 1
ECO02106_41 7984302446	Tree	willow	9	Veteran	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441992830 1
ECO02106_99 9989000035	Tree	willow	6	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD442022829 4
ECO02106_00 0015800003	Tree	willow	9	Veteran	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD442202828 5

ru_Tree_ID	Structure_tree	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_17 5076260946	Tree	willow	14	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441542842 8
ECO02106_00 00762.4877	Tree	willow	14	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441492844 3
ECO02106_35 7672267662	Tree	willow	8	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441472845 0
ECO02106_48 5707083629	Tree	willow	14	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441452845 4
ECO02106_34 6368938767	Tree	willow	10	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441372848 0
ECO02106_99 9856900002	Tree	willow	14	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441322848 8
ECO02106_17 2476254088	Tree	willow	14	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD441322849 0
ECO02106_13 2538862125	Tree	poplar (white/grey)	10	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441222851 7
ECO02106_9. 6404300002	Tree	poplar (white/grey)	8	Mature	High	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441172853 1
ECO02106_25 7936260617	Tree	alder	7	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD441242851 5
ECO02106_53 8316181765	Tree	hawthorn	5	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD441582834 8
ECO02106_65 1565584284	Tree	elder	5	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441592835 0
ECO02106_92 4557282124	Tree	hawthorn	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD441632835 1
ECO02106_39 7673207757	Tree	hawthorn	8	Mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD441652835 4
ECO02106_11 4561136296	Tree	elder	3	Mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD441712835 2
ECO02106_66 9908564623	Tree	sycamore	12	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441772834 7
ECO02106_42 8245227331	Tree	sycamore	12	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441762834 5
ECO02106_69 0713279987	Tree	sycamore	12	Mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD441792833 8
ECO02106_23 8107293173	Tree	hawthorn	5	Semi-mature	Moderate	<Null>	PRF	<Null>	<Null>	<Null>	<Null>	<Null>	SD439462851 4
ECO02106_26 0238661239	Tree	wilow	5	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD438912827 7

ru_Tree_ID	Structure_type	Tree species	Tree height	Tree condition	Roost potential	Hibernation survey complete	GLRA under new guidelines	Aerial results - new guidance	Aerial inspection 1 complete	Aerial inspection 2 complete	Aerial inspection 3 complete	Within survey area	Grid reference
ECO02106_77 7165011425	Tree	willow	9	Semi-mature	Low	<Null>	FAR	<Null>	<Null>	<Null>	<Null>	<Null>	SD342093122 0
ECO02106_59 5568401493	Tree	elder	5	Mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD342083122 0
ECO02106_05 9691583828	Tree	willow	9	Semi-mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD342033122 0
ECO02106_56 5756477105	Tree	willow	6	Semi-mature	Moderate	<Null>	PRF	PRF-M	Yes	<Null>	<Null>	<Null>	SD342003121 9
ECO02106_76 2874620246	Tree	sycamore	6	Semi-mature	Negligible	<Null>	None	<Null>	<Null>	<Null>	<Null>	<Null>	SD341973121 9

Appendix B: Raw survey results – structures

Stru_Tree_ID	Structure_Tree	Structure/type	Structure description	Roost potential	GLRA under new guidelines	Within survey area	Grid reference
ECO02106_711034591828	Structure	Other	post with barn own box. broken, open bottom and side	Negligible	None	Yes	SD3538430187
ECO02106_458597558504	Structure	Building	<Null>	Moderate	PRF	Yes	SD4026729332
ECO02106_665615529837	Structure	Building	Domestic dwelling	Low	FAR	Yes	SD5061228033
ECO02106_000127100002	Structure	Building	Outbuilding	High	PRF	Yes	SD5058928021
ECO02106_000014500001	Structure	Building	Small outbuilding	Low	FAR	Yes	SD5059428040
ECO02106_496028222067	Structure	Building	Office and workshop	Negligible	None	Yes	SD4965029229
ECO02106_9998874.3718	Structure	Building	Workshop	Negligible	None	Yes	SD4924629107
ECO02106_9999588.2157	Structure	Building	Barn with cattle pens	High	PRF	Yes	SD3764929398
ECO02106_460706342162	Structure	Building	Cattle barn	Moderate	PRF	Yes	SD3767129385
ECO02106_739145955036	Structure	Building	<Null>	Moderate	PRF	Yes	SD3766829410
ECO02106_711605797025	Structure	Building	<Null>	Negligible	None	Yes	SD3763829433
ECO02106_220558467748	Structure	Underground site	bunker open holes at 6 sides	Negligible	None	Yes	SD4972129285
ECO02106_000002999986	Structure	Building	Domestic dwelling	Low	FAR	Yes	SD4775529629
ECO02106_0999992.0946	Structure	Building	Agricultural building	Negligible	None	Yes	SD4770829590
ECO02106_999983000015	Structure	Building	Small outbuilding	Negligible	None	Yes	SD4771929605
ECO02106_237725088608	Structure	Building	Cattle shed	Negligible	None	Yes	SD4774629583
ECO02106_000017999976	Structure	Building	chicken coop, not used all year round. in from bottom potentially	Low	FAR	Yes	SD4910429816
ECO02106_152116829318	Structure	Building	Storage	Negligible	None	Yes	SD4772529559
ECO02106_324783378568	Structure	Building	Open metal, concrete	Negligible	None	Yes	SD4775229558
ECO02106_816068403685	Structure	Building	Breeze block farm building	Moderate	PRF	Yes	SD4318031209
ECO02106_9999857.2353	Structure	Building	Large hay barn	Moderate	PRF	Yes	SD4318931223
ECO02106_5.37943.3741	Structure	Building	<Null>	Low	FAR	Yes	SD4321631185
ECO02106_631278389948	Structure	Building	<Null>	Low	FAR	Yes	SD4323631227
ECO02106_000001100001	Structure	Building	<Null>	Low	FAR	Yes	SD4323431193
ECO02106_776243038388	Structure	Building	<Null>	Negligible	None	Yes	SD4322131233
ECO02106_562995570044	Structure	Building	<Null>	Low	FAR	Yes	SD4325131212
ECO02106_929911857527	Structure	Building	Outbuilding	Negligible	None	Yes	SD4988628046
ECO02106_0000022.2839	Structure	Building	Domestic dwelling	Low	FAR	Yes	SD4990328053

Stru_Tree_ID	Structure_Tree	Structure/type	Structure description	Roost potential	GLRA under new guidelines	Within survey area	Grid reference
ECO02106_818882874246	Structure	Building	See habitat map(attached) for structure locations. three units of three buildings, one unit of four buildings. all same. all brand new, no features, well sealed.	Negligible	None	Yes	SD3537030301
ECO02106_503367197148	Structure	Building	<Null>	Low	FAR	Yes	SD4906129871
ECO02106_99998740.325	Structure	Building	<Null>	Moderate	PRF	Yes	SD4908129869
<Null>	Structure	Building	multiple building residential farmhouse	High	PRF	<Null>	SD4903829834
ECO02106_261142069091	Structure	Building	3/4 brick, 1/4 wood panelling, mono pitched roof, community sports centre with storage /garage, bird or bat box attached in south aspect	Low	FAR	<Null>	SD3295231391
ECO02106_000004500002	Structure	Building	<Null>	Negligible	None	<Null>	SD4964029349
ECO02106_641815389705	Structure	Building	office building	Negligible	None	<Null>	SD4966529305
ECO02106_999578074516	Structure	Building	Stable/ store	Low	FAR	<Null>	SD4988628081
ECO02106_670328490986	Structure	Building	Open outbuilding	Negligible	None	<Null>	SD4991728072
<Null>	Structure	Building	<Null>	Low	<Null>	<Null>	SD5827317570
<Null>	Structure	Building	<Null>	Low	FAR	<Null>	SD4714929144
ECO02106_578038298041	Structure	Building	Farm building	Low	FAR	<Null>	SD4270030016
ECO02106_866526860135	Structure	Building	Farm building	Low	FAR	<Null>	SD4267929999
ECO02106_999986000018	Structure	Building	Garage	Negligible	None	<Null>	SD4267429982
ECO02106_732351770045	Structure	Building	Farm building	Negligible	None	<Null>	SD4268429926
ECO02106_137199441608	Structure	Building	Dwelling	Low	FAR	<Null>	SD4264029974
ECO02106_009595837908	Structure	Building	Resi	Low	FAR	<Null>	SD4634329382
ECO02106_818477867587	Structure	Building	<Null>	Low	FAR	<Null>	SD3298531498
ECO02106_821317249234	Structure	Building	mono pitched roof, sports club, wooden cladding, plastic flashing	Low	FAR	<Null>	SD3299031486
ECO02106_534977310535	Structure	Building	brick one storey, flat roof, plastic flashing	Low	FAR	<Null>	SD3299231465
ECO02106_261348689175	Structure	Building	storage garages, single storey, score board on southern aspect potential transient roost	Low	FAR	<Null>	SD3299231450
ECO02106_355651333952	Structure	Building	Stable	Moderate	PRF	<Null>	SD4989828064
ECO02106_209387772974	Structure	Building	Outbuilding	Moderate	PRF	<Null>	SD4987628066
ECO02106_595128273486	Structure	Building	<Null>	Low	FAR	<Null>	SD4320631266

Stru_Tree_ID	Structure_Tree	Structure/type	Structure description	Roost potential	GLRA under new guidelines	Within survey area	Grid reference
ECO02106_999988000025	Structure	Building	wooden and breeze block with corr metal pitch roof, smaller building open attached SW aspect	Low	FAR	<Null>	SD4981028198
ECO02106_082778185296	Structure	Building	brick barn well sealed but a couple of small holes in brickwork where large metal black sheet meets brick including long slit. Connected to residential house Nw aspect. sparrows swallows. potential gaps in fascia nw aspect	Low	FAR	<Null>	SD4979828203
ECO02106_8.81251.4564	Structure	Building	brick two storey with slate tiles well maintained but some features	Moderate	PRF	<Null>	SD4979028207
ECO02106_895627601785	Structure	Building	open stables connected ne to single storey potting shed with potential access. plastic sheeting over doorway to stables may prevent bats using but they'd be able to access and depart other small holes. connected to residential on NW side. swallowssparrow.	Low	FAR	<Null>	SD4979628198
ECO02106_674127807446	Structure	Building	half open barns, storage and machinery.	Moderate	PRF	<Null>	SD4981828223
ECO02106_799998200003	Structure	Building	slightly open barn still dark. boards and panels, cracks in brick. storage/grain storage. breeze block, wooden panelling, brick	Moderate	PRF	<Null>	SD4982328207
ECO02106_710697295075	Structure	Building	back of residential attached to barn. brick. dark, used for storage, likely not often disturbed.	Moderate	PRF	<Null>	SD4980328220
ECO02106_999983300003	Structure	Building	several brick outbuildings, some slate tile roof, some corr metal	High	PRF	<Null>	SD4902529864
ECO02106_999992699998	Structure	Building	outbuilding, brick with corr metal roof old pig sty, at least one occupied	High	PRF	<Null>	SD4904829870
ECO02106_999856300001	Structure	Building	Large metal shed	Negligible	None	<Null>	SD4768629560
ECO02106_000118399997	Structure	Building	Domestic outbuilding	Negligible	None	<Null>	SD4776929621
ECO02106_000003000002	Structure	Building	New domestic dwelling	Negligible	None	<Null>	SD4304630500
ECO02106_2.0224400002	Structure	Building	Wooden frame structure with asbestos roof	Low	FAR	<Null>	SD4305530483

Stru_Tree_ID	Structure_Tree	Structure/type	Structure description	Roost potential	GLRA under new guidelines	Within survey area	Grid reference
ECO02106_425152108033	Structure	Building	Wooden frame barn buildings in significant disrepair. Slight slope to an otherwise flat roof. Likely asbestos present.	Moderate	PRF	<Null>	SD3876129951
ECO02106_735787292225	Structure	Building	Large open barn which appears to have recently collapsed / demolished. Centre is down. The structure is largely unsuitable and significantly expose to the elements however some features for roosting bats are present	Low	FAR	<Null>	SD3876829915
ECO02106_300001799998	Structure	Building	Small garage / out building	High	PRF	<Null>	SD3877129961
ECO02106_580116172863	Structure	Building	Sheds	Low	FAR	<Null>	SD4254929897
ECO02106_637588167926	Structure	Building	Wood structure/ shed	Low	FAR	<Null>	SD4257029889
ECO02106_056746184465	Structure	Building	<Null>	Negligible	None	<Null>	SD3765329453
ECO02106_877177884998	Structure	Building	Farmhouse	High	PRF	<Null>	SD3769329399
ECO02106_216268769182	Structure	Building	<Null>	Negligible	None	<Null>	SD3770429405
ECO02106_384094887836	Structure	Building	<Null>	Negligible	None	<Null>	SD3771029406
ECO02106_9999263.0273	Structure	Building	<Null>	Negligible	None	<Null>	SD3772729400
ECO02106_999992999966	Structure	Building	Domestic dwelling	Negligible	None	<Null>	SD5070527571
ECO02106_000001699999	Structure	Building	Outbuilding	High	PRF	<Null>	SD5068427576
ECO02106_1.233593.015	Structure	Building	Shed	Negligible	None	<Null>	SD5067027578
ECO02106_161837398087	Structure	Building	Outbuilding	High	PRF	<Null>	SD5067327607
ECO02106_8.3563299998	Structure	Building	Cattle shed	Negligible	None	<Null>	SD5065427573
ECO02106_399999000035	Structure	Building	Agricultural building	Low	FAR	<Null>	SD5065927640
ECO02106_916785882995	Structure	Building	Agricultural storage	Negligible	None	<Null>	SD5027827123
ECO02106_365656914434	Structure	Building	Cow shed	Negligible	None	<Null>	SD5021727166
ECO02106_811568156733	Structure	Building	<Null>	Negligible	None	<Null>	SD5024227097
ECO02106_436065714121	Structure	Building	Domestic dwelling	Negligible	None	<Null>	SD3851429634
ECO02106_360765195465	Structure	Building	Fairly new built	Negligible	None	<Null>	SD3850929616
ECO02106_771165847336	Structure	Bridge	Bridge over Wrea Brook, can walk under	Low	FAR	<Null>	SD3905329219
ECO02106_000018800003	Structure	Building	Fairly newly built stables	Moderate	PRF	<Null>	SD4341229796
ECO02106_000067099996	Structure	Building	Workshop	Negligible	None	<Null>	SD4967429186

Stru_Tree_ID	Structure_Tree	Structure/type	Structure description	Roost potential	GLRA under new guidelines	Within survey area	Grid reference
ECO02106_151217319328	Structure	Building	part built cabin. metal container with outer skin of wood frame and exterior panels.	High	PRF	<Null>	SD3541730703
ECO02106_009407748026	Structure	Other	post with bird boxes x3 on edge of your plantation woodland. possible mitigation site.	Moderate	PRF	<Null>	SD3537030527
ECO02106_768214429737	Structure	Other	2m wood post with bird boxes	Low	FAR	<Null>	SD3523130360
ECO02106_074192903914	Structure	Other	post with barn own box and 2 schweiger boxes.	Moderate	PRF	<Null>	SD3526530208
ECO02106_391571055575	Structure	Building	Farm outbuilding	High	PRF	<Null>	SD5029527090
ECO02106_150646909205	Structure	Building	Domestic dwelling	Negligible	None	<Null>	SD5026427069
ECO02106_618953222022	Structure	Building	Domestic outbuilding	Negligible	None	<Null>	SD5025827086
ECO02106_241418034418	Structure	Building	Joined residential building and barn. Brick structure with pitched roof. Slate tiles. Many features present	High	PRF	<Null>	SD3777230137
ECO02106_565028995266	Structure	Building	Brick built industrial building with glass and slate roof	Negligible	None	<Null>	SD5005629300
ECO02106_958228144364	Structure	Building	Stables and barn	Negligible	None	<Null>	SD4399031113
ECO02106_977449278303	Structure	Building	Stables	Negligible	None	<Null>	SD4397631111
ECO02106_406962971866	Structure	Building	Bespoke built shed	Negligible	None	<Null>	SD4396031119
ECO02106_999418255916	Structure	Building	cinder and wood slatswith pitched roof with vents	Low	FAR	<Null>	SD4396631018
ECO02106_255796439757	Structure	Building	Woodland trust huts	Low	FAR	<Null>	SD5003627379
ECO02106_697068238383	Structure	Building	old beick water tank. ammo dump	Negligible	None	<Null>	SD3476330500
ECO02106_0000058.6152	Structure	Building	<Null>	Low	FAR	<Null>	SD4021629282
<Null>	Structure	Building	<Null>	Low	FAR	<Null>	SD4019129307
ECO02106_403411228766	Structure	Building	wood and breeze block	Low	FAR	<Null>	SD4015529330
ECO02106_699325313475	Structure	Building	<Null>	Negligible	None	<Null>	SD4022329259
ECO02106_571528394547	Structure	Building	<Null>	Low	FAR	<Null>	SD4025129281
ECO02106_541337942866	Structure	Building	neglected brick house	High	PRF	<Null>	SD4416128377
ECO02106_501277240267	Structure	Building	neglected brick house	High	PRF	<Null>	SD4416628364
ECO02106_481157216174	Structure	Building	occupied brick house	Low	FAR	<Null>	SD4418028314
ECO02106_501315957515	Structure	Building	barn	High	PRF	<Null>	SD4422828361
ECO02106_2000010.4278	Structure	Building	barn	Low	FAR	<Null>	SD4421828400

Stru_Tree_ID	Structure_Tree	Structure/type	Structure description	Roost potential	GLRA under new guidelines	Within survey area	Grid reference
ECO02106_043648398735	Structure	Building	barn	Low	FAR	<Null>	SD4428028418
ECO02106_278974050039	Structure	Building	barn	Moderate	PRF	<Null>	SD4428428390
ECO02106_553736880137	Structure	Building	barn	Moderate	PRF	<Null>	SD4426128381
ECO02106_213637844639	Structure	Building	barn	Low	FAR	<Null>	SD4426528362
ECO02106_173636610328	Structure	Building	barn	Low	FAR	<Null>	SD4432428382
ECO02106_540033986548	Structure	Building	barn	Low	FAR	<Null>	SD4430228358
ECO02106_663266988785	Structure	Building	occupied brick house	Low	FAR	<Null>	SD4426528328
ECO02106_9998264.9498	Structure	Building	<Null>	Negligible	None	<Null>	SD3422531221
ECO02106_587136478565	Structure	Building	one storey, wooden and breezeblock walls, corrugated metal pitched and gabled roof	Moderate	PRF	<Null>	SD4338230163