

DORMOUSE SURVEY REPORT Flemingston St Athan Vale of Glamorgan

Central Grid Reference ST0115969632

On Behalf of Edenstone Homes

July 2017

TerrAqua Ecological Services Ltd

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1 Introduction

1.1 Survey Brief

TerrAqua Ecological Services Ltd were commissioned by Edenstone Homes to undertake an assessment of all hedgerows and scrub a parcel of land at Flemingston, St Athan, Vale of Glamorgan, approximate central grid reference ST 0115969632 in order to ascertain their importance, if any, to Dormouse (*Muscardinus avellanarius*). The survey boundary was taken as that supplied by Mr Richard Kelso acting on behalf of Edenstone Homes.

The potential for the site to support dormouse was identified during the extended Phase I Habitat Survey of the site undertaken in June/July 2016 (TerrAqua ecological Services). This report sets out the results of the survey undertaken to assess the presence or otherwise of the species within the site boundary. At the request of the Vale of Glamorgan County Ecologist the survey was extended to include two extra visits undertaken in June and July 2017.

1.2 Client Details

The survey was undertaken on behalf of Edenstone Homes, 1st Floor, Building 102, Wales One Business Park, Magor, NP23 3DG.

1.3 Background

The survey was commissioned by the client prior to the submission of a planning application for the development of the above site following recommendations made in the Extended Phase I Habitat survey undertaken by TerrAqua Ecological Services Ltd.

The site lies in a semi-rural location on the outskirts of the village of St Athan within the Vale of Glamorgan. The proposed development site comprises two large fields of agricultural grassland bordered to the north, east, west and south by mature un-managed hedgerows. The site also includes an adjacent parcel of land referred to as Annington land which contains a small area of scrub and areas of highly managed amenity grassland. The site has a general south west aspect and moderate slope. To the north and east the site lies adjacent to agricultural land and associated hedgerow system, to the south lies the developed area of St Athan.

Hedgerows are recognised as being important wildlife habitats in their own right providing suitable habitats for over 47 species of conservation concern within the UK. Hedgerows are particularly recognised as being of importance to birds, butterflies, moths, bats, dormouse and both amphibian and reptile species. Hedgerows also form important wildlife corridors allowing species to disperse and move throughout the countryside to other favourable habitats.

A total of eight hedgerows within the proposed development area of the site have been assessed as being composed of primarily native species suitable for use by dormouse (TerrAqua Ecological Services, 2016).

2 Survey Methodology

2.1 General

The Dormouse survey was undertaken between July 2016 and July 2017 inclusive. The survey was carried out by Carmen Jones MIEEM and Dyfrig Jones licensed by Natural Resources Wales to undertake dormouse work, Licence Number 71365a:OTH:SA:2016

The survey was undertaken using a nest tube methodology. Nest tubes were installed in habitats previously assessed as being suitable for colonisation by dormice as previously reported following the Extended Phase I Habitat Survey of the site.

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2.2 Nest Tube Location and Distribution

In keeping with guidance for effective survey methodology as recommended by Natural England (English Nature, 2006) nest tubes were positioned at a minimum of twenty metre intervals within all of the mature hedgerows as shown in Phase I Habitat Map (Appendix I). The tubes were positioned at varying heights throughout the hedgerows. In total of ninety six (96) nest tubes were installed across the site. The number of tubes installed in each habitat is shown in table 1.

Tube Location	Number Tubes
Hedgerow 1	14
Hedgerow 2	13
Hedgerow 3	10
Hedgerow 4	11
Hedgerow 5	15
Hedgerow 6	13
Hedgerow 7	5
Hedgerow 8	Outside Development Area No
	Survey
Hedgerow 9	5
Scrub Areas	10

Table 1 Location and Number of Nest Tubes installed

2.3 Nest Tube Survey

Each of the nest tubes was checked on a monthly basis between July 2016 and July2017 inclusive. Each nest tube was surveyed in sequence. Where visible checks revealed no evidence of mammal activity no further examination of the tube was made. Where initial observations indicated the presence of bedding material the tube was blocked using cloth plug to prevent the escape of any animals present. The tube was then removed from its position and placed inside a clear plastic bag. The plug was then removed and the tube slid open to allow the contents of the tube to be revealed. Any animals found were weighed and their sex recorded. All animals were then replaced in the tube and the tube replaced at its original location.

Each round of survey was completed within a single day to ensure that no double counting of individuals would occur.

2.4 Index of Probability

The dormouse conservation handbook (Natural England, 2006) provides an index of probability for the presence or otherwise of a dormouse based upon a minimum survey effort. A scoring system, using points awarded for survey effort within the months dormouse are known to be active, can be used to establish appropriate levels of survey effort. A score of twenty indicating a reasonable survey effort has been achieved. Scores for the index of probability are given in table 2.

Survey Month	Index of Probability
March	0
April	1
May	4
June	2
July	2
August	5
September	7
October	2
November	2
December	0
January	0
February	0

 Table 2 Index of Probability

Using a minimum of fifty nest tubes (actual number 96) and assuming the survey is conducted over the full survey period a total score of twenty five is obtained. The score achieved will be reduced if less than fifty tubes are used, however the overall score cannot be increased if, more than fifty tubes are used for the survey.

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Using the above methodology a **total score of twenty seven (27)** has currently been reached. This confirms that the appropriate degree of survey effort has been achieved and surpassed.

2.5 Nut Search

In addition to the use of nest tubes a search was also made of any hedgerows and woodland for any nuts showing characteristic field signs indicating that dormouse had been feeding in these areas. Woodland areas were searched at a standard rate of 20mins per 10x10m square while hedgerows were searched at a rate of a 100m length in 20mins. This methodology is recognised by Natural England as an effective way to survey for dormouse (Bright, Mitchell & Morris, 1994).

2.6 Data Search

A search was made of available records including a search undertaken by the South East Wales Biodiversity Records Centre (SEWBReC) as released under data search request for Aberthin Phase I survey 2016, and those held by the National Biodiversity Online Gateway (NBN) in order to ascertain the distribution of the dormouse within the general locality of the proposed development site.

3 Results

3.1 Survey Results

No evidence of dormouse activity was recorded within any of the habitats subject to survey. This included evidence collected from the examination of the nest tubes, and searches for old nuts showing characteristic signs of consumption by dormouse.

3.2 Data Search

No recent records of dormouse were found for any location with the site boundary or any immediately adjacent habitat.

No records were found for dormice within a 1.5km radius of the site.

4 Conclusions

- No evidence was found indicating that dormice are present within the survey boundary. The survey was conducted using appropriate survey methodologies and survey effort and were undertaken in suitable weather conditions. It is considered therefore unlikely that dormice are currently present within the survey boundary.
- No evidence was found indicating that dormice have historically been present within any of the hedgerows within the survey boundary
- The negative survey results and the lack of records indicating dormouse have previously been present within the survey boundary confirm that the conservation status of the species will not be affected at a local, county or national level by the proposals for the site

5 Recommendations

The level of survey effort and methodologies used in the undertaking of the survey are that as recommended by the statutory bodies for the presence/absence surveys for dormouse. It is therefore considered that the survey results accurately reflect the use being made of the site and no further survey work is required.

As Dormouse are known to be present within the Vale of Glamorgan it is recommended that where possible some hedgerows are retained within any proposed site layout in particular hedgerows around the boundary of the site with good links to the surrounding countryside. This will allow for the potential use of the site by dormouse to be retained in the long term following any development of the site. Buczacki, S. (2002). Fauna Britanica. London. Hamlyn. pp 397-402

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Natural England (2006) Dormouse Conservation Handbook. Natural England

National Biodiversity Network online Gateway accessed 16/08/2016

South East Wales Biodiversity Records Centre (SEWBReC) Data search January 2016 St Athan

Natural Resource Wales Website <u>www.nrw.gov.uk</u> designated sites accessed 5/02/2016

Appendix I

Map Showing Habitats Present and ID Numbers of Surveyed Hedgerows (Red Boundary)

