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APPENDICES

Appendix 4-A Target Notes

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INTRODUCTION

Background

4.1 This chapter provides a summary of the Ecological Impact Assessment (EcIA) conducted by SLR Consulting Ireland (SLR) to inform the wider Environmental Impact Assessment (EIA) process and production of an Environmental Impact Statement (EIS) to accompany the planning application by Roadstone Wood Limited for the continuance of use of the existing limestone quarry and ancillary processing and manufacturing facilities at Huntstown Quarry, Finglas, Dublin.

Purpose of the Ecological Impact Assessment

- 4.2 The EcIA can be considered as having three main purposes:
 - to provide an objective and transparent assessment of the ecological effects of a proposed development or activity;
 - to permit objective and transparent determination of the consequences of the proposals in terms of ational, regional and local policies relevant to nature conservation; and
 - to demonstrate that a proposed development or activity will meet the legal requirements relating to habitats and species.
- This EcIA has been undertaken in accordance with the Environmental Protection Agency's (EPA) guidelines¹² and guidelines published by the Institute of Ecology and Environmental Management (IEEM)³ ('the IEEM Guidelines') and follows a standard approach based upon the description of the existing baseline conditions within the application site; an evaluation of the habitats and species present within the application site; the identification of potential ecological effects of the proposed continuance of quarry operations; and an assessment of the likely significance of identified impacts on the valued ecological receptors (VERs) both within the application site and within the zone of influence of the Huntstown Quarry. Where a significant negative impact has been identified suitable mitigation measures to prevent, reduce or offset the level of impact are provided with any residual effects, following the implementation of mitigation and enhancement measures, identified and assessed.

Legislative Context

- 4.4 The following legislation is of relevance to the ecology and nature conservation in respect to the continuance of quarrying operations:
 - European Communities (Natural Habitats) Regulation 1997 (as amended);

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¹ Environmental Protection Agency (2002). *Guidelines on the Information to be Contained in Environmental Impact Statements*. Environmental Protection Agency, Dublin.

² Environmental Protection Agency (2003). Advice Notes on Current Practice (in the Preparation of Environmental Impact Statements). Environmental Protection Agency, Dublin.

³ Institute of Ecology and Environmental Management (2006). *Guidelines for Ecological Impact Assessment in the United Kingdom.*

- The Wildlife Act 1976;
- The Wildlife (Amendment) Act 2000; and
- Flora (Protection) Order 1999.

METHODOLOGY

Establishment of Baseline Conditions

- 4.5 Baseline ecological data was collated through a combination of desk-based study and field survey consistent with current standard methodologies and published good practice guidelines.
- 4.6 The area of study included all land within the red line application boundary (167.5 hectares (ha)) for the continuation of quarrying and associated activities at Huntstown Quarry (herein referred to as the quarry site) as well as important ecological sensitive receptors within the zone of influence of the quarry site with the potential to be directly or indirectly affected by the continuation of quarrying operations.

Desk-based Study

- 4.7 A preliminary desk-based study was undertaken and involved collating data from a number of organisations and examining published data relating to the application site and in a defined search area centred on this site. Data included details statutory and non-statutory designated nature conservation sites and protected and notable species within a 2km radius of the site.
- Data sources used included information held by the National Parks and Wildlife Service (NPWS) (www.npws.ie) including their interactive mapping facility (www.designatedares.ie) and the National Biodiversity Data Centre (NBDC) (www.biodiversityireland.ie).

Field Survey

4.9 The scope of the ecological field surveys was defined on the basis of known and the potential ecological interest within the quarry site and best practice⁴. Specialist surveys were carried out during 2010 and 2011 for habitats and for the collection of data on the presence of, and/or the habitat potential for, protected species of fauna.

Habitat and Vegetation Survey

4.10 A habitat survey was conducted at the quarry site on 8th March 2010 and repeated on 8th July 2010 and 6th June 2011 by a senior ecologist from SLR. The survey was conducted following a standard methodology in accordance with Fossitt (2009)⁵ to Level 3 and involved the production of a map of the

⁵ Fossitt, J. A. (2000). A Guide to Habitats in Ireland. The Heritage Council, Ireland.

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⁴ Institute of Environmental Assessment (1995). *Guidelines for Baseline Ecological Assessment.* Chapman and Hall (E & F N Spon), London.

habitats present using colour codes and target notes (TN) to describe any feature of particular ecological interest, refer to Appendix 4-A.

4.11 This survey method was extended to include the recording of additional information on habitats and species, including any evidence of, or potential presence of, statutorily protected species, other species of conservation significance, or any other features of note and that may require mitigation or an ecologically sensitive design in respect of any continuation of quarrying at Huntstown Quarry.

Survey Limitations

- 4.12 The habitat survey was conducted at optimum times to undertake such surveys in order to record spring and summer species of flora. It is considered therefore that the survey results are representative of the habitats within the application site, and include the dominant and characteristic species of flora.
- 4.13 The lack of evidence of any one particular protected species does not necessarily preclude its presence at the site either at this current time or in the future. It is considered however, that the survey results accurately represent the baseline value of the study area for protected and notable species at the current time.

Assessment Methodology

4.14 The methodologies used to determine the value of ecological resources, to characterise impacts of the proposed scheme, and to assess the significance of impacts and any residual effects area described below. This approach is in accordance with the EPA guidance and the IEEM guidelines.

Evaluation of Ecological Features

- 4.15 IEEM suggest that to ensure a consistency of approach, ecological features are valued in accordance with the geographical frame of reference, as defined below:
 - International
 - National (Ireland)
 - Regional (County Dublin)
 - District (East Finglas)
 - Local (Huntstown Quarry and surrounding area), and/or
 - within immediate zone of influence only or less than local (Huntstown Quarry only)
- 4.16 The above categories are then applied to the features identified in baseline surveys and desk-top studies. Some feature can already be recognised as having ecological value and, as such, they may be designated as statutory or non-statutory nature conservation sites. Other features may require an evaluation based upon their previously un-assessed biodiversity value and the rationale for grading such features is provided below.

- 4.17 For features that have not been formally recognised by a designation, an evaluation based upon the IEEM guidelines has been undertaken. The features being evaluated are considered in the context of the site and locality. In this way it is possible to provide a more accurate assessment of the impacts in the locality.
- 4.18 The criteria used to determine the biodiversity value of a species or features that may support a species include the following general considerations
 - size of populations in the local geographic context;
 - rarity at a geographical level (international, national or local);
 - endemism and locally distinct varieties or sub-species;
 - species on the edge of their geographic range;
 - species-rich assemblages of a larger taxonomic grouping, e.g. herpetofauna or over-wintering birds;
 - plant communities, ecosystems or habitat mosaics/ associations that provide habitat for any of the above species or assemblages; and
 - populations of species considered as significant under locally published guidelines or red data books.
- 4.19 All species and populations of species, including those with statutory protection, are evaluated on the same basis. The typical unit of a species for the purposes of evaluation is a viable population, i.e. a breeding adult(s) with sufficient habitat(s) to raise young. Where a site does not include sufficient habitat to support a viable population, then the assessed species value should be informed by the extent of the habitat required to support a viable population and the proportion of this habitat within the site. Additional weight would be given where a site supports habitats that are important or critical for the maintenance of a species population at some point in its lifecycle, e.g. open water habitats for over-wintering birds or hibernation areas for bats or amphibians.
- 4.20 It should be noted that contribution to the local population is the primary criterion used for evaluating species. Even where a species is protected under European and Irish statute, the presence of a small population on a site within any specific area where this species is widespread is primarily assessed as valuable at a geographic level where it contributes >1% of the population present at that level. Equally, a particular feature on a site may attract large numbers of an unprotected species that has limited distribution and this may represent a feature of greater importance.

Assessment of Impacts

4.21 Impacts are characterised in terms of the criteria summarised in Table 4.1, based on the IEEM methods of assessment. These factors are brought together to assess the significance of the impact on a particular VER.

Table 4-1: Key Considerations when Characterising Impacts

| Description | Definition | | |
|--------------------------|---|--|--|
| Direction of impact | Adverse or beneficial impact | | |
| Probability of occurring | Broadly defined on 3 levels: Certain, Probable or Unlikely | | |
| Complexity | Direct, Indirect or Cumulative | | |
| Extent and Context | Area/number affected and % of total | | |
| Magnitude | Describes the severity of effect as major, moderate, minor or negligible. | | |
| Duration | Permanent or Temporary in ecological terms (e.g. within the lifetime of the species affected) | | |
| Reversibility | Whether or not the effect can be reversed | | |
| Area | Expressed as area or percentage of the study area | | |

Assessing Significance

- 4.22 An assessment is then made of the likely significance of the impact prior to mitigation.
- 4.23 Impacts are defined as being negative, neutral or positive. The term significant is independent of the value of the receptor. A significant impact is defined as an impact on the integrity of a defined ecosystem and/or conservation status of habitats or species within a geographical area.

Mitigation and Avoidance

4.24 Where a potential negative impact has been identified, mitigation measures have been formulated using best practice techniques and guidance to prevent, reduce or offset a significant effect.

Residual Effects

- 4.25 The final part of the assessment is to assign a level of significance of the residual impact of this scheme in terms of their significance from an ecological perspective and also the implications of those effects from a legal and policy perspective following mitigation. This is based on the sensitivity of the ecological resource that will be affected, and the magnitude of the predicted impact. The degree of confidence in the likely success of mitigation or compensation, based upon published studies and the experience of the assessor, is also made and any uncertainties are clearly expressed.
- 4.26 Residual impacts are characterised in terms of their direction, permanence, certainty and reversibility. These factors are brought together to assess the

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magnitude of the impact on a particular valued ecological receptor using the following criteria:

- Major a permanent or long-term effect on the extent/size or integrity
 of a site, habitat, species assemblage/ community, population or
 group. If adverse, this is likely to threaten its sustainability; if
 beneficial, this is likely to enhance its conservation status.
- Moderate a permanent or long-term effect on the extent/ size or integrity of a site, habitat, species assemblage/ community, population or group. If adverse, this is unlikely to threaten its sustainability; if beneficial; this is likely to be sustainable but is unlikely to enhance its conservation status.
- Minor a short-term but reversible effect on the extent/ size or integrity of a site, habitat, species assemblage/ community, population or group that is within the range of variation normally experienced between years.
- Negligible a short-term but reversible effect on the extent/ size or integrity of a site, habitat, species assemblage/ community, population or group that is within the range of variation normally within the normal range of annual variation.

ECOLOGICAL BASELINE CONDITIONS

4.27 This section provides a general overview of the existing ecological baseline conditions within the existing Huntstown Quarry and in the wider local environment.

General Site Description

- 4.28 Huntstown Quarry is a targe operational limestone rock quarry complex with an extraction area covering 55.9 hectares (ha) that has been worked since the late 1960's within a total landholding of Roadstone Wood Limited covering 211ha.
- 4.29 The site comprises four main extraction areas (i.e. north quarry, central quarry, south quarry and western quarry); an area that contains the ancillary infrastructure of the quarrying operations including offices, workshops and concrete and asphalt production plants; access routes; remnant former fields and areas of overburden stripped from the extraction areas that has been utilised for the provision perimeter screening bunds. For a full description of the quarry and its uses please refer to Chapter 1 of the EIS.
- 4.30 The north quarry has undergone some progressive restoration over a number of years with inert materials being used to infill parts of the former quarry void.
- 4.31 The surrounding land-use is a mixture of urban and commercial development with associated infrastructure including Dublin Airport and agricultural land and is typical of an urban fringe landscape.

Existing Planning Permission

- 4.32 The existing quarry and ancillary facilities operate under planning permission F03A/1430 (ABP PL06F.206789). Planning conditions in relation to ecology as part of the existing grant of planning permission are as follows:
- 4.33 Condition No. 20 relates to the implementation of a management protection plan for the 'orchid stand' and 'wetland' area. Condition No. 21 did not permit further works to be carried out to the wildlife area on top of the 'spoil heap' northwest of the central quarry, east of the western quarry, without prior agreement from the Planning Authority. Condition No. 22 relates to the implementation of an ecological monitoring program for the site.
 - 20. The applicant shall within 6 months of the date of grant of planning permission, submit details of a management protection plan for the 'orchid stand' and 'wetland' area. This shall include detailed protection measures during and after quarrying operations.

REASON: In order to preserve these ecologically important habitats.

21. No further works to be carried out to the wildlife area on top of the 'spoilheap' northwest of the central quarry, east of the western quarry, without prior written agreement of the Planning Authority.

REASON: In order to reserve this spoil for future infilling of quarries.

22. In order to ensure regular monitoring of the areas of ecological interest and evaluate the impact of the quarrying operations on these sites, the applicant should be conditioned to submit for the written agreement of the Planning Authority an ecological monitoring program for the lands in its ownership. The said program shall be submitted within 6 months of the date of grant of planning permission.

REASON: In order to preserve these ecologically important habitats, In the interest of proper planning and sustainable development of the area.

Nature Conservation Sites

4.34 The proposed development site is not subject to any statutory nature conservation designation and there are no such sites within a 2km radius of the development site.

Habitats

4.35 The habitat types recorded within the quarry site based on the classification as defined by Fossitt (2000) are presented in Table 4.2.

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Table 4-2: Summary of Habitat Types Recorded at Huntstown Quarry

| Level 1 Habitat Hierarchy | Level 2 Habitat Hierarchy | Level 3 Habitat Hierarchy |
|---------------------------------------|---|---|
| Woodland & Scrub | WD – Highly modified / non- native woodland | WD1 – Broadleaved woodland WD3 – Mixed broadleaved/conifer woodland |
| | WS – Scrub/transitional woodland | WS1 – Scrub WS2 – Immature woodland |
| | WL - Linear woodland/scrub | WL1 – Hedgerows |
| Grassland & Marsh | GA- Improved grassland | GA1 – Improved agricultural grassland |
| | | GA2 – Amenity grassland (improved) |
| | GS – Semi-natural grassland | GS1 – Dry calcareous and neutral grassland |
| | | GS2 – Dry meadows and grassy verges |
| | | GS4 – Wet grassland |
| | GM – Freshwater marsh | GM1 – Marsh |
| Freshwater | FL – Lakes and ponds | ₹L8 – Other artificial lakes and ponds |
| | FW – Watercourses | FW4 - Drainage ditches |
| | FW – Watercourses FS - Swamps ER – Exposed rock required for any officers. | FS1 – Reed and large sedge swamps |
| | auth ating | FS2 – Tall-herb swamps |
| E - Exposed rock and disturbed ground | actic inex | ER2 – Exposed calcareous rock |
| 9 | ED – Disturbed ground | ED2 – Spoil and bare ground |
| | For Ation | ED3 – Recolonising bare |
| | , cog, | ground |
| | N. O. T. | ED4 – Active quarries and |
| | ED – Disturbed ground | mines |
| B - Cultivated and built | BO - Outivated faild | BC1 – Arable crops |
| land | BL - Buildings and artificial | BL3 – Buildings and artificial |
| | surfaces | surfaces |

4.36 Figures 4-1 to 4-4 respectively show the location and extent of the habitats recorded within the quarry site along with the location of associated Target Notes (TN). A broad description of each Level 3 habitat is provided below with a detailed description of each TN included at Appendix 4-A.

Woodland and Scrub (WD1, WD3, WS1, WS2 and WL1)

4.37 The majority of woodland on the quarry site consists of areas of broadleaved plantation woodland typically consisting of relatively young fast growing species including alder, ash, sycamore and some willow planting that is supplemented in places with further planting of predominantly broadleaved species such as birch, common hawthorn, blackthorn, dogwood, sessile oak and whitebeam as well as some conifers particularly along the south-eastern boundary of the South Quarry. These plantation woodlands provide screening of the quarry from the surrounding land and from within operational areas inside the quarry site.

Roadstone Wood Ltd. EIS: Huntstown Quarry - Continuance of Use 4.38 Natural regeneration of scrub is evident across the site predominantly consisting of ash, common hawthorn and goat willow particularly on the lower slopes of older spoil mounds.

Grassland and Marsh (GA1, GA2, GS1, GS2, GS4 and GM1)

- 4.39 Grassland habitats are widely distributed across the site consisting of broad range of grassland communities.
- Areas of grassland with affinities to calcareous grassland habitat-type are predominantly found within the pasture fields that have remained within the quarry and which were probably typical across the whole site before the onset of quarrying operations. These generally support a good diversity of species and are largely managed through the grazing of horses although outside the field system rabbits are primarily responsible in maintaining the sward and diversity of species within the active parts of the quarry site. There are five areas of particular interest within the quarry site and are typically defined by the high numbers of orchids (Pyramidal Orchid and Common Spotted Orchid) that are present in the sward (TN20, TN60, TN62, TN97 and TN103).
- 4.41 Where quarrying operations has caused high levels of disturbance neutral grasslands have developed particularly along on roadside verges and over the older spoil mounds and bunds that are typically less diverse than the areas of the calcareous grassland habitat-types.
- In damper areas of the site wer grassland and marsh habitats are quite often found in a mosaic with other grassland communities but a field north of South Quarry does support the largest extent of wet grassland on the quarry site (TN76).

Freshwater (FL8, FW4, FS1 and FS2)

- 4.43 The main areas of permanent open standing water on the site can be found in the attenuation lagoons that have been constructed in the central part of the site that receive pumped water from the quarry voids. In addition, there are numerous smaller ephemeral ponds typically found in low-lying depressions across the site but also include some constructed ponds on top of the ecological area located to the east of the western quarry area.
- 4.44 The main drainage ditches are found in the north and through the central parts of the site that predominantly receive surface water from the active parts of the quarry site. In the central part of the quarry site a relatively large area of swamp (TN77) has developed in a low-lying area through which the main central drainage ditch flows.

Exposed Rock and Disturbed Ground (ED2, ED3 and ED4/ER2)

4.45 Large areas of the site support habitats associated with active quarrying including the four main active quarries and associated exposed calcareous

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rock; spoil and bare ground created through the quarrying process; and recolonising bare ground typically supporting ephemeral and short perennial vegetation communities.

Cultivated and Built Land (BC1 and BL3)

- 4.46 A large part of the central area of the site is where the main infrastructure and facilities associated with the quarrying operations at Huntstown Quarry is located, comprising a number of buildings, structures, storage areas and roads and tracks.
- 4.47 On the western side the site there is some arable fields that are used predominantly for the production of potatoes.

Flora

Protected and Notable Species of Flora

- During the habitat surveys of the development site no protected or rare species of flora were recorded on, or immediately adjacent the development site.
- 4.49 Previous studies at this site recorded a total of seven notable species of plants at Huntstown Quarry including Lesser Water-plantain (Baldellia ranunculoides), Greater Pond Sedge (Carex riparia), Blue Fleabane (Erigeron acer), Sharp-slowered Rush, (Juncus acutiflorus), Leafy Toad Rush (Juncus foliosus), Blunt-flowered Rush (Juncus subnodulosus) and Prickly Lettuce (Lactuca serriola) of these species only Greater Pond Sedge was found during the habitat surveys in 2010 and 2011 in the series of ponds at TB31.

Non-native Invasive Species

- 4.50 Stands of the highly invasive Japanese knotweed were found to be present at two locations within the quarry site in the North Quarry and on the ecological mound at TN16 and TN35 respectively.
- 4.51 No other non-native invasive species of flora was found to be present on, or immediately adjacent, the development site.

Mammals

Badger (Meles meles)

4.52 Badgers have historically been seen by security staff at Huntstown Quarry and whilst the habitats within the quarry site and in the immediate surrounding area provide good opportunities for badgers, no evidence of badger (i.e. setts, tracks, latrines, snuffle holes or hairs) was found during the habitat surveys.

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Bats

- 4.53 All of the existing buildings and structures within the quarry site are considered to have negligible bat roosting potential due to their construction and current condition. During an external inspection of the buildings in July 2010 and June 2011 no evidence was found to suggest bats have used, or are currently using these structures for roosting purposes (i.e. droppings, urine staining, scratch marks and feeding remains).
- 4.54 The majority of trees within the quarry site are considered to provide limited roosting potential for bats due to their age and condition with no obvious features offering bat roosting potential (i.e. holes and cavities, cracks and splits in major limbs, loose bark, ivy cover and dense epicormic growth) found and are assessed as Category 3 (i.e. they have negligible potential to support roosting bats) in accordance with the current published criteria⁶. Where mature trees are present these would appear to be in good condition and again do not have any obvious bat roosting features and are assessed as being no greater than Category 2b trees (i.e. they have low to moderate potential to support roosting bats).
- 4.55 The exposed rock faces provide numerous cracks and crevices that have the potential to be utilised by bats however, these areas are subject to high levels of disturbance and it is considered unlikely that bats are currently roosting in any of the active extraction areas.
- 4.56 The habitats within the development site provide some opportunities for foraging bats in particular the commoner species, i.e. common pipistrelle (*Pipistrellus pipistrellus*) and brown long-eared bat (*Plecotus auritus*), with good connective corridors, predominantly hedgerows, linking into the wider surrounding countryside. However, given the availability of large areas of alternative good quality foraging habitats in the wider surrounding area it is highly unlikely the site is important or critical to any particular species of foraging bat.

Irish Hare (Lepus timidus hibernicus)

- 4.57 Irish hares have historically been recorded on parts of Huntstown Quarry and individuals observed across the site in 2010 and 2011.
- 4.58 Solitary Irish hare have been recorded on the quarry site in 2010 and 2011.

Other Mammal Species

4.59 Other mammal species known to occur at Huntstown Quarry include wood mouse (*Apodemus sylvaticus*), rabbit (*Oryctolagus cuniculus*), brown rat (*Rattus norvegicus*) and fox (*Vulpes vulpes*).

4.60 The habitats present in the quarry site provide suitable habitat for all of the aforementioned species of mammals, with evidence of rabbit and fox

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⁶ Bat Conservation Trust (2007). Bat Surveys – Good Practice Guidelines. Bat Conservation Trust, London. Roadstone Wood Ltd.
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recorded in 2010 and 2011. The habitats are also suitable for hedgehog (*Erinaceus europaeus*) and stoat (*Mustela ermine*) although no evidence was found to suggest the presence of these species during the habitat surveys.

Birds

4.61 Survey visits for both breeding and wintering birds have been undertaken to record the birds at the quarry site on 8/9th July 2010 and 3rd March 2011 respectively.

Breeding Birds

- 4.62 A total of 40 species of birds were recorded at the quarry site during the survey visit in July 2010 the majority of which are believed to be or have the potential to be breeding on the site including Peregrine that have historically bred in the North Quarry. This compares with a previous full bird survey carried out in 2002 that recorded a total of 41 species with all the notable species still present as breeding or at the site in winter (see below for wintering birds).
- 4.63 Of the species recorded, three species are reddisted and six amber listed Birds of Conservation Concern. Table 4.3 provides a summary of the species recorded during the breeding season visit.

Table 4.3: Summary of Breeding Birds Recorded at the Quarry Site (July 2010)

| Scientific Name | Common Name | Red List Amber List |
|---------------------|------------------|------------------------|
| Accipter nisus | Sparrowhawk | |
| Anas platyrhynchos | <u>_</u> Mallard | |
| Anthus pratensis | Meadow Pipit | |
| Apus apus | Swift | V |
| Buteo buteo | Buzzard | |
| Cardeulis cannabina | Linnet | V |
| Carduelis cardeulis | Goldfinch | |
| Carduelis chloris | Greenfinch | |
| Columba oenas | Stock Dove | √ |
| Columba palumbas | Woodpigeon | |
| Corus cornix | nix Hooded Crow | |
| Corvus monedula | Jackdaw | |
| Cyanistes caeruleus | Blue Tit | |

⁷ Red list species are those that are Globally Threatened according to IUCN criteria; those whose population or range has declined rapidly in recent years; and those that have declined historically and not shown a s substantial recovery.

8 Amber list appairs are those with a provide and the second standard provides are those with a provide and the second standard provides are those whose population or range has declined historically and not shown a s substantial recovery.

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Amber list species are those with an unfavourable conservation status in Europe; those whose population or range has declined moderately in recent years; those whose populations has declined historically but made a substantial recovery; rare breeders; and those with international important or localised populations.

⁹ Lynas, P., Newton, S. F., & Robinson, J. A. (2009). *The Status of Birds in Ireland: An analysis of Conservation Concern 2008-2013.* Irish Birds, 8(2): 149-166.

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| Scientific Name | Common Name | Red List | Amber List |
|-------------------------|--|----------|---------------|
| Emberiza schoeniclus | Reed Bunting | | |
| Embriza citrinella | Yellowhammer | √ | |
| Erithacus rubecula | Robin | | |
| Falco peregrines | Peregrine | | |
| Falco tinnuculus | Kestrel | | V |
| Fringilla coelebs | Chaffinch | | |
| Gallinula chloropus | Moorhen | | |
| Hirundo rustica | Swallow | | |
| Larus argentatus | Herring Gull | √ | |
| Larus fuscus | Lesser Black-backed Gull | | √ |
| Larus ridibundus | Black-headed Gull | √ | |
| Motachilla cinerea | Grey Wagtail | | |
| Motacilla alba | Pied Wagtail | | |
| Parus major | Great Tit | | |
| Phasianus colchicus | Pheasant (1960) | | |
| Phylloscopus collybita | Chiffchaff | | |
| Phyloscopus trochilus | Willow Warbler of the control of the | | |
| Pica pica | Pheasant Chiffchaff Willow Warbler Magpie Dunnock Bullfinchitorhead | | |
| Prunella modularis | Dunnock puffeduit | | |
| Pyrrhula pyrrhula | Bullfinchionie | | |
| Riparia riparis | SandiMartin | | V |
| Sylvia atricapilla | Blackcap | | |
| Sylvia communis | Whitethroat | | |
| Troglodytes troglodytes | Wren | | |
| Turdus merula | Blackbird | | |
| Turdus philomelos | Song Thrush | | |
| Turdus viscivorus | Mistle Thrush | | |

Wintering Birds

4.64 A total of 38 species of birds were recorded at the quarry site during the survey visit in Marsh 2011. Table 4.4 provides a summary of the species recorded and the total counts for the site and maximum counts made at any given time.

Table 4.4: Summary of Wintering Birds Recorded at the Quarry Site (March 2011)

| Scientific Name | Common Name | Total Count | Maximum Count |
|--------------------|-------------|----------------|------------------|
| Roadstone Wood Ltd | 4-15 | | |

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| Anas crecca Teal 5 5 Anas platyrhynchos Mallard 11 4 Ardea cinerea Grey Heron 3 1 Buteo buteo Buzzard 7 2 Carduelis cabaret Lesser Redpoll 4 2 Carduelis cabaret Lesser Redpoll 4 2 Carduelis cabaret Lesser Redpoll 4 2 Carduelis carduelis Goldfinch 6 3 Carduelis carduelis Goldfinch 6 3 Carduelis carduelis Goldfinch 8 2 Carduelis spinus Siskin 2 2 Corlush particulus Siskin 2 2 Columba palumbus Woodpigeon 229 50 Corvus corax Raven 5 2 Corvus cornix Hooded Crow 46 10 Corvus frugilegus Rook 14 6 Corvus frugilegus Rook 14 1 Emberiza citirinella< | Scientific Name Common Name | | Total Count | Maximum Count |
|---|-----------------------------|----------------------------|----------------|------------------|
| Ardea cinerea Grey Heron 3 1 Buteo buteo Buzzard 7 2 Carduelis cabaret Lesser Redpoll 4 2 Carduelis cannabina Linnet 2 1 Carduelis carduelis Goldfinch 6 3 Carduelis chloris Greenfinch 8 2 Carduelis spinus Siskin 2 2 Columba palumbus Woodpigeon 229 50 Corvus corax Raven 5 2 Corvus cornix Hooded Crow 46 10 Corvus frugilegus Rook 14 6 Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer 1 1 Emberiza schoeniclus Reed Bunting 1 1 Erithacus rubecula Robin 11 1 Fringila coelebs Chaffinch 10 1 Fringila coelebs Chaffinch 10 1 Gallinula | Anas crecca | Teal | 5 | 5 |
| Buteo buteo Buzzard 7 2 Carduelis cabaret Lesser Redpoll 4 2 Carduelis cannabina Linnet 2 1 Carduelis carduelis Goldfinch 6 3 Carduelis chloris Greenfinch 8 2 Carduelis spinus Siskin 2 2 Columba palumbus Woodpigeon 229 50 Corvus corax Raven 5 2 Corvus cornix Hooded Crow 46 10 Corvus frugilegus Rook 14 6 Corvus frugilegus Rook 14 6 Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer 1 1 Emberiza citrinella Reed Bunting 1 1 Erithacus rubecula Robin 11 1 Erithacus rubecula Robin 11 1 Falco peregrinus Peregrine 3 2 Fringilla coele | Anas platyrhynchos | Anas platyrhynchos Mallard | | 4 |
| Carduelis canabina Lesser Redpoll 4 2 Carduelis cannabina Linnet 2 1 Carduelis carduelis Goldfinch 6 3 Carduelis chloris Greenfinch 8 2 Carduelis spinus Siskin 2 2 Columba palumbus Woodpigeon 229 50 Columba palumbus Woodpigeon 229 50 Corvus corax Raven 5 2 Corvus cornix Hooded Crow 46 10 Corvus frugilegus Rook 14 6 Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer 1 1 Emberiza citrinella Yellowhammer 1 1 Emberiza schoeniclus Reed Bunting 1 1 Erithacus rubecula Robin 11 1 Falco peregrinus Peregrine 3 2 Fringilla coelebs Chaffinch 10 1 | Ardea cinerea | Grey Heron | 3 | 1 |
| Carduelis cannabina Linnet 2 1 Carduelis carduelis Goldfinch 6 3 Carduelis spinus Siskin 2 2 Columba palumbus Woodpigeon 229 50 Corvus corax Raven 5 2 Corvus cornix Hooded Crow 46 10 Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer 1 1 Emberiza schoeniclus Reed Bunting 1 1 Erithacus rubecula Robin 11 1 Erithacus rubecula Robin 11 1 Falco peregrinus Peregrine 3 2 Fringilla coelebs Chaffinch 10 1 Gallinago gallinago Snipe 10 1 Gall | Buteo buteo | Buzzard | 7 | 2 |
| Carduelis carduelis Goldfinch 6 3 Carduelis chloris Greenfinch 8 2 Carduelis spinus Siskin 2 2 Columba palumbus Woodpigeon 229 50 Corvus corax Raven 5 2 Corvus cornix Hooded Crow 46 10 Corvus frugilegus Rook 14 6 Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer 1 1 Emberiza citrinella Yellowhammer 1 1 <td>Carduelis cabaret</td> <td>Lesser Redpoll</td> <td>4</td> <td>2</td> | Carduelis cabaret | Lesser Redpoll | 4 | 2 |
| Carduelis chloris Greenfinch 8 2 Carduelis spinus Siskin 2 2 Columba palumbus Woodpigeon 229 50 Corvus corax Raven 5 2 Corvus cornix Hooded Crow 46 10 Corvus frugilegus Rook 14 6 Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer 1 1 Emberiza schoeniclus Reed Bunting 1 1 Eribracus rubecula Robin 11 1 Falco peregrinus Peregrine 3 2 Fringilla coelebs Chaffinch 10 1 Gallinugo gallinago Snipe 10 1 Gallinula chloropus Mootring 1 1 Larus argentatus Herring Gull 8 4 Motacilla alba Pied Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 | Carduelis cannabina | Linnet | 2 | 1 |
| Carduelis spinus Siskin 2 2 Columba palumbus Woodpigeon 229 50 Corvus corax Raven 5 2 Corvus cornix Hooded Crow 46 10 Corvus frugilegus Rook 14 6 Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer 1 1 Emberiza schoeniclus Reed Bunting 1 1 Eriberiza schoeniclus Reed Bunting 11 1 Eriberiza schoeniclus Reed Bunting 11 1 Eriberiza schoeniclus Reed Bunting 1 1 Eriberiza schoeniclus Reed Bunting 11 1 Eriberiza schoeniclus Reed Bunting 11 1 Eriberiza schoeniclus Reed Bunting 11 1 Eriberiza schoeniclus Peregrine 3 2 Fringilla coelebs Chaffinch 10 1 Gallinago gallinago Snipe 6 | Carduelis carduelis | Goldfinch | 6 | 3 |
| Columba palumbus Woodpigeon 229 50 Corvus corax Raven 5 2 Corvus cornix Hooded Crow 46 10 Corvus frugilegus Rook 14 6 Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer 1 1 Emberiza schoeniclus Reed Bunting 1 1 Erithacus rubecula Robin 11 1 Erithacus rubecula Robin 11 1 Falco peregrinus Peregrine 3 2 Fringilla coelebs Chaffinch 10 1 Gallinago gallinago Snipe professor 6 5 Gallinula chloropus Moortest 1 1 Larus argentatus Heriting Gull 8 4 Motacilla alba Red Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus major Great Tit 7 1 | Carduelis chloris | Greenfinch | 8 | 2 |
| Corvus corax Raven 5 2 Corvus cornix Hooded Crow 46 10 Corvus frugilegus Rook 14 6 Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer 1 1 Emberiza schoeniclus Reed Bunting 1 1 Erithacus rubecula Robin 11 1 Erithacus rubecula Robin 11 1 Falco peregrinus Peregrine 3 2 Fringilla coelebs Chafflich 10 1 Gallinago gallinago Snipe 6 5 Gallinula chloropus Mooterie 1 1 Larus argentatus Heritrig Gull 8 4 Motacilla alba Red Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phasianus c | Carduelis spinus | Siskin | 2 | 2 |
| Corvus cornix Hooded Crow 46 10 Corvus frugilegus Rook 14 6 Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer 1 1 Emberiza schoeniclus Reed Bunting 1 1 Erithacus rubecula Robin 11 1 Falco peregrinus Peregrine 3 2 Fringilla coelebs Chaffinch 10 1 Gallinago gallinago Snipe 6 5 Gallinula chloropus Mootret 1 1 Larus argentatus Hertung Gull 8 4 Motacilla alba Pled Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 <t< td=""><td>Columba palumbus</td><td>Woodpigeon</td><td>229</td><td>50</td></t<> | Columba palumbus | Woodpigeon | 229 | 50 |
| Corvus frugilegus Rook 14 6 Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer 1 1 Emberiza schoeniclus Reed Bunting 1 1 Erithacus rubecula Robin 11 1 Falco peregrinus Peregrine 3 2 Fringilla coelebs Chaffinch 10 1 Gallinago gallinago Snipe 6 5 Gallinula chloropus Mootret 1 1 Larus argentatus Herring Gull 8 4 Motacilla alba Red Wagtail 5 2 Motacilla cinerea Blue Tit 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella mod | Corvus corax | Raven | 5 | 2 |
| Corvus monedula Jackdaw 203 45 Emberiza citrinella Yellowhammer II 1 Emberiza schoeniclus Reed Bunting I 1 Feringilla coselebs Robin II 1 Fringilla coelebs Chaffinch II 1 Gallinago gallinago Snipe 6 5 Gallinula chloropus Moother 1 1 Larus argentatus Hering Gull 8 4 Motacilla alba Perd Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 R | Corvus cornix | Hooded Crow | 46 | 10 |
| Emberiza citrinella Yellowhammer 1 1 Emberiza schoeniclus Reed Bunting 1 1 Erithacus rubecula Robin 111 1 Falco peregrinus Peregrine 3 2 Fringilla coelebs Chaffinch 10 1 Gallinago gallinago Snipe 6 5 Gallinula chloropus Moother 1 1 Larus argentatus Herring Gull 8 4 Motacilla alba Pied Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasanus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Re | Corvus frugilegus | Rook | 14 | 6 |
| Emberiza schoeniclus Reed Bunting 1 1 Erithacus rubecula Robin 111 1 Falco peregrinus Peregrine 3 2 Fringilla coelebs Chaffinch 10 1 Gallinago gallinago Snipe 6 5 Gallinula chloropus Moothet 1 1 Larus argentatus Herring Gull 8 4 Motacilla alba Ried Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus | Corvus monedula | Jackdaw | 203 | 45 |
| Erithacus rubecula Robin 11 1 Falco peregrinus Peregrine 3 2 Fringilla coelebs Chaffinch 10 1 Gallinago gallinago Snipe 6 5 Gallinula chloropus Mootrot 1 1 Larus argentatus Herring Gull 8 4 Motacilla alba Pred Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes tro | Emberiza citrinella | , , | 1 | 1 |
| Erithacus rubecula Robin 11 1 Falco peregrinus Peregrine 3 2 Fringilla coelebs Chaffinch 10 1 Gallinago gallinago Snipe 6 5 Gallinula chloropus Mootrot 1 1 Larus argentatus Herring Gull 8 4 Motacilla alba Pred Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes tro | Emberiza schoeniclus | Reed Bunting | 1 | 1 |
| Gallinula chloropus Moorner 1 1 Larus argentatus Herring Gull 8 4 Motacilla alba Ried Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus philomelos Song Thrush 11 4 | Erithacus rubecula | Robin only and | 11 | 1 |
| Gallinula chloropus Moorner 1 1 Larus argentatus Herring Gull 8 4 Motacilla alba Ried Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus philomelos Song Thrush 11 4 | Falco peregrinus | Peregrine Peregrine | 3 | 2 |
| Gallinula chloropus Moorner 1 1 Larus argentatus Herring Gull 8 4 Motacilla alba Ried Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus philomelos Song Thrush 11 4 | Fringilla coelebs | Chaffinch pure cult | 10 | 1 |
| Gallinula chloropus Moorties 1 1 Larus argentatus Herring Gull 8 4 Motacilla alba Pred Wagtail 5 2 Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus philomelos Song Thrush 11 4 | Gallinago gallinago | | 6 | 5 |
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| Motacilla cinerea Grey Wagtail 2 2 Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus merula Blackbird 26 4 Turdus philomelos Song Thrush 11 4 | Larus argentatus | | | 4 |
| Parus caeruleus Blue Tit 22 4 Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus merula Blackbird 26 4 Turdus philomelos Song Thrush 11 4 | Motacilla alba | Ried Wagtail | 5 | 2 |
| Parus major Great Tit 7 1 Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus merula Blackbird 26 4 Turdus philomelos Song Thrush 11 4 | Motacilla cinerea | Grey Wagtail | 2 | 2 |
| Phalacrocorax carbo Cormorant 1 1 Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus merula Blackbird 26 4 Turdus philomelos Song Thrush 11 4 | Parus caeruleus | Blue Tit | 22 | 4 |
| Phasianus colchicus Pheasant 5 2 Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus merula Blackbird 26 4 Turdus philomelos Song Thrush 11 4 | Parus major | Great Tit | 7 | 1 |
| Pica pica Magpie 62 15 Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus merula Blackbird 26 4 Turdus philomelos Song Thrush 11 4 | Phalacrocorax carbo | Cormorant | 1 | 1 |
| Prunella modularis Dunnock 10 1 Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus merula Blackbird 26 4 Turdus philomelos Song Thrush 11 4 | Phasianus colchicus | Pheasant | 5 | 2 |
| Pyrrhula pyrrhula Bullfinch 3 2 Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus merula Blackbird 26 4 Turdus philomelos Song Thrush 11 4 | Pica pica | Magpie | 62 | 15 |
| Regulus regulus Goldcrest 4 1 Sturnus vulgaris Starling 46 30 Troglodytes troglodytes Wren 7 1 Turdus iliacus Redwing 39 20 Turdus merula Blackbird 26 4 Turdus philomelos Song Thrush 11 4 | Prunella modularis | Dunnock | 10 | 1 |
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| Troglodytes troglodytesWren71Turdus iliacusRedwing3920Turdus merulaBlackbird264Turdus philomelosSong Thrush114 | Regulus regulus | Goldcrest | 4 | 1 |
| Turdus iliacusRedwing3920Turdus merulaBlackbird264Turdus philomelosSong Thrush114 | Sturnus vulgaris | Starling Starling | | 30 |
| Turdus merulaBlackbird264Turdus philomelosSong Thrush114 | Troglodytes troglodytes | glodytes troglodytes Wren | | 1 |
| Turdus philomelos Song Thrush 11 4 | Turdus iliacus | s Redwing | | 20 |
| - · · | Turdus merula | Blackbird | 26 | 4 |
| Turdus viscivorus Mistle Thrush 4 2 | Turdus philomelos | hilomelos Song Thrush | | 4 |
| | Turdus viscivorus | Mistle Thrush | 4 | 2 |

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Reptiles

- 4.65 There are no historical records for Common Lizard (Zootoca vivipara) at Huntstown Quarry.
- 4.66 Common lizard is a species that can be found in wide range of habitats with parts of the quarry site considered to provide suitable habitat for this species although no individual animals were observed during any of the habitat surveys in 2010 and 2011 or during previous fieldwork undertaken at this site.

Amphibians

- 4.67 Both Common Frog (Rana temporaria) and Smooth Newt (Lissotriton vulgaris) have historically been recorded at Huntstown Quarry with the site providing suitable breeding and terrestrial habitat for both these species.
- 4.68 In 2011, common frog was found to be breeding at a number of locations including the waterbodies at TN55 and TN77. No evidence was found to confirm smooth newts breeding on the site however, it is considered that smooth newts were breeding at TN23 with both male and female smooth

Invertebrates

- newts observed at this location.

 ebrates

 Habitats recorded on the site provide opportunities for a wide range of 4.69 During habitat survey a number of common and invertebrate taxa. widespread species of Lepidoptera, Odonata and other groups of invertebrate taxa were observed. No specially rare or notable species of invertebrates have been recorded during any visits to the quarry site.
- 4.70 Whilst no site is without invertebrate interest, it is considered unlikely that the site is important or critical to any particular individual species or groups of terrestrial invertebrates given the large extent of alternative high quality habitats within the immediate and wider surrounding area.

Other Protected, Rare and Notable Species

4.71 During the habitat surveys, no other protected, rare or notable species were recorded. Though the site may support low numbers of common and widespread species it is considered highly unlikely that any other specially protected species would be present.

Predicted Trends

4.72 In the absence of continuing quarrying operations at Huntstown Quarry, the existing quarried areas would be restored through a restoration plan to provide agricultural grassland. The remaining un-worked areas within the quarry site, subject to the current management regime, would be unlikely to change significantly in the short-time from the current baseline conditions.

Roadstone Wood Ltd. EIS: Huntstown Quarry - Continuance of Use 4.73 Over the longer term, the quarry would be restored to agricultural land as part of an existing restoration plan and under a condition of planning consent granted in respect of quarrying operations.

ECOLOGICAL EVALUATION

Evaluation of Ecological Receptors

4.74 An evaluation of the ecological features, including habitats and species, identified through the findings of desk-based study and field survey is summarised in Tables 4.4 and Table 4.5 respectively.

Table 4.5: Evaluation of Habitats

| Level of Value | Receptor | Location | Rationale |
|---|---|---|--|
| District | GS1 – Dry calcareous and neutral grassland (with high densities of orchids) | North Quarry TN20; Central Quarry TN60 and TN62; and South Quarry TN97 and TN10314 | A restricted habitat in Ireland. Small fields and patches of predominantly calcareous grassland that typically does not show strong characteristics of this grassland type but nonetheless supports a good diversity of herbaceous species and is notable for the high densities of orchids including pyramidal orchid and common spotted orchid. |
| Local | GS1 - Dry calcareous and neutral grassland (without high densities of orchids) | Widely distributed throughout the quarry site | A habitat typically with a good diversity of species but typically with less species more indicative of neutral grassland and without high densities of orchids. |
| | WL1 – Hedgerows | Widely distributed throughout the quarry site | Protected under the Wildlife Act 1976 as amended by the Wildlife (Amendment) Act 2000 Typically common and widespread habitat and although species-poor and not the best examples of hedgerows in the local area still provide opportunities for a range of species and providing wildlife corridors. |
| Within the zone of immediate influence only | WD1 – Broadleaved woodland | Widely distributed throughout the quarry site | A common and widespread habitat typically consisting of relatively young plantation woodland that due to its age and structure currently provides little ecological value but does provide suitable habitat for birds and some groups of invertebrates. |

| Level of Value | Pagantar | Location | Rationale |
|---|---|---|--|
| Within the zone of immediate influence only | Receptor WD3 – Mixed broadleaved/conifer woodland | South Quarry | A common and widespread habitat that due to its age and structure currently provides little ecological value but does provide suitable habitat for breeding and foraging birds and some groups of invertebrates. |
| | WS1 – Scrub | Widely distributed throughout the quarry site | Typically common and widespread habitat providing opportunities for a number of bird species for breeding and foraging. |
| | WS2 – Immature woodland | Widely distributed throughout the quarry site | Typically common and widespread habitat providing limited opportunities for wildlife at this current time except for some groups of invertebrates. |
| | GS2 – Dry meadows and grassy verges | Widely distributed throughout the quarry site | Typically common and widespread habitat that is generally rather species-poor but due to its extent and lack of management provides suitable habitat for a range of species including mammals, birds, reptiles and invertebrates in the context of the wider surrounding area. |
| | GA1 – Improved agricultural grasslands | | Typically common and widespread habitat of low ecological value but can provide habitat for a range of species. |
| | GA2 – Amenity of grassland (improved) | Entrance to Huntstown Power Station | Typically common and widespread habitat of low ecological value and provides limited opportunities for wildlife |
| | GM1 – Marsh | Widely distributed throughout the quarry site | Typically common and widespread habitat which provides suitable habitat for invertebrates |
| | FL8 – Other artificial lakes and ponds | Widely distributed throughout the quarry site | Typically common and widespread habitat which provides suitable habitat for amphibians and invertebrates. |
| | FW4 - Drainage ditches | North and central parts of the quarry site | Typically common and widespread habitat which on this site periodically run dry but which can support a range of species. |

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| Level of Value | Receptor | Location | Rationale |
|---|--|--|--|
| Within the zone of immediate influence only | FS1 – Reed and large sedge swamps | Widely distributed and developing throughout the quarry site but main extent at TN77 | Typically common and widespread habitat that provides suitable habitat for a range of species including birds, amphibians and reptiles. |
| | FS2 – Tall-herb swamps | North Quarry area | Typically common and widespread habitat which provides suitable habitat for invertebrates. |
| | ED2 – Spoil and bare ground | Widely distributed and throughout the quarry site | An anthropogenic habitat providing little opportunities wildlife except for some groups of invertebrates |
| | ED3 – Recolonising bare ground | Widely distributed and throughout the quarry site | Typically common and widespread habitat that are generally speciespoor but provide suitable habitat for a number of species in particular invertebrates. |
| | ED4 – Active quarries and mines / ER2 – Exposed calcareous rock | North, Central and South Quarries | A fairly common and widespread anthropogenic habitat providing opportunities for a number of species including birds and invertebrates. |
| | BC1 – Arable crops | One field on western side of site | An anthropogenic habitat providing little opportunities wildlife. |
| | BL3 – Buildings and artificial surfaces | Existing infrastructure on site | An anthropogenic habitat providing little opportunities wildlife. |

Table 4.6: Species Evaluation

| Level of Value | Receptor | Location | Rationale |
|--|---|--|---|
| Local | Bird assemblage | Quarry site and immediate surrounding area | Protected under the Wildlife Act 1976 as amended by the Wildlife (Amendment) Act 2000 Potential breeding site for a number of common and widespread bird species but is unlikely to be important for any particular species or population but does support some notable species e.g. peregrine which are likely to be somewhat reliant on the exposed rock habitat within the quarry site. |
| Within the zone of immediate influence only | Bats Fronting Fronting Consent of Congri | Quarry site and immediate surrounding area | Protected under the Wildlife Act 1976 as amended by the Wildlife (Amendment) Act 2000 and the European Communities (Natural Habitats) Regulations 1997 (as amended). Site offering negligible bat roosting opportunities. Site offering potential foraging habitat but unlikely to be vital for any particular species of bat and not likely to be important or critical for local bat populations given the availability of alternative habitat in the wider surrounding area. |
| | Irish Hare Consent of | Quarry site and immediate surrounding area | Protected under the Wildlife Act 1976 as amended by the Wildlife (Amendment) Act 2000 Fairly common species in Ireland. Present within the quarry site and likely throughout the wider surrounding area. The site is unlikely to be important or critical for this species given the availability of high quality habitat for this species in the wider surrounding area. |
| | Other mammal species | Quarry site and immediate surrounding area | Potential for the site to support a range of small mammals but is unlikely to be important for any particular species or population. |

| Level of Value | Receptor | Location | Rationale |
|----------------|---------------|---|---|
| | Reptiles | Quarry site and immediate surrounding area | Protected under the Wildlife Act 1976 as amended by the Wildlife (Amendment) Act 2000. Grassland and scrub habitats provide potential habitat for common lizard however, the lack of any evidence during the habitat surveys would suggest this species if present has a low population size at this site. |
| | Amphibians | Quarry site and immediate surrounding area | Protected under the Wildlife Act 1976 as amended by the Wildlife (Amendment) Act 2000. Potential breeding and terrestrial habitat for both common frog and smooth newt but is unlikely to be vital or critical for these species. |
| | Invertebrates | Development site and immediate surrounding area | The site provides potential habitat for a range of invertebrates but is unlikely to be important or critical to any particular species or taxonomic group. |

Value of Whole Site

- of Whole Site

 Huntstown Quarry does not have any statutory designations and no such 4.75 sites lie within a 2km radius of the quarry site.
- The quarry site covers a large area of land that supports a wide range of 4.76 semi-natural and anthropogenic habitats most of which have low overall ecological value except for areas of dry calcareous and neutral grassland, that typically support a good diversity of species and hedgerows most of which are species poor but fundamentally are a resource with ecological value. Based on the size of the site, the habitats present and the known and potential species that it supports it is considered that Huntstown Quarry at least "Local" value with component calcareous grassland of up to "District" value.

Summary of Ecological Receptors for Impact Assessment

- In accordance with IEEM guidelines, where receptors have been evaluated at 4.77 a value of "within the zone of immediate influence only" no further assessment is deemed necessary as the impact on these receptors is not likely to be of significance. However, it should be noted that mitigation measures may still be required to ensure protection of receptors to comply with current wildlife legislation and best practice guidelines (i.e. breeding birds).
- 4.78 The following valuable ecological receptors have been identified with the potential to be affected by the continuation of quarrying and associated

operations at Huntstown Quarry and carried forward for further ecological impact assessment:

- Habitats:
 - o dry calcareous and neutral grassland (GS1); and
 - o hedgerows (WL1)...
- Species:
 - o birds.

POTENTIAL IMPACTS

- 4.79 This section provides a summary of the potential ecological impacts from the continuation of quarrying operations at Huntstown Quarry, based on the baseline information identified from the preliminary desk-based study. baseline surveys and evaluation of the ecological features. Both qualitative and quantitative information has been used to identify likely significant ecological impacts, including the positive, negative, direct, indirect and the cumulative environmental effects.
- 4.80 To assess the effects of a proposed development it is essential that the impacts that could arise are identified and characterised. The ranges of impacts that require consideration in the EcIA are based upon knowledge of the proposed development and of the VERs This can only be undertaken with a thorough understanding of ecological processes and how flora and fauna react to the range of impacts that could occur.

Development Overview

A detailed description of the proposed development is presented in Chapter 2 4.81 of the EIS, but in summary the development would basically involve the continuation of quarrying operations and associated facilities at Huntstown Quarry.

Identification of Potential Impacts

- 4.82 The continuation of quarrying and associated operations at Huntstown Quarry will be carried out in accordance with existing practices. The main activities associated with the application for the continuance of quarrying operations will not be significantly different to current activities until the proposed cessation of quarrying operations and restoration of this site in the long-term.
- 4.83 An overall site restoration plan for the site was previously submitted to Fingal County Council in 2003, as part of the previous planning application for continuance of use at the site (P. Ref. No. F03A/1430). Condition No. 19 of this planning permission stated:

'The applicant shall submit details for the written approval of the Planning Department, a scheme of restoration of each extraction area, three years prior to the cessation of quarrying operations in that particular extraction area. The scheme shall include the detailed restoration of the land for the purposes of agriculture, recreation or other such appropriate purposes, the making safe of the worked out extraction area and the removal of all plant and structures from it, together with a programme for implementation. This restoration scheme shall be prepared in consultation with the Parks Division, Aer Rianta, Dublin Airport Bird Hazard Committee and the Irish Aviation Authority'.

4.84 As part of this current planning application and accompanying EIS, an overall site restoration plan is provide in Chapter 2 and Planning Drawings PL06 and PL07. At this current time there are no proposals that would significantly alter the agreed restoration plan, therefore it is considered not necessary to assess the potential impacts arising from the restoration activities on this site post the infilling of this quarry void. The restoration plan will continue to take into account positive gains for wildlife at this site post quarrying operations.

Assessment of Effects

- 4.85 The following section details the assessment of predicted effects on habitats and species from the continuation of quarrying and associated operations at Huntstown Quarry and the ultimate restoration of the quarry site.
- 4.86 Potentially significant impacts that may arise from the continuation of quarrying operations include:
 - habitat loss and fragmentation through land-take;
 - effects of habitat loss and fragmentation upon species of fauna;
 - disturbance from human activity noise and vibration,
 - dust deposition;
 - alteration to surface water flows and quality; and
 - restoration of the quarry.
- 4.87 The effects that these potential impacts may have on habitats and species are discussed below.

Habitat Loss and Fragmentation through Land-take

- 4.88 Habitat loss involves the direct destruction or physical take-up of vegetation, or the removal of other structures with conservation interest. Habitat loss may also occur indirectly as a result of a change in land-use or water management, for instance the drying-up of ponds or through induced successional events leading to a change in habitat type.
- 4.89 Habitat fragmentation is concerned with spatial processes, such as negative edge effects (e.g. colonisation by 'aggressive' species or successional changes) and dispersal problems that can become increasingly severe as habitat lost and remaining habitat is divided into smaller units.
- 4.90 Fragmented habitats are likely to be more vulnerable to external factors that may have a negative effect upon them; e.g. disturbance, and may be less resilient to change, including climate and management change; than connected habitats because colonising species may be unable to reach the habitat to re-colonise in the event of species loss.

Dry Calcareous and Neutral Grassland

4.91 The majority of the high value dry calcareous and neutral grasslands are outside the main extraction areas and no significant direct losses or further fragmentation of this habitat type is predicted through the continuation of quarrying operations.

Hedgerows

4.92 The remaining hedgerows on the site lie outside the main extraction areas and no significant direct loss or further fragmentation of this habitat type is predicted through the continuation of quarrying operations.

Effects of Habitat Loss and Fragmentation upon Species of Fauna

- 4.93 Habitat loss and fragmentation can have a direct impact on individual populations and assemblages of species result in the direct loss of individuals or populations of animal species, or indirectly by increasing levels of stress placed upon populations of some species through negative edge effects (e.g. predation pressure) and dispersal problems that can become increasingly severe as habitat lost and remaining habitat is divided into smaller units.
- 4.94 The extension in the life of the existing quarry will lead to a delay of the delivery of the restored landform. As this is of habitats that do not yet exist and is not required to ensure the survival of any ecosystems and species assemblages and populations of fauna.

Birds

- 4.95 Survey work undertaken at Huntstown Quarry would indicate that there has not been any significant alteration in the assemblages of species or on the overall populations of birds present and using Huntstown Quarry as a result of existing quarrying operations. It is considered that the continuation of quarrying operations at this site will not have a significant impact on any individual population of bird species or on the overall bird assemblage at this site.
- 4.96 The continuation of quarrying on the site will not cause significant habitat fragmentation to and from the surrounding countryside.

Disturbance from Human Activity, Noise and Vibration

- 4.97 Increases in disturbance, as a result of human activity can have a range of impacts depending upon the sensitivity of the ecological receptor, the nature and duration of the disturbance and its timing.
- 4.98 There will be no increase in the overall levels of disturbance experiences at the Huntstown Quarry as a result of continuing quarrying operations. Given that the species that are already present within the quarry site and

surrounding areas will be accustomed to the noise and human activity already generated from the operation of the site, no significant impact is predicted on the species, including birds, which are currently present at or in close proximity to the application site.

Dust Deposition

- 4.99 The extraction and processing of rock, traffic movements and other associated works has the potential to generate dust.
- 4.100 The deposition of dust can have adverse effects upon vegetation restricting photosynthesis, respiration and transpiration. Furthermore it can lead to phytotoxic gaseous pollutants penetrating the plants. The overall effect can be a decline in plant productivity, which may then have indirect effects on the quality of the affected habitats and associated fauna.
- 4.101 The levels at which dust deposition is considered likely to affect the most sensitive species or ecosystems is considered to be 1000 mg/m²/day¹0.
- 4.102 It is considered that the dust mitigation measures currently in place actively control the amount of dust that actually leaves the site. The air quality assessment, presented in Chapter 8 of the EIS, would indicate that provided industry standard dust mitigation measures are employed at the site during construction it is highly unlikely that these dust deposition levels will exceed 350 mg/m²/day far below where it would be expected to have an effect on sensitive ecological receptors.
- 4.103 The habitats present in quarry and surrounding area has been subjected to the long-term effects of dust with no perceivable negative effects upon flora and fauna resulting from dust deposition identified. The continuation of quarrying operations is unlikely to significantly increase the rate or levels of dust deposition and no significant impact is predicted on any habitats or species of flora within the immediate surrounding area.

Alterations to Surface Water Flows and Quality

- 4.104 The existing infrastructure in place at Huntstown Quarry includes systems to manage surface water drainage and pollution and these systems will continue to operate during the continuation of quarrying operations. This is described in more detail in Chapter 6 of the EIS.
- 4.105 The continuation of quarrying operations is not anticipated to cause any significant changes to the groundwater or surface water regimes that would have a significant negative effect upon habitats or species within the quarry site

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Highways Agency (2007). Design Manual for Roads and Bridges Volume 11, Section 3, Part 1 HA207/7 Air Quality. Highways Agency.

Restoration of the Quarry

- 4.106 The restoration of the quarry will be based upon a phased approached with small areas of the quarry anticipated to be provided for some restoration works during quarrying operations.
- 4.107 Upon the cessation of quarrying operations the site would be fully restored primarily to agricultural land with the main areas of ecological interest remaining as wildlife areas. Through careful design and restoration techniques there is the opportunity to create a range of habitats and for habitats to develop through natural regeneration and enhancement including native woodland and hedgerow planting and potential to leave some areas exposed rock faces providing opportunities for a range of individual and groups of species.

Cumulative Impacts

4.108 There are no other known activities or proposed activities at or within close proximity to the application site that would be likely to result in any significant cumulative impacts on the ecology of local area at this current time. It is therefore considered that no significant cumulative impacts would occur.

MITIGATION, ENHANCEMENT AND COMPENSATION

4.109 Due to the fact that the proposed development is for a continuation of quarrying and associated operations only, and providing all existing measures and controls relating to this site are maintained, no additional mitigation measures to those already in place at the site are proposed or deemed necessary.

Monitoring

4.110 Areas of high ecological value and those currently managed for wildlife will continue to be monitored on a regular basis to determine whether the continuation of quarrying is having negative effects and to ensure appropriate management of these areas is undertaken to maintain their biological interest.

SUMMARY AND CONCLUSIONS

- 4.111 The continuation of quarrying and associated operations at Huntstown Quarry will not require any further taking of land outside the already active permitted operational areas and as such is unlikely to have significant ecological impact on the existing baseline ecological conditions within the application site, or on the wider surrounding area, over and above the impacts already experienced both temporally or spatially from the operations of the quarry.
- 4.112 It is considered that there are no legal or policy implications from the proposal for the continuation of quarrying operations at Huntstown Quarry.

Figures

Habitat Plan - Western Quarry

Habitat Plant - Central Quarry

. – North Qu

at Plan – Western Q

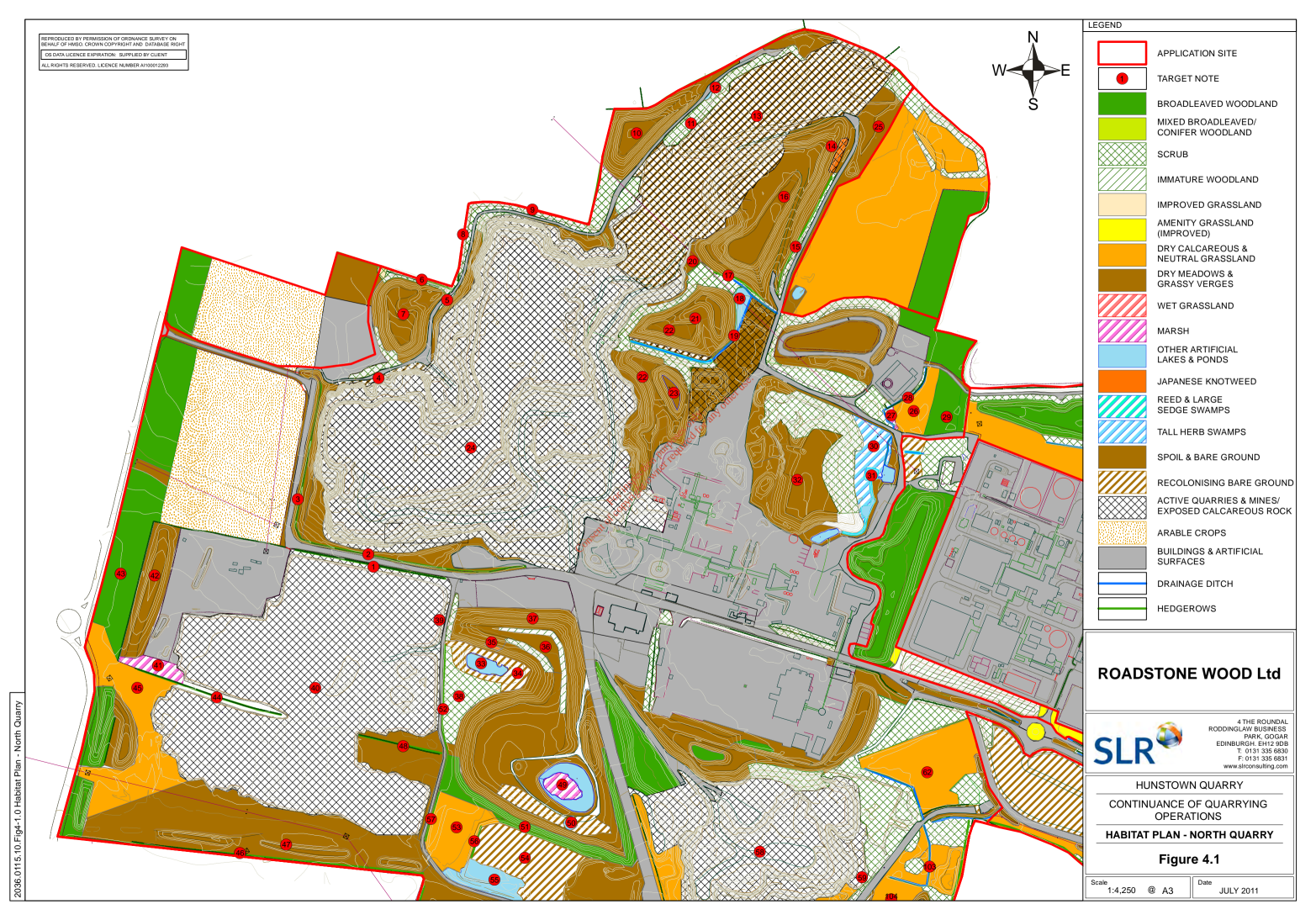
Habitat Plant – Central Qua

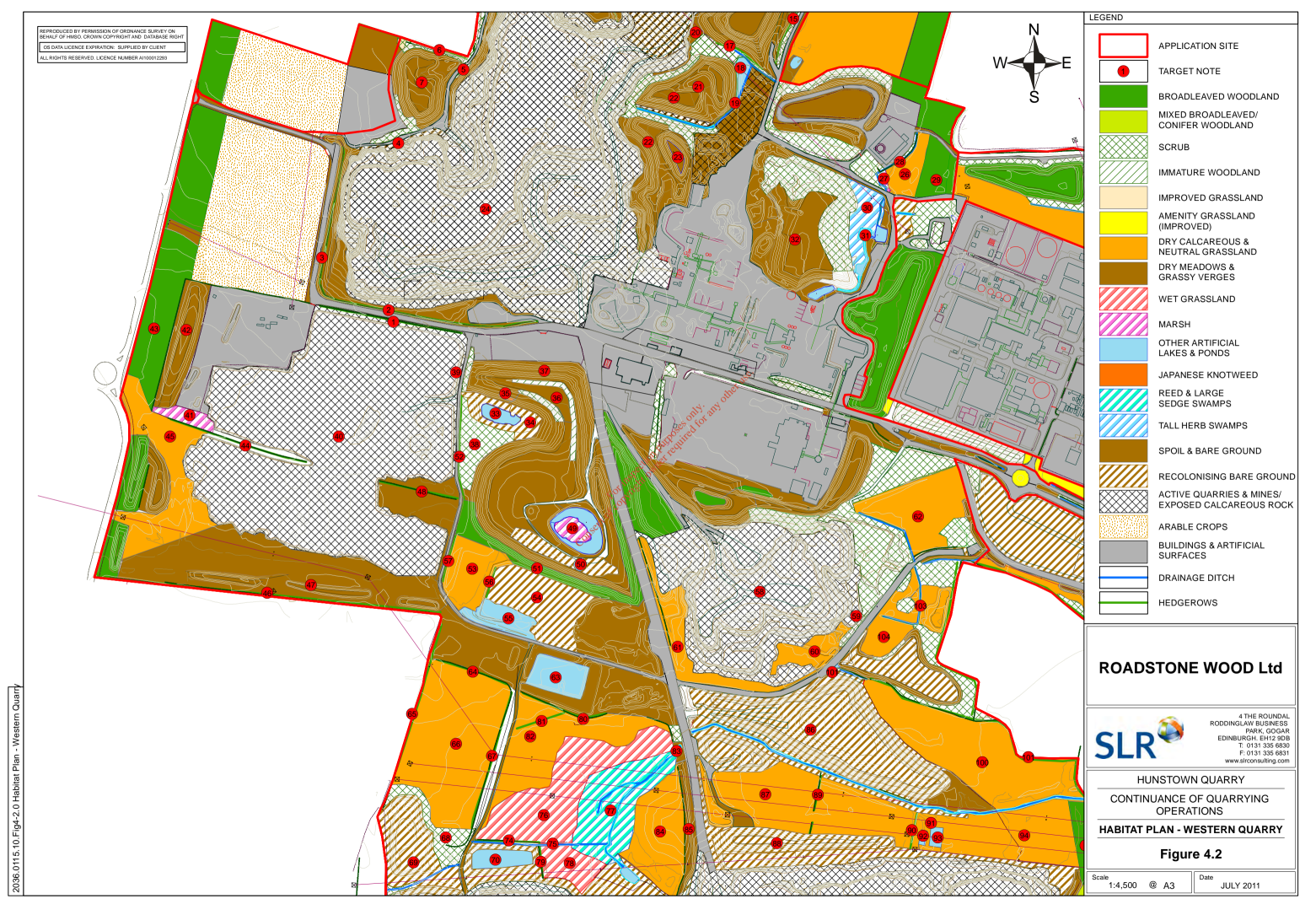
--4 Habitat Plan – South Quarry

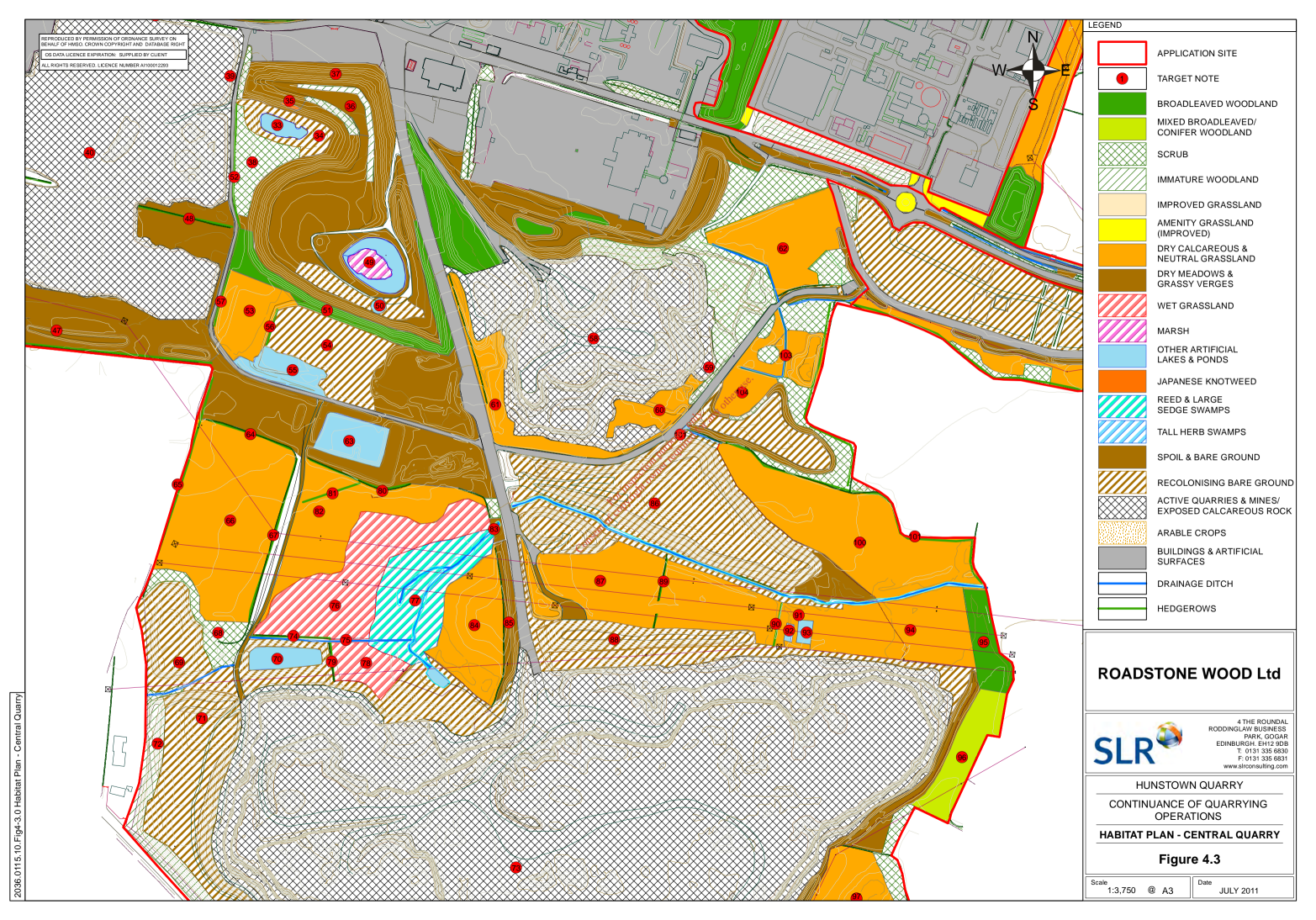
Habitat Plan – South Quarry

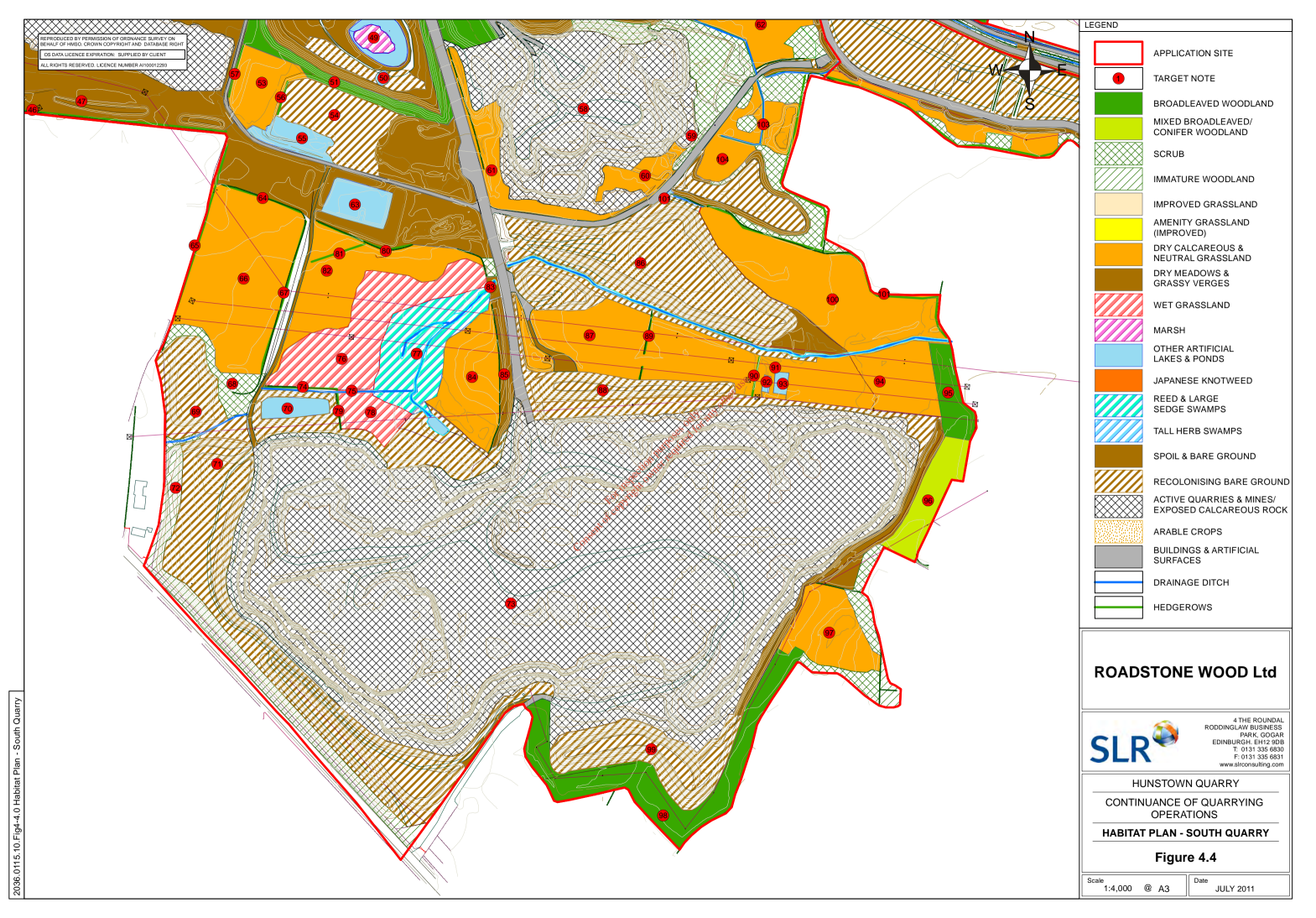
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Huntstown Waste Licence Application









Appendix 4-A

Target Notes

Consent of copyright owner required for any other use.

TARGET NOTES

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NORTH QUARRY

Target Note

Description

TN1



A species-poor unmanaged 5m high hedgerow dominated by common hawthorn (*Crataegus monogyna*) with some semi-mature ash (*Fraxinus excelsior*) and sycamore (*Acer pseudoplatanus*). Most of the ash trees are showing signs of severe stress with noticeable die- back in the canopy.

Associated with the hedgerow are a narrow and shallow ditch and a 1m wide strip of grassland forming the roadside verge.

The ditch has a mean channel width of 0.5m at normal water level and banks up to 1.5m in height at an angle of 45° . The ditch was dry at the time of the survey and was found not to support any aquatic or marginal vegetation. Its banks were typically dominated by ivy (*Hedera helix*) that extended up most of the trunks of the trees in the hedgerow.

The 1m wide verge supports rank species-poor neutral grassland that shows evidence of some disturbance with a sward comprised of false oat-grass (*Arrhenatherum elatius*), cock's-foot (*Dactylis glomerata*), Yorkshire-fogs (*Holcus lanatus*) and Italian rye-grass (*Lolium multiflorum*). The herb component consists of creeping thistle (*Cirsium arvense*), hogweed (*Heracleum sphondylium*); meadow vetching (*Lathyrus pratensis*), ribwort plantain (*Plantago lanceolata*), creeping buttercup (*Ranunculus repens*); bramble (*Rubus fraticosus* agg.) common ragwort (Senecio *jacobaea*), red clover (*Trifolium pratense*), white clover (*Trifolium repens*), colt's-foot (*Tassilago farfara*) and germander speedwell (*Veronica chamaedrys*) as well as a solitary spike of pyramidal orchid (*Anacamptis pyramidalis*).



SA species-poor 3m high hedgerow dominated by beech (Fagus sylvatica) with some sycamore also present.

Associated with the hedgerow is a 2m wide roadside verge with a rank sward dominated by false oat-grass with cock's-foot Yorkshire-fog and rough meadow-grass (*Poa trivialis*) also present. The species-poor herb component includes creeping thistle, hogweed, meadow vetchling, autumn hawkbit (*Leontodon autumnalis*), ribwort plantain, creeping cinquefoil (*Potentilla reptans*), bramble, broad-leaved dock (*Rumex obtusifolius*), common ragwort, dandelion (*Taraxacum officinale* agg.), white clover, common nettle (*Urtica dioica*), tufted vetch (*Vicia cracca*) and bush vetch (*Vicia sepium*).



A 2m high hawthorn dominated hedgerow and associated verge that is similar in species composition to the verge describe in TN2 but covers a bank that rises up to 3m in height.

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SLR Consulting Ireland

Target Note

Description

TN4



1m high bund supporting vegetation associated with recolonising bare ground but developing into a neutral grassland community. Colt's-foot is locally frequent but the grasses of false oat-grass, cock's-foot and Yorkshire-fog are beginning to form a conspicuous component of the vegetation. Other herbs present include creeping thistle, broad-leaved dock, common ragwort, red clover and common nettle. Some scrub development is evident including some shrubs of common hawthorn and elder as well as small patches of bramble.

TN5



Small patch of dense scrub consisting of semi-mature sycamore with some common hawthorn, hazel (Corylus avellana) and dense bramble.

TN₆ No Photograph Available A 6m high unmanaged nedgerow running along the part of the boundary of quarry and development site dominated by semimature sycamore and ash (Fraxinus excelsior) that expands out into a narrow scrub belt that includes some goat willow (Salix caprea). 💉

Associated with the hedgerow is a narrow and shallow drainage ditch that is generally heavily shaded by bankside trees and should that excludes the presence of aquatic and marginal Wegetation.

TN7



Large spoil mound located on the western side of the development site dominated by rank neutral grassland with some scattered scrub across that mount but which becomes more frequent and dense along its lower slopes.

The sward is dominated by false oat-grass with cock's-foot, red fescue (Festuca rubra agg.) and Yorkshire-fog with glaucous sedge (Carex flacca), common sedge (Carex nigra), compact rush (Juncus conglomeratus) and hard rush (Juncus inflexus) present in damper areas.

The herbs component of the sward include rosebay willowherb (Chamerion angustifolium), creeping thistle, hogweed, autumn hawkbit, black medick (Medicago lupulina), ribwort plantain, creeping cinquefoil, cowslip (Primula veris), selfheal (Prunella vulgaris), common comfrey (Symphytum officinale), red clover, white clover and colt's-foot. Other species present in the sward include field horsetail (Equisetum arvense) and the moss Calliegron cuspidatum.

Scrub encroachment from sycamore, ash, common hawthorn, goat willow, elder and bramble is evident across the mound that forms dense scrub patches particularly on the lower slopes of the western side of the mound.

Description

TN8



An 8m high hedgerow running along part of the boundary of the guarry and development site dominated by semi-mature sycamore but with frequent elder and some semi-mature ash also present. Patches of bramble and elder extend out from the hedgerow to form a dense scrub belt.



A 5m hedgerow running along part of the boundary of the quarry and development site dominated by semi-mature ash with some sycamore (semi-mature), common hawthorn, blackthorn (Prunus spinosa), elder and bramble also present that extends out to form a dense scrub belt that gradually widens towards its northern extent.

TN10



Large bund/spoil mound 10-15m high supporting rank neutral grassland with some scrub development.

The grassland sward is dominated by false oat-grass with frequent common couch (Elytrigia repens) and some rough meadow grass.

The hero component that never forms a conspicuous component of the sward, with the exception of locally frequent creeping thistle includes rosebay willowherb, spear thistle (Cirsium vutgare), wild carrot (Daucus carota), great willowherb (Epilobium (hirsutum), meadow vetchling, ribwort plantain, creeping cinquefoil, broad-leaved dock, common ragwort, bladder campion (Silene vulgaris), dandelion, red clover, white clover, colt's-foot, common nettle as well as field horsetail.

Some encroachment of scrub is evident including isolated shrubs of sycamore, ash and goat willow as well as small patches of bramble.

TN11



A shallow depression formed at the base of a large mound in the northern part of the development site that supports an inundation type community that is in the early stages of developing into a small patch of reed swamp. Wetland species of flora present include a small stand of reedmace (Typha latifolia) along with creeping bent (Agrostis stolonifera), compact rush, hard rush and creeping buttercup (Ranunculus repens).

Description

TN12



A spoil mound/bund located in the northern part of the development site that rises up 20m before levelling out and dropping a few metres to an area of restored quarry. The mound supports scattered scrub consisting of occasional butterfly-bush (*Buddleja davidii*) and some common hawthorn. The understory consists of recolonising bare ground habitat dominated by colt'sfoot with frequent Yorkshire-fog. Other species present include rosebay willowherb, creeping thistle, meadow vetchling, selfheal, common ragwort and white clover.

TN13



An area of restored quarry that supports recolonisng bare ground habitat. The typically sparse vegetation includes a good diversity of species including the graminoid species of creeping bent, Yorkshire-fog, red fescue, Italian rye-grass, hard rush and the herbaceous species of yarrow (Achillea millefolium), rosebay willowherb, creeping thistle, spear thistle, broad-leaved willowherb (Epilobium montanum), cleavers (Galium aparine), pineappleweed (Matricaria discoidea), black medick, ribbed melick (Melilotus officinalis), common poppy (Papaver rhoeas), greater plantain (Plantago major), knotgrass (Polygonum aviculare), redshank (Polygonum persicaria), silverweed (Potentilla anserina), creeping buttercup, wild radish (Raphanus raphanistrum), broad-leaved dock, hedge mustard (Sisymbrium officinale), prickly sow thistle (Sonchus asperio common chickweed (Stellaria media), dandelion, red clover, white clover, scentless mayweed (Tripleurospermum inodorum) and colt's-foot.

TN14 No Photograph Available A stand of Japanese knotweed (Fallopia japonica) that is a non-native invasive species.

TN15



A remnant hedgerow dominated by common hawthorn that has extended out to form a narrow scrub belt. Other woody species present include frequent elder and some butterfly-bush.

TN16
No Photograph Available

A large soil mound similar to TN10 but with the habitats much less developed. Dense scrub consisting of sycamore, common hawthorn, ash, blackthorn and elder becomes more prominent on the lower slopes of the mound particularly on its southwesterly edge.

TN17 No Photograph Available A tall remnant hedgerow dominated by semi-mature ash.

Description

TN18



Small marshy area adjacent to a drainage ditch typically dominated by tall herbs. Species present include the graminoid species of tufted hair-grass (Deschampsia cespitosa), Yorkshirefog, rough meadow-grass, soft rush and scattered small stands of The herb species include spear thistle, great reedmace. willowherb, hemp-agrimony (Eupatorium cannabinum), hogweed, meadow buttercup (Ranunculus acris), broad-leaved dock, common ragwort, red clover and common nettle.

TN19



A drainage ditch flowing in an easterly direction with a mean channel width of 1.5m at normal water level and banks up to 2m in height at an angle of 45°. At the time of the survey most of the lengths of the watercourse were dry exposing a substrate consisting of mud and silt.

Vegetation was typically sparse but where present included emergent water plantain (Alisma plantago-aquatica), jointed rush (Juncus articulatus), water forget-me-not (Myostis scorpioides), branched bur-reed (Sparganium erectum), reedmace and submerged fennel pondweed (Potamogeton pectinatus). along the marginal zone were creeping bent, soft rush (Juncus effusus) and hard rush.

The banks are vargely dominated by scrub and tall ruderal vegetation except along the lower section of the right bank that supports a pumber of wetland species as described in TN18.

TN20



A small of grassland with some affinities to a calcareous grassland habitat-type extending along the top of the quarry lip. The grassland has a short sward, maintained by rabbit grazing, that includes the grasses of red fescue and Yorkshire-fog but which never have overall prominence. The herb species include √daisy (Bellis perennis), common centaury (Centaurium erythraea), common cat's-ear (Hypochaeis radicata) field scabious (Knautia arvensis), common bird's-foot-trefoil (Lotus corniculatus), mouseear hawkweed (Pilosella officinarum), ribwort plantain, colt's-foot The grassland also supports a good and some bramble. population of common spotted orchid (Dactylorhiza fuchsia) (white flowered plants only) and pyramidal orchid with 39 and 55 individual spikes counted respectively in 2010

TN21



A small area of swamp vegetation formed in a shallow depression on top of a large soil mound dominated by reedmace and rushes that include frequent jointed rush as well as soft rush and common spike-rush (Eleocharis palustris).

Description

TN22



A relatively extensive area of very high spoil mounds supporting a mosaic of rank neutral grassland, scrub and recolonising bare ground vegetation with similar species composition as for TN10 but more established.

Dissecting the soil mounds is a drainage ditch (TN19) and associated maintenance berms dominated by tall ruderal vegetation dominated by creeping thistle but with lesser burdock (*Arctium minus*), spear thistle, rosebay willowherb, great wilowherb, wild mignonette (*Reseda lutea*) and common ragwort forming a conspicuous strip of vegetation

TN23



A small deep pond formed within a steep sided depression on a large soil mound. The southern shallower part of the pond supports a dense stand of reedmace that also forms a narrow fringe of vegetation around the rest of the pond along with some hard rush. The only other aquatic species recorded was common duckweed (*Lemna minor*) forming small floating clumps of vegetation in amongst the reedmace.

The steeply sloping banks are dominated by scrub consisting predominantly of common hawthorn and goat willow.

Male and female smooth newts were observed at the pond in 2011.

TN24



A large quarry void with some standing water on the quarry floor. The quarry floor and walls are typically devoid of vegetation although some male fern (*Dryopteris filix-mas*) and hart's-tongue (*Phyllitis scolpendrium*) have colonised certain areas of the upper quarry faces:

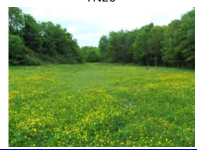
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TN25



A horse grazed pasture with a low tight sward consisting of sweet vernal-grass (*Anthoxanthum odoratum*), red fescue, Yorkshire-fog and some perennial rye-grass (*Lolium perenne*). Herbs form a conspicuous component of the sward including daisy, creeping thistle, selfheal (*Prunella vulgaris*), meadow buttercup, creeping buttercup, broad-leaved dock, common ragwort, red clover and white clover.

TN26



A damp horse grazed pasture with a sward dominated by Yorkshire-fog and creeping buttercup. Other species present include daisy, spear thistle and some hard rush.

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Description

TN27



A small patch of marsh lying in a low area adjacent to a ditch that supports a number of wetland species including creeping bent, jointed rush, soft rush, common fleabane (*Pulicaria dysenterica*), curled dock (*Rumex crispus*), reedmace and blue water-speedwell (*Veronica anagalis-aquatica*).

TN28



A section of shallow drainage ditch that for much of its length is heavily shaded but where open supports water plantain, branched bur-reed and reedmace.

TN29



Broadleaved woodland plantation dominated by ash with some sycamore also present.

ection pured requir

TN30



An area of tall herb swamp dominated by stands of reedmace that forms a transition to marsh dominated by soft rush in a low-lying area adjacent a drainage ditch. Other species present include great willowherb, meadowsweet (*Filipendula ulmaria*), common fleabane and silverweed.

Description

TN31



A series of four ponds connected by short sections of ditch that receive surface water run-off from the concrete processing facility and as a result the water receives high quantities of calcium carbonates that discolour the water in all but the last pond. Most of the water is then recycled back to the concrete batching plant. The ponds are devoid of aquatic vegetation except for some small emergent stands of greater pond-sedge (Carex riparia) and reedmace with soft rush, hard rush, great willowherb and goat willow growing around the margins of the ponds.

TN32 No photograph available Spoil mound that is similar to TN22 with extensive areas of hawthorn and goat willow dominated scrub along its northern and eastern edges.

WESTERN QUARRY AND ECOLOGICAL MOUND

Target Note



Description

Shallow pond subject to near complete drawdown in 2011 with submerged rigid hornwort (Ceratophyllum demersum) and a stand of emergent reedmace on its western margins with some common spike-rush (Eleocharis palustris) and hard rush present around its margins.

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Description

TN34



Perennial/short ephemeral vegetation with some willow scrub development consisting of goat willow. Colt's-foot is abundant with frequent black medick with common centuary, common ragwort, selfheal, silverweed, yarrow, cat's-ear, ribbed melick, bristly oxtongue, velvet bent (*Agrostis canina*), creeping thistle, field forget-me-not, creeping cinquefoil, daisy, Yorkshire-fog, perforate St John's-wort (*Hypericum perforatum*), common eyebright (*Euphrasia nemorosa agg.*), wild carrot, yellow wort (*Blackstonia perfoliata*), sheep's fescue and teasel.

The vegetation becomes more development up the northern and western slopes gradually forming a transition zone to rank grassland with creeping cinquefoil, colt's-foot, white clover, ribwort plantain, common nettle, cock's-foot, false oat-grass, bramble and dog-rose forming the main components of this vegetation.

TN35



Stand of Japanese knotweed that extends along part of bank running rising to the north of the TN33.

eses after any of

TN36



A rank grassland with a sward dominated by false oat-grass with cock's toot, sweet vernal grass, rough meadow-grass, Yorkshire-fog, red rescue, tufted hair-grass, timothy. Herb component includes creeping thistle, ribwort plantain, black knapweed, wild carrot, silverweed, lesser stitchwort, red clover, greater bindweed, common ragwort, hogweed, selfheal, black medick, broad-leaved dock, perforated St John's--wort, rough hawks-beard, hairy sedge, greater bird's-foot-trefoil, tufted vetch, field horsetail, common vetch, meadowsweet, great willowherb, meadow vetchling, silverweed, marsh woundwort and cowslip.

Scrub includes bramble, goat willow, elder with some young ash regeneration with a line of young alder on top of the bank on its eastern side

TN37



A rank grassland with some broadleaved woodland planting consisting of alder on steep bank consisting of species as for TN36 but with some gorse and butterfly-bush also present. On the lower northern facing slope great horsetail (*Equisetum telmateia*) forms a dense stand of vegetation. Along bottom of the bank hedgerow planting consisting of blackthorn, common hawthorn, alder and dog rose has taken place.

Description



An area of scrub dominated by semi-mature ash with some common hawthorn and goat willow also present.

TN39 No photograph available

Remnant section of hedgerow on top of a 1m high earth bank dominated by common hawthorn with blackthorn, dog rose and semi-mature ash. Bramble is locally dominant. Ground and field layers on the bank dominated by ivy with hogweed, teasel, ribwort plantain, colt's-foot, common ragwort, yellow wort (Blackstonia prfoliata), Yorkshire-fog, black knapweed, herb Robert and creeping thistle as well as a solitary pyramidal orchid.

TN40



The Western Quarry that is an area that has been stripped of topsoil that has left predominantly bare substrates and vertical 1-2m high banks around the eage of the site. Some colonisation by ephemeral/short perennial vegetation including Yorkshire-fog, hard rush, selfheal and colt's-foot has taken place with some common spike wish; jointed rush and reedmace formed in numerous ephemeral ponds formed in depressions which collect surface water where standing water is more permanent rigid hornwort water horsetail (Equisetum fluviatile) and broad-leaved pondweed (Potamogeton natans) can also be found along with some common cotton-sedge (Eriophorum angustifolium) and glaucous sedge also infrequently present in the northwest corner of the site...



Scrub development is evident across the site that includes white willow, goat willow and butterfly-bush

TN41



Marshy grassland with abundant hard rush and lesser spearwort (Ranunculus flammula) with creeping bent, jointed rush, curled dock, glaucous sedge and soft rush also present

Description

TN42



Bund dominated by rank grassland dominated by false oat-grass with Yorkshire-fog and perennial rye-grass, red fescue, creeping bent and timothy, common sedge the other graminoid species present. Herbs include ribwort plantain, creeping thistle, common ragwort, white clover, hogweed, red bartista (Odontites vernus), red clover, common mouse-ear, creeping buttercup, broad-leaved dock.

Scrub development is evident and includes bramble, gorse and common hawthorn.

TN43



Broadleaved plantation woodland comprising mature alder with some ash, willow, mountain ash and larch (Larix decidua). Field flora is dominated by Yorkshire-fog with hogweed, herb Robert, bramble and white clover.

TN44



Hedgerow consisting of mature and semi-mature ash and mature sycamore

TN45



Grassland with a tight short sward consisting of creeping bent, Yorkshire-fog, and false oat-grass and perennial rye-grass. Herbs include frequent ribwort plantain, red clover and white clover along with common eyebright, selfheal, creeping thistle, cowslip (Primula veris), autumnal hawkbit, yellow wort, greater bird's-foottrefoil, red bartista, common ragwort, creeping buttercup, oxeye daisy, common mouse-ear and common centaury (Centaurium erythraea)..

TN46



Mature ash dominated hedgerow with common hawthorn and dog rose

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Description

TN47



Bund dominated by rank grassland dominated by false oat-grass with Yorkshire-fog, creeping bent, rough meadow-grass, timothy, common couch and some hard rush. Herbs include silverweed, creeping cinquefoil, ribwort plantain, greater plantain, colt's-foot, hedge woundwort, bramble, selfheal, red clover, white clover, broad-leaved dock, locally abundant creeping thistle and locally frequent creeping buttercup, common nettle and common ragwort.



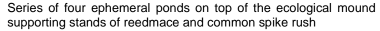
Remnant section of hedgerow dominated by common hawthorn with some ash. Hedgerow showing signs of stress.

TN49



Ephemeral pond on top of the ecological mound dominated by reedmace with water plantain, common spike-rush, great willowherb, faise fox-sedge (Carex otrubae), soft rush and hard rush also present

TN50





APPENDIX 4-A

Target Note

Description

TN51



Broadleaved plantation woodland/scrub consisting of semi-mature ash with silver birch, goat willow and hazel present along the southern edge of the ecological mound.

Along bottom of the eastern slope of the ecological mound the trees are younger in age and more diverse consisting of blackthorn, hazel, ash, sycamore, sessile oak (*Quercus petraea*), silver birch (*Betula pendula*), poplar, alder, mountain ash, whitebeam (*Sorbus intermedia brauewers*) and dog rose.

TN52



Hedgerow with mature and semi-mature ash, hazel,, blackthorn and common hawthorn

ner 1150

CENTRAL QUARRY

Description

Target Note



Grassland with a low tight sward consisting of false oat-grass, Yorkshire-fog, rough meadow-grass and red fescue along with hard rush and common sedge. Herbs include burdock, creeping cinquefoil, selfheal, white clover, ribwort plantain, creeping buttercup, creeping thistle, silverweed, hogweed, red clover and some bramble. Further stripping of overburden and topsoil is required from the proposed central quarry footprint prior to the extraction of rock.

TN54



Disturbed area and spoil mound supporting a mosaic of ephemeral short perennial vegetation and damp grassland. Hard rush, silverweed, spear thistle, colt's-foot, creeping bent, rough meadow-grass, white clover, common centaury, selfheal, great willowherb, sow thistle, meadow vetchling, Yorkshire-fog, tufted vetch, red clover, creeping cinquefoil, common cats-ear, false brome common eyebright and common spotted orchid

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Description

TN55

A pond formed through the collection of surface water from TN53 that supports branched bur-reed jointed rush, broad-leaved pondweed, common spike-rush, pond water-crowfoot (Ranunculus peltatus), reedmace, water plantain, rigid hornwort, lesser spearwort.



Hedgerow dominated by semi-mature ash with some semi-mature sycamore, common hawthorn, elder and bramble

TN57



Hedgerow with some semi-mature ash along with common hawthorn, blackthorn and bramble

TN58



Central quarry consisting of areas of bare exposed rock and other areas used for the disposal of waste materials. A large area of open standing water is present in the quarry floor.

TN59 No photograph available Belt of semi-mature ash and common hawthorn

Description

TN60



Top of quarry void dominated by rabbit grazed calcareous grassland with a short tight sward consisting of Yorkshire-fog, sweet vernal-grass, red fescue, sheep's fescue and some hard rush. The herbs include black knapweed, cowslip, common bird's-foot-trefoil, common centaury, ribwort plantain as well as good populations of .pyramidal orchid and common spotted orchid with 145 and 127 individual spikes counted in 2010.

TN61
No photograph available

Short grassland similar to TN60 but still developing and without the presence of orchids.

TN62



Grassland dominated by false oat –grass and sweet vernal grass, with some velvet bent, cock's-foot and crested dog's-tail, Glaucous sedge and common sedge also present. The herb component is relatively sparse with common birds's-foot trefoil, meadow vetchling, cowslip, common eyebright, ribwort plantain, common ragwort, red clover and white clover present. Orchids are a conspicuous component of the sward with 500+, common spotted orchid and 32 pyramidal orchid recorded in 2010.

SOUTH QUARRY

Foringi

Target Note

Description



Surface water attenuation lagoon with a raised bund around its edge. Predominantly bare ground except for some tree planting along the roadside bank.

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Description



Remnant hedgerow consisting of semi-mature ash with common hawthorn, elder and bramble.



Mature ash dominated hedgerow with common hawthorn and dog

TN66



Rank semi-improved grassland with a sward dominated by Yorkshire-fog with false oat-grass, rough meadow-grass, perennial rye-grass, red fescue. Herbs include broad-leaved dock, common nettle, common mouse-ear, meadow buttercup, creeping buttercup, hogweed, creeping thistle, ribwort plantain, rosebay willowherb, white clover, red clover and colt's-foot.







Description

TN68



Scrub belt consisting of semi-mature ash, alder, goat willow and common hawthorn

TN69



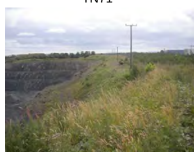
Large spoil heaps predominantly bare ground but with some colonisation of colt's-foot, common ragwort, rosebay willowherb, great willowherb, bramble, butterfly-bush, sycamore, Yorkshirefog, black medick and creeping thistle.

TN70



Surface water attenuation lagoon supporting no aquatic or marginal vegetation.

TN71



Bund similar supporting species similar in composition to TN69 but more developed.

APPENDIX 4-A

Target Note

Description

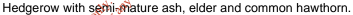


Recent broadleaved woodland plantation consisting of a monoculture of alder.

TN73



South quarry currently being actively worked that has vertical rock faces of exposed calcareous rock. In the base of quarry the surface water management system comprising shallow ponds and ditches occasionally support rigid hornwort and small stands of reedmace.







Drainage ditch taking water from the surface water attenuation lagoon at TN70 before flowing into the swamp area at TN77. Aquatic and wetland species present include water plantain, rigid hornwort, wavy bitte-rcress (Cardamine flexuosa), jointed rush, water forget-me-not, pond water crowfoot and pink water speedwell (Veronica catenata).

Description

TN76



Wet grassland with a lush sward dominated by Yorkshire-fog with creeping bent, rough meadow-grass, perennial rye-grass, timothy, red fescue, hairy sedge (Carex hirta), bottle sedge (Carex rostrata) and hard rush also present. Herbs include silverweed, marsh woundwort (Stachys palustris), creeping thistle, creeping buttercup, meadowsweet, great willowherb, cuckooflower (Cardamine pratense), red clover, marsh stitchwort (Stellaria palustris), water forget-me-not, common mouse-ear, common spotted orchid, meadow vetchling, purple loosestrife (Lythrum salicaria), tufted vetch, black knapweed and marsh thistle.

TN77



Swamp dominated by reedmace but also contains hard rush, great willowherb, branched bur-reed, water horsetail, marsh stitchwort, silverweed, meadowsweet, purple loosestrife and yellow iris (Iris pseudacorus). Access into the swamp area was not possible due to ground conditions and it is likely that other aquatic and wetland species not listed above may be present in this location including some of those recorded for this site in 2002.

TN78



Wet grassland similar to structure and species composition to TN76.

TN79 No photograph available Hedgerow consisting of semi-mature ash and common hawthorn.



Hedgerow semi-mature ash and common hawthorn with bramble. Trees beginning to show signs of stress due to embankment from TN70 covering lower parts of trunks.

Description

TN81

New hedgerow consisting of common hawthorn and bird cherry



TN82 See photograph in TN82

Dry neutral grassland with a rank sward dominated by Yorkshirefog an, red fescue. Herbs present include lady's bedstraw (*Galium verum*), hogweed, common mouse-ear, common ragwort, red clover, selfheal, creeping thistle, creeping buttercup and ribwort plantain





Drainage ditch flowing in an easterly direction through the central part of the site from the area of swamp at TN77 before leaving the quarry site. It has a mean channel width of 1.5m at normal water level and typically open along much of its length with some small patches of branched buryled, water plantain, purple loosestrife and water forget-me-no present.

Downstream of the convert passing under the haul road leading to the South Quarry the right bank has had some recent maintenance works which has created a narrow band of ephemeral bort perennial vegetation that includes common ragwort white clover, field bindweed, black medick, false oatgrass, meadow vetchling, common nettle, creeping thistle, Yorkshire-fog, creeping buttercup, tufted vetch and poppy, down to and past the site of a weir structure constructed on the watercourse for the monitoring of flows.

TN84



Horse grazed field dominated by Yorkshire-fog with some sweet vernal-grass, perennial rye-grass and hard rush present. Herbs include creeping cinquefoil, selfheal, common ragwort, cowslip, silverweed, lady's bedstraw, hogweed, creeping thistle, ribwort plantain, red clover and white clover.

TN85



Hedgerow/scrub belt dominated by common hawthorn with semimature ash, elder and bramble

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APPENDIX 4-A

Target Note

Description



A very large spoil mound supporting recolonising bare ground similar to TN69.

A hare was observed on the top of this mound in 2011.

TN87



Field as for TN84 but with the addition false oat-grass and common eyebright.

TN88



Bund as for TN69 but with more developed ephemeral and short perennial vegetation.

TN89



Hedgerow dominated by common hawthorn ash hazel, elder and with a very mature wych elm (Ulmus glabra).

Description

TN90



Hedgerow/scrub belt with semi-mature ash, common hawthorn, elder and bramble and associated dry ditch.





Grassland field with some willow scrub development and exposed areas of rock. The sward is dominated by Yorkshire-fog with false oat-grass, timothy and hard rush also present. The herbs include creeping thistle, rosebay willowherb, black knapweed, common cat's-ear, meadow vetchling, autumn hawkbit, common bird's-foottrefoil, cow slip, silverweed, common ragwort, colt's-foot, white clover and some bramble patches.

ather use

TN92



Recently constructed pond that appears to be ephemeral in nature dominated by stands of reedmace with common spike-rush and jointed rush also present.

For Might owner

TN93



As for TN92 an ephemeral pond supporting stands of reedmace with common spike-rush and common fleabane present

Description

TN94



Grassland dominated by false oat-grass with Yorkshire-fog and false brome present. The herb component is sparsely distributed and includes hogweed, broad-leaved dock, common ragwort, meadow vetchling, creeping buttercup, perforate St Johns wort, red clover, common mouse-ear, red bartista, cowslip and white clover

TN95



Broadleaved woodland plantation of alder and willows (Salix sp.) forming a dense canopy excluding ground and field flora except for bramble and common nettle.

TN96



Mixed woodland plantation consisting of alder, Scot's pine (Pinus sylvestris) and sitka spruce (Picea sitchensis). The ground flora is similar to TN95

TN97



Horse grazed calcareous grassland/common hawthorn scrub mosaic that has a tight short species-rich sward comprising the graminoid species of sweet vernal-grass, cock's-foot, red fescue, Yorkshire-fog. The herb component contains a diverse plant assemblage including yarrow, black knapweed, common spotted orchid (27 spikes in 2011), creeping thistle, lady's bedstraw, hogweed, oxeye daisy, common bird's-foot trefoil, ribwort plantain, cowslip, meadow butterup, creeping buttercup, salad burnet (Sanguisorba minor), common ragwort and red clover with meadowsweet, silverweed and creeping buttercup found in damper low-lying parts of the field

Description

TN98



Broadleaved woodland plantation consisting of a monoculture of

TN99 No photograph available

Spoil mound similar to TN71.



Horse grazed pasture with a low cut sward consisting of Yorkshire-fog, oxeye daisy, white clover, ribwort plantain, common ragwort, cowslip, red clover, cock's-foot, hogweed and common mouse-ear and selfheal.

TN101



Hedgerow dominated by common hawthorn with mature ash and semi-mature sycamore, blackthorn gorse elder and bramble

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APPENDIX 4-A

Target Note

Description

TN102



Grassland/ scrub mosaic on a well developed area of former low level spoil mounds. The tight sward consists of the graminoid species of Yorkshire-fog, cock's-foot, crested dog's-tail, hard rush, Glaucous sedge and common sedge and the herbs comprising daisy, creeping thistle, black knapweed, common eyebright, hogweed, oxeye daisy, common bird's-foot-trefoil, ribwort plantain, cowslip, mouse-ear hawkweed (*Pilosella officinarum*), silverweed, creeping cinquefoil, bush vetch and red clover. As shallow ditch flowing in a northerly direction dissects the site adding the overall diversity of the site with creeping bent, great willowherb, branched bur-reed and reedmace present. Common spotted orchid and pyramidal orchid are a conspicuous component of the sward with 321 and 39 spikes respectively counted in 2010.

TN103



An adjoining field to TN to 2 but less diverse in its species and no orchids present but adds to the overall value of the grassland/scrub mesaic in this location.

inspection purple equite

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