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Version History				
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26/04/2023	С	Final	Third issue to include updated hedgerow survey results	
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1. Introduction

1.1 Purpose of this report

- 1.1.1 This report has been produced for the purpose of presenting the results of a desk study and extended Phase 1 habitat survey undertaken to gather baseline ecological data as part of the Yorkshire Green Energy Enablement (GREEN) Project ("the Project" or "Yorkshire GREEN").
- 1.1.2 The Project comprises new electricity infrastructure, such as new overhead lines, substations, cables and equipment to connect overhead lines to buried cables, known as Cable Sealing End Compounds (CSECs), as well as works to existing overhead lines and substations.
- 1.1.3 The Project is a Nationally Significant Infrastructure Project (NSIP) and requires consent from the Secretary of State via a Development Consent Order (DCO).
- 1.1.4 This report details the results of the desk study and extended Phase 1 habitat survey in order to inform the Environmental Statement (ES) for the Project. This report forms a technical appendix to **Chapter 8: Biodiversity, Volume 5, Document 5.2.8**.

1.2 Structure of this report

- 1.2.1 **Figure 1.2, Volume 5, Document 5.4.1** illustrates the Order Limits which form the boundary of the Project for which development consent is being sought and within which all works would take place, which is hereafter referred to as 'land within the Order Limits'.
- 1.2.2 As part the ecological support during the DCO process, Wood has been commissioned to undertake a desk study and extended Phase 1 habitat survey of land within the Order Limits
- 1.2.3 Extended Phase 1 habitat surveys and desk studies help establish the ecological baseline, enable the early identification of potential ecological constraints, and inform additional survey and/or mitigation requirements. This extended Phase 1 habitat survey report provides a summary of the desk study data gathered (**Section 2**); the methods and results of an extended Phase 1 habitat survey (**Section 3**); and outlines the additional survey work carried out to inform the DCO application (**Section 4**). The approach broadly follows the Guidelines for Preliminary Ecological Appraisal (CIEEM)¹.
- 1.2.4 This extended Phase 1 habitat survey report should not be treated as a full 'baseline ecological report' in the context of Ecological Impact Assessment (EcIA), since additional data or interpretation may be required to provide a robust characterisation of the ecological features within the Order Limits. However, the information in this report will contribute to the ecological baseline for the Project, in combination with the additional data gathered (i.e. results of the protected species surveys).

¹ CIEEM (2017) Guidelines for Preliminary Ecological Appraisal. Second edition. (online). Available at: https://cieem.net/wp-content/uploads/2019/02/Guidelines-for-Preliminary-Ecological-Appraisal-Jan2018-1.pdf (Accessed October 2022).

1.2.5	Species are referred to by their common names followed by their scientific names when used for the first time in this report text. A separate list of scientific names is provided in Annex 8B.1 .

2. Desk Study

Desk studies involve the collection and interpretation of existing biodiversity data from various sources. The data provides information on ecological features potentially present within the Order Limits and the surrounding area and helps identify features that may require particular attention during any field surveys.

2.1 Data gathering methodology

- 2.1.1 The Study Area encompasses the area over which all desk-based data was gathered. Due to the presence of multiple ecological features and many potential effects, the level and type of data collection varies across the Study Area. The Study Area comprises:
 - land within the Order Limits (as shown on Figure 1.2, Volume 5, Document 5.4.1);
 - the desk study areas (known as "areas of search") for sites designated for their nature conservation interest at the international, European, national and local levels (as described in **Box 1**);
 - the area of search for legally protected and notable ecological features;
 - the area of search for any legally controlled species; and
 - the survey area for field surveys (described in Section 4).

2.2 Approach

- 2.2.1 A data-gathering exercise was undertaken in June 2021^{2,3} to obtain information relating to statutory and non-statutory biodiversity sites; species or habitats of principal importance for the conservation of biodiversity (SPIs or HPIs); legally protected and controlled species; and other conservation-notable habitats or species (see **Boxes 1** and **2**). The scope of the data collection was based on best practice guidance and a high-level overview of the types of ecological features present, the environmental changes, and the potential effects that could occur during the construction and operation of the Project, and included data within the following areas of search:
 - statutory designated biodiversity sites of national and international importance in and up to 2km outside of the Order Limits, extended to:
 - 20km for internationally important sites with ornithological interest;

² This is considered sufficient in respect of both age and geographical spread when combined with the ongoing surveys which provide up to date, accurate species data within the Order Limits.

³ Since the publication of the PEIR, the Order Limits have been refined to reflect the final design of the Project. All biodiversity features have been rescoped, and where impacts of the Project could result in potentially significant effects, they have been included in the data collation, survey and assessment. This includes features located within and outside the Order limits, as detailed in **Chapter 8: Biodiversity, Volume 5, Document 5.2.8**.

- 10km for nationally important sites with ornithological interest;
- 10km for internationally and nationally important sites with bat interest;
- other statutory and non-statutory designated biodiversity sites of nature conservation interest in and up to 2km of the Order Limits;
- records of confirmed bat roosts in and within 5km of the Order Limits:
- existing European Protected Species Mitigation Licences (EPSL) granted within 5km of the Order Limits for bats, and within 2km of the Order Limits for other species;
- legally protected species, SPIs or other conservation-notable species recorded within 2km of the Order Limits; and
- HPIs or other conservation-notable habitats recorded within 2km of the Order Limits.
- 2.2.2 The geographical context of the Order Limits was also examined using the relevant Ordnance Survey maps and freely-available aerial photographs. These were used to identify features that may be important locally for protected or conservation-notable species, such as potential migration or dispersal routes, or any potential receptors of site-derived pollutants in the wider landscape.
- 2.2.3 The sources of desk study information are summarised in **Table 2.1**.

Water bodies

- 2.2.4 Following discussions with Natural England, the Project will join the great crested newt (GCN) (*Triturus cristatus*) district level licencing (DLL) scheme⁴. As a result, no GCN field surveys (e.g. Habitat Suitability Index assessments, presence/likely absence and/or population size class assessments) are required. However, prior to confirmation that DLL would be employed on the Project, an initial a desk-based exercise to identify water bodies suitable for GCN⁵ within 250m of the Order Limits was undertaken as 250m is recognised as being towards the upper limit of the distance that most adult GCN typically disperse around breeding ponds⁶. The results of this exercise are given to provide context for the DLL approach.
- 2.2.5 In addition, watercourses within the Order Limits and 50m buffer were identified from 1:10,000 OS maps to inform the extended Phase 1 habitat survey and the potential requirement for protected species surveys such as otter (*Lutra lutra*) and water vole (*Arvicola amphibius*).

Important Hedgerows

2.2.6 Hedgerows which meet certain criteria and qualify as 'important' are protected under The Hedgerow Regulations 1997. These criteria relate to "archaeology and history" and to "wildlife and landscape", and a hedgerow can qualify as important under either

⁴ Natural England and Defra (2022). Great crested newts: district level licensing schemes for developers and ecologists (online). Available at: https://www.gov.uk/government/publications/great-crested-newts-district-level-licensing-schemes-for-developers (Accessed October 2022).

⁵ English Nature (2001). Great Crested Newt Mitigation Guidelines. English Nature (now Natural England), Peterborough.

⁶ Langton, T.E.S., Beckett, C.L., and Foster, J.P. (2001). Great Crested Newt Conservation Handbook. Froglife, Halesworth.

- category. Hedgerows that may require removal as part of the Project⁷ were therefore assessed to identify whether they may qualify as 'important'. A two-phased desk-based review was undertaken.
- 2.2.7 The first phase identified hedgerows as 'important' on the basis of the 'archaeology and history' criteria set out at Schedule 1 of the Hedgerows Regulations 1997 (see **Annex 8B.5**).
- 2.2.8 Any hedgerows not recorded as 'important' on the basis of 'archaeology and history' criteria were subject to a second assessment to identify hedgerows as 'potentially important' on the basis of "wildlife and landscape" criteria also set out at Schedule 1 (Annex 8B.5). Using the extended Phase 1 habitat survey results (Section 3), hedgerows recorded as species-rich were deemed to be 'potentially important'.
- 2.2.9 Any hedgerows that were not assessed as 'important' on the basis of "archaeology and history" criteria, or 'potentially important' on the basis of "wildlife and landscape" criteria were classed as 'not important'.

⁷ As listed in **Arboriculture Impact Assessment**, **Volume 5**, **Document 5.3.31**

Box 1 - Designated Biodiversity Sites, and Priority Habitats and Species

Statutory Biodiversity Sites

European sites: Important biodiversity sites designated under international law or treaties. European sites are any **Special Area of Conservation** (SAC) from the point at which the European Commission and the UK Government agree the site as a 'Site of Community Importance' (SCI) (if this was before 31 Jan 2020); any classified **Special Protection Area** (SPA); and any **candidate SAC** (cSAC). The term 'European site' is term is also commonly used when referring to **potential SPAs** (pSPAs), to which the provisions of Article 4(4) of *Directive 2009/147/EC* (the 'new wild birds directive') apply; and to **possible SACs** (pSACs) and listed **Ramsar** sites, to which the provisions of the Habitats Regulations are applied a matter of Government policy (National Planning Policy Framework - NPPF para. 176; TAN 5 para. 5.1.3; SPP para. 136) when considering development proposals that may affect them.

Sites of Special Scientific Interest (SSSIs): Nationally important sites notified under the *Wildlife* and Countryside Act 1981 (as amended) that provide the best examples of the UK's flora, fauna, or geological or physiographical features (note, this assessment focuses on those sites notified for their biodiversity interest).

National Nature Reserves (NNRs): Nationally important sites notified under the *National Parks and Access to the Countryside Act 1949* and the *Wildlife and Countryside Act 1981* (as amended); in practice most NNRs are SSSIs also.

Local Nature Reserves (LNRs): Locally important sites that are designated under the *National Parks* and *Access to the Countryside Act 1949* with the objective of encouraging their use for the study, research, or enjoyment of nature.

Non-statutory Biodiversity Sites

Non-statutory biodiversity sites in Yorkshire are known as Local Wildlife Sites (LWSs), Sites of Importance for Nature Conservation (SINCs) and Sites of Ecological Interest (SEIs) and are safeguarded by the policy provisions in Local Plans and Local Development Frameworks.

Yorkshire Wildlife Trust (YWT) Reserves are sites that have a value for wildlife and are protected and restored by the YWT.

Royal Society for the Protection of Birds (RSPB) Reserves are sites that a have a value for wildlife and are protected and restored by the RSPB.

Candidate SINCs are those sites found to meet the criteria for designation as a SINC but have not yet been designated, however should be dealt with in the same way as a SINC in the planning process.

Deleted SINCs are those sites previously designated as SINCs which no longer qualify against the SINC selection guidelines following the most recent botanical survey and assessment process. Deleted SINCs have been included within this desk study as they are still likely to have value for wildlife and it may be possible to enhance deleted SINC sites with appropriate management in order to return the site condition to a level which meets the SINC gualifying criteria.

Box 1 (cont.) - Designated Biodiversity Sites, and Priority Habitats and Species

Other Important Habitats or Species

Species or habitats of "principal importance for the conservation of biodiversity" are those listed by Natural England pursuant to Section 41 of the Natural Environment and Rural Communities (NERC) Act 2006 (as amended). They are commonly referred to (respectively) as 'Section 41' habitats/species or SPIs/HPIs.

Other conservation-notable habitats and species would include:

Species listed as being of conservation concern in the relevant UK Red Data Book (RDB)/Red List (RL) or the Birds of Conservation Concern Red List (RL) (Eaton et al. 2009).

Ancient woodland (i.e. areas that have been under continuous woodland cover since at least 1600 listed on the Ancient Woodland Inventory (AWI));

Nationally Rare and Nationally Scarce species in the UK, which are species recorded from, respectively, 1-15 and 16-100 hectares (10x10km squares of the UK national grid).

Populations of birds comprising at least 1% of the relevant British breeding/wintering population (where data are available).

- Habitats and species listed by the relevant Local Biodiversity Action Plan (LBAP); and
- Other species or assemblages such as large populations of animals considered uncommon or threatened in a wider context.

Box 2 - Legally Protected and Controlled Species

Legal Protection

Many species of animal and plant receive some degree of legal protection. For the purposes of this report, legal protection refers to:

Species included on Schedules 5 and 8 of the *Wildlife and Countryside Act 1981* (as amended), excluding species that are only protected in relation to their sale (see Sections 9[5] and 13[2] of the Act);

Species included on Schedules 2 and 5 of the *Conservation of Habitats and Species Regulations* 2017:

Hedgerows, some of which are protected under The Hedgerow Regulations 1997; and Badgers (*Meles meles*), which are protected under the *Protection of Badgers Act 1992*.

Legal Control

Schedule 9 of the *Wildlife and Countryside Act 1981* (as amended) lists species of animal that it is an offence to release or allow to escape into the wild (for example grey squirrel (*Sciurus carolinensis*)) and species of plant that it is an offence to plant or otherwise cause to grow in the wild (for example, Japanese knotweed (*Fallopia japonica*)).

Table 2.1 – Sources of desk-study information

Aspect	Data	Sources
Statutory sites	 Boundary data. Citations. Other site information (e.g. Conservation Objectives; Site Improvement Plans; Condition Assessments; Views about Management; etc.) 	 Magic mapping⁸: Joint Nature Conservation Committee (JNCC): Information on UK Protected Areas⁹ Natural England (NE): Information on protected areas and designated sites.
Non-statutory sites	Boundary data.Citations.	 Local Biodiversity Records Centres: West Yorkshire Ecology Service (WYES) North and East Yorkshire Ecological Data Centre (NEYEDC)
Other sites and habitats (including water body locations)	•	 Magic mapping^{8.} Google earth mapping.
Species records	• Location data.	Local Biodiversity Records Centres: • WYES. • NEYEDC. • The Species Recovery Trust.

2.3 Desk study results

Designated sites

2.3.1 There are 10 statutory designated nature conservation sites within the Study Area (see **Figure 8.1, Volume 5, Document 5.4.8**), with a further 44 non-statutory sites¹⁰ comprising four Local Wildlife Sites (LWS), two Sites of Ecological Importance (SEI), 30

⁸ Defra (2022). Magic maps (online). Available at: https://magic.defra.gov.uk/MagicMap.aspx (Accessed October 2022).

⁹ JNCC (2022). UK Protected Areas (online) Available at: http://jncc.defra.gov.uk/page-4 (Accessed October 2022).

¹⁰ LWSs is the new term for locally designated sites and is being adopted across West Yorkshire. SEI is an old term for designated sites which is gradually being reviewed and reassessed against new LWS selection criteria and where they qualify will be replaced by LWS designation. SINCs are the term given to non-statutory sites in North Yorkshire.

- SINCs, and eight candidate SINCs. A further 27 deleted¹¹ SINCs have also been identified in or within 2km of the Order Limits.
- 2.3.2 In addition, three YWT reserves (Ledsham Bank, Moorlands and Sherburn Willows) and one RSPB reserve (Fairburn Ings; parts of which are also designated as Fairburn and Newton Ings SSSI), have also been identified within the area of search; none are located within the Order Limits.
- 8.1.1 The interest features of the sites are summarised in **Table 2.2**.
- 2.3.3 The following sites are particularly relevant to the proposals as they are located within the Order Limits:
 - Overton Borrowpits SINC;
 - River Ouse Candidate SINC;
 - Field nr Healaugh Manor Farm Deleted SINC; and
 - Disused Quarry, Newthorpe Deleted SINC.
- 2.3.4 Moor Lane, Stutton Verges Candidate SINC is located immediately adjacent the Order Limits, with Lord's Quarry SINC, Shire Oaks, Healaugh SINC and Healaugh Priory Marsh Deleted SINC within 50m of the Order Limits.

Table 2.2 – Designated nature conservation sites within the relevant search areas

Key

* Location relative to the Order Limits

Site Location* Summary of interest features

Statutory designated biodiversity sites of national and international importance within 2km of the Order Limits boundary, extended to:

- 20km for internationally important sites with ornithological interest;
- 10km for nationally important sites with ornithological interest; and
- 10km for internationally and nationally important sites with bat interest.

Lower Derwent Valley SPA

~6.19km east

- The site qualifies under Article 4.1 by regularly supporting nationally important numbers during the non-breeding season for:
 - Bewick's swan (Cygnus columbianus bewickii);
 - Ruff (Philomachus pugnax);
 - golden plover (*Pluvialis apricaria*);
 - teal (Anas crecca); and
 - wigeon (Anas crecca).
- The site also qualifies under Article 4.2 by regularly supporting a breeding population of:

¹¹ Deleted SINCs in North Yorkshire are former SINCs which have been assessed against the SINC selection guidelines by the North Yorkshire SINC panel and found not to qualify, though they are still likely to be of higher ecological quality than other land in the area.

Site	Location*	Summary of interest features
		shoveler (Anas clypeata).
		 The site also qualifies under Article 4.2 by regularly supporting a waterfowl assemblage including:
		Bewick's swan;
		wigeon;
		teal;
		golden plover; and
		ruff.
Lower Derwent Valley Ramsar	~6.22km east	 Criterion 1: Species-rich alluvial flood meadow habitat which plays a substantial role in the hydrological and ecological functioning of the Humber Basin.
		 Criterion 2: A rich assemblage of wetland invertebrates including 16 species of dragonfly and damselfly, 15 British Red Data Book wetland invertebrates and a leafhopper (<i>Cicadula ornata</i>) for which Lower Derwent Valley is the only known site in Great Britain.
		 Criterion 4: The site qualifies as a staging post for passage birds in spring, with nationally important numbers of ruff and whimbrel (<i>Numenius phaeopus</i>).
		 Criterion 5: Winter waterfowl assemblage of international importance.
		Criterion 6: Peak winter counts of:
		wigeon; and
		teal.
Sherburn Willows SSSI	~0.65km south-east	 CG3 – Upright brome (Bromus erectus) lowland calcareous grassland.
		 S25 – Common reed (Phragmites australis) – hempagrimony (Eupatorium cannabinum) tall-herb fen.
		 S26 – Common reed – common nettle (Urtica dioica) tall-herb fen.
Madbanks and Ledsham Banks	~0.87km south-west	CG4 – Tor-grass (<i>Brachypodium pinnatum</i>) lowland calcareous grassland.
SSSI		 CG5 – Upright brome – tor-grass lowland calcareous grassland.
Fairburn and Newton Ings SSSI	~1.79km south-west	 Aggregations of non-breeding birds – Gadwall (Anas strepera), mallard (Anas platyrhynchos), shoveler, whooper Swan (Cygnus cygnus).

Site	Location*	Summary of interest features
		 M23 – Soft rush (Juncus effusus)/sharp flowered rush (Juncus acutiflorus) – marsh bedstraw (Galium palustre) rush pasture.
		 MG13 – Creeping bent (Agrostis stolonifera) – marsh foxtail (Alopecurus geniculatus) grassland.
		• S12 – Bulrush (<i>Typha latifolia</i>) swamp.
		 S14 – Branched bur-reed (Sparganium erectum) swamp.
		 S20 – Common club-rush (Scirpus lacustris ssp. Tabernaemontani) swamp.
		• S4 – Common reed swamp and reed-beds.
		• S5 – Reed sweet grass (Glyceria maxima) swamp.
		 Variety of breeding bird species (70).
		 W1 – Grey willow (Salix cinerea) – marsh bedstraw woodland.
		 W16 - Oak sppbirch spp wavy hair-grass (Deschampsia flexuosa) woodland.
Stutton Ings SSSI	~1.99km south-east	 M22 – blunt-flowered rush (Juncus subnodulosus) – marsh thistle (Cirsium palustre) fen meadow.
		• S7 – Lesser-pond sedge (Carex acutiformis) swamp.
Heslington Tillmire SSSI	~3.57km south	 Assemblages of breeding birds - Lowland damp grasslands.
		 M24 – Purple moor-grass (Molinia caerulea) – meadow thistle (Cirsium dissectum) fen meadow.
		 S27 – Bottle sedge (Carex rostrata) – marsh cinquefoil (Potentilla palustris) swamp.
River Derwent SSSI	~5.79km	Aggregations of non-breeding birds - Bewick's Swan.
	east	 Assemblages of breeding birds – Mixed.
		 Flowing waters - Type II: slow-flowing, naturally eutrophic lowland rivers, dominated by clays.
		Invertebrate assemblage.
		Otter.
		Outstanding assemblage of native fish.
		Outstanding dragonfly assemblage.

Site	Location*	Summary of interest features
Derwent Ings SSSI	~7.63km south-east	 Aggregations of breeding birds - Gadwall, garganey (Anas querquedula), pochard (Aythya ferina), ruff, shoveler, tufted duck (Aythya fuligula).
		 Aggregations of non-breeding birds - Bewick's swan, golden plover, mallard, pochard, ruff, teal, whimbrel, and wigeon.
		 Assemblages of breeding birds - Lowland damp grasslands.
		Invertebrate assemblage.
		 MG11 – red fescue (Festuca rubra) – creeping bent – silverweed (Potentilla anserina) grassland.
		 MG13 – Creeping bent – marsh foxtail grassland.
		 MG4 – Meadow foxtail – great burnet grassland.
		MG8 – crested dog's-tail – marsh marigold grassland.
		Outstanding dragonfly assemblage.
		 S28 – Reed canary grass (Phalaris arundinacea) tall- herb fen.
		 S5 – Reed sweet grass swamp.
		Vascular plant assemblage.
Melbourne and Thornton Ings SSSI	~9.64km south-east	 Aggregations of breeding birds - gadwall, garganey and pintail (Anas acuta).
		 Aggregations of non-breeding birds - Bewick's swan, teal and wigeon.
		• M22 – Blunt-flowered rush – marsh thistle fen meadow.
		 M23 – Soft rush/sharp flowered rush – marsh bedstraw rush pasture.
		 M27 – meadowsweet (Filipendula ulmaria) – wild angelica (Angelica sylvestris) mire.
		 MG13 – Creeping bent – marsh foxtail grassland.
		MG8 – crested dog's-tail – marsh marigold grassland.
		Otter.
		Outstanding dragonfly assemblage.
		 S28 – Reed canary grass tall-herb fen.
		 S5 – Reed sweet grass swamp.
		 Variety of breeding bird species (70).
		 Variety of wintering bird species (90).

Site	Location*	Summary of interest features
		 W6 – Black alder (Alnus glutinosa) – common nettle woodland.
		 W7 – Black alder – ash (Fraxinus excelsior) – yellow pimpernel (Lysimachia nemorum) woodland.
Non-statutory biod Limits	iversity sites	of nature conservation interest within 2km of the Order
Overton Borrowpits SINC	Within the Order Limits	The site comprises two linear borrow pits. The eastern pit is fringed by false-oat (<i>Arrhenatherum elatius</i>) grassland and dense scrub, with species-rich fen meadow on the pit floor. The pit to the west is dominated by dense grey sallow scrub with species-poor grassland on the periphery. There is a small area of fen-meadow which supports fleabane (<i>Pulicaria dysenterica</i>), marsh orchids and sedges.
River Ouse Candidate SINC	Within the Order Limits	The river is designated for migratory fish including Atlantic salmon, sea and river lamprey and eel. The river is also known to support otter and is likely to provide an important foraging resource for local bat populations including Daubenton's, noctule and pipistrelle breeding roosts within York city. The river and its banks support several nationally uncommon riverine invertebrates such as: depressed river mussel, Sialis nigripes (an alderfly), Ceraclea sensilis (a caddis fly), Argogorytes fargei (a digger wasp), whirligig beetle (Gyrinus urinator), Bembidion littorale (a ground beetle), the scarab beetle (Ageiallia sabuleti), the dance fly (Hilara pseudochorica), and the stiletto fly (Psilocephala rustica). The riparian zone is nationally important for tansy beetle.
Moor Lane, Stutton verges Candidate SINC	~1m south- east	New site, not yet surveyed by the relevant local authority, no citation available.
Shire Oaks, Healaugh SINC	~24m south	Ancient woodland dominated by oak (<i>Quercus</i> sp), sycamore (<i>Acer pseudoplatanus</i>) and ash. Calcareous pockets are dominated by dog's mercury (<i>Mercurialis perennis</i>) and some wood avens (<i>Geum urbanum</i>), enchanter's nightshade (<i>Circaea lutetiana</i>) and false brome (<i>Brachypodium sylvaticum</i>). Only on the eastern edge is true oak wood flora present including bluebell (<i>Hyacinthoides non-scripta</i>), broad buckler fern (<i>Dryopteris dilatate</i>) and wood sorrel (<i>Oxalis acetosella</i>). Two felled areas are dominated by American (<i>Epilobium ciliatum</i>) and hoary (<i>Epilobium parviflorum</i>) willowherb. Deep open drains have abundant watercress (<i>Nasturtium officinale</i>), water plantain (<i>Alisma plantago-aquatica</i>) and water starwort (<i>Callitriche stagnalis</i>).

Site	Location*	Summary of interest features
Lord's Quarry SINC	~42m east	Never surveyed – no citation available.
Osbaldwick Meadow Candidate SINC	~62m west	Two small ridge and furrow meadows. The grassland ranges from poorly drained furrows that are wet in winter through to a drier, sandy, slightly acid fine leaved sward. At the time of survey the grassland is not in good condition, being heavily but selectively grazed by horses and there are extensive patches of dock and nettle but there is also a good overall flora. There are two old ponds in the field that are moderately diverse in aquatic plants though grazed by horses. The site scores 11/8 under Criteria Gr4 for neutral species rich grasslands of which at least six have a frequency of 'occasional' or above. The site may also qualify under Criteria Gr1 for the presence of MG5 grassland.
Smaws Wood SINC	~0.10km west	The site is an intact wood with mature broad-leaved trees and occasional conifers. A good amount of deadwood is present. Signs of new tree planting. The west side appears to be more species-rich than the east.
Huddlestone Old Wood (Lotherton Woodlands) SINC	~0.12km south-west	This site consists of broad-leaved plantations to the south with enclaves of mixed. Sycamore is the most abundant species.
Bullen Wood SINC	~0.14km west	Ancient calcareous woodland dominated by sycamore, beech (Fagus sylvatica), larch (Larix sp.) and poplar (Populus sp.). The canopy is dense and in need of thinning. The understory is sparse and is comprised of hazel (Corylus avellana), hawthorn (Crataegus monogyna) and ash. The field layer is dominated by dog's mercury and false brome. The south-west area also has tufted hairgrass (Deschampsia cespitosa) and brambles (Rubus fruticosus agg). Ramsons (Allium ursinum) is occasional throughout. Enchanter's nightshade is also frequent and herb-paris (Paris quadrifolia) is notable in the north-east.
Scrub South West of Low Park Farm SINC	~0.17km north-east	Citation has not been requested ¹² .
Crag Wood SINC	~0.18km south-east	No citation available.
Osbaldwick Crossing, Murton	~0.29km north	Citation has not been requested.

¹² Following the initial screening of sites within 2km of the Site, only citations for those SINCs/candidate SINCs/deleted SINCs which have the potential to be affected by the Project were requested from the Local Biodiversity Records Centres in line with a proportional approach to data collation. As a minimum this included those sites within 0.10km of the Site.

Site	Location*	Summary of interest features
Way Candidate SINC		
Bank on Laith Staid Lane SINC	~0.43km north	Citation has not been requested.
Healaugh Marsh SINC	~0.48km east	Citation has not been requested.
Moorlands YWT Reserve	~0.54km south	The site is a small woodland with species such as rhododendrons (<i>Rhododendron</i> sp.), azaleas, snowdrops (<i>Galanthus</i> sp.), bluebells, primrose (<i>Primula vulgaris</i>) and wood sorrel. Bat boxes on site have been utilised by common pipistrelle (<i>Pipistrellus pipistrellus</i>) and brown long-eared (<i>Plecotus auritus</i>) with soprano pipistrelle (<i>Pipistrellus pygmaeus</i>), Brandt's (<i>Myotis brandtii</i>) and Daubenton's bat (<i>Myotis daubentonii</i>) also recorded on the site.
Newthorpe Quarry SINC	~0.79km west	Citation has not been requested.
Sherburn Willows YWT Reserve	~0.80km south-east	Citation has not been requested.
Wormstall Wood LWS	~0.81km south-west	Citation has not been requested.
Newthorpe Farm Grassland and Verge SINC	~0.83km north-west	Citation has not been requested.
Ledsham Bank YWT Reserve	~0.86km south-west	The site is situated in a valley on the magnesium limestone, supporting pyramidal (<i>Anacamptis pyramidalis</i>), common spotted (<i>Dactylorhiza fuchsia</i>) and fragrant orchids (<i>Gymnadenia conopsea</i>). Other typical limestone plants have been recorded on site, including yellow dyer's greenweed (<i>Genista tinctoria</i>), which is rare in the county. The site is managed to enhance the limestone grassland.
Hazel Wood SINC	~0.99km west	Citation has not been requested.
Hayton Wood SINC	~1.01km west	Citation has not been requested.
Murton Meadow Candidate SINC	~1.09km north-east	Citation has not been requested.
Wilstrop Wood and Ditches SINC	~1.06km north-west	Citation has not been requested.
Renshaw Wood, Towton SINC	~1.18km east	Citation has not been requested.

Site	Location*	Summary of interest features
Pond at Betteras Hill Road SINC	~1.20km east	Citation has not been requested.
Rawcliffe Ings Dyke SINC	~1.22km south-east	Citation has not been requested.
Bramham Park LWS	~1.47km south-west	Citation has not been requested.
Bramham Park SEI	~1.47km south-west	Citation has not been requested.
Hartly Wood and Castle Hills LWS	~1.48km west	The site consists of two large plantation woodlands surrounded by arable fields and hawthorn/hazel hedges. The site supports a number of species which are rare or uncommon in West Yorkshire such as Mountain melick (<i>Melica nutans</i>). The woodland supports a good range of breeding birds.
Hartly Wood/Castle Hills SEI	~1.48km west	Citation has not been requested.
Hessay Churchyard SINC	~1.50km south-east	Citation has not been requested.
Seavy Carr Wood SINC	~1.57km south-east	Citation has not been requested.
Grassland by Cock Beck SINC	~1.59km south-east	Citation has not been requested.
Coburnhill Wood LWS	~1.61km west	Citation has not been requested.
Bywater Wood SINC	~1.61km south-east	Citation has not been requested.
Frog Hall Quarry SINC	~1.64km south-west	Citation has not been requested.
Byram Park (Part in Brotherton) SINC	~1.66km south	Citation has not been requested.
Fairburn Ings RSPB Reserve	~1.67km south-west	A former industrial site rich in heritage and an important site for breeding and wintering wildfowl.
Byram Park SINC	~1.68km south	Citation has not been requested.
Carr Wood SINC	~1.72km east	Citation has not been requested.
Stutton Railway Track Candidate SINC	~1.73km south-east	Citation has not been requested.

Site	Location*	Summary of interest features	
Land adjacent to Cock Beck SINC	~1.76km south	Citation has not been requested.	
Town Pond Shirbutt Lane (HY4) SINC	~1.84km south-east	Citation has not been requested.	
Ring Rd Embankment Millfield Lane A1237 SINC	~1.90km south	Citation has not been requested.	
Poppleton Glassworks (5-30) SINC	~1.92km south	Citation has not been requested.	
Poppleton Ings South – Ditch Candidate SINC	~1.96km south-east	Citation has not been requested.	
Copse Meadow, Rawcliffe Ings Candidate SINC	~1.98km south-east	Citation has not been requested.	
Deleted non-statutory biodiversity sites of nature conservation interest within 2km of the Order Limits boundary			
Field nr Healaugh Manor Farm Deleted SINC	Within the Order Limits	This site is bordered by a plantation of coniferous species (Scots Pine (<i>Pinus sylvestris</i>)) with occasional deciduous species (crack willow (<i>Salix fragilis</i>), hawthorn, elder (<i>Sambucus nigra</i>)). The predominant herb layer comprises tall neutral grassland. A dyke transverses the site and snowberry (<i>Symphoricarpos albus</i>) forms local enclaves.	
Disused Quarry, Newthorpe Deleted SINC	Within the Order Limits	Disused magnesium limestone quarry filled with dense scrub supressing calcareous flora. The scrub consists of ash, hawthorn, elder and blackthorn (<i>Prunus spinosa</i>). There are only a few remnants of calcareous flora such as tor grass and upright brome found on grassy banks.	
Healaugh Priory Marsh Deleted SINC	~41m west	The site consists of central marshland bounded to the north and south by dense scrub woodland of various willow (<i>Salix</i> sp.), oak and ash species. The marshland is in the intermediate stage of drying out, lacking any true wetland species and colonised by coarse herbage; meadowsweet and wild angelica. The proximity of the woodland indicates the water table will progressively lower and new willow is likely to invade.	
Towton Dale Fields Deleted SINC	~0.11km south-east	This site comprises semi-improved neutral grassland. The area is cattle-grazed and dominated by ryegrass. The woodland area of the site is dominated by even-aged sycamore and has a disturbed herb layer made up of species such as dog's mercury, wood anemone	

Site	Location*	Summary of interest features
		(Anemonoides nemorosa), wood false brome (Brachypodium sylvaticum) and early purple orchid (Orchis mascula). The grassland is surrounded by a dense to discontinuous hawthorn hedge.
Castle Hill Wood Deleted SINC	~0.12km north-east	This plantation woodland has a canopy dominated by sycamore and ash. There is good regeneration of ash and sycamore with dead felled timber throughout.
Field at Betteras Hill Road Deleted SINC		Citation has not been requested.
Wood on Whin Lane nr Steeton Hall Deleted SINC	~0.46km east	Citation has not been requested.
Roadside Verge near Lotherton Park Farm Deleted SINC	~0.46km west	Citation has not been requested.
Meadow near Hillam Gates Level Crossing Deleted SINC	~0.51km east	Citation has not been requested.
Crow Hill, Lead Hall Farm Deleted SINC	~0.53km north-west	Citation has not been requested.
Castle Hill Deleted SINC	~0.65km east	Citation has not been requested.
Field at side of Hillam Gates Level Crossing Deleted SINC	~0.72km north-east	Citation has not been requested.
Copley Lane Quarry Deleted SINC	~0.91km east	Citation has not been requested.
Daniel Hartlet's Wood Deleted SINC	~0.93km west	Citation has not been requested.
Renshaw Wood Deleted SINC	~1.00km east	Citation has not been requested.
Wood near Wingate Hill Farm Deleted SINC	~1.02km south-east	Citation has not been requested.
Brickyard Pond Deleted SINC	~1.02km south-east	Citation has not been requested.
Ringhay Wood Deleted SINC	~1.03km west	Citation has not been requested.

Site	Location*	Summary of interest features
South of Cock Beck Deleted SINC	~1.19km west	Citation has not been requested.
Area around Cock Beck, Mill Lane Deleted SINC	~1.23km south-east	Citation has not been requested.
Willow Carr, Cock Bridge Deleted SINC	~1.29km south-east	Citation has not been requested.
The Rein, South of Cock Beck Deleted SINC	~1.57km west	Citation has not been requested.
Monk Fryston Churchyard Deleted SINC	~1.72km north-east	Citation has not been requested.
Catterton Rash Deleted SINC	~1.75km south-east	Citation has not been requested.
Dalton Wood Deleted SINC	~1.76km south-east	Citation has not been requested.
Lower & Upper Woods Deleted SINC	~1.80km east	Citation has not been requested.
Pond East of A63 Deleted SINC	~1.93km north-east	Citation has not been requested.

Species records

- 2.3.5 **Table 2.3** provides a summary of the key species records that are dated within the last ten years¹³, principally:
 - protected species;
 - SPIs;
 - nationally rare or UK red-list species; and
 - other records notable in a local context (e.g. LBAP species; species other than those above, which are identified by the data provider as being locally significant; records suggesting potentially significant local populations).

¹³ i.e. since 2011; this focuses on those records most likely to be relevant to the Project and the current land-use baseline.

Table 2.3 – Key species records from past ten years

Species	No. of records	Closest record	Protection*	Other conservation criteria*
Mammals				
Brandt's bat	1	~1.60km west	HR, WCA	LBAP
Brown long-eared bat	18	~60m north-west	HR, WCA	LBAP
Common pipistrelle	17	~0.27km south- west	HR, WCA	LBAP
Daubenton's bat	2	~0.64km south- east	HR, WCA	LBAP
Leisler's bat (Nyctalus leisleri)	1	~1.60km west	HR, WCA	LBAP
Noctule bat (<i>Nyctalus</i> noctula)	12	~60m north-west	HR, WCA	LBAP
Pipistrelle species	17	~60m north-west	HR, WCA	LBAP
Soprano pipistrelle (Pipistrellus pygmaeus)	25	~60m north-west	HR, WCA	LBAP
Unidentified bat	11	~0.30km south	HR, WCA	LBAP
Additional bat roost records 2-5km from Order Limits (soprano pipistrelle, brown long-eared bat, common pipistrelle, whiskered bat (Myotis mystacinus) and unidentified bat species)	17	~2.39km west	HR, WCA	N/A
Otter	22	Within the Order Limits	HR, WCA	LBAP
Water vole	3	~0.51km west	WCA	SPI, RL, LBAP
Badger (<i>Meles meles</i>)	12	Within the Order Limits	PBA	N/A
Brown hare (<i>Lepus</i> europaeus)	2	~1.60km north- west	-	SPI, LBAP
Harvest mouse (<i>Micromys minutus</i>)	1	~0.98km south- east	-	SPI, RL, LBAP
Hedgehog (<i>Erinaceus</i> europaeus)	7	~0.35km north	-	SPI, RL
Reptiles & Amphibians				
GCN	16	Within the Order Limits	HR, WCA	LBAP

Species	No. of records	Closest record	Protection*	Other conservation criteria*
Grass snake (Natrix natrix)	1	~1.99km east	WCA	SPI
Common toad (Bufo bufo)	4	~0.64km south- east	-	SPI, LBAP
Fish				
Barbel (Barbus barbus)	2	~0.61km north- west	HR	N/A
Grayling (<i>Thymallus</i> thymallus)	1	~0.87km east	HR	LBAP
Brown/sea trout (Salmo trutta)	3	~3m south-east	-	SPI
European eel (<i>Anguilla</i> anguilla)	6	~3m north-west	-	SPI, RL, LBAP
Sea lamprey	1	~0.83km north	-	SPI, LBAP
Bullhead (Cottus gobio)	5	~3m south-east	-	LBAP
Invertebrates				
White-clawed crayfish (Austropotamobius pallipes)	1	~1.52km west	WCA	SPI, RL, LBAP
Tansy beetle	213	Within the Order Limits		SPI, RL, LBAP
Depressed river mussel (Pseudanodonta complanata)	2	~0.64km north		SPI, RL, LBAP
Cinnabar (<i>Tyria jacobaeae</i>)	1	~1.99km south- east	-	SPI, LBAP
Dark-barred twin-spot carpet (Xanthorhoe faregate)	1	~0.82km south	-	SPI
Dot moth (<i>Melanchra</i> persicariae)	1	~0.73km south	-	SPI
Green-brindled crescent (Allophyes oxyacanthae)	1	~0.73km south	-	SPI
Oak hook-tip (<i>Watsonalla</i> binaria)	1	~0.82km south	-	SPI
Rosy rustic (<i>Hydraecia</i> micacea)	2	~0.73km south	-	SPI
September thorn (Ennomos erosaria)	1	~1.89km north	-	SPI

Species	No. of records	Closest record	Protection*	Other conservation criteria*
Small phoenix (<i>Ecliptopera</i> silaceata)	1	~0.73km south	-	SPI
Caddis fly (Ceraclea senilis)	1	~0.74km south	-	Nationally notable
Plants				
Round-headed leek (Allium sphaerocephalon)	1	~1.83km west	WCA	RL
Thistle broomrape (<i>Orobanche reticulata</i>)	1	~62m east	WCA	SPI, RL
Pasqueflower (<i>Pulsatilla</i> vulgaris)	3	~1.17km south- west	-	SPI, RL, LRDB
Rare spring-sedge (Carex ericetorum)	5	~1.18km south- west	-	SPI, RL
Autumn gentian (<i>Gentianella</i> amarella)	6	~1.10km west	-	RL
Autumn lady's-tresses (<i>Spiranthes spiralis</i>)	2	~1.33 km west	-	RL, LRDB
Bladder-sedge (<i>Carex</i> intumescense)	1	~1.56km south- east	-	RL
Carline thistle (<i>Carlina</i> vulgaris)	3	~1.10km west	-	RL
Common cudweed (<i>Filago</i> vulgaris)	3	~1.10km west		RL
Common rock-rose (<i>Helianthemum</i> nummularium)	4	~1.33km west		RL
Corn mint (Mentha arvensis)	2	~1.56km south- east		RL
Crosswort (Cruciata laevipes)	7	~0.36km north		RL
Devil's-bit scabious (<i>Succisa</i> pratensis)	2	~1.12km west		RL
Dyer's greenweed	3	~1.26km west		RL
Eyebright (<i>Euphrasia</i> officinalis)	2	~1.33km west		RL, LRDB
Field garlic (<i>Allium vineale</i>)	5	~0.13km south-		RL

Species	No. of records	Closest record	Protection*	Other conservation criteria*
Field scabious (<i>Knautia</i> arvensis)	4	~0.84km west		RL
Flea sedge (Carex pulicaris)	1	~1.83km west	-	RL
Harebell (<i>Campanula</i> rotundifolia)	3	~0.84km south- east	-	RL
Heath speedwell (Veronica officinalis)	1	~1.83km west	-	RL
Hoary plantain (<i>Plantago</i> media)	4	~1.12km west	-	RL
Lady's-mantle (Alchemilla mollis)	1	~1.50km west	-	RL
Quaking-grass (Briza media)	9	~0.80km north- east	-	RL
Sainfoin (<i>Onobrychis</i> viciifolia)	1	~0.98km south- east	-	RL
Sanicle (Sanicula europaea)	5	~0.64km south- east	-	RL
Tormentil (Potentilla erecta)	1	~1.83km west	-	RL
Wild pansy (Viola tricolor)	1	~1.49km west	-	RL
Wild strawberry (<i>Fragaria</i> vesca)	15	~1.10km west	-	RL
Wood-sorrel	2	~0.64km south- east	-	RL
Cowslip (Primula veris)	23	~2m north	-	LBAP
Herb-paris	1	~1.50km west	-	LBAP, LRDB
Small scabious (Scabiosa columbaria)	1	~1.90km west	-	LRDB
Birds				
Barn owl (<i>Tyto alba</i>)	5	~90m north-west	WCA Schedule 1	LBAP
Kingfisher (Alcedo atthis)	1	~1.52km north- west	WCA Schedule 1	LBAP
Peregrine (Falco peregrinus)	2	~1.06km south- east	HR, WCA Schedule 1	-

Species	No. of records	Closest record	Protection*	Other conservation criteria*
Red kite (<i>Tyto alba</i>)	7	~6m north-east	HR, WCA Schedule 1	RL, LBAP
Yellowhammer (<i>Emberiza</i> citronella)	1	~1.33km west	-	SPI, RL, LBAP
Grey wagtail (<i>Motacilla</i> cinerea)	1	~1.52km north- west	-	RL
Vallard	1	~1.89km west	-	RL
nvasive Non-Native Species				
American mink (<i>Neovison</i> vison)	2	~1.10km east	Sch 9 of WCA	-
Canadian waterweed (<i>Elodea</i> canadensis)	2	~1.56km south- east	Sch 9 of WCA	-
Curly waterweed (Lagarosiphon major)	1	~1.94km west	Sch 9 of WCA	-
Grey squirrel	3	~0.60km south- west	Sch 9 of WCA	-
- alse-acacia (<i>Robinia</i> oseudoacacia)	1	~1.83km north	Sch 9 of WCA	-
Giant hogweed (<i>Heracleum</i> mantegazzianum)	6	~2m north	Sch 9 of WCA	-
Himalayan balsam (<i>Impatiens</i> glandulifera)	33	Within the Order Limits	Sch 9 of WCA	-
Japanese rose (Rosa rugosa)	1	~1.99km south- east	Sch 9 of WCA	-
Nuttall's waterweed (<i>Elodea</i> nuttallii)	3	~1.56km south-	Sch 9 of WCA	-
Rhododendron	2	~1.28km north- west	Sch 9 of WCA	-
American skunk-cabbage (Lysichiton americanus)***	1	~0.82km south	-	-
Canadian goldenrod (Solidago canadensis)***	1	~0.84km south-	-	-
Turkey oak (Quercus cerris)***	2	~0.36km north	-	-
Table notes				

 Absence of species records does not indicate absence from the Order Limits or local area.

Key.

*List of acronyms in columns 4 and 5:

- PBA Protection of Badgers Act 1992.
- WCA Wildlife and Countryside Act 1981 (as amended)
- HR Conservation of Habitats and Species Regulations 2017 (as amended) or The Conservation (Natural Habitats, &c.) Regulations 1994 (as amended)
- SPI Species of Principal Importance; see Box 1
- LBAP Local BAP species for North and West Yorkshire
- RL Red List species; see Box 1
- LRDB Local Red Data Book (WYJS)

Existing European Protected Species Mitigation Licences (EPSL)

2.3.6 The desk study identified 25 EPSL for bat and one EPSL for otter. These are summarised in **Table 2.4**. The location of these records relative to the Order Limits is shown on **Figure 8.3**, **Volume 5**, **Document 5.4.8**.

Table 2.4 - EPSL licence returns records from past ten years

Species	Year	Record Type	Grid reference	Distance and direction from the Order Limits	Notes
Bat	2010-2012	EPSL	SE 4730 4649	~0.55km south- west	EPSM2010-2217 ¹⁴ ; brown long-eared bat; destruction of a resting place
Bat	2017-2018	EPSL	SE 5771 5871	~0.98km east	2017-31243-EPS-MIT; Brandt's, brown long- eared bat, common pipistrelle, soprano pipistrelle, whiskered bat (<i>Myotis</i> <i>mystacinus</i>); impact on breeding site; damage of breeding site; destruction of resting place

¹⁴ EPSM stands for European Protected Species Mitigation licence

^{***} Plant species not listed on Schedule 9 of Wildlife and Countryside Act 1981 (as amended) but are listed on GB non-native species secretariat

Species	Year	Record Type	Grid reference	Distance and direction from the Order Limits	Notes
Bat	2012-2014	EPSL	SE 4751 2812	~1.21km south- west	EPSM2012-5102; common pipistrelle; destruction of a resting place
Bat	2012-2014 (covers two licences)	EPSL	SE 4240 4211	~1.41km west	EPSM2013-6199; EPSM2012-4628; soprano pipistrelle; destruction of resting place
Bat	2017	EPSL	SE 5080 5012	~1.55km east	2017-29761-EPS-MIT common and soprano pipistrelle; impact on breeding site; damage of breeding site; damage of resting place; destruction of breeding site; destruction of a resting place
Bat	2013-2015	EPSL	SE 4710 2781	~1.60km south- west	EPSM2013-6358; common and soprano pipistrelle and brown long-eared bat; destruction of a resting place
Bat	2014-2021 (covers three licences)	EPSL	SE 4480 4493	~2.54km north- west	2014-1487-EPS-MIT; 2014-1487-EPS-MIT- 1; 2014-1487-EPS- MIT-2; brown long- eared, common pipistrelle, Natterer's bat (<i>Myotis nattereri</i>), soprano pipistrelle and Daubenton's bat; destruction of resting place
Bat	2013-2015	EPSL	SE 4500 3087	~1.99km west	EPSM2012-5319; soprano pipistrelle and brown long-eared bat; destruction of a resting place
Bat	2015-2020	EPSL	SE 4510 4611	~2.34km north- west	2014-5878-EPS-MIT; common pipistrelle;

Species	Year	Record Type	Grid reference	Distance and direction from the Order Limits	Notes
					destruction of a resting place
Bat	2016-2021	EPSL	SE 4487 4630	~2.59km north- west	2016-24939-EPS-MIT 2016-24939-EPS- MIT-1; common and soprano pipistrelle; damage of resting place; destruction of resting place
Bat	2015-2019	EPSL	SE 5059 3670	~3.43km east	2014-4918-EPS-MIT; common pipistrelle; destruction of a resting place
Bat	2013-2014	EPSL	SE 4471 2800	~3.43km south- west	EPSM2011-2852; common pipistrelle, brown long-eared bat and Daubenton's bat; destruction of a resting place
Bat	2013-2014	EPSL	SE 6039 5220	~3.48km west	EPSM2013-6327; common pipistrelle; destruction of a resting place
Bat	2017-2030	EPSL	SE 6001 5190	~3.94km west	2017-31011-EPS-MIT; common pipistrelle; impact on breeding site; damage of breeding site; destruction of a resting place
Bat	2014-2016	EPSL	SE 4618 5532	~4.02km north- west	2014-164-EPS-MIT; brown long-eared bat, common pipistrelle and Natterer's bat; destruction of a resting place
Bat	2012-2014	EPSL	SE 6230 5892	~4.08km east	EPSM2012-4802; common pipistrelle and brown long-eared bat; destruction of a resting place

Species	Year	Record Type	Grid reference	Distance and direction from the Order Limits	Notes
Bat	2014-2020	EPSL	SE 4350 2891	~4.08km south- west	2014-4418-EPS-MIT; brown long-eared bat, common pipistrelle, Natterer's bat and soprano pipistrelle; impact on a breeding site; damage of a breeding site; damage of a resting place; destruction of a resting place
Bat	2013-2014	EPSL	SE 6150 5550	~4.20km north- west	EPSM2013-5983; brown long-eared bat; destruction of a resting place
Bat	2010-2011	EPSL	SE 5288 2668	~4.20km south- east	EPSM2009-1563; brown long-eared bat; impact on a breeding site; destruction of a breeding site; destruction of a resting place
Bat	2012	EPSL	SE 5150 4173	~4.41km south- east	EPSM2011-3498; common pipistrelle and Natterer's bat; destruction of a resting place
Bat	2014-2015	EPSL	SE 5371 4801	~4.44km east	2014-901-EPS-MIT; common pipistrelle; Natterer's bat and soprano pipistrelle; destruction of a resting place
Bat	2010-2012	EPSL	SE 6098 5612	~4.45km east	EPSM2010-1693; common pipistrelle; destruction of a resting place
Bat	2017	EPSL	SE 5379 4778	~4.51km east	2016-27078-EPS-MIT; common pipistrelle and Natterer's bat; 2027-2017; destruction of a resting place

Species	Year	Record Type	Grid reference	Distance and direction from the Order Limits	Notes
Bat	2016	EPSL	SE 5849 6472	~4.59km north	2016-26617-EPS-MIT; common pipistrelle and Natterer's bat; impact on breeding site; damage of breeding site; destruction of resting place
Bat	2013-2018	EPSL	SE 5409 4852	~4.85km east	EPSM2013-6433; common pipistrelle, soprano pipistrelle, brown long-eared bat, whiskered bat and Natterer's bat; destruction of breeding site; destruction of a resting place
Otter	2013	EPSL	SE 4771 4409	~0.11km north- east	EPSM2012-5196; destruction of a resting place

Habitats and features

Order Limits context

- 2.3.7 A review of freely-available web-based aerial photography shows that the Order Limits are located in a rural landscape with habitat features typical of the north and east of Yorkshire, including:
 - large areas of arable;
 - arable field margins usually associated with a network of hedgerows;
 - pasture;
 - scattered areas of small woodlands; and
 - a network of ditches and waterways.
- 2.3.8 These features provide suitable habitat linkages to and around the land within the Order Limits for a range of species including, but not limited to bats, water voles, otters and badgers. Land within the Order Limits appears unexceptional at the landscape scale, supporting a similar range of habitats and features to the surrounding area.

Notable habitats and networks

- 2.3.9 A review of the MAGIC website identified the following HPI and notable habitat types within approximately 2km of the Order Limits (see **Figure 8.2, Volume 5, Document 5.4.8**):
 - Ancient woodland (semi-natural and replanted), the closest parcel being within the Order Limits;
 - deciduous woodland¹⁵, the closest parcel being within the Order Limits;
 - traditional orchard, the closest parcel being within the Order Limits;
 - coastal floodplain grazing marsh, the closest parcel being within the Order Limits;
 - lowland fens, the closest being within the Order Limits;
 - open mosaic habitats on previously developed land (draft), the closest parcel being approximately 18m south-east of the Order Limits;
 - lowland calcareous grassland, the closest being approximately 0.85km south-east of the Order Limits; and
 - wood pasture and parkland, the closest of being approximately 1.18km north of the Order Limits.

Water bodies

2.3.10 Three hundred and thirty water bodies (223 ponds and 107 ditches) were identified within 250m of the Order Limits.

Important Hedgerows

2.3.11 106 hedgerows/sections of hedgerow are to be removed. Of these, 86 hedgerows were identified as 'important' under Criteria 3(a) and 5(a) of 'archaeology and history' criteria, and nine were identified as 'potentially important' with respect to 'wildlife and landscape' criteria following a desk-based assessment using the results of the extended Phase 1 habitat survey. The remaining 11 hedgerows were assessed to be 'not important'.

¹⁵ The desk study identified that woodland within the area of search is recorded on the Priority Habitat Inventory (PHI) as being "deciduous woodland" priority habitat. PHI is a spatial dataset which describes the geographic extent and location of Natural Environment and Rural Communities Act (2006) Section 41 HPIs in England. Lowland mixed deciduous woodland is the Section 41 habitat type likely to best describe the woodland habitat within the area of search. However, the Section 41 habitat definition for lowland mixed deciduous woodland focuses predominantly on semi-natural woodlands. Consequently, until a field survey 'ground truths' the woodland parcels it is unknown whether those habitats recorded within the Site are considered to qualify as either Section 41 or LBAP habitat.

3. Extended Phase 1 Habitat Survey

Phase 1 habitat survey is an established field-scale vegetation survey method that classifies land parcels into various habitat categories. The survey is typically 'extended' to identify other relevant biodiversity features, such as the potential for legally protected species to use a site.

3.1 Survey area

- 3.1.1 The extended Phase 1 habitat survey encompassed the land within the Order Limits and a 50m buffer (where accessible).
- 3.1.2 The buffer accounts for the potential for ecological features occurring outside of the Order Limits to be impacted by the Project (for example rest sites of species such as bats and otter which could potentially be indirectly disturbed by distant activities).

3.2 Methods

- 3.2.1 A Phase 1 habitat survey¹⁶ of the land within the Order Limits and 50m buffer (where access was permitted and possible) was undertaken during 2021 and 2022 as part of the following site visits:
 - 10 May 14 May 2021;
 - 01 June 04 June 2021;
 - 09 June 11 June 2021;
 - 21 June 24 June 2021;
 - 05 July 08 July 2021;
 - 02 August 05 August 2021;
 - 25 August 2021;
 - 07 March 11 March 2022;
 - 14 March 15 March 2022;
 - 17 June 2022;
 - 01 July 2022; and
 - 12 July 2022.
- 3.2.2 Distinct habitats were identified and any conservation-notable habitats or interest features that were too small to map were subject to a more detailed description in the form of a Target Note (TN; see **Annex 8B.2**). As the standard Phase 1 habitat survey methodology is largely concerned with vegetation communities only, the survey was

¹⁶ Joint Nature Conservation Committee (JNCC) (2010). Handbook for Phase 1 Habitat Survey: a Technique for Environmental Audit (online) (Accessed 11 August 2021).

'extended' in accordance best practice guidance¹⁷ to include the following throughout land within the Order Limits and 50m buffer (subject to access):

- preliminary searches for evidence of protected or conservation-notable species/species-groups (including, but not limited to: bats; badger; water voles; reptiles; and otters), and for suitable habitats or features which could potentially support them if direct evidence is absent;
- preliminary hedgerow assessments, aimed at identifying hedges that might be classified as 'important' based on the relevant ecological and structural criteria set out in the Hedgerows Regulations 1997¹⁸ (although note that formal surveys in this respect were not undertaken at this stage);
- the identification of other potential constraints (e.g. non-native invasive plant species) or opportunities (e.g. opportunities for micro-siting to minimise potential impacts, or provide ecological enhancements) that may be present within the Order Limits; and
- habitats present according to the UK Habitat Classification System and preliminary information on habitat condition¹⁹ to inform the Biodiversity Net Gain (BNG) Assessment (see **Biodiversity Net Gain Report, Volume 7, Document 7.9**).
- 3.2.3 Detailed surveys to establish importance under the Hedgerow Regulations 1997 were undertaken between April and June 2023 (subject to access) at those hedgerows identified as 'potentially important' with respect to 'wildlife and landscape' criteria (based on the desk study and preliminary field data gathered during the extended Phase 1 habitat surveys).
- 3.2.4 The search and assessment methods used for key species and species groups are summarised in **Table 3.1**; it must be noted that the use of these search methods alongside a Phase 1 habitat survey will not generally confirm that a species is absent, unless otherwise stated, and will not necessarily remove the need for additional species-specific surveys to determine the baseline for assessment or mitigation requirements. The location of key interest features (e.g. potential bat roosts, badger sett entrances, water vole burrows, or mature trees) were recorded using a GPS unit.
- 3.2.5 With regard to protected and conservation-notable animal species, habitats are initially defined as being either 'suitable', or 'unsuitable' to support a particular species, where direct evidence of a species is absent. The need for further survey work is then based on additional contextual information (e.g. desk study records; accessibility of land within the Order Limits; relative suitability of the habitats in a local context; etc.) moderated by professional experience of similar schemes and habitats.

Volume 7, Document 7.9.

¹⁷ Institute of Environmental Assessment (1995). Institute of Environmental Assessment: Guidelines for Baseline Ecological Assessment. Taylor & Francis; London.

 ¹⁸ UK Government (1997). The Hedgerows Regulations 1997. (Online) Available from: https://www.legislation.gov.uk/uksi/1997/1160/contents/made (Accessed August 2021).
 19 UK Habitat Classification data and opportunities for Biodiversity Net Gain are reported in

3.2.6 No preliminary searches for evidence of suitable habitat for dormice or white-clawed crayfish were carried out as the Order Limits are outside the known range for these species and therefore these are not considered within this report^{20,21}.

Table 3.1 – Summary of preliminary search and assessment methods for species used during the extended Phase 1 habitat survey

Species	Methods
Bats (all species)	 Individual or small clusters of trees (excluding blocks of woodland) and structures were assessed for their potential to support roosting or hibernating bats. Roosting features might typically include: Trees with cavities, splits, cracks, holes or loose bark, or trees with a dense covering of ivy (<i>Hedera helix</i>). Buildings with gaps that would allow bats access or features such as bargeboards, fascia, soffits, hanging tiles, cavity walls, wood frames, etc. Potential bat foraging habitat was also noted.
GCN	Habitat Suitability Index (HSI) assessments ²² were undertaken to determine likely suitability of ponds and ditches for GCN within 250m of the Order Limits ²³ . eDNA surveys ²⁴ were undertaken at two ponds liable to direct impact (destruction/ damage) as a result of the Project within the footprint of the proposed Overton Substation.
Otters	The suitability of habitats for otters was assessed and any incidentally encountered evidence of otters including holts, laying up areas, spraints (particularly around prominent features such as tree stumps, boulders, culvert exits/entrances, or grass tussocks near watercourses) or feeding remains was noted, subject to access and Health and Safety (H&S) considerations (e.g. steep banks with dense vegetation adjacent deep water) for working near watercourses.
Water voles	The suitability for water voles was assessed using the Water Vole Habitat Suitability index (WVHS) ²⁵ and taking into account factors within the

²⁰ Mathews F, Kubasiewicz LM, Gurnell J, Harrower CA, McDonald RA, Shore RF. (2018) A Review of the Population and Conservation Status of British Mammals. A report by the Mammal Society under contract to Natural England, Natural Resources Wales and Scottish Natural Heritage. Natural England, Peterborough.

²¹ Environment Agency (2020) Yorkshire Area Biosecurity Protocol – Crayfish Distribution Maps. ²² Oldham, R. S., Keeble, J., Swan, M. J. S. and Jeffcote, M. (2000) Evaluating the suitability of habitat for the great crested newt (Triturus cristatus). Herpetological Journal Vol 10 pp143-155.

²³ Although not required to inform a DLL application, the HSI assessments were undertaken at accessible water bodies prior to confirmation of the DLL approach taken for the Project.

²⁴ eDNA analysis is a technique using laboratory analysis of water samples collected from suitable water bodies to detect eDNA of great crested newts, and thus determine presence or likely absence of this species.

²⁵ Harris J, Markwell H & Raybould B (2009). A Method for Assessing Water Vole Habitat Suitability. In Practice, IEEM.

Species	Methods
	Water Vole Mitigation Handbook ²⁶ . Any incidentally encountered evidence of water voles (including burrows, feeding remains, latrines or footprints) were noted, subject to access and H&S considerations for working near watercourses.
Reptiles	The suitability for reptiles was assessed with particular emphasis on embankments, slopes, potential natural and artificial refugia, interface or edge habitats, and shade-free areas near dense vegetation. The nature of extended Phase 1 habitat survey will typically limit the likelihood of casual observations or encounters although possible refugia such as boards or logs were examined for any evidence of use by reptiles.
Badger	Evidence of badger activity (including setts, badger paths, foraging marks, dung pits and hair) was noted.
Other species	The potential to support other protected species or species of nature conservation importance, particularly those identified by the desk study, was also assessed during the extended Phase 1 habitat survey.
Birds	Habitats were assessed for their suitability to support assemblages of breeding and wintering birds, as well as individual nesting birds, particularly conservation-notable species listed on Schedule 1 of the <i>Wildlife and Countryside Act</i> 1981 (as amended). Schedule 1 birds are generally uncommon or behaviourally vulnerable species that receive additional protection over that afforded to all nesting birds.

Constraints

- 3.2.7 The survey had the following principal constraints:
 - Approximately 89% of land within the Order Limits and 50m buffer has been surveyed, with access restrictions constraining survey at the remaining 11% of land. For those areas that have not been fully accessible (including habitats separated via major roads for which there was no safe access), surveys have been conducted using binoculars where appropriate from adjacent land parcels/Public Rights of Way (ProW)/nearby roads, and a review of satellite imagery to assist in habitat identification within inaccessible land parcels²⁷.
 - On comparison with the survey information from accessible land parcels and the
 results of the desk study, and following a review of satellite imagery of the
 inaccessible land parcels, those fully surveyed are likely to be broadly representative
 of land not accessed, with arable land as the dominant habitat type present.
 - The survey results represent an ecological snapshot of land within the Order Limits and 50m buffer at the time of survey. The fauna and flora present may subsequently fluctuate in both species composition and numbers, on both a diurnal and seasonal basis. Species that appear earlier or later in the year may not therefore have been observed, and thus may remain unrecorded. However, consideration has been given

²⁶ Dean, R. Strachan, D. Gow, and R. Andrews (2016). The Water Vole Mitigation Handbook. The Mammal Society; London.

²⁷ Google (2021). Google Earth Pro, recent imagery dated between May 2020 and April 2021. (online) (Accessed April 2022).

- to the potential for land within the Order Limits and 50m buffer to support protected and notable species which may be present in relation to the Order Limits location and the type and suitability of habitats present.
- Access to the interior of structures within the Order Limits and 50m buffer such as residential and commercial buildings and outbuildings has not been possible. However, the Project is unlikely to impact any buildings.
- 3.2.8 These constraints are discussed further in the relevant results sections; however, it is considered that they do not affect the validity or robustness of the survey or its conclusions.

3.3 Results

Habitats

- 3.3.1 The habitats recorded throughout land within the Order Limits and 50m buffer are illustrated on **Figure 8.4**, **Volume 5**, **Document 5.4.8** with descriptions of the TNs provided in **Annex 8B.2**. The main habitats within the Order Limits are broadly as follows:
 - The Order Limits and 50m buffer are dominated by arable fields with narrow field margins and bound by hedgerows.
 - Parcels of woodland are scattered throughout land within the Order Limits and 50m buffer.
 - Dense and scattered scrub is common throughout land within the Order Limits and 50m buffer.
- 3.3.2 A summary of the habitats throughout land within the Order Limits and 50m buffer, and their potential to qualify as HPIs is provided in **Table 3.2**. The habitat summaries in this table should be read alongside the relevant figures, as indicated.

Table 3.2 - Summary of habitats throughout land within the Order Limits and 50m buffer

Habitats	Summary	HPI*
Woodland: Semi- natural broadleaved	Parcels of semi-natural broadleaved woodland dominated by semi-mature and mature trees exist throughout land within the Order Limits and 50m buffer and typically comprise a range of species including ash, oak, willow, sycamore, horse chestnut (Aesculus hippocastanum) and beech. Ground flora diversity is generally low with bramble, common nettle, wood avens, bluebell, dog's mercury and cleavers (Galium aparine) as the usual dominant species. Semi-natural broadleaved woodland is present at (but not limited to):	Yes (lowland mixed deciduous woodland)
	 Within the Order Limits immediately adjacent to an existing track to pylon 2TW168 (see Figure 8.4 (sheet 3), Volume 5, Document 5.4.8). The west corner of the woodland block lies 	

Habitats Summary HPI*

within the Order Limits. The woodland is mature with sycamore and oak being dominant with some silver birch (*Betula pendula*). A shrub layer of elder, hawthorn, and holly is present, while ground flora is sparse with bramble, wood avens and Himalayan balsam present. This woodland parcel is considered to qualify as HPI deciduous woodland based on the desk study and extended Phase 1 habitat survey.

- Within the Order Limits adjacent to The Foss (W5) within span XCP006/XC423 XCP007/XC422 (see Figure 8.4 (sheet 6), Volume 5, Document 5.4.8). Mature oak and willow trees are present, with large willow trees lining the banks of The Foss. A hawthorn dominant shrub layer exists, with other species including Prunus sp. field maple (Acer campestre) and hazel (Corylus avellana). Ground flora is dominated by common nettle, with dogs' mercury, terrestrial grasses and bluebell also present. Although not listed as HPI in desk study records, this parcel may qualify as HPI based on the quality of the habitat observed.
- Within the Order Limits immediately adjacent to an existing track to pylon XCP007 and XC422 (see Figure 8.4 (sheet 6), Volume 5, Document 5.4.8). Tree species present include oak, ash, horse chestnut, and sycamore, with tree maturity varying (mature oaks, with many of the remaining trees being immature). Hawthorn scrub is present around the woodland edge. Ground flora includes bluebell and common nettle. This woodland parcel was identified as HPI deciduous woodland during the desk study and is considered to be HPI as a precaution as access to some areas was restricted.
- Within the Order Limits south-east of an existing access track to XC443 and Atterwith Lane (see Figure 8.4 (sheet 8), Volume 5, Document 5.4.8). Willow, ash and oak trees in a wet woodland with ponds present in the woodland. Ground flora comprises common nettle, cleavers and bramble with fern and bluebell occasional. There is also a hawthorn and willow scrub layer. Himalayan balsam is prevalent on the pond banks. This woodland

Habitats Summary HPI*

parcel is considered to qualify as HPI based on the desk study and extended Phase 1 habitat survey.

- Within the Order Limits immediately adjacent to an existing track to pylon XC465 (see Figure 8.4 (sheet 11), Volume 5, Document 5.4.8). Mature oak and ash dominate with occasional pine. Ground flora comprises Himalayan balsam, common nettle, broadleaved dock, bramble, hogweed (Heracleum sphondylium) and dogs' mercury. Some immature sycamore, dog rose (Rosa canina), hawthorn and elder scrub is also present. One planting tube was observed, however the structure of the woodland did not suggest it was planted (no planting lines), and instead it is considered the woodland has likely been supplemented with occasional planting. This woodland parcel was identified as HPI deciduous woodland during the desk study and although sycamore and Himalayan balsam encroachment are evident. the woodland is considered to be HPI deciduous woodland as a precaution as access to some areas was restricted.
- Shire Oaks, Healaugh SINC, approximately 25m south of the Order Limits and proposed access route to pylon XC465, but within the 50m buffer (see Figure 8.4 (sheet 11), Volume 5, Document 5.4.8). This woodland comprises semi mature to mature sycamore and ash, with some shrub layer including field maple, hawthorn, and hazel. The ground flora is dominated by bramble, cleavers, and common nettle. The common nettle and bramble were chest high which restricted access within the woodland. This broadly corresponds with the SINC citation and is classed as HPI deciduous woodland.
- Within the Order Limits beneath span XC472 XC473 adjacent to the A659. (see Figure 8.4 (sheet 12), Volume 5, Document 5.4.8) Semimature and mature ash and willow trees are present with elder and hawthorn scrub. Ground flora is largely bare, and some areas of the woodland look like they could be waterlogged with rush and sedge vegetation. No obvious signs of planting such as planting lines or planting tubes. This woodland parcel was identified as HPI deciduous woodland during

Habitats	Summary	HPI*
	the desk study and although the habitat does not include a varied ground flora, it is considered to be HPI as a precaution. Based on the results of the desk study and extended Phase 1 habitat survey, as a precaution all seminatural broad-leaved woodland within the Order Limits is considered to represent HPI deciduous woodland (likely to correspond to lowland mixed deciduous woodland) as noted above.	
Woodland: Broadleaved plantation	Parcels of land with immature and semi-mature broadleaved plantation woodland are present and scattered throughout land within the Order Limits and 50m buffer. The majority of plantation woodlands are considered to be small to moderate sized woodlands. Trees have been planted in obvious rows in the majority of the plantations and planting tubes are present within a few of the woodlands. Roadside plantations which are inaccessible on health and safety grounds, but which were viewed from adjacent land and noted to comprise predominantly broadleaved species are also included. Trees present within the plantations include poplar, silver birch, lime (<i>Tilia x europaea</i>), ash, alder, willow, oak, aspen (<i>Populus tremula</i>), holly (<i>Ilex aquifolium</i>), sycamore, with blackthorn, hawthorn and elm (<i>Ulmus minor</i>) shrub layer and ivy, cleavers, dog's mercury, common nettle, and bramble ground flora; Himalayan balsam is also present in numerous woodland parcels. Within the Order Limits, Overton Borrowpits SINC consists of two borrow pits either side of the railway (see Figure 8.4 (sheet 5), Volume 5, Document 5.4.8). Comprising largely scrubby woodland towards the edge of the two parcels and also in the middle with hawthorn, blackthorn and willow present. Trees did not appear to generally be mature and there was evidence of planted sycamore. Some areas of the SINC did comprise larger and more mature trees including beech, silver birch, oak and poplar. The edge of the SINC on the outskirts of the woodlands is dominated by rank grassland with herbs such as willowherb (<i>Epilobium</i> spp), common nettle, cleavers, garlic mustard (<i>Alliaria petiolate</i>) and oak saplings, with common nettle, bramble, wood sorrel and dog's mercury within the woodland ground flora. Himalayan balsam and Japanese knotweed are present within the SINC. Outside the Order Limits but within the 50m buffer, areas of broad-leaved plantation woodland exist along the margins of Healaugh Priory Marsh deleted SINC	No No

Habitats	Summary	HPI*
	comprising tall but thin willow trees, with ash, field maple, oak, poplar, silver birch and sycamore also present (see Figure 8.4 (sheet 11), Volume 5, Document 5.4.8). Ground flora is dominated by common nettle, hogweed, and cleavers. The desk study identified two parcels of traditional orchard HPI within the Order Limits (~40m south of XC514 and span YR001A-YR002 (see Figure 8.4 (sheets 11 and 01 respectively), Volume 5, Document 5.4.8)). However, no orchard was identified during the extended Phase 1 habitat survey at the first location, with the area appearing to be mainly amenity grassland bordered by scrub along the railway and some trees. Additionally, no orchard was identified at the second location, with only grassland, tall ruderal and several scattered trees present.	
Woodland: Mixed plantation	Mixed woodland is present at several other locations throughout land within the Order Limits and 50m buffer. Coniferous trees are usually pine, with broadleaved trees including ash, oak, silver birch and sycamore. A shrubby understorey is usually present within most mixed plantation woodlands with species typically including hawthorn, blackthorn, elder, field maple and willow. Within the Order Limits, mixed woodland plantation surrounds the outer edges of Field nr Healaugh Manor Farm deleted SINC with tree species comprising largely of pine, with oak, hazel, blackthorn, hawthorn, field maple and elder also present, with ground flora comprising lords and ladies (<i>Arum maculatum</i>), bramble, common nettle and some Himalayan balsam (see Figure 8.4 (sheet 11), Volume 5, Document 5.4.8).	No
Woodland: Coniferous plantation	Within the Order Limits, the land parcel east of the field that pylon YN002 is located within contains coniferous plantation woodland managed commercially as Christmas tree farms with regular felling (see Figure 8.4 (sheet 3), Volume 5, Document 5.4.8). Another area of coniferous plantation is present south-east of XC455 with pine dominate and planted in lines (see Figure 8.4 (sheet 10), Volume 5, Document 5.4.8). Scattered elder shrub is present throughout the woodland with ground flora dominated by ramsons and common nettle, and Himalayan balsam towards the northern half of the woodland. There is some scattered oak but likely to be less than 10% of woodland.	No

Habitats	Summary	HPI*
	Larger areas of plantation that extend into the 50m buffer but outside the Order Limits are located to the north of XCP002 (see Figure 8.4 (sheet 7), Volume 5, Document 5.4.8) and west of XC419 (see Figure 8.4 (sheet 4), Volume 5, Document 5.4.8) and could be used commercially.	
Grassland: Amenity	Localised patches of amenity grassland associated with residential areas, campsites and caravan parks are present. These have regularly mown short swards with low diversity of common grass and herb species.	No
Grassland: Improved	Improved grassland is present both within the Order Limits and 50m buffer associated with pasture fields, and sometimes field margins bordering arable land. Typically, the sward is dominated by perennial ryegrass (<i>Lolium perenne</i>) with clover (<i>Trifolium</i> sp) and occasional patches of common nettle and other grasses such as cocksfoot (<i>Dactylis glomerata</i>) and Yorkshire fog (<i>Holcus lanatus</i>).	No
Grassland: Poor semi-improved	Poor semi-improved grassland fields occur throughout land within the Order Limits and 50m buffer. These are associated largely with pasture fields that have not been managed to the extent that they are considered to be 'improved'. Although the majority of fields comprise perennial rye-grass, they also commonly contain grasses such as cocksfoot, Yorkshire fog, bents (<i>Agrostis</i> sp), false oat-grass (<i>Arrhenatherum elatius</i>), and barren (<i>Bromus sterilis</i>) and soft brome (<i>Bromus hordeaceus</i>). This habitat contains a low diversity and abundance of forbs, with species typically including creeping buttercup (<i>Ranunculus repens</i>), clover, broad-leaved dock (<i>Rumex obtusifolius</i>), black medic (<i>Medicago lupulina</i>), creeping thistle (<i>Cirsium arvense</i>), and patches of common nettle. In some instances, these strips of grassland are used as access tracks. Poor semi-improved grassland is also commonly associated with arable field margins and at the base of hedgerows, usually with a higher proportion of tall ruderal species present such as common nettle, hogweed, creeping and spear thistle (<i>Cirsium vulgare</i>), hemlock (<i>Conium maculatum</i>) and cow parsley (<i>Anthriscus sylvestris</i>). Within the Order Limits, short, grazed grassland, with species including soft brome, snow drops, lesser celandine, spear thistle, common nettle, Yorkshire fog is present at Disused Quarry, Newthorpe Deleted SINC (see Figure 8.4 (sheet 17), Volume 5, Document 5.4.8). Animal dung was present in the	Yes (coastal floodplain and grazing marsh)

HPI* **Habitats** Summary

> grassland and the abundance of common nettle indicates this grassland is enriched. The grassland in this Deleted SINC is therefore considered to resemble poor semi-improved grassland.

> An area of poor semi-improved grassland south of the River Wharfe between XC471 and XC472 within the Order Limits was identified as HPI coastal and floodplain grazing marsh during the desk study (see Figure 8.4 (sheet 12), Volume 5, Document 5.4.8). At the time of the extended Phase 1 habitat survey the field had been partially mowed to a short sward, though creeping buttercup, cow parsley, and dandelion were identified. As the area is located within flood zone 3 of the River Wharfe floodplain Environment Agency flood map²⁸, and as historic aerial imagery shows livestock on the land²⁹, the area is classed as HPI habitat as a precaution.

> A second parcel of land outside the Order Limits but within the 50m buffer was identified as coastal and floodplain grazing marsh during the desk study is located adjacent to the access to XC462 (see Figure **8.4 (sheet 11), Volume 5, Document 5.4.8**), but was found to be arable during the extended Phase 1 habitat survey and therefore no longer HPI habitat.

semi-improved

Grassland: Neutral Areas of neutral semi-improved grassland with a moderate to high diversity of grasses and wildflowers are present in localised patches throughout land within the Order Limits and 50m buffer, including an open area surrounding a pond (P39) in Overton Borrowpits SINC (see Figure 8.4 (sheet 5), Volume **5, Document 5.4.8**), within Field nr Healaugh Manor Farm deleted SINC (see Figure 8.4 (sheet 11), Volume 5, Document 5.4.8), to the north of XC498 around Cock Beck, and within Moor Lane Stutton verges candidate SINC (see Figure 8.4 (sheet 13), Volume 5, Document 5.4.8).

> Within the Order Limits a pond is located within an open glade within the western borrow pit of Overton Borrowpits SINC and this is surrounded by relatively species-rich grassland. The following species were recorded at this location: cock's foot, Yorkshire fog, false-oat grass, orchids, sorrel (Rumex sp.), ragwort (Senecio sp.), ox-eye daisy (Leucanthemum vulgare), bramble, creeping thistle, meadowsweet, vetch (Vicia sp.), clover, common birds-foot trefoil (Lotus

No

²⁸ Environment Agency (2022). Get flood risk information for planning in England (online). Available at: https://flood-map-for-planning.service.gov.uk/ (Accessed 13 July 2022) ²⁹ Google (2022). Google Earth. (online) (Accessed on 13 July 2022).

Habitats Summary HPI*

corniculatus), horsetail (Equisetum sp.), buttercup, sedge, and rush along the edge of the pond. No citation is available for Moor Lane. Stutton Verges candidate SINC that lies within the 50m buffer but outside the Order Limits, however during the extended Phase 1 habitat survey the four verges were recorded as neutral semi-improved grassland due to the diversity of grasses, wildflowers and herbs. Species present include cock's foot, Yorkshire fog, red campion (Silene dioica), hogweed, buttercup, vetch, cinquefoil (Potentilla reptans), orchids (bee and pyramidal), crosswort, creeping thistle, forget me not (Myosotis sp.), white clover (Trifolium repens), vetch, daisy (Bellis perennis), black medick, ribwort plantain (*Plantago lanceolata*), common birds-foot trefoil, and colts' foot (Tussilago farfara). A sign board at TN45 indicates this is an important wildlife corridor and includes a species list with additional species such as early purple orchid, common broomrape (Orobanche purpurea), and common spotted orchid.

Within the 50m buffer but outside the Order Limits, the centre of Field nr Healaugh Manor Farm deleted SINC appears to be largely neutral grassland with tall ruderal species interspersed throughout, which encompasses a pond (P143) in the south of the deleted SINC. Species presents include Yorkshire fog and meadow foxtail dominant, with false-oat grass. meadowsweet, sedges, rushes, yellow flag iris (Iris pseudacorus), reed grass, marsh thistle, creeping thistle, common nettle, broad-leaved dock, and hogweed also common. Patches of scrub are also located throughout the deleted SINC. Access across the deleted SINC and grassland was very limited due to the height and nature of the vegetation and the grassland has been mapped as semi-improved neutral, although it is acknowledged the citation identifies a large proportion of this grassland as unimproved neutral grassland with areas of marshy grassland surrounding the pond.

An area to the north of Cock Beck/east of XC496 and XC497 (see **Figure 8.4 (sheet 15), Volume 5, Document 5.4.8**) is identified as 'good quality grassland' non-priority habitat on MAGIC; during the extended Phase 1 habitat survey, the area within the Order Limits and 50m buffer was recorded as poor semi-improved grassland, with areas of greater species diversity being located outside the 50m buffer immediately adjacent to Cock Beck.

Areas with a moderately diverse grass assemblage and low abundance of perennial rye-grass (and therefore classified as semi-improved neutral rather than poor semi-improved grassland), but with a reduced diversity of wildflowers are also located within the 50m buffer (but outside the Order Limits) to the east of XC466/north of XC467 (see Figure 8.4 (sheet **11), Volume 5, Document 5.4.8**), east of XC472 (see Figure 8.4 (sheet 12), Volume 5, Document 5.4.8), immediately north-west of XC482 (see Figure 8.4 (sheet 13), Volume 5, Document 5.4.8), beneath span XC518-519 (see Figure 8.4 (sheet 17), Volume **5, Document 5.4.8**), and beneath span 4YS028-029 (see Figure 8.4 (sheet 18), Volume 5, Document 5.4.8).

Yes (lowland fen)

Grassland: Marshy Marshy grassland is rare within the Order Limits. being located predominately within Overton Borrowpits SINC (see Figure 8.4 (sheet 5), Volume 5, Document 5.4.8). This area contains habitat dominated by species such as meadowsweet, with sedges and rushes also present. Open glades were present within the eastern borrow pit at Overton Borrowpits SINC and are identified as species-rich fen meadow/marshy grassland within the citation (TN10). These had limited species diversity being dominated by scrub and meadowsweet at the time of survey and are not considered to meet the criteria for HPI lowland fen.

> Just outside the 50m buffer, towards the centre of Healaugh Priory Marsh deleted SINC (see Figure 8.4 (sheet 11), Volume 5, Document 5.4.8), the habitat resembles marshy grassland that is dominated by meadowsweet with reed canary grass also frequent. along with tufted hair grass, broad-leaved dock and common nettle, and occasional Yorkshire fog, albeit this is outside the 50m buffer. Although reed canary grass can be indicative of swamp habitat³⁰, this area of Healaugh Priory Marsh deleted SINC appeared to be dry, and it is considered that the deleted SINC is unlikely to contain standing water for a large part of the year. Also, given that meadowsweet was recorded to be dominant during the extended Phase 1 habitat survey, it is considered to best represent marshy grassland at the time of survey, although it is acknowledged access around the deleted SINC was

³⁰ Swamp habitat may have existed previously - an older citation from 1998 mapped some areas of swamp,

Habitats	Summary	HPI*
	limited due to the height of the vegetation. This concurs with the most recent citation from 2005. The desk study identified small parcels of lowland fen HPI within the Order Limits at Overton Borrowpits SINC, and larger areas adjacent to the Order Limits at Healaugh Priory Marsh deleted SINC. The extended Phase 1 habitat survey results indicate that the HPI habitat has degraded at these locations, though it is classed as present as a precautionary measure at Healaugh Priory Marsh deleted SINC (outside the Order Limits and 50m buffer) due to limited access. In addition, the desk study indicated the potential presence (low confidence) of lowland fen HPI ³¹ within the span between pylons XC496 to XC498. However during the extended Phase 1 habitat survey, the area within the Order Limits and 50m buffer was confirmed to be arable and poor semi-improved grassland.	
Hedgerows	Hedgerows are common throughout land within the Order Limits and 50m buffer, typically bounding fields. There is a mix of species-rich and species-poor hedgerows ³² , intact and defunct hedgerows, and some hedgerows have trees, all with varying levels of management. Where hedgerows are classed as species-poor they are typically dominated by one or two native woody species, usually hawthorn or blackthorn. Other species are common in species-rich hedgerows including oak, dog rose, field maple, hazel, ash, sycamore, lime, cherry (<i>Prunus avium</i>) and elm also common. Bramble is also present within most hedgerows. Field margins (usually 1-2m wide) are present along the base of the majority of hedgerows, generally consisting of poor semi-improved grassland and tall ruderal species that typically reflect the intensive agricultural within the	Yes (hedgerows)

adjacent fields; species typically include cock's foot, perennial rye-grass, hogweed, cleavers, common nettle, cow parsley, ivy (*Hedera helix*), white dead nettle (*Lamium album*), hedge bindweed (*Calystegia sepium*), and rosebay willowherb (*Chamaenerion*

angustifolium).

³¹ Area shown on the MAGIC priority habitat inventory as 'No main habitats but additional habitat exists' and 'low confidence' and coverage '<50%'. Available at: https://magic.defra.gov.uk/MagicMap.aspx (Accessed 14 September 2022).

³² Note that detailed hedgerow surveys of 30m sections were not undertaken for all hedgerows. Therefore, a precautionary assumption has been made where hedgerows are recorded as species-rich as to whether they have the requisite number of woody species per 30m section.

Habitats	Summary	HPI*
	All native hedgerows over 20m in length are defined as HPI ³³ ; therefore, it is assumed that all hedgerows throughout land within the Order Limits and 50m buffer qualify as HPI as a precautionary measure for the purpose of this report. See Annex 8B.4 and Figure 8.6(C), Volume 5, Document 5.4.8(C) for the results of the important hedgerow assessment.	
Ponds	 The desk study and extended Phase 1 habitat survey identified: 69 ponds within the Order Limits and 50m buffer; of these 26 ponds are within the Order Limits; and 14 additional ponds identified within the Order Limits and 50m buffer during the desk study were not present on the ground (i.e. do not exist) due to infilling or permanent drying. Ponds that contained water vary in shape and size, but there are no particularly large water bodies (for example large drinking water reservoirs) with the vast majority being less than a hectare in extent. As a precautionary measure all these ponds are considered to fulfil the criteria for HPI³⁴. 	Yes (ponds)
Watercourses	The desk study and extended Phase 1 habitat survey identified 15 watercourses ³⁵ throughout land within the Order Limits and 50m buffer, of which all were accessible during the field survey. Several major watercourses bisect the Order Limits and 50m buffer, principally the River Ouse (north-west of Nether Poppleton) (see Figure 8.4 (sheet 5), Volume 5, Document 5.4.8), the River Wharfe (north-west of Tadcaster, a tributary of the Ouse) (see Figure 8.4 (sheet 12), Volume 5, Document 5.4.8) and Cock Beck (north-west of Saxton, itself a tributary of the Wharfe) (see Figure 8.4 (sheet 15), Volume 5, Document 5.4.8). Also of note within the land within the Order Limits and 50m buffer are several other watercourses which ultimately form tributaries of the	No

³³ Maddock, A (2008). UK Biodiversity Action Plan; Priority Habitat Descriptions: Hedgerows (online). Available at: https://data.jncc.gov.uk/data/ca179c55-3e9d-4e95-abd9-4edb2347c3b6/UKBAP-BAPHabitats-17-Hedgerows.pdf (Accessed 17 February 2022).

Ponds are all considered to be HPI as the criteria governing qualifications requires extensive data on the flora and fauna that inhabit them. This information is not available and hence a precautionary view has been taken.

³⁵ For the purpose of this report, watercourses (rivers and streams) are labelled W1 to W15 (see **Annex 8C.4**).

Habitats	Summary	HPI*
	River Ouse including Hurns Gutter (see Figure 8.4 (sheet 4), Volume 5, Document 5.4.8), and The Foss (see Figure 8.4 (sheet 6), Volume 5, Document 5.4.8). Detailed descriptions of watercourses are given in Annex 8B.3.	
	Part of the River Ouse is designated as a candidate SINC (see Section 2.3).	
	None of the watercourses present throughout land within the Order Limits and 50m buffer were identified as HPI during the desk study or extended Phase 1 habitat survey based on HPI selection criteria ³⁶ .	
	A number of wet ditches with flowing water and standing water are also present (see Ditches : Running water and Ditches : Standing water).	
Ditches: Running water	The desk study and extended Phase 1 habitat survey identified:	No
	 ten ditches with running water throughout land within the Order Limits and 50m buffer; and 	
	 of these six ditches are within the Order Limits. These comprise agricultural ditches with a generally smooth flow and the banks were vegetated usually with grass, herbs and scrub. Detailed descriptions of given in Annex 8B.3. 	
Ditches: Standing water	The desk study and extended Phase 1 habitat survey identified:	No
	 twenty-six ditches with standing water throughout land within the Order Limits and 50m buffer; and 	
	 of these 17 ditches are within the Order Limits. Ditch banks were generally vegetated with grass, herbs and scrub. Detailed descriptions are given in Annex 8B.3. 	
Ditches: Dry	 The desk study and extended Phase 1 habitat survey identified: nineteen ditches that were dry at the time of survey throughout land within the Order Limits and 50m buffer; and of these ten ditches are within the Order Limits. The majority of dry ditches present have earth banks and are border features for arable fields, roads or located within woodlands. Parts of some ditches were 	No

³⁶ Maddock, A (2008). UK Biodiversity Action Plan; Priority Habitat Descriptions: Rivers. (online) Available at: https://data.jncc.gov.uk/data/01d6ab5b-6805-4c4c-8d84-16bfebe95d31/UKBAP-BAPHabitats-45-Rivers-2011.pdf (Accessed 01 September 2022).

Habitats	Summary	HPI*
	choked with terrestrial species such as bramble, common nettle, and terrestrial grasses indicating that they are permanently dry.	
Arable	The dominant habitat type throughout the Order Limits and 50m buffer is arable land. It is in various states of management and supports a variety of crops including corn and potato. Many arable fields in the Order Limits and 50m buffer had been recently planted at the time of survey. Fields are generally large creating open landscapes that are interspersed with ditches/hedgerows/scattered scrub, forming boundary features. Field margins are frequently no more than 1m wide,	Yes (arable field margins)
	although occasionally they extend up to approximately 50m. The species recorded within arable field margins predominantly consists of poor semi-improved grassland and tall ruderal species, as described in association with hedgerows. This type of habitat is widespread within the local area.	
	Most arable margins throughout the Order Limits and 50m buffer do not qualify as HPI, based on limited width, species composition and limitations due to cross-compliance requirements ³⁷ . However, there are several notable exceptions where wide margins with a range of species (for example cock's foot, crested dog's-tail, timothy grass, broad-leaved dock, clover, common birds-foot trefoil, spear thistle, yarrow, plantain <i>sp.</i> , and poppy) are present, namely fields in which the following infrastructure is located/proposed:	
	 Proposed pylon YN005 (see Figure 8.4 (sheet 4), Volume 5, Document 5.4.8) - up to 40m wide and up to 85m in length within the Order Limits and 50m buffer; 	
	 Proposed pylon YN006 (see Figure 8.4 (sheet 4), Volume 5, Document 5.4.8) - up to 15m wide and up to 455m in length within the Order Limits and 50m buffer (also used for farm access). 	
	 SP007 (see Figure 8.4 (sheet 5), Volume 5, Document 5.4.8) - up to 50m wide and up to 510m in length within the Order Limits and 50m buffer; 	

³⁷ Arable field margins established as cross compliance requirements to protect hedgerows are excluded from HPI classification as stated in: Maddock, A (2008) UK Biodiversity Action Plan; Priority Habitat Descriptions: Arable Field Margins (online). Available at: https://data.jncc.gov.uk/data/529a621b-e1a6-4283-ba82-408744d079b4/UKBAP-BAPHabitats-02-ArableFieldMargins.pdf (Accessed 01 September 2022).

Habitats	Summary	HPI*
	 XC465 (see Figure 8.4 (sheet 11), Volume 5, Document 5.4.8) - up to 40m wide and up to 560m in length within the Order Limits and 50m buffer; and XC497 (see Figure 8.4 (sheet 15), Volume 5, Document 5.4.8) - up to 40m wide and up to 320m in length within the Order Limits and 50m buffer. Based on their dimensions and species present, as a precaution it is assumed these margins are managed for wildlife and are thus considered to qualify as HPI. 	
Dense and scattered scrub	Dense and scattered scrub is frequent around the perimeter of agricultural/grassland field boundaries. There are also relatively extensive areas of dense scrub interspersed throughout the Order Limits and 50m buffer, particularly in association with disturbed habitats such as existing and former quarries. Scrub species include bramble, hawthorn, blackthorn and elder. Buddleia (<i>Buddleia davidii</i>) is common at Jackdaw Quarry (TN46) (see Figure 8.4 (sheet 13), Volume 5, Document 5.4.8). Within the Order Limits, grey willow scrub is dominant in the damp base of the western pit of Overton Borrowpits SINC (see Figure 8.4 (sheet 5), Volume 5, Document 5.4.8), with scrubby woodland including hawthorn and blackthorn present along the drier banks. The eastern borrow pit is similar to the western borrow pit, but the base of the pit is dry. Within the Order Limits, Disused Quarry, Newthorpe deleted SINC (see Figure 8.4 (sheet 17), Volume 5, Document 5.4.8) has hawthorn, elder, bramble and dogrose scrub present, particularly along the quarry cliffs. The desk study identified a parcel of open mosaic habitat within the 50m buffer on previously developed land (draft) at Jackdaw Quarry (TN46) where scrub is present and may form a component, but this is outside the Order Limits.	No
Ephemeral/short perennial	Areas of ephemeral/short perennial vegetation are uncommon throughout the Order Limits and 50m buffer but do occupy patches of exposed rock and ground within the Order Limits and 50m buffer at Jackdaw Quarry (TN46) (see Figure 8.4 (sheet 13), Volume 5, Document 5.4.8) and also in localised patches along railways. Species in these areas include ribwort plantain, trifolium spp and common birds-foot trefoil. Ephemeral/short perennial vegetation was initially present immediately south of	No

Habitats	Summary	HPI*
	XC522/XC522T (TN58) within the Order Limits (see Figure 8.4 (sheet 18), Volume 5, Document 5.4.8), however since the initial survey travellers have moved in and recent Google earth imagery indicates this area now resembles hardstanding ³⁸ . The desk study identified a parcel of open mosaic habitat on previously developed land (draft) within the 50m buffer at Jackdaw Quarry (TN46) where ephemeral/short perennial vegetation may form a component, but this is outside the Order Limits.	
Tall ruderal	Tall ruderal vegetation is present throughout land within the Order Limits and 50m buffer, particularly located along the boundaries of fields/base of hedgerows and within arable margins. Species typically include common nettle, rosebay willowherb, creeping thistle, spear thistle, hogweed, and cow parsley. The desk study identified a parcel of open mosaic habitat on previously developed land (draft) within the 50m buffer at Jackdaw Quarry (TN46) (see Figure 8.4 (sheet 13), Volume 5, Document 5.4.8) where tall ruderal vegetation may form a component, but this is outside the Order Limits.	No
Introduced shrub	Small areas of introduced shrub are present throughout the Order Limits and 50m buffer, largely associated with residential areas with shrubs such as leylandii (<i>Cupressus × leylandii</i>) and cherry laurel (<i>Prunus laurocerasus</i>) planted as hedgerows.	No
Scattered trees	Scattered broadleaved trees are present commonly associated with field boundaries. Species include poplars, oak, ash, sycamore and willows.	No
Fences	Fences are present throughout the Order Limits and 50m buffer varying from stock fences to wooden residential fences – note this habitat has not generally been mapped.	No
Bare ground	Areas of bare ground which are largely devoid of any significant vegetation are scattered throughout the Order Limits and 50m buffer.	No
Hardstanding	Hardstanding is mostly associated with roads, paving and residential/farm/commercial yards and is scattered throughout the Order Limits and 50m buffer.	No

³⁸ The extended Phase 1 habitat survey at this location was carried out w/c 09 June 2021. Latest aerial imagery from Google Earth dated June 2022 (Accessed 21 September 2022).

Habitats	Summary	HPI*
Buildings	There are a range of residential, farm and commercial buildings scattered throughout the Order Limits and 50m buffer. National Grid Electricity Transmission plc ("National Grid") Substations such as Osbaldwick and Monk Fryston are also located within the Order Limits.	No

^{*} Habitats meeting the UKBAP 'Priority Habitat' criteria (HPIs).³³ The UKBAP criteria were used to draw up the statutory lists of HPIs as required under Section 41 of the NERC Act 2006 (see **Box 1**).

Protected Species

3.3.3 The following sections summarise the evidence of protected species found during the field survey, and the suitability of habitats throughout the Order Limits and 50m buffer for those protected species identified by the desk-study or which are most commonly encountered in this part of the UK. This identifies those protected species most likely to be exposed to environmental changes associated with the Project but does not exclude the possibility of other protected species being subsequently encountered during further targeted surveys.

Bats

Roosting

3.3.4 The extended Phase 1 habitat survey did not include detailed roost inspections, although some buildings, individual trees and blocks of woodland throughout the Order Limits and 50m buffer were noted for their potential to support roosting bats, and any roosting opportunities (e.g. splits, rot holes, etc.) were identified. Gaps and cracks within the open rock cliffs at Jackdaw Quarry (TN46) provide further potential roosting habitat, although the quarry is active and disturbance from operational activities reduces the likelihood of its use by roosting bats. In addition, bat boxes placed on trees located at TN29-31 (hibernation box) also provide roosting opportunities. However, in a local context, land within the Order Limits does not provide extensive or unique roosting resources, as the principal types of roosting opportunities present are common and widespread in the locality.

Commuting/foraging

3.3.5 Large areas of open arable land are of limited suitability and at times unsuitable for most species of bats as they provide little in the way of foraging habitat, or linear features/cover for commuting. However, hedgerows along field boundaries, watercourses, and parcels of grassland, woodland and scrub throughout the Order Limits and 50m buffer are likely to be used by foraging and commuting bats although these are not unique habitats locally. Areas of habitat which are most suitable for bats, occur in places where a range of habitat types coincide to provide a variety of ecotones³⁹ for commuting and foraging, suitable for a variety of bat species. For example, habitats around Healaugh Priory Marsh deleted SINC and Field nr Healaugh Manor Farm deleted SINC, and along watercourses such as the River Ouse and The Foss, which include a mix of habitats such as scrub, grassland, hedgerows, treelines,

³⁹ A transition area where one type of habitat meets another.

woodland and watercourses/ditches/ponds. Habitat in these locations is considered to have high suitability for commuting and foraging bats, though the majority of habitat within the Order Limits and 50m buffer is considered to have moderate suitability⁴⁰.

GCN

- 3.3.6 Three hundred and thirty water bodies (223 ponds and 107 ditches) were identified within 250m of the Order Limits during the desk study; of these 28 ponds and eight ditches were not present on the ground/did not exist during the extended Phase 1 habitat survey. A further 17 ditches held flowing water and thus were assumed unsuitable to support GCN.
- 3.3.7 Of the remaining 195 ponds and 82 ditches within 250m, 49 ponds had HSI scores of poor or were recorded as commercial stocked fish ponds; and 11 ditches had HSI scores of poor. Seven ponds and 33 ditches were recorded to be dry at the time of survey. These water bodies are thus considered unlikely to support great crested newts.
- 3.3.8 Prior to confirmation that the DLL approach would be taken with respect to great crested newts, two ponds within the footprint of the proposed Overton Substation were subject to eDNA surveys which were found to be negative.
- 3.3.9 Therefore, 137 ponds and 38 ditches within 250m of the Order Limits are considered to have potential to support great crested newts based on the results of the desk-based assessment and field surveys.
- 3.3.10 Of these, 20 ponds and 13 ditches with potential to support great crested newts are located within the Order limits.
- 3.3.11 Habitats such as arable field margins, grassland, hedgerow, dense scrub, woodland and a network of ditches provide suitable terrestrial habitat for foraging, refuging, commuting and hibernating. Often, there are no major barriers to prevent great crested newt dispersal between suitable water bodies and surrounding terrestrial habitats. However, the most extensive habitat within the Order Limits is arable and this is either unsuitable or sub-optimal for great crested newts depending on the prevalent form of agriculture.

Otter

- 3.3.12 Otter footprints were recorded at TN24 and TN25 along The Foss, potential otter prints along Hurns Gutter, and an otter spraint was observed at TN17 along River Ouse; The Foss and Hurns Gutter are tributaries of the River Ouse. A local resident also described seeing otter near a farm ~100-200m north of the River Ouse, and mentioned having also observed mink⁴¹.
- 3.3.13 The dominant habitat throughout the Order Limits and 50m buffer (arable) is unsuitable for otter, however, the River Ouse (W4), the River Wharfe (W9) and Cock Beck (W12) provide optimal habitat for foraging, commuting, holt creation and resting place, along

⁴⁰ The Bat Conservation Trust provide guidelines for assessing the potential suitability of proposed development sites for bats, based on the presence of habitat features in the landscape, and potential roost features in buildings, structures and trees. The guidance outlines habitat features associated with negligible, low, moderate and high suitability for commuting, foraging and roosting by bats; based on the quality, extent and connectivity of suitable habitats and potential roost features which are present.

⁴¹ Personal communication with WSP Principal ecologist Tim Kell on 05 July 2021.

with smaller tributaries with plentiful bankside cover such as The Foss and The Foss Catchment (tributary of Wharfe) (W8). Ditches throughout land within the Order Limits and 50m buffer may provide commuting corridors within the local area, however where dry or hold little or no water their suitability decreases. Wet ditches offer only limited suitability for commuting purposes. Water quality within these ditches is variable and they hold often little or no water and so are predominantly negligible or sub-optimal for foraging. A detailed description of watercourses and ditches, including their suitability for otter is provided within **Annex 8B.3**. Stocked fisheries throughout land within the Order Limits and 50m buffer may also offer suitable foraging habitat for otter, depending on distance and connectivity to watercourses and any deterrents (such as fencing) which may be in place with the landowner at ponds P97-97w stating that they have otter (these ponds are located adjacent The Foss).

Water vole

- 3.3.14 There are 83 watercourses and ditches throughout land within the Order Limits and 50m buffer (based on the OS 1:10k mapping; see **Section 2.2** and **Figure 8.4, Volume 5, Document 5.4.8**), of which seven ditches (D9, D57, D84, D105, D106, D107 and D108) were not accessible during the extended Phase 1 habitat survey.
- 3.3.15 No water voles or conclusive evidence such as latrines or distinctive feeding remains were observed during the survey to confirm the species being present, although potential feeding remains were recorded along D65 in close proximity to XC458. A landowner noted that water voles were historically present on W1, but they have not been seen since ditch works occurred several years ago⁴².
- 3.3.16 Of the 76 watercourses and ditches assessed, six were not present on the ground. A summary of the water vole habitat assessment for the remaining accessible watercourses/ditches is detailed in **Annex 8B.3** and summarised below:
 - Six ditches were not present on the ground: D2, D54, D74, D88, D98 and D102.
 - Twenty-two watercourses/ditches were considered optimal to support water vole by the WVHS method.
 - D65 and D89 are assessed to be optimal by the WVHS, but were dry at the time of survey. Potential vole feeding evidence was recorded along D65 during the extended Phase 1 habitat survey. D89 is connected to W11 which contained water and was assessed to be optimal for water vole. Thus, while D65 and D89 are considered unsuitable to support water vole at this time of year due to being dry, they may have potential to support water vole at other times.
 - Twenty-seven watercourses/ditches were considered sub-optimal to support water vole by the WVHS method.
 - D59, D64, D67, D70, D76, and D97 are assessed to be sub-optimal by the WVHS, but were dry at the time of survey.
 - D59 is a continuation of D56 which contained water and was assessed to be optimal for water vole. D64 is connected to ponds and other ditches and dikes in the wider landscape. D76 had duckweed on the ground with damp areas also present indicating the ditch holds water at certain times of the year. D97 is connected to a pond and other ditches in the landscape. Therefore, whilst these ditches are considered unsuitable to support water

⁴² Personal communication with Tim Kell on 17 June 2022.

- vole at the time of survey, they may have potential to support water vole at other times.
- Whilst being dry, D67 was very shaded by woodland and did not have suitable banks for water vole burrows. D70 was choked by terrestrial grasses and herbs indicating it is dry for the majority of the year, was quite shaded from scrub on the northern side and is fairly isolated within the landscape. These ditches are considered to be unsuitable to support water vole.
- Twenty-one watercourses/ditches were considered unsuitable to support water vole by the WVHS method.
- Water vole are a mobile species that respond to habitat changes over the course of a breeding season and may use different ditches at different times of the year⁴³. This is likely to be particularly applicable to ditches that have fluctuating water levels over the year and may also be dependent on chance extinction events and local population fluctuations. Thus, some of these ditches, potentially including those that were dry at the time of the survey may support water voles at certain times of the year, or there is possibility of a ditch becoming colonised by water voles at a future date.

Reptiles

- 3.3.17 No reptiles or evidence of their presence were recorded throughout land within the Order Limits and 50m buffer at the time of survey. The majority of the land within the Order Limits and 50m buffer comprises large arable fields which are largely unsuitable for reptiles. However, arable field margins, hedgerows, dense scrub and a network of ditches provide suitable habitat for reptiles with opportunities for basking, foraging, refuging and hibernating though features such as these are at times sparse and isolated within the open arable landscape.
- 3.3.18 Habitat outside the Order Limits but within the 50m buffer that is likely to be optimal for reptiles is the mosaic of habitats on previously disturbed ground at Jackdaw Quarry. (TN46).
- 3.3.19 Overall, reptiles may be present in low numbers in the limited areas of suitable habitat present within the Order Limits.

Badgers

- 3.3.20 Suitable habitats for sett creation are present throughout land within the Order Limits and 50m buffer including the banks of ditches, hedgerows, dense scrub and woodland. The habitats within the Order Limits and 50m buffer provide extensive opportunities for foraging including large areas of arable land (and margins), grasslands, woodland, and scrub, with a series of ditches and hedgerows providing connective habitat.
- 3.3.21 Targeted badger surveys have been undertaken at suitable habitat throughout land within the Order Limits and 50m buffer, the detailed methodology and results of which are presented in a separate confidential badger report in **CONFIDENTIAL Badger Survey Report, Volume 5, Document 5.3.8C**. Occasional evidence of badger was

⁴³ Dean, R. Strachan, D. Gow, and R. Andrews (2016). The Water Vole Mitigation Handbook. The Mammal Society; London.

recorded throughout the land within the Order Limits and 50m buffer including setts, latrines, footprints and hairs.

Other conservation-notable species

- 3.3.22 The suitability of land within the Order Limits for those conservation-notable species recorded by the desk study (see **Table 2.2**), or which are most commonly encountered in the habitats present within the Order Limits, was assessed. This took into account the relative importance of the Order Limits habitats in comparison to the local and regional habitats. In summary, with the exception of potential riparian tansy plants along the River Ouse (none were observed during the extended Phase 1 habitat survey), habitats throughout the Order Limits and 50m buffer are predominantly sub-optimal or unsuitable to support important invertebrate assemblages, being dominated by arable land. Short stretches of other watercourses and relatively isolated areas of neutral semi-improved grassland with a higher diversity of grasses and wildflowers, ephemeral/short perennial/mosaic and semi-natural woodland offer habitat suitable for invertebrates but in view of the limited connectivity and small size of habitat patches, important assemblages of SPI and other conservation-notable invertebrates are unlikely to be present.
- 3.3.23 Ten beetles were recorded on broadleaved dock plants within arable margins approximately 60m south-west of the River Ouse (TN20-23), and although similar in appearance to tansy beetle (distinctive bright green colouration), given the distance from the river and the fact that no tansy was growing nearby it is assumed these were green dock beetle (Gastrophysa viridula).
- 3.3.24 Watercourses throughout land within the Order Limits and 50m buffer could support SPI, protected and notable fish species including those identified during the desk study:
 - W4 River Ouse has records of sea lamprey, bullhead and eel; In addition, the River Ouse candidate SINC citation also includes Atlantic salmon and river lamprey. The River Ouse bisects the Order Limits span XC420-421 and XCP008-009.
 - W9 River Wharfe has records of grayling, barbel and brown/sea trout; the River Wharfe bisects the Order Limits span XC471-472.
 - W12 Cock Beck has records of eel and bullhead; the Cock Beck bisects the Order Limits span XC497-498 and goes under a road that will be used to access to pylons XC491-497.
- 3.3.25 A summary of the habitat suitability assessment for fish of 76 watercourses/ditches is detailed in **Annex 8B.3**.
- 3.3.26 Evidence of non-protected conservation-notable species recorded during the survey are includes sightings of 39 brown hare, mostly associated with arable fields. Lapwings (*Vanellus vanellus*), skylarks (*Alauda arvensis*) and a dead common toad were also recorded during the survey.

Breeding birds (all species)

- 3.3.27 Habitats recorded throughout land within the Order Limits and 50m buffer that are suitable for a range of nesting birds include scrub, hedgerow, vegetation on the banks of ditches and watercourses, grassland (ground nesting species) and woodland.
- 3.3.28 Sand martins (*Riparia riparia*) were observed using holes in the banks of the River Ouse approximately 170m south-west of XCP009.

- 3.3.29 Buildings may also provide suitable nesting opportunities for a range of birds, with farm buildings such as barns being potentially suitable for barn owl.
- 3.3.30 Intentionally Blank Confidential Information removed.

Invasive Non-native Species

- 3.3.31 The following invasive non-native species were recorded throughout land within the Order Limits and 50m buffer during the extended Phase 1 habitat survey:
 - Japanese knotweed: stands located within Overton Borrowpits SINC along the railway (TN09 and TN12) and along Hurns Gutter at TN07;
 - Himalayan balsam: extensive stands of this species were recorded within woodlands and along the banks of ditches and ponds (TN02-TN05, TN07, TN08, TN10, TN11, TN13-TN15, TN18, TN19, TN26, TN27, TN36, TN38-TN43, TN47, and TN50-TN54;
 - Giant hogweed: present along Hurns Gutter within woodland (TN04) and along the banks of the River Ouse (but outwith the 50m buffer);
 - Variegated archangel (Lamium galeobdolon) (potential): within a woodland garden (TN48);
 - Snowberry (potential): stands are present within the understory of woodlands at TN44, and along a hardstanding track (TN57);
 - Japanese Rose: individual plants within hedgerows/gardens at TN04, TN37, and TN49; and
 - Cotoneaster⁴⁴: individual plants within hedgerows/gardens at TN16.
- 3.3.32 It is possible that these species will be present in, or colonise, other areas within the Order Limits. No other non-native invasive species were identified during the extended Phase 1 habitat survey, although it should be noted that many invasive species will not be recorded during preliminary surveys due to the inherent constraints (see paragraph 3.2.6) on these surveys (e.g. timing, access).

⁴⁴ Several Cotoneaster species are listed under Schedule 9 to the Wildlife and Countryside Act 1981 (as amended). Cotoneaster is a broad group of wild and horticultural varieties, and it is very difficult to reliably identify these to species level, and typically requires identification by a dedicated Cotoneaster specialist. In the absence of reliable identification, the species present within the Site are treated as potentially being a Schedule 9 species as a precaution.

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4. Additional Surveys

- 4.1.1 Based on results of the desk study and extended Phase 1 habitat survey, and the nature/impacts of the Project, the following additional surveys have been carried out to establish the status (e.g. presence/likely absence, or population size class) of key ecological features of relevance to the Project for which the survey methodology and results can be found in their respective reports:
 - Badger CONFIDENTIAL Badger Survey Report, ES Appendix 5.3.8C, Volume
 5, Document 5.3.8C;
 - Otter and water vole Otter and Water Vole Survey Report, ES Appendix 5.3.8D,
 Volume 5, Document 5.3.8D;
 - Birds 2021 Wintering Birds Survey Report, ES Appendix 5.3.8E, Volume 5, Document 5.3.8E;
 - Birds 2021-2022 Wintering Birds Survey Report, ES Appendix 5.3.8F, Volume 5, Document 5.3.8F;
 - Birds Confidential Schedule 1 Breeding Bird Survey Report, ES Appendix
 5.3.8G, Volume 5, Document 5.3.8G;
 - Bats Bat Survey Report, ES Appendix 5.3.8H, Volume 5, Document 5.3.8H;
 and
 - Breeding birds Confidential Schedule Breeding Bird Survey Information (extracted from Document 5.3.8B), ES Appendix 5.3.8J, Volume 5, Document 5.3.8J.

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Annex 8B.1 – Scientific Names

Common name	Scientific name
Mammal	
American mink	Neovison vison
Badger	Meles meles
Brandt's bat	Myotis brandtii
Brown hare	Lepus europaeus
Brown long-eared bat	Plecotus auritus
Common pipistrelle	Pipistrellus pipistrellus
Daubenton's bat	Myotis daubentonii
Grey squirrel	Sciurus carolinensis
Harvest mouse	Micromys minutus
Hedgehog	Erinaceus europaeus
Leisler's bat	Nyctalus leisleri
Natterer's bat	Myotis nattereri
Noctule	Nyctalus noctula
Otter	Lutra lutra
Serotine	Eptesicus serotinus
Soprano pipistrelle	Pipistrellus pygmaeus
Water vole	Arvicola amphibius
Whiskered bat	Myotis mystacinus
Amphibian	
Common toad	Bufo bufo
Grass snake	Natrix natrix
Great crested newt	Triturus cristatus
Invertebrates	
Caddis fly	Ceraclea senilis
Cinnabar	Tyria jacobaeae
Dark-barred twin-spot carpet	Xanthorhoe ferrugata
Depressed river mussel	Pseudanodonta complanata

Common name	Scientific name
Dot moth	Melanchra persicariae
Green-brindled crescent	Allophyes oxyacanthae
Green dock beetle	Gastrophysa viridula
Leafhopper	Cicadula ornata
Oak hook-tip	Watsonalla binaria
Rosy rustic	Hydraecia micacea
September thorn	Ennomos erosaria
Small phoenix	Ecliptopera silaceata
Tansy beetle	Chrysolina graminis
White-clawed crayfish	Austropotamobius pallipes
Fish	
Atlantic Salmon	Salmo salar
Barbel	Barbus barbus
Brown trout	Salmo trutta
Bullhead	Cottus gobio
European Eel	Anguilla anguilla
Grayling	Thymallus thymallus
Sea lamprey	Petromyzon marinus
Plants	
Alder	Alnus glutinosa
American willowherb	Epilobium ciliatum
Ash	Fraxinus excelsior
Aspen	Populus tremula
Autumn gentian	Gentianella amarella
Autumn Lady's-tresses	Spiranthes spiralis
Barren brome	Bromus sterilis
Bee orchid	Ophrys apifera
Beech	Fagus sylvatica
Bent	Agrostis sp

Common name	Scientific name
Black alder	Alnus glutinosa
Black medic	Medicago lupulina
Blackthorn	Prunus spinosa
Bladder-sedge	Carex intumescense
Bluebell	Hyacinthoides non-scripta
Blunt-flowered rush	Juncus subnodulosus
Bottle sedge	Carex rostrata
Bramble	Rubus fruticosus agg
Branched bur-reed	Sparganium erectum
Broad-buckler fern	Dryopteris dilatata
Broad-leaved dock	Rumex obtusifolius
Buddleia	Buddleia davidii
Bulrush	Typha latifolia
Creeping buttercup	Ranunculus repens
Canadian goldenrod	Solidago canadensis
Canadian waterweed	Elodea canadensis
Carline thistle	Carlina vulgaris
Cherry	Prunus avium
Cherry laurel	Prunus laurocerasus
Cinquefoil	Potentilla reptans
Cleavers	Galium aparine
Clover	Trifolium sp
Cock's foot	Dactylis glomerata
Colt's foot	Tussilago farfara
Common birds-foot trefoil	Lotus corniculatus
Common broomrape	Orobanche purpurea
Common club-rush	Scirpus lacustris
Common cudweed	Filago vulgaris
Common meadow-rue	Thalictrum flavum
Common nettle	Urtica dioica

Common name	Scientific name
Common reed	Phragmites australis
Common rock-rose	Helianthemum nummularium
Common spotted orchid	Dactylorhiza fuchsia
Common valerian	Valeriana officinalus
Corn mint	Mentha arvensis
Cotoneaster	Cotoneaster sp
Cow parsley	Anthriscus sylvestris
Cowslip	Primula veris
Crack willow	Salix fragilis
Creeping bent	Agrostis stolonifera
Creeping buttercup	Ranunculus repens
Creeping thistle	Cirsium arvense
Crested dogs-tail	Cynosurus cristatus
Crosswort	Cruciata laevipes
Curly waterweed	Lagarosiphon major
Daisy	Bellis perennis
Deadly nightshade	Atropa belladonna
Devil's-bit scabious	Succisa pratensis
Dog rose	Rosa canina
Dog's mercury	Mercurialis perennis
Dyer's greenweed	Genista tinctoria
Early purple orchid	Orchis mascula
Elder	Sambucus nigra
Elm	Ulmus minor
Enchanter's nightshade	Circaea lutetiana
Eyebright	Euphrasia officinalis
False brome	Brachypodium sylvaticum
False oat-grass	Arrhenatherum elatius
False-acacia	Robinia pseudoacacia
Field garlic	Allium vineale

Common name	Scientific name
Field maple	Acer campestre
Field scabious	Knautia arvensis
Flea sedge	Carex pulicaris
Fleabane	Pulicaria dysenterica
Forget-me-not	Myosotis sp
Fragrant orchid	Gymnadenia conopsea
Garlic mustard	Alliaria petiolata
Giant hogweed	Heracleum mantegazzianum
Great burnet	Sanguisorba officinalis
Grey willow	Salix cinerea
Harebell	Campanula rotundifolia
Hawthorn	Crataegus monogyna
Hazel	Corylus avellana
Heath speedwell	Veronica officinalis
Hedge bindweed	Calystegia sepium
Hemlock	Conium maculatum
Hemp-agrimony	Eupatorium cannabinum
Herb-Paris	Paris quadrifolia
Himalayan balsam	Impatiens glandulifera
Hoary plantain	Plantago media
Hoary willowherb	Epilobium parviflorum
Hogweed	Heracleum sphondylium
Holly	Ilex aquifolium
Horse chestnut	Aesculus hippocastanum
Horsetail	Equisetum sp
lvy	Hedera helix
Japanese knotweed	Fallopia japonica
Japanese rose	Rosa rugosa
Lady's-mantle	Alchemilla mollis
Lesser pond sedge	Carex acutiformis

Common name	Scientific name
Lesser water parsnip	Berula erecta
Leylandii	Cupressus × leylandii
Lime	Tilia x europaea
Lords-and-ladies	Arum maculatum
Marsh bedstraw	Galium palustre
Marsh cinquefoil	Potentilla palustris
Marsh foxtail	Alopecurus geniculatus
Marsh marigold	Caltha palustris
Marsh thistle	Cirsium palustre
Meadow foxtail	Alopecurus pratensis
Meadow thistle	Cirsium dissectum
Meadowsweet	Filipendula ulmaria
Mountain melick	Melica nutans
New Zealand pigmyweed	Crassula helmsii
Nuttall's waterweed	Elodea nuttallii
Oak	Quercus sp
Ox-eye daisy	Leucanthemum vulgare
Pasqueflower	Pulsatilla vulgaris
Perennial rye grass	Lolium perenne
Ploughman's-spikenard	Inula conyzae
Poplar	Populus sp
Primrose	Primula vulgaris
Purple moor-grass	Molinia caerulea
Pyramidal orchid	Anacamptis pyramidialis
Quaking-grass	Briza media
Ragged-robin	Lychnis flos-cuculi
Ragwort	Senecio jacobaea
Ramsons	Allium ursinum
Rare spring-sedge	Carex ericetorum
Red campion	Silene dioica

Common name	Scientific name
Red fescue	Festuca rubra
Reed sweet grass	Glyceria maxima
Rhododendron	Rhododendron sp
Ribwort plantain	Plantago lanceolata
Rosebay willowherb	Chamaenerion angustifolium
Round-headed leek	Allium sphaerocephalon
Sainfoin	Onobrychis viciifolia
Sanicle	Sanicula europaea
Scots pine	Pinus sylvestris
Sharp flowered rush	Juncus acutiflorus
Silver birch	Betula pendula
Silverweed	Potentilla anserina
Small scabious	Scabiosa columbaria
Snowberry	Symphoricarpos albus
Snowdrop	Galanthus sp
Soft brome	Bromus hordeaceus
Soft rush	Juncus effusus
Sorrel	Rumex sp
Spear thistle	Cirsium vulgare
Speedwell	Veronica sp
Strawberry clover	Trifolium fragiferum
Sycamore	Acer pseudoplatanus
Thistle broomrape	Orobanche reticulata
Tor grass	Brachypodium pinnatum
Tormentil	Potentilla erecta
Tubular water-dropwort	Oenanthe fistulosa
Tufted hairgrass	Deschampsia cespitosa
Turkey oak	Quercus cerris
Upright brome	Bromus erectus
Variegated archangel	Lamium galeobdolon

Common name	Scientific name
Vetch	Vicia sp
Water chickweed	Stellaria aquatica
Wavy hair-grass	Deschampsia flexuosa
Wild angelica	Angelica sylvestris
White clover	Trifolium repens
White dead nettle	Lamium album
Wild pansy	Viola tricolor
Wild strawberry	Fragaria vesca
Willow	Salix sp
Willowherb	Epilobium sp
wood anemone	Anemonoides nemorosa
Wood avens	Geum urbanum
Wood-sorrel	Oxalis acetosella
Yellow flag iris	Iris pseudacorus
Yellow pimpernel	Lysimachia nemorum
Yorkshire fog	Holcus lanatus
Birds	
Barn owl	Tyto alba
Bewicks swan	Cygnus columbianus bewickii
Gadwall	Anas strepera
Garganey	Anas querquedula
Golden plover	Pluvialis apricaria
Grey wagtail	Motacilla cinerea
Kingfisher	Alcedo atthis
Lapwing	Vanellus vanellus
Mallard	Anas platyrhynchos
Peregrine	Falco peregrinus
Pintail	Anas acuta
Pochard	Aythya ferina
Red kite	Tyto alba

Common name	Scientific name
Ruff	Philomachus pugnax
Sand martin	Riparia riparia
Shoveler	Anas clypeata
Skylark	Alauda arvensis
Swallow	Hirundo rustica
Teal	Anas crecca
Tufted duck	Aythya fuligula
Whimbrel	Numenius phaeopus
Whooper swan	Cygnus cygnus
Wigeon	Anas penelope
Yellowhammer	Emberiza citronella

Annex 8B.2 – Target Notes

TN	Grid reference	Description
TN01	SE 57740 59966	Barn owl foraging over grassland/plantation woodland.
TN02	SE 56270 57355	Himalayan balsam within hedgerow.
TN03	SE 56372 60232	Himalayan balsam interspersed throughout woodland.
TN04	SE 57723 59829	Individual Japanese rose within hedgerow. Area of multiple stands of giant hogweed and Himalayan balsam along small ditch (D8) within woodland.
TN05	SE 56140 57217	Himalayan balsam along Hurns Gutter (W3) bounding an arable field.
		Intentionally Blank - Confidential Information removed.
TN07	SE 55872 56639	Himalayan balsam and Japanese knotweed on banks of Hurns Gutter (W3).
TN08	SE 56028 56399	Himalayan balsam on banks of Hurns Gutter (W3).
TN09	SE 56114 56155	Japanese knotweed interspersed for about 20m along railway embankment.
TN10	SE 56269 55964	Scattered Himalayan balsam within scrub and trees. Open glades were present within the eastern borrow pit at Overton Borrowpits SINC and are identified as species-rich fen meadow/marshy grassland within the citation. These had limited species diversity being dominated by scrub and meadowsweet at the time of survey
TN11	SE 56208 55925	Scattered Himalayan balsam within scrub and trees.
TN12	SE 56220 55879	Stand of Japanese knotweed immediately adjacent railway embankment. Looks like it has undergone previous cutting/treatment, probably from Network Rail.
TN13	SE 56291 55908	Scattered Himalayan balsam within woodland.
TN14	SE 54525 56747	Himalayan balsam along edge of coniferous plantation/Overton Wood ancient, replanted woodland.
TN15	SE 54965 55996	Scattered Himalayan balsam amongst old machinery.
TN16	SE 55225 55928	Cotoneaster sp. within residential introduced shrub.
TN17	SE 54631 56037	Otter spraint along bank of River Ouse (W4) on base of tree.
TN18	SE 54179 56500	Himalayan balsam prevalent along the banks of The Foss (W5).
TN19	SE 54418 56329	Himalayan balsam along banks of River Ouse (W4).
TN20	SE 54397 56283	Three assumed green dock beetles on broadleaved dock on arable margin.

TN	Grid reference	Description
TN21	SE 54377 56256	Assumed green dock beetle on broadleaved dock on arable margin.
TN22	SE 53992 56223	Four assumed green dock beetles on broad leaved dock.
TN23	SE 54011 55371	Two assumed green dock beetles on broad leaved dock.
TN24	SE 53887 56190	Otter footprints along muddy banks of The Foss (W5).
TN25	SE 53870 56172	Otter footprints along muddy banks of The Foss (W5).
TN26	SE 53743 56260	Himalayan balsam scattered throughout woodland.
TN27	SE 53378 56128	Himalayan balsam on edge of woodland.
		Intentionally Blank - Confidential Information removed.
TN29	SE 53290 56059	Bat hibernation box on mature oak.
TN30	SE 54010 55371	Bat boxes on trees.
TN31	SE 54001 55330	Bat and bird boxes on trees within tree line along the road.
		Intentionally Blank - Confidential Information removed.
		Intentionally Blank - Confidential Information removed.
TN34	SE 51438 55258	GCN found during Yorkshire water works within shelter belt ⁴⁵ .
TN35	SE 51325 54758	Bird box on oak tree.
TN36	SE 49774 52718	Stand of Himalayan balsam on edge of woodland.
TN37	SE 49994 52548	Individual Japanese rose on metal fence/edge of broadleaved plantation woodland.
TN38	SE 49262 49739	Himalayan balsam starts to dominate woodland towards the north and around P129.
TN39	SE 48713 49088	Himalayan balsam along D64.
TN40	SE 48679 48977	Himalayan balsam scattered within mixed plantation woodland surrounding Field nr Healaugh Manor Farm deleted SINC.
TN41	SE 48258 46634	Himalayan balsam on edge of broadleaved plantation woodland at Healaugh Priory marsh deleted SINC.
TN42	SE 48587 46574	Himalayan balsam prevalent along D69.
TN43	SE 48599 46536	Himalayan balsam on both banks of River Wharfe (W9).
TN44	SE 46045 42133	Snowberry is dominant in shrub layer of woodland.
TN45	SE 45879 42166	Moor Lane, Stutton Verges local wildlife site sign.
TN46	SE 46578 41808	Jackdaw Quarry.

 $^{^{\}rm 45}$ Landowner personal communication with Tim Kell on 25 August 2021

TN	Grid reference	Description
TN47	SE 46326 41559	Himalayan balsam along banks of Cock Beck (W12).
TN48	SE 46959 37698	Possible variegated archangel within broadleaved plantation woodland.
TN49	SE 46939 37661	Individual Japanese rose amongst otherwise intact native species- rich hedgerow.
TN50	SE 46863 37250	Himalayan balsam along banks of D90.
TN51	SE 46655 37044	Himalayan balsam along banks of D90.
TN52	SE 46544 36961	Himalayan balsam along banks of Cock Beck (W12).
TN53	SE 46612 36870	Himalayan balsam along banks of Cock Beck (W12).
TN54	SE 46378 36724	Himalayan balsam along railway and up embankment.
		Intentionally Blank - Confidential Information removed.
		Intentionally Blank - Confidential Information removed.
TN57	SE 46955 31458	Potential stand of snowberry along hardstanding track.
TN58	SE 47634 29827	Mosaic of habitats in this area including scrub, tall ruderal, grass, ephemeral/short perennial and bare ground was identified during the survey. Species present include cocks foot, Yorkshire fog, buttercup, sorrel, birds foot trefoil, vetch, rosebay willowherb, ragwort, creeping thistle, bent grass, ribwort plantain, broadleaved dock, common nettle, bristly oxtongue, cut leaved cranesbill, strawberry, teasel, and scattered bramble and hawthorn scrub. Possibly part of a quarry historically. However, a travellers' encampment has since been established and this area is now likely to be hardstanding.

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Annex 8B.3 – Watercourse and Ditch Assessments within 50m of the Order Limits including Protected Species Habitat-based Assessments

Key to Water Vole Habitat Suitability (WVHS) features:

Features indicative of habitat suitability for water voles are described in a series of Suitability Indices (SI) as follows:

SI1 – Well developed (>60%) bankside and emergent vegetation to provide cover; SI2 – Year-round availability of food sources; SI3 – Suitable refuge areas above extremes in water levels; SI4 – Steep banks suitable for burrowing; SI5 – Permanent open water; SI6 – Presence of berm (ledge at water level); SI7 – Lack of disturbance through poaching, grazing and / or recent management; SI8 – Nest building opportunities in vegetation above water level.

Habitat suitability is characterised based on the number of features present as: unsuitable (<3), sub-optimal (3-5) or optimal (>5).

The survey results represent an ecological snapshot of land within the Order Limits at the time of survey. The fauna and flora present may subsequently fluctuate in both species composition and numbers, on both a diurnal and seasonal basis. Species that appear earlier or later in the year may not therefore have been observed, and thus may remain unrecorded. However, consideration has been given to the potential for land within the Order Limits to support protected and priority species which may be present in relation to the Order Limits location and the type and suitability of habitats present.

Reference	from poin	l rence n close nt from er Limi	a est d fi	istanc nd irectio om Or imits	n	Description								
W1- unnamed	SE 5	57776 31	_	Vithin th		Unnamed minor watercourse ~1-2m wide with ~0.5-1m depth of water that has a smooth flow; moderate water quality; no obvious evidence of pollution; bank top heights are ~1 and 2m and the bank material is earth; bankside trees are occasional, bushes are frequent, herbs are rare, reed/sedges are rare, short grass is occasional, and tall grass is rare; bankside species include ash, hawthorn, bramble and Yorkshire fog; there is~10% of aquatic macrophytes within the channel with in-channel herbs and submerged weeds occasional; the substrate is not visible; aquatic macrophytes species include water mint; bordering land use is pasture; there is no evidence of current or recent management.								
			WVI	HS feat	tures	present			WVHS	Otter suitability	SPI fish suitability	Invasive plant species ⁴⁶		
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8						
	N	N	N	Y	Y	Y	N		Sub-optimal	Optimal for foraging and commuting, and sub-optimal for holt and resting place creation	Optimal for notable fish species (quite wide stream with likely deep depth and sufficient flow)	None observed		

⁴⁶ As the survey represents an ecological snapshot of the watercourse at the specified time and location of survey, species that appear earlier or later in the year may not have been observed, and thus may remain unrecorded, or species may be present within the watercourse at other locations, but absent from the survey location.

Reference	Grid Distance and reference direction from closest from Order point from Limits Order Limits					Description							
W2 - Moor Gutter	SE 5 5843			thin the	nits	Minor watercourse shown as Moor Gutter on OS maps ~1-2m wide with ~0.2 of water that has very slow and smooth flow; no obvious evidence of pollution water was murky; bank top heights are ~2m and the bank material is earth; be are abundant, scrub are frequent, herbs and reed/sedges are occasional, sho and tall grass abundant; bankside species include hawthorn, dogrose, ivy, contimothy grass, common nettle, hogweed, chickweed, dock, and daisy; there a macrophytes within the channel and the substrate was not visible; bordering arable; there is no evidence of current or recent management.							
-			WVF	IS feat	tures	presen	t		WVHS	Otter	SPI fish	Invasive plant	
	SI1 SI2 S	SI3	SI4	SI5	SI6	SI7	SI8		suitability	suitability	species		
	N Y Y Y Y				Y	N	Y	N	Sub-optimal	Optimal for commuting (flows into and so connected to the River Ouse) but sub-optimal for foraging (small watercourse with likely limited prey source) and holt/resting place (scrub/trees	Unsuitable for majority of species (small watercourse with slow flow) and is suboptimal for eel (small watercourse with slow flow with poor/little assemblage of structural	None observed	

Reference	Grid reference from closest point from Order Limits	Limits	Description	
			provide potential resting locations but potential disturbance from public footpath adjacent the watercourse and from agricultural machinery in adjacent fields). Potential otter footprints were recorded along Hurns Gutter	

⁴⁷ Eels prefer a prey-rich, diverse range of structural habitat features such as aquatic plants, submerged root systems, woody debris, pier supports, undercut banks and channel substrates provide features that eels can use for refuge and ambush (Inside Ecology (2017). Habitat preferences of the critically endangered European eel. (online) (Accessed October 2022)).

Reference	Grid refe from poin Orde	stance ection om Ord nits	1	Description									
W3 - Hurns Gutter	SE 5	56072 53		thin the	_	Minor watercourse ~1-2m wide with ~0.2-0.5m depth of water with a smooth flow; no obvious evidence of pollution; bank top heights are ~1m and ~2m and the bank material is earth; bankside trees are dominant, scrub are frequent, herbs and reed/sedges are occasional, short grass rare and tall grass abundant; bankside species include ash, hawthorn, meadow foxtail, dock, common nettle, cow parsley and willowherb; there are no aquatic macrophytes within the channel and the substrate is earth; bordering land use is arable; there is no evidence of current or recent management.							
			WVI	HS feat	tures	present			WVHS	Otter suitability	SPI fish suitability	Invasive plant species	
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8		Sultability	Suitability	species	
	SI1 SI2 SI3 SI4 SI5 Y Y Y Y Y					Y	Y	Y	Optimal	Optimal for commuting (flows into and so connected to the River Ouse) but sub-optimal for foraging (small watercourse with likely limited prey source) and holt/resting place (scrub/trees provide	Unsuitable for majority of species (small watercourse with slow flow) and is suboptimal for eel (small watercourse with slow flow and poor/little assemblage of structural habitat features)	None	

potential resting locations but potential disturbance from public footpath adjacent the watercourse and from agricultural machinery in adjacent fields). Potential otter footprints were recorded along Hurns Gutter

Reference	from poin	rence n close nt from er Limi	dir st fro Lir	stance rection om Ord nits	1	Description							
W4 - River Ouse	SE 5	54473)2		thin the		River more than 10m wide with more than ~1m depth of water that has a smooth flow obvious evidence of pollution; bank top heights are ~15m and the bank material is ear water level likely to fluctuate ~1-2m in periods of wet weather; bankside trees are abundant, scrub are frequent, herbs are abundant, with reed/sedges occasional and and tall grass frequent; bankside species include willow, common nettle, thistle, Himalayan balsam, and cow parsley; there are no aquatic macrophytes within the chather substrate is not visible; bordering land use is arable; there is no evidence of currer recent management.							
-	SI1	SI2	WVI SI3	HS feat	tures SI5	present SI6 SI7 SI8			WVHS	Otter suitability	SPI fish suitability	Invasive plant species	
	Y	Y	Y	Y	Y	Y	Y	Y	Optimal	Optimal for foraging, commuting holt/resting place (large River with deep vegetated banks). Otter spraint was recorded at TN17	Optimal for notable fish species (large river with likely deep depth and sufficient flow)	Himalayan balsam present along banks	

Reference	Grid Distance and reference direction from closest from Order point from Limits Order Limits						Description							
W5 - The Foss	SE 5 5620	53140)9		thin the		eviden materia and he hawtho and the	Stream ~2-5m wide and more than ~1m deep that has a smooth flow; no obvious evidence of pollution although quite turbid; bank top heights are ~2m and the bar material is earth; potential fluctuation of water level to top of bank; bankside tree and herbs are frequent, reed/sedges and tall are rare; bankside grass timothy ghawthorn, common nettle and dock; there are no aquatic macrophytes within the and the substrate is not visible; bordering land use is arable there is no evidence current or recent management.							
						presen					Invasive plant species			
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8						
	SI1 SI2 SI3 SI4 SI5 Y Y Y Y Y				Y	Y	Y	Y	Optimal	Optimal for foraging, commuting holt/resting place (quite wide stream with vegetated banks that flows into and so connected to the River Ouse). Otter footprints recorded at TN24 and TN25		Himalayan balsam		

Reference	from poin	l rence n close nt from er Limi	di: st fro Li:	stance rection om Ord mits	1	Description								
W6 - White Sike	SE 5	50381 58		thin the		Stream ~0.5-1m wide and ~0.2-0.5m deep that has smooth flow; no obvious evidence of pollution; bank top heights are ~2m and ~1m and the bank material is wood piling and earth respectively; potential fluctuation of water level is ~30cm; bankside trees and scrub are dominant, herbs are abundant, reeds/sedges and short grass are rare and tall grass occasional; bankside species include hawthorn, ash, oak, meadowsweet, garlic mustard, dock, cocks foot and meadow foxtail; there are no aquatic macrophytes within the channel; substrate is predominately earth; bordering land use is grassland; there is no evidence of current or recent management.								
-			WV	HS fea	tures	present			WVHS	Otter suitability	SPI fish suitability	Invasive plant species		
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			Cultubility	plant species		
	Y	Y	Y	Y	Υ	Y	Y	Y	Optimal	Optimal for commuting (flows into and so connected to The Foss with vegetated banks) but sub-optimal for foraging and holt/resting place (small watercourse with likely limited prey source potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species (small watercourse with slow flow) and is sub-optimal for eel (small watercourse with slow flow and poor/little assemblage of structural habitat features)	None observed		

Reference	from poin	rence a close at from er Limi	d est fr L	istanc irectio om Or imits	n	Description							
W7 - Redwith Beck	SE 4 5005	8858 53		/ithin th		evider banks rare, s oak, d and cr vegeta	Stream ~0.5-1m wide and less than 0.05m deep that has smooth flow; no obvious evidence of pollution; bank top heights are ~ ~1m and the bank material is earth; bankside trees are abundant, scrub are abundant, herbs are frequent, reeds/sedge rare, short grass are rare and tall grass are frequent; bankside species include have oak, dogwood, willowherb, Himalayan balsam, false oat grass, cocksfoot, common and creeping thistle; aquatic macrophytes cover 100% of the channel; herbaceous vegetation in channel includes herbs that are frequent; substrate is predominately bordering land use is arable; there is no evidence of current or recent management						
			WVI	HS fea	tures	presen	t		WVHS	Otter suitability	SPI fish suitability	Invasive plant species	
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				species	
	Y	Y	Y	Y	Y	N	Y	Υ	Optimal	Sub-optimal for foraging and holt/rest site creation, and optimal for commuting	Unsuitable for majority of species (small watercourse with slow flow) and is sub-optimal for eel (small watercourse with slow flow and poor/little assemblage of structural habitat features)	Himalayan balsam	

Reference	from poin	rence n close nt from er Limi	est f	Distanc directio rom Or Limits	n					Description	n	
W8 - The Foss Catchment (tributary of Wharfe)	SE 4 4775	18394 50	(Within th Order Li	mits	pollutinare, so and ta hogwer aquatin pebble manage	on; bar scrub a ill grass eed, co c macr e; bord gemen	nk top I re dom s are fr mmon ophyte ering la	neights are ninant, herbs equent; bar nettle, false es such as v	~1m and the bank rest are frequent, reed, haside species include oat grass and bran vater parsnip and the trable; there is no expense.	a smooth flow; no obvinaterial is earth; banks /sedges are rare, shor de sycamore, hawthor mble; ~10% of channel e substrate is earth, slyidence of current or research.	side trees are t grass are rare n, cow parsley, covered in it, gravel or
	SI1	SI2	SI3		SI5	SI6	SI7	SI8	_	,	,	species
	Y	Υ	Y	Y	Υ	Υ	Υ	Υ	Optimal	Optimal for foraging, commuting holt/resting place (quite wide stream with vegetated banks)	Sub-optimal for notable fish species (quite wide stream with shallow depth)	None observed

Reference	from poin	rence n closes nt from er Limit	di st fr Li	istance irection om Ore imits	n					Description	1	
W9 - River Wharfe	SE 4 4428	17426 34		/ithin th rder Lir		eviden banksi freque willow, false o willow,	ce of posterior of the contract of the contrac	oollutiones are ort grassorn, on the second	n; bank top h frequent, scruss are frequer ak, willowherl 0% of channe balsam, willov	eights are ~3m and ub are frequent, he not and tall grass are b, Himalayan balsal covered in aquat wherb and bindweet	o that has a smooth flow d the bank material is a erbs are frequent, reed/ e frequent; bankside sp am, common reed, com ic macrophytes on mar ed; the substrate is not no evidence of current	not visible; sedges are pecies include nmon nettle and gin such as visible;
			WVF	HS feat	ures	present	t		WVHS	Otter suitability	SPI fish suitability	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				species
	Y	Y	Y	Y	Υ	Y	Y	Y	Optimal (a distinctive plop was heard but no animal was observed)	Optimal for foraging, commuting holt/resting place (wide river with vegetated banks)	Suitable for majority of species (wide river with likely deep depth and sufficient flow)	Himalayan balsam along banks

Reference	from poin	rence n close nt from er Limi	est f L	Distanc directio rom Or Limits	n					Description	n	
W10 – unnamed watercourse	SE 4	16110 14		-5m we		evider earth; short a rye gr macro submo willow pastur	nce of panks and tal ass, brophytes erged wherb; see; ther	collutionide treest grass amble, within weeds aubstra	n; bank top es are occasion are occasion Yorkshire for the channer are occasion te is silt, gran evidence o	heights are ~20cm sional, scrub freque onal; bankside spectog and cocksfoot; ~el with herbs frequernal; species include avel or pebble and efficurrent or recent re		nk material is al, reed/sedges, sh, perennial ed in aquatic casional, eed and se is arable and
	SI1	SI2	SI3	HS fea SI4	tures SI5	oresen SI6	st SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	N	Y	Y	Y	Y	Y	N	Y	Optimal	Sub-optimal for foraging and optimal for commuting, holt/resting place creation	Unsuitable for majority of species (small watercourse with slow flow) and is sub-optimal for eel (small watercourse with slow flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	rence n close nt from er Limi	diı st fro Liı	stance ection om Ord nits	1					Description		
W11 – unnamed watercourse	SE 4 3799	16340 96		thin the		of polluare don rare; but there a	ution; b minant anksid are no a	ank to , scrub e spec aquatic	p heights a occasiona ies include macrophy	06-0.1m deep that has a are ~20cm and the bank al, herbs are abundant, elder, blackthorn, dock tres within the channel; ence of current or recen	c material is earth; bared/sedges, short a c, willowherb and cor substrate is earth; b	ankside trees and tall grass are mmon nettle;
			WVI	IS feat	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	species
	Y	Y	Y	N	Y	Y	Y	Y	Optimal	Sub-optimal for commuting (but does flows into and so connected to Cock Beck), foraging (small and fairly shallow watercourse with likely limited prey source) and holt/resting place (scrub/trees provide potential resting locations but potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species (small and shallow watercourse with slow flow) and is sub-optimal for eel (small watercourse with slow flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	rence a closest t from er Limits	dir Or	stance ection der Lin	from					Description	1	
W12 - Cock Beck	SE 4 3697			thin the der Lim		evider and ea herbs banks parsle substr	nce of parth/bri are fre ide spe y, red o ate is p	collution ck or la quent, ecies ir campic or edom	n; bank top aid stone res reed/sedge aclude ash, on, and sedo ninately eart	heights are ~50cm spectively; bankside s rare, short is occalled, hawthorn, corges; there are no aq	has a rippled flow; no cand ~2m and the bank trees are dominant, so asional and tall grass is mmon nettle, Himalaya juatic macrophytes with ering land use is arable t management.	material is earth crub occasional, frequent; n balsam, cow in the channel;
	SI1		WVF SI3	IS feat SI4	ures SI5	oresen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	Y		Y	Y	Y	Y	Y	Y	Optimal	Optimal for foraging, commuting holt/resting place (quite wide stream with vegetated banks)	Suitable for majority of species (quite wide stream with likely deep depth and sufficient flow)	Himalayan balsam along banks

Reference	from poin	rence n close nt from er Limi	est f L	Distand lirection rom Or limits	n					Description	1	
W13 - Stream Dike	SE 4 3511	17018 16		Vithin tl Order Li		obvious is eartherbs species and wincludare rawillow arable	us evid th; wate are do es inclu illowheres tree re, with therb a e; grass	lence of er level ominant aude coderb; ~90 es and some adjactions.	f pollution; kes unlikely to the reed/sedge the foot, cow 10% of the chascrub are ra erged weed nmon nettle;	pank top heights are pank top heights are particulate frequently es and short grass and short grass are parsley, common reannel has herbaced are, herbs are dominals occasional; chang substrate is predor	oth of water that has so a ~2m and ~1m and the control of the cont	e bank material scrub are rare, is; bankside cup, hogweed el vegetation rt and tall grass ter parsley, ng land use is
	SI1	SI2	WV SI3	HS fea	tures SI5	presen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	Y	N	Y	Y	Y	Y	Y	Y	Optimal	Sub-optimal for commuting, holt/resting site (grassy and tall ruderal vegetated banks), and for foraging (small and fairly shallow watercourse with likely limited prey source)	Some small fish observed but considered unsuitable for majority of species (small and shallow watercourse with slow flow) and is sub-optimal for eel (small watercourse with slow flow and poor/little assemblage of	None

and holt (no structural habitat scrub/trees and banks appear to lack suitable features and potential disturbance from agricultural machinery in adjacent fields) structural habitat features)

Reference	from poin	rence n close nt from er Limi	est	Distanc directio from Or Limits	n					Description	n	
Beck 3	SE 4 3235	17100 52		Within the Order Li	imits	evider banks short of bulrus and so grass bulrus and cl	nce of pide tree grass as h, Yorl crub ar are rar h and ay; bor	collutiones and are occurs are occurs are for a continuity of the collection of the	n; bank top scrub are r asional, tall og, commo herbs are d submerged vn submerg land use is	heights are ~20cm are, herbs are occasion grass are occasion in nettle and willowhoccasional, reed/sed weeds occasional; ged weeds; substrates pasture and banks		is sticky clay;; e occasional, nclude cocks foot on includes trees nort and tall de willowherb, vel or pebble, silt
	SI1	SI2	SI3	/HS fea	tures SI5	presen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	N	N	N	N	Y	Y	Y	N	Sub- optimal	Optimal for commuting, and sub-optimal for foraging and holt/resting place creations (lack of vegetation and cover)	Unsuitable for majority of species (quite shallow stream)	None observed

Reference	from poin	rence n close nt from er Limi	est d f	Distand and lirection rom Oi limits	n					Description		
W15 - Osbaldwick Beck		63930 67		Vithin ti Order L		of poll mater freque rare; k comm	ution; plant is earth on the contract of the c	ooor warth and be solved by the solved by th	ater quality; ba d brick or laid s rare, reed/sed cies include ha re are no aqua	nd ~0.5-1m deep with smooth ink top heights are ~1.5m and stone; bankside trees are occ ges are rare, short grass are wthorn, ash, Yorkshire fog, b atic macrophytes within the ch bordering land use is industri	d ~30cm and the casional, scrub ar abundant, and ta roadleaved dock nannel and the su	bank e all grass is and
			WV	HS fea	tures	oresen	t		WVHS	Otter suitability	SPI fish suitability	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				species
	N	N	N	Y	Y	Y	N	N	Sub-optimal	Unsuitable for holt creation (some of banks are brick and immediately adjacent road) and sub-optimal for foraging, commuting and resting place	Unsuitable for majority of species and is sub-optimal for eel (poor/little assemblage of structural habitat features)	None observed

Reference	Grid reference from closest point from Order Limits	Distance and direction from Order Limits	Description	
D2	SE 57235 59796	Within the Order Limits	No ditch was found to exist during the extended Phase 1 habitat survey.	

Reference	from poin	refere close t from er Limi	st	Distan and direction from C Limits	on					Description		
D4	SE 5 6012	6453 8		~20m €	east	that had and the grass common macro	as no pand and he and he population net	percept k mater erbs do tle, hog s within	tible flow; no dificial is earth; but minant on the gweed, white the channel;	ed patches; ~20cm wobvious evidence of pankside scrub and tree other; bankside spedead nettle, dandelio substrate is predomic evidence of current	pollution; bank top hees are dominant on cies include blackthe, and dock; there a nately earth; border	eights are ~1m one bank, and orn, elder, are no aquatic ing land use is
			W۱	/HS fea	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	species
	N	N	N	Y	N	N	N	N	Unsuitable	Sub-optimal for foraging, commuting, holt/resting place (small and shallow ditch with only isolated patches of water with likely limited prey source and potential disturbance from agricultural machinery in adjacent fields/hardstanding road)	Unsuitable as largely dry ditch and does not appear to be readily connected to any larger watercourses	None observed

Reference	from poin	refere close t from er Limi	est	Distan and directi from C Limits	on Order					Description	า	
D7	SE 5 5835			Within Order I		arable	fields	with so			year located along the at base of ditch with sr	
			WV	'HS fea	tures	presen	t		WVHS	Otter	SPI fish suitability	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8		suitability		species
					N/A				Unsuitable	Negligible for foraging and commuting (dry ditch), and suboptimal for holt/resting place (small banks in between two arable fields that are likely disturbed by agricultural machinery)		None observed

Reference	from poin	rence n close t from er Limi	d est fi L	Distanc lirectio rom Or limits	n					Description		
D8	SE 5 5731	66247 4		45m ortheas	st	obvious banks and ta Himal ~50% duckw	us evid lide tre all gras ayan b of the veed a	ence of estate of are rate of	of pollution; abundant, are; banks common i el has herb alayan bal	th ~0.06-0.1m depth of ware bank top heights are ~30 scrub are frequent, herbside species include sycamoettle, buttercup, cow parspaceous vegetation; changes with the substrate bert is present.	cm and the bank mare abundant, reemore, ash, comfrey, sley, and broad-leanel species include	naterial is earth; d/sedges, short giant hogweed, ved dock; willowherb,
			WV	HS feat	tures	oresen	t		WVHS	Otter suitability	SPI fish	Invasive
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	Y	Y	Y	Y	Y	Y	Y	Y	Optimal	Sub-optimal for commuting (but is connected to Hurns Gutter) and for foraging (small watercourse with likely limited prey source), but optimal for holt/resting place (within adjacent woodland). Potential otter footprints were recorded along Hurns Gutter in close proximity to this stream	watercourse with	along banks

Reference	from poin	rence n close nt from er Limi	st f	Distanc directio rom Or Limits	n				Description					
D9	SE 5	6489 66		Within th Order Li					No access available for survey					
			WV	HS fea	tures p	oresen	t		WVHS	Otter suitability	SPI fish suitability	Invasive plant species		
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8						
	-	-	-	-	-	-	-	-	-	-	-			

Reference	Grid reference from closest point from Order Limits			Distance and direction of Limits	on	Description									
D10	SE 5 5695			~20m s west	south-	Ditch along railway; ~1m wide and ~0.1-0.2m depth; no perceptible flow was observed; no obvious evidence of pollution; bank top heights are ~1m to arable field and about ~2m to railway and the bank material is earth to arable side, and earthy and ballast material leading up to railway; bankside scrub are dominant with trees rare, and grass and herbs are occasional; bankside species include hawthorn, bramble, willowherb, Typha, and horsetail; in-channel vegetation includes buttercup and Typha; substrate is predominately earth; bordering land use is arable and scrub/grass/tall ruderal along railway; there is no evidence of current or recent management.									
			W۱	/HS feat	tures	present			WVHS	Otter suitability	SPI fish suitability	Invasive plant species			
	SI1 SI2 SI3	SI4	SI5	SI6	SI7	SI8			Sultubility						
	Y Y Y			Y	N	N	N	N	Sub-optimal	Sub-optimal for foraging and holt/resting place (small shallow ditch with likely limited prey source, hedgerow may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields and the adjacent railway), although is more optimal for commuting (connected to Hurns Gutter)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat features)				

Reference	Grid Distance and Description reference direction from closest from Order point from Limits Order Limits														
D11	SE 5 5709	55391 97		Vithin th		Ditch ~0.5-1m wide with ~0.1-0.2m depth of water that has a smooth flow; no obvious evidence of pollution; bank top heights are ~50cm and ~1.5m and the bank material is earth; water level likely to fluctuate ~20cm and would be dependent on rainfall; bankside trees are rare, scrub and herbs are dominant, with reed/sedges, short and tall grass are rare; bankside species include blackthorn, hawthorn, willow scrub, meadowsweet, hogweed, common nettle, and willowherb; ~100% of the channel has herbaceous vegetation; channel species include meadowsweet, willowherb and common nettle with the substrate being earth; bordering land use is arable and plantation woodland; there is no evidence of current or recent management; culverts are present at either end of ditch.									
			WVI	HS feat	tures	present			WVHS	Otter suitability	SPI fish suitability	Invasive plant			
	SI1	SI2	SI3	SI3 SI4 SI5		SI6	SI7	SI8				species			
	Y	Y	N	Y	N	N	N	Y	Sub-optimal	Sub-optimal for foraging, commuting and holt/resting place (small shallow ditch with likely limited prey source, hedgerow may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with slow flow and poor/little assemblage of structural habitat features)	None observed			

Reference	refer from poin	Grid reference from closest point from Order Limits			e and on oder	Description								
D12	SE 5 5717	55179 73		Vithin th		Ditch ~0.5-1m wide with ~0.1-0.2m depth of water that has a no perceptible flow; m pollution was observed at the culvert; bank top heights are ~2m and ~1.5m and the material is earth; water level unlikely to fluctuate much; bankside trees are rare, sor and herbs are dominant, with reed/sedges, short and tall grass are rare; bankside s include blackthorn and hawthorn, meadowsweet, willowherb, bramble, common net and hogweed; ~50% of the channel has herbaceous vegetation; channel species in willowherb and brooklime with the substrate being earth; bordering land use is arab the bankside vegetation is treated with herbicides in large areas; a culvert and many well is present.								
			WVI	HS fea	tures	presen	t		WVHS	Otter suitability	SPI fish suitability	Invasive plant		
	SI1	SI1 SI2 SI3		13 SI4 SI5		SI6	SI6 SI7 SI8					species		
	N	Y	N	Y	N	N	N	N	Unsuitable	Sub-optimal for foraging, holt/resting place and commuting (small shallow ditch with likely limited prey source, hedgerow may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat features)	None observed		

Reference	from poin	l referen n close nt from er Limi	est	Distand and direction from O Limits	on	Description										
D15	SE 5 5689	55163 90		Within t Order L		Ditch ~0.5-1m wide with ~0.06-0.1m depth of water that has a no perceptible flow; high levels of pollution run off from adjacent agricultural field were observed; bank top heights are ~30cm and the bank material is earth; water level rarely fluctuate; bankside trees are rare, scrub are dominant, with herbs, reed/sedges, short and tall grass are rare; bankside species include field maple, hawthorn, bramble, cow parsley, hogweed, white dead nettle, thistle, and common nettle; there are no aquatic macrophytes within the channel although bramble scrub are dominant in the channel; the substrate is not visible; bordering land use is arable, there is no evidence of current or recent management; the ditch is blocked at both ends.										
			WV	'HS fea	tures	presen	t		WVHS	Otter	SPI fish suitability	Invasive plant				
	SI1		SI3	SI4	SI5	SI6	SI7	SI8		suitability		species				
	N	Υ	N	Υ	N	N	N	N	Unsuitable	Negligible due to high levels of pollution	Unsuitable due to high levels of pollution	None				

Reference	Grid reference from closest point from Order Limits			Distance and direction of Limits	on	Description								
D24	SE 5 5495	54466 54		Within to		Ditch ~0.5-1m wide and ~0.06-0.1m deep that has no perceptible flow; no obvious evidence of pollution; bank top heights are ~0.5m and the bank material is earth; potent fluctuation of water level by ~10cm and ditch likely to dry out annually; bankside trees a abundant, scrub are dominant, herbs are frequent, reed/sedges are rare, short grass frequent and tall grass are abundant; bankside species include ash, oak, hawthorn, and bramble; there are no aquatic macrophytes within the channel and the substrate is predominately earth; bordering land use is arable and road verge; there is no evidence current or recent management; there are no artificial features or culverts present.								
	SI1	/HS feat	tures SI5	presen SI6				Otter suitability	SPI fish suitability	Invasive plant species				
	N	Y	N	N	N	N	Y	N	Unsuitable	Sub-optimal for foraging, holt/resting place and commuting (small shallow ditch with likely limited prey source, scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields and vehicles along hardstanding road)	for eel (small,	None observed		

Reference	from poin	refere close t from er Limi	st	Distan and directi- from C Limits	on	Description								
D25	SE 5 5505	64196 61		Within the Order Limits		Ditch ~0.5-1m wide and ~0.06-0.1m deep that has no perceptible flow; no obvious evidence of pollution; bank top heights are ~30cm and the bank material is earth; potential fluctuation of water level by ~10cm and ditch likely to dry out annually; bankside trees are abundant, scrub are occasional, herbs are frequent, reed/sedges are frequent, short grass frequent and tall grass are abundant; bankside species include ash, oak, hawthorn, and bramble; there are no aquatic macrophytes within the channel and the substrate is predominately earth; bordering land use is arable and road verge; there is no evidence of current or recent management; there are no artificial features culverts present.								
			W۱		tures	present			WVHS	Otter suitability	SPI fish suitability	Invasive plant		
	SI1	SI1 SI2 SI3 SI4 SI5	SI6	SI7	SI8				species					
	N	Y	N	N	N	N	Y	N	Unsuitable	Sub-optimal for foraging, holt/resting place and commuting (small, shallow ditch with likely limited prey source, trees and scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields and vehicles along hardstanding road)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat features)	None observed		

Reference	from poin	refere close t from er Limi	st	Distant and direction from O Limits	on					Description		
D26	SE 5 5530	64100 02		Within t Order L		evider fluctua are oc banks macro use is	nce of pation of casion ide spentites	pollution f water water water ecies in within e; there	n; bank top he level by ~30cm d/sedges are ranclude hawthor the channel a	·0.1-0.2m wide that has ights are ~1m and the land the substrate is preceded of current or recent many controls.	bank material is earth are, scrub are domina nt and tall grass are ra willowherb; there are dominately earth; bord	; potential nt, herbs are; no aquatic dering land
			W۱	/HS feat	ures	presen	t		WVHS	Otter suitability	SPI fish suitability	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				species
	Y	Y	N	Y	N	N	N	Y	Sub-optimal	Sub-optimal for foraging, holt/resting place and commuting (small, shallow ditch with likely limited prey source, hedgerow may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields and vehicles along the hardstanding road)	for eel (small, shallow ditch with no flow and poor/little	None observed

Reference	from poin	refere close t from r Limi	st	Distant and direction from O Limits	on					Description		
D27	SE 5 5535	54053 51		Within t Order L		evider fluctua are fre specie are no borde	nce of pation of equent, es inclustrates aquatring lar	pollution water reed/sude rosa ic mac and use	n; bank top he level by ~30c sedges are rar e, hawthorn, c rophytes withi is arable and	eights are ~1m and the m; bankside trees are re, short grass frequence parsley, common rented the channel and the	erceptible flow; no obvie bank material is earth; rare, scrub are dominal tand tall grass are rare nettle, hogweed and do substrate is predominal idence of bankside veg	potential nt, herbs ; bankside ck; there tely earth;
	014	010		/HS feat				010	WVHS	Otter suitability	SPI fish suitability	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				species
	N	Y	N	Y	N	N	N	N	Unsuitable	Sub-optimal for foraging, holt/resting place and commuting (small, fairly shallow ditch with likely limited prey source, hedgerow may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	refere close t from er Limi	est	Distar and direct from Order Limits	tion					Description		
D29	SE 5	3629 89		~20m s west	south-	evider fluctua herbs banks herba weeds hawth	nce of pation of are railide speceous secous railide speceous railide are railide orn, br	collution water re, reed ecies in vegetare in the amble	n; bank top he level by ~20ch d/sedges are reclude hawtho tion; trees, scree channel, wi and broad-lea	1m wide that has no peights are ~0.5m and m; bankside trees are are, short grass frequent, common nettle and the red/sedges, should herbs are occasion ved dock; substrate is ace of poaching.	the bank material is occasional, scrublent and tall grass and to rose; ~5% of the ort grass, tall grass and; channel species	s earth; potential are dominant, are rare; channel has and submerged s include
	SI1	SI2	WV SI3	/HS fea SI4	tures SI5	•	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	N	Y	N	Y	N	N	N	N	Unsuitable	Sub-optimal for foraging, and commuting (small, shallow ditch with likely limited prey source, is connected to The Foss), and optimal for holt/resting place (within adjacent woodland)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat	None observed

Reference	from poin	reference refere	est	Distan and direction from O Limits	on					Description	n	
D30	SE 5 5614	33857 13		Within Order L		evider water herbs occas parsle borde	nce of level u are do ional; t ey; ther ring lar	pollutio Inlikely Iminant Danksio e are n Ind use	n; bank top to fluctuate , with reed/s le species ir o aquatic m is arable; th	heights are ~1.5m l much; bankside tre sedges and short gr nclude willow, willow nacrophytes within the	no perceptible flow; no high and the bank mate ees are abundant, scrul rass are rare, and tall gwherb, dock, common rate channel; the substrate of current or recent materials.	erial is earth; o are occasional, grass are nettle, and cow ate is earth;
			W۷	'HS fea	tures	presen	t		WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				Species
	Y	N	Y	Y	Y	N	Y	Y	Optimal	Sub-optimal for foraging, and commuting (small, shallow ditch with likely limited prey source, is connected to The Foss), and optimal for holt/resting place (within adjacent woodland)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	rence close t from er Limi	d est fr L	istanc irection om Or imits	n					Description		
D31	SE 5 5606	3334 60	~	40m so	outh	polluti is eard domin are ra Yorks predo	on; mo h; regu ant, he re; ban hire foo minate	derate ular fluc erbs are ikside s g; there ly clay	water quality; ctuation of wate e rare, reed/se species include are no aquation and cobble; bo	m deep with smooth bank top heights are er level likely; banksid dges and rare, short e hawthorn, field map c macrophytes within ordering land use is poof current or recent in	~1 and ~2m and the trees are rare, so grass are frequent le, perennial rye go the channel and the asture and resider	he bank material scrub are , and tall grass rass and he substrate is
			WVI	HS fea	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	species
	N	N	N	Y	Y	Y	N	Υ	Sub-optimal	Sub-optimal for foraging (small, shallow drain with likely limited prey source), holt/rest site creation (within adjacent hedgerow and steep banks), and commuting	Unsuitable for majority of species and is sub-optimal for eel (small, shallow drain with no flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	rence n close nt from er Limi	est f	Distanc lirectio rom Or Limits	n					Description		
D32	SE 5 5611	53166 18		Vithin th Order Li		pollutine earth; herbs species dense bushe tall grand hawth	on; mo ditch w are ab es inclu vegeta s are d ass, su	derate vas nea undant de havation wolden de havation wolden borden de	water quality; larly dry at time, reed/sedges withorn, blackthe ithin the channel hed weeds are a and common!	0.05m deep with sm bank top heights are of survey; bankside and rare, short and torn and bramble scruel and the substrate nerbs are frequent, a lall rare; in-channel spettle; bordering land	~1m and the battrees are rare, sall grass are ocub, and commonis predominatel and trees, reed/species include battrees	ank material is scrub are dominant, casional; bankside n nettle; there are y earth; in-channel sedges, short and lackthorn,
				HS fea					WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				•
	N	N	Y	Y	N	N	N	Y	Sub-optimal	Sub-optimal for foraging (small, shallow drain with likely limited prey source), for holt creation and resting place creation (within adjacent hedgerow and steep banks), and commuting	Unsuitable	None observed

Reference	from poin	refere close t from er Limi	est	Distar and direct from Order Limits	ion					Description		
D33 (Wood Gutter)	SE 5 5628	32572 38		Within t		evider potent domin specie within	nce of paid tial fluctions in the content of the content of the character of the content of the	pollutio stuation erbs are ude hav annel a	n; bank top of water le e abundant, vthorn, oak and the sub	d ~0.06-0.1m deep with heights are ~30cm and vel by ~20cm; bankside reed/sedges, short and and common nettle; the strate is predominately ence of current or recent recent.	the bank material trees are occasion tall grass are rare are no aquatic rearth; bordering lar	is earth; nal, scrub are ; bankside nacrophytes
			W۷	'HS feat	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	species
	Y	Y	Y	Y	N	N	Y	N	Sub- optimal	Sub-optimal for foraging, holt/resting place and commuting (small, shallow ditch with likely limited prey source, trees and scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	rence n close nt from er Limi	est f	Distanc directio rom Or Limits	n					Description		
D35				Vithin th Order Li		water potent domin banks cow p use is	quality tial fluct ant, re ide spe arsley arable	is poo etuation ed/sed ecies p and ha e, broac	r; bank top hei of water level ges are rare, s resent include wthorn; ~10cm dleaved woodla	n depth that has no percently ghts are ~2 and 4m and is likely; bankside trees short grass are occasionated cocksfoot, common netter of channel has aquatice and and hedgerow; there eno artificial features.	the bank material are rare, scrub a al, and tall grass le, creeping thist macrophytes; both	al is earth; and herbs are are dominant; le, bramble, ordering land
	SI1	SI2	WV SI3	HS fea	tures SI5	presen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	Y	Y	γ	Υ Υ	N	N	Υ Υ	N	Sub-optimal	Sub-optimal for foraging, holt/resting place and commuting (small shallow ditch, scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	rence n close nt from er Limi	e st 1	Distanc directio from Or Limits	n					Description		
D36	SE 5	51947 00		Within th Order Li			domina		_	ow and along the bounda o evidence of current or r	•	
			WV	'HS feat	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasive
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	N	N	N	N	N	N	Y	N	Unsuitable	Negligible for foraging and commuting (small dry shallow ditch), and sub-optimal for holt/resting place and commuting (scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable as dry	None observed

Reference	from poin	reference close t from ter Limi	st	Distant and direction from O Limits	on					Description		
D37	SE 5 5665	51492 56		Within to Order L		compr	ises bl	acktho	rn, hawthorn a	ow and along the bounda and rosa; substrate is pre nagement or artificial feat	dominately eart	
			W۱	/HS feat	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasive
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	N	N	N	N	N	N	Y	N	Unsuitable	Negligible for foraging and commuting (small dry shallow ditch), and sub-optimal for holt/resting place and commuting (scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable as dry	None observed

Reference	from poin	refere close t from er Limi	st	Distan and directi from C Limits	on					Description		
D38	SE 5 5631	3 3		Within Order I		evider potent herbs banks broad rare w grass willow borde	nce of partial fluctories are frest in the contract of the con	collution tuation quent, ecies in d dock; ne chan quent a common nd use	n; bank top head of water lever reed/sedges occurred to the sedges of the lever and submerger nettle, meand submerger of the lever reed of	0.1m deep that has no peroneights are ~2m and ~1m are by ~20cm; bankside trees and short grass are rare, forn, meadowsweet, commercial channel has herbaceous are frequent, reeds/sedges ged weeds are occasional; adowsweet and cranesbill; ere is no evidence of curre	and the bank ma es are rare, scrul and tall grass ar non nettle, cocks vegetation; trees and short grass channel species substrate is not	terial is earth; b are dominant e frequent; foot, and and scrub are are rare, tall include visible;
	SI1	SI2	W\ SI3	/HS fea	tures SI5	presen SI6	st SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	Y	Y	Y	γ	N	Y	Y	Y	Optimal	Sub-optimal for foraging, holt/resting place and commuting (small, shallow ditch with likely limited prey source, scrub and grass may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	refere close t from er Limi	est	Distar and direct from Order Limits	ion					Description		
D41	SE 5 5606	52109 50		~15m v	vest	materi tall gra thistle predo	ial is ea ass do , and r minate	arth; ba minant; ushes,; ly earth	nkside trees, bankside spe in-channel co	eank top heights are ~200 scrub, herbs, reed/sedge ecies include cocks foot, overed by terrestrial grass and use is amenity grasslynanagement.	es and short gra perennial rye gra ses and rushes;	ss are rare, with ass, creeping the substrate is
			WV	'HS feat	tures	presen	t		WVHS	Otter suitability	SPI fish suitability	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			Suitability	species
	Y	N	N	N	N	N	N	N	Unsuitable	Negligible for foraging (dry ditch), and commuting, and suboptimal for holt/resting place (small, dry ditch with likely limited prey source, grass may provide resting place cover but there is potential public disturbance caravan/camping site). Anecdotal evidence that otter feed in nearby P132	Unsuitable as dry	None observed

Reference	from poin	rence n close t from er Limi	d est fi L	Distanc lirection rom Or limits	n					Description		
D42	SE 5 5593	52098 31	~	5m eas	st	evider earth; rare, s hawth herba reeds, weeds is ear	nce of planks short grant grant, iver ceous short grant gran	collutionide treestass are rass are rass are rass are rass are rass are; chastering l	n; bank top he es are frequen e occasional, a Yorkshire fog tion; trees and are, short gras annel species	o 0.05m deep that has no eights are ~2m and ~30cm t, scrub are dominant, he and tall grass are rare; be and perennial rye grass; I scrub are rare within the sare occasional, tall grainclude perennial rye grable and hedgerow/trees; I features.	m and the bank rerbs are rare, ree ankside species ~20% of the chae channel, herbs as are rare and ses and Yorkshire	material is ed/sedges are include annel has are rare, submerged e fog; substrate
		010		HS fea		•		010	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				
	N	N	Y	Y	N	N	N	N	Unsuitable	Sub-optimal for foraging, holt/rest site, and commuting (small, shallow ditch with likely limited prey source, scrub and grass may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	sub-optimal for eel (small, shallow ditch with no flow	None observed

Reference	from poin	rence close t from er Limi	d st fi L	Distance lirection rom Ore imits	n					Description		
D43	SE 5 5571	1986 2		5m sou ast	th-	top he are rai grass broadl such a	ights a re, herl are fre eaved is cock	re ~1mos are quent; dock a	n and the bank occasional, re bankside speand cow parsle and perennial	than 0.05m deep; no obk material is earth; bankeed/sedges are rare, shocies include cocksfoot, cey; the channel is fully verye grass; substrate is earrent or recent manager	side trees are oc ort grass are freque cypress, common egetated with ten earth; bordering la	casional, scrub uent, and tall n nettle, restrial grasses and use is
			WV	HS feat	ures	presen	t		WVHS	Otter suitability	SPI fish	Invasive
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	N	N	N	N	N	N	N	N	Unsuitable	Negligible as a small shallow and dry ditch	Unsuitable as dry ditch	None observed

Reference	from poin	rence I close It from er Limi	est f	Distanc directio rom Or Limits	n					Description		
D44	SE 5 5560	51911 06		-10m so east	outh-	detern bank r reed/s specie	nine if f materia edges es are u	flow; n al is ear are rar unknow	o obvious evid th; bankside t e, short grass n; substrate is	0.06-0.1m deep; seen from dence of pollution; bank to be are frequent, scrub is are frequent, and tall grass unknown but likely to be arrent or recent management.	cop heights are ~ are frequent, her ass are occasion e earth; borderin	1m and the bs are rare, al; bankside g land use is
	SI1	SI2	WV SI3	HS feat	tures SI5	presen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	N	N	Y	Y	N	N	N	N	Unsuitable	Sub-optimal for foraging, holt/resting place and commuting (small, shallow ditch with likely limited prey source, trees and scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow polluted ditch with no flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	referent close that the close that the close that the close the cl	st	Distant and direction from O Limits	on					Description		
D49	SE 5 5540	50989)8		Within to Order L		~2m a banks are ab no aqu land u	and the lide tree oundan uatic m use is ir	bank res, her t; bank acroph nprove	material is ear bs, reeds/sedo side species i sytes within the d grassland a	erceptible flow; pollution th; potential fluctuation or ges are occasional, scrubnclude hawthorn, elm, ble channel; substrate is produced; are no artificial features.	f water level is un are abundant a ackthorn, rosa, e redominately ear there is no evide	nlikely; and tall grass elder; there are th; bordering
				/HS fea		•			WVHS	Otter suitability	SPI fish suitability	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			•	species
	Y	N	N	Y	N	N	N	N	Unsuitable	Sub-optimal for foraging, holt/resting place and commuting (small, shallow polluted ditch with likely limited prey source, trees and scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow polluted ditch with no flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	refere close t from er Limi	est	Distand and direction from O Limits	on					Description		
D52	SE 5 5474	60821 10		Within to		compr	ises bl	acktho	rn, hawthorn a	ow in between two impro and elder; substrate is pro nagement or artificial feat	edominately ear	_
			W۱	/HS feat	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasive
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	N	N	N	Y	N	N	N	N	Unsuitable	Negligible for foraging (dry ditch) and commuting. And suboptimal for, holt/resting place (dry ditch, trees and scrub may provide resting place cover but there is potential disturbance from agricultural machinery and cows in adjacent fields)	Unsuitable as dry	None observed

Reference	from poin	refere close t from er Limi	st	Distant and direction from O Limits	on					Description		
D53	SE 5 5462	1135 29		Within t Order L		during domin no aqu	heavy ant and uatic m	rain; b d short acroph	pankside trees grass are occ sytes within the	30m and the bank materi , herbs, reeds/sedges an casional; bankside specie e channel; substrate is pe ence of cattle grazing and	nd tall grass are less include hawth redominately ear	rare, scrub is orn; there are rth; bordering
			W۱	/HS feat	ures	presen	t		WVHS	Otter suitability	SPI fish	Invasive
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	Y	N	N	N	N	N	N	N	Unsuitable	Negligible for foraging and commuting (dry ditch), and sub-optimal for holt/resting place (dry ditch, scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields and vehicles along adjacent road)	Unsuitable as dry	None observed

Reference	Grid reference from closest point from Order Limits	Distance and direction from Order Limits	Description
D54	SE 51161 54625	~5m south- east	No ditch was found to exist during the extended Phase 1 habitat survey

Reference	from poin	referent close of the close of	st	Distance and direction Of Limits	on					Description		
D55	SE 5 5398	60796 37		~10m s	south	evider earth; domin banks willow grass; herba substr	nce of planks ant, he side spectified specti	pollutio ide tree erbs an ecies in commo of cha vegetat not visil	n; bank top he es are occasion d tall grass are oclude hawthor n nettle, creep innel with vege tion includes w	n deep that has no perceptiblights are ~1.5m and ~1m and all, scrub are abundant, here occasional, reed/sedges aren, hazel, holly, prunus sp. fighing thistle, broad-leaved doctation comprising mostly here illowherb, bindweed, wound land use is arable; there is natures.	d the bank mate bs are frequent and short grass are ld maple, ash, bk, woundwort, are bs and tall grass wort and false or	rial is and , scrub e rare; ramble, nd false oa s; channel at grass;
	SI1	SI2	W\ SI3	/HS feat	tures SI5	presen SI6	it SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant
	N	Y	Y	Y	N	N	N	Y	Sub-optimal	Sub-optimal for foraging, holt/resting place and commuting (small, shallow ditch with likely limited prey source, connected to White Sike, trees and scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields and vehicles along adjacent road)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	referent close of the close of	est	Distar and direct from (Limits	ion Order					Description		
D56	SE 5	50238 5		Within Order Limits		evider earth/v infrequ and sh blacktl foot, a reed/s with he duckw banks culver	nce of p wood p uent; be nort gra horn, s nd mea edges, erbs ab reed; s are fea	oollution ankside ankside ass are ycamo adow for short goundan ubstrat	n; bank top nd earth reset trees are rare, and t re, ash, me extail; ~90% grass, tall g t; channel s e is predon nere is no e	0.5m deep that has no perce heights are ~2m and ~30cm spectively; potential fluctuation rare, scrub dominant, herbstall grass are frequent; banks eadowsweet, cow parsley, boson of the channel has herbacteries and submerged weeds species include water plants in inately silt and clay; border evidence of current or recentage.	m and the bank m ion of water level is are abundant, re- side species inclu- road-leaved dock, seous vegetation; is are rare within the ain, water parsnip ring land use is are	aterial is s likely to be ed/sedges de hawthorn vetch, cocktrees, scrub, ne channel, and able and there a
	SI1	SI2	SI3	HS feat SI4	SI5	SI6	SI7	SI8	WVHS	Otter suitability	suitability	Invasive plant species
	Y	Y	Y	Y	Y	Y	Y	Y	Optimal	Sub-optimal for foraging, holt/resting place and commuting (small, fairly shallow ditch with likely limited prey source, trees and scrub may provide resting place cover but there is potential disturbance from agricultural machinery in	Unsuitable for majority of species and is sub-optimal for eel (small, fairly shallow ditch with no flow and poor/little assemblage of structural	None observed

Reference	from poin	refere n close nt from er Limi	st	Distant and direction from O Limits	on					Description		
D57	SE 5 5307	50716 75		~25m e	east	No ac	cess av	/ailable	e for survey	/		
			W۷	/HS feat	tures	oresen	t		WVHS	Otter suitability	SPI fish	Invasive
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	-	-	-	-	-	-	-	-	-	-	-	-

Reference	from poin	referent close to the close to	st	Distant and direction from O Limits	on					Description		
D58	SE 5 5285	50416 54		~5m nc	orth	polluti fluctua scrub grass and bi predo	on obs ation of domina are oc roadlea minate	erved; water ant, her casiona aved do ly earth	bank top h level is like bs are occ al; banksid ock; no her a; bordering	eights are ~30cm and the bely to be approximately 10cm assional, reed/sedges and se species include blackthorm baceous vegetation is preseguland use is arable; there is a re is a culvert.	ank material is ean; bankside trees hort grass are rand, cocks foot, meant in the channel	arth; potentia are rare, re, and tall adow foxtail ; substrate is
	SI1	SI2	W\ SI3	/HS fea	tures SI5	presen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant
	311	312	313	314	313	310	317	310				species
	N	N	Υ	Υ	N	N	N	Υ	Sub- optimal	Sub-optimal for foraging, holt/resting place and commuting (small, fairly shallow drain with likely limited prey source, scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	reference close to the close to	est	Distandand direction Of Limits	on					Description		
D59	SE 4 5273	9737 30		Within Order L		height banks similar	s are ~ ide her r terres	1m anbs and trial sp	d the bank tall grass ecies withi	ecomes dry to the south-we material is earth; may hold are dominant and short gras n the channel as on the bar able; there are culverts pres	water during heass are occasionants; substrate is p	avy rain; al; there are redominately
	SI1	SI2	W\ SI3	/HS fea	tures SI5	presen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant
	Y	Y	Y	Y	N	N	N	N	Sub- optimal	Sub-optimal for foraging, holt/resting place and commuting (small, fairly shallow drain with likely limited prey source, grass/herbs may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable as dry	None observed

Reference	from poin	reference close t from ter Limit	st	Distand and direction from O Limits	on					Description		
D60	SE 4 5271	9767 0		Within to		during domin there a border	heavy ant; ba are no ring lar	rain; b inkside aquationd use	eankside trees species inclu macrophyte	1.5m and the bank maters are occasional, scrub ar ude hawthorn, oak trees, les within the channel; substrees is no evidence of curre	nd tall grass/hert holly, blackthorn strate is predomi	os are and bramble inately earth;
	SI1	SI2	W\ SI3	/HS fea	tures SI5	presen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant
	Y	N	N	N	N	N	N	N	Unsuitable	Negligible for foraging (dry) and commuting, and sub-optimal for holt/resting place (small dry ditch, trees and scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields and hardstanding track)	Unsuitable as dry	None observed

Reference	from poin	reference reference ter from er Limi	est	Distar and direct from Order Limits	tion					Description		
D62	SE 4	8732 5	50513	~20m north		eviden trees a specie bramb not vis	ice of pare occ s inclu le, wou ible; bo	oollutior asional de haw undworf ordering	n; bank top l, scrub are thorn, field t; there are g land use	nan ~0.05m deep that has no per heights are ~1.5m and the bar e dominant, herbs and tall grass I maple, guelder rose, hogweed on aquatic macrophytes withing is industrial and arable; there is nknown if there are any artificia	nk material is earth s are frequent; ban d, willowherb, false n the channel; subs s no evidence of cu	; bankside kside oat grass, strate is
	SI1	SI2	WV SI3	HS feat	tures SI5	presen SI6	st SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	Y	N	Y	Y	N	N	N	Y	Sub- optimal	Sub-optimal for foraging, holt/resting place and commuting (small, shallow ditch with likely limited prey source, trees and scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields, vehicles along adjacent road, and from the adjacent commercial building)	shallow ditch with no flow and poor/little	None observed

Reference	from poin	l refere n close nt from er Limi	est	Distar and direct from Order Limits	tion					Description		
D63	SE 4	18736 4	19267	~5m e	east	of pollurespectodomina channel	ution; b tively; ant; it v el; bord	ank top banksio vas not dering la	o heights a de trees ar possible to	I'm deep that has no percept re ~2m and ~1m and the ba e frequent, scrub and tall gra o determine if there is aquat arable and woodland; there I features.	nk material is earth ass abundant, and ic macrophytes with	herbs are nin the
	SI1	SI2	WV SI3	HS feat	tures SI5	presen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	Y	Y	Y	Y	N	N	Y	N	Sub- optimal	Sub-optimal for foraging and commuting (small, fairly shallow ditch with likely limited prey source) and optimal for holt/resting place (within adjacent woodland)	Unsuitable for majority of species and is sub-optimal for eel (small, fairly shallow ditch with no flow and poor/little assemblage of structural habitat features)	Himalayan balsam

Reference	from poin	l refere n close nt from er Limi	est	Dista and direct from Order Limits	tion					Description		
D64	SE 4	18638 4		Withir Order Limits		rare, setall grade bramb	crub ar ss are le, cocl borderi icial fea	e frequabund ks foot, ng land	ient, herbs ant; banksi hogweed,	~2m and the bank material is a are occasional, reed/sedges a de species include elder, hazel and Yorkshire fog; substrate is able; there is no evidence of cu	nd short grass ar I, malus sp., haw s not visible but li	re rare, and thorn, kely to be
	SI1	SI2	SI3	SI4	SI5		SI7	SI8		·	suitability	plant species
	Y	Y	N	Y	N	N	Y	N	Sub- optimal	Negligible for foraging and commuting (dry ditch), sub-optimal for holt/resting place (small dry ditch, scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)		None observed

Reference	from poin	reference n close nt from er Lim	est	Distar and direct from Order Limits	tion					Description		
D65	SE 4	18486 4		Withir Order Limits		trees, stall grand hogwer herback creepii recent shadin	scrub a ass are ed, will ceous v ng butto tree cu ag, and as were	and her occasi lowherd regetat ercup; utting w there i	bs are freq onal; banks b, creeping ion with he substrate is hich may r	~2m and ~1.5m and the bank quent, bankside reed/sedges and side species include hawthorn, thistle and false oat grass; ~10 rbs dominant such as willowhers predominately earth; bordering esult in blockage of ditch from the of artificial features present litch.	od short grass and bramble, elm, end of the charmon	re rare, and elder, and has alle and able; there is aduced
	SI1	SI2	SI3	SI4	SI5	-	SI7	SI8		•	suitability	plant species
	Y	Y	Y	Y	N	Y	N	Y	Optimal	Negligible for foraging and commuting (dry ditch), and sub-optimal for holt/resting place (small dry ditch, trees and scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable as dry	None observed

Reference	from poin	rence a close at from er Limi	est f L	Distanc directio rom Or Limits	n					Description		
D66 and D68 (same ditch)	SE 4 4705	8433 54		-5m eas	st	pollution occasion there is silt; both	on; bai ional, s is no a orderin	nk top h scrub is quatic i g land i	neights are occasiona macrophyte	0.2m deep that has smooth ~30cm and the bank materal, short grass are frequent, es within the channel; substalle and woodland; there is notes.	rial is earth; banksi and tall grass are o rate is predominate	de trees are occasional; ely earth and
			WV	'HS feat	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasive
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	N	Y	N	Y	Y	Y	N	Y	Sub- optimal	Sub-optimal for foraging and commuting, and optimal for holt/rest site (within the woodland)	Unsuitable for majority of species and is sub-optimal for eel (small, fairly shallow ditch with no flow and poor/little assemblage of structural habitat features)	None observed at time of assessment, but Himalayan balsam known to be present within woodland from previous survey visit

Reference	from poin	l reference n close nt from er Limi	est	Distar and direct from Order Limits	ion					Description		
D67	SE 4	18228 4		~35m		scrub a grass a nettle; earth; manag	are dor are rare there a borderi ement	ninant, e; bank are no a ng land	and herbs side specie aquatic ma d use is ara icial featur		ed/sedges, short gackthorn, hawthorn lel; substrate is pros no evidence of co	rass and tall n, and common edominately urrent or recent
	SI1	SI2	SI3	HS feat	tures SI5	presen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant
	Y	Y	Y	N	N	N	Y	Y	Sub- optimal	Negligible for foraging and commuting (dry ditch), and sub-optimal for holt/resting place (within adjacent woodland)	Unsuitable as dry	None observed

Reference	from poin	referent close of the close of	est	Dista and direct from Order Limits	tion					Description		
D69	SE 4	l8587 ^z		~25m	(of the c	ditch fe	•	e vegetation could not be WVHS	n including Himalayan bals e identified. Otter suitability	am and willow sc	rub mean a lot
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8		,	suitability	plant species
	Υ	N	Y	N	N	N	N	N	Unsuitabl e	Negligible for foraging and commuting (dry ditch), and optimal for holt/resting place (within adjacent woodland)	Unsuitable as dry	Himalayan balsam along banks and within channel

Reference	from poin	reference n close nt from er Lim	est	Dista and direct from Order Limits	tion					Description		
D70	SE 4	18026 <i>4</i>	46412	Withir Order Limits	,	occasion include border	onal, so false ing lan	crub an oat, cod d use is	d herbs ar cks' foot, c	~2.5m and the bank mater re frequent, tall grass are do reeping thistle and commor nd pasture; there is no evide es.	ominant; bankside n nettle; substrate	species is earth;
	SI1	SI2	WV SI3	HS fea	tures SI5	presen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant
	Y	Y	Y	Y	N	N	Y	N	Sub- optimal	Negligible for foraging and commuting (dry ditch), and sub-optimal for holt/resting place (small dry ditch, trees and scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable as dry	None observed

Reference	from poin	reference control reference co	est	Dista and direct from Order Limit	tion r					Description		
D73	SE 4	17800 4	45792	~5m r	north	eviden trees a grass a elder, t channe	ce of pare rare dore do control of the control of t	ollution , scrub ninant; at grass tation i	n; bank top are domin bankside v s, and cock ncludes wa	0.1m deep that has no perceiphts are ~50cm and the ant, herbs, reed/sedges and regetation includes hawthorks foot; ~90% of the channeater parsnip and duckweed; mi-improved grassland; then	bank material is ead short grass are rain, blackthorn, willow I has herbaceous voustrate is predo	arth; bankside are and tall w, rose, vegetation; minately
			WV	HS fea	tures	presen	t		WVHS	Otter suitability	SPI fish suitability	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			Suitability	species
	Y	Y	Y	Y	N	N	Y	Y	Optimal	Sub-optimal for foraging, holt/resting place and commuting (small, shallow ditch with likely limited prey source, scrub may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with no flow and poor/little assemblage of structural habitat features)	None observed

Reference	Grid reference from closest point from Order Limits	Distance and direction from Order Limits	Description
D74	SE 47791 45568	Within the Order Limits	No ditch was found to exist during the extended Phase 1 habitat survey

Reference	from poin	refere close t from er Limi	st	Distar and direct from Order Limits	tion					Description		
D75	SE 4	7562 4	15531	~40m north-		pollution rare, se tall grabindwe herback pond s	on; ban crub ar ess are eed, fal ceous v eedge a	k top he occar dominates oat vegetati	eights are sional, herbant; banksional, banksional; banksional; banksional; banksional; banksional; banksional	0.1m deep that has a smooth as a smooth and the bank mater of are frequent, reed/sedgede vegetation includes elded in the same and pond sedge; ~9 and herbs and reed/sedges; obstrate is predominately early recent management, and	ial is earth; banksices and short grass are, willowherb, common of the channel channel vegetation arth; bordering land	de trees are are rare, and mon nettle, has includes use is arable;
			WV	HS feat	tures	presen	it		WVHS	Otter suitability	SPI fish	Invasive
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	Y	N	Y	Y	Υ	N	Y	Y	Optimal	Sub-optimal for foraging, holt/resting place and commuting (small, shallow ditch with likely limited prey source, scrub and grass may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with slow flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	l reference n close nt from er Lim	est	Dista and direc from Orde Limit	tion r					Description		
D76	SE 4	17744 4	45386	Within Order Limits	ſ	domina hawtho ~10% ground	ant, he orn, coo of char I indica	rbs are cks foot nnel has iting dit	occasiona t, meadow s herbaced ch holds w	~50cm and the bank mate I and tall grass are domina foxtail, false oat grass, and ous vegetation such as her rater at least some of the ti or recent management or	nnt; bankside spec d bindweed; subst bs; duckweed is p me; bordering land	ies include rate is earth; resent on the
	SI1	SI2	WV SI3	HS fea SI4	tures SI5	presen	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant
	N	N	Y	Y	N	Y	Y	Y	Sub- optimal	Negligible for foraging and commuting (dry ditch), sub-optimal for holt/resting place and commuting (small, dry ditch, scrub and grass may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	Unsuitable as dry	None observed

Reference	from poin	rence n close nt from er Limi	est	Distanc directio from Or Limits	n					Description		
D81 and D82 (ditches in close proximity and similar in nature)	SE 4 4408	17376 38		Within tl Order Li		of poll are ra tall gra the ch reed/s willow	ution; t re, scru ass are annel t edges herb; s	pank to ub are rare; I has he that ar ubstra	op heights a rare, herbs bankside ve rbaceous v re abundan te is not vis	5m deep that has no percepare ~30cm and the bank material are frequent, reed/sedges egetation includes common regetation including herbs that; channel vegetation including bordering land use is ce of current or recent man	aterial is earth; ban are frequent, short reed and willowhe nat are occasional a des common reed a grazing floodplain a	kside trees grass and rb; ~100% of and and
			W۱	/HS fea	tures	presen	t		WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				Species
	Y	Y	N	Y	Y	N	Y	Y	Optimal	Sub-optimal for foraging and holt/resting place creation (small, shallow ditch with likely limited prey source) and optimal for commuting (connects to the River Wharfe)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with slow flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	rence n close nt from er Limi	est	Distand direction from Oi Limits	on					Description		
D83	SE 4 4399	17351 95		Within ti Order L		polluti banks rare, s ash a substi	ion; bar side tree short gr nd willo rate is s	nk top les are ass are wherb	heights are dominant, and tall grass there is no y and earth	5m deep that has smooth flow 2~50cm and the bank materia scrub are occasional, herbs as are rare; bankside vegetation aquatic macrophytes in the 1; bordering land use is grazing is no evidence of current company to the 1; bordering land use is grazing the 15 mo evidence of current company that the 15 model is 15 model in 15 model i	al is earth and sticky are frequent, reed/se on includes ground in channel; predominang floodplain and wo	clay; edges are yy, willow, ant oodland
			W۱	/HS fea	tures	presen	it		WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				opooloo
	Y	Y	Y	Υ	Υ	Y	Y	Y	Optimal	Sub-optimal for foraging (fairly shallow ditch with likely limited prey source) and optimal for commuting and holt/resting place creation (woodland likely provides holt/resting place opportunities and connects to the River Wharfe)	shallow ditch with slow flow and	None observed

Reference	from poin	rence close t from er Limi	st f	Distand direction from Oi Limits	n					Description		
D84	SE 4 4038	5507 31		~25m no west	orth-					No access available for	survey	
			WV	'HS fea	tures p	resen	t		WVHS	Otter suitability	SPI fish	Invasive
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	-	-	-	-	-	-	-	-	-	-	-	-

Reference	from poin	rence n close nt from er Lim	est 1	Distand direction from Oi Limits	on					Description		
D86	SE 4 3965	15901 51		Within t		polluti abund abund willow in cha	ion; ba dant, so dant; ba herb, a nnel a	nk top lorub ard ankside and terr re rare, and use	heights are e abundant e vegetation restrial gras , short gras	6-0.1m deep that has smooth a ~1.5m and the bank material, herbs are abundant, reed/s in includes common nettle, hasses; ~5% of the channel hass are rare; predominant subdigerow, woodland and grass	al is earth; bankside sedges are rare, shore awthorn, hogweed, ros herbaceous vegetastrate is silt, sand an	trees are of grass are osebay of herbs d bedrock;
			WV	'HS fea	tures	presen	it		WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				species
	N	Y	N	Y	Υ	Y	Y	N	Sub- optimal	Sub-optimal for foraging, commuting, holt and resting place creation (fairly shallow ditch with likely limited prey source, with woodland providing limited resting place cover)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with slow flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	l rence n close nt from er Limi	est f	Distand direction from Or Limits	n					Description		
D87	SE 4 3948	16098 35		~5m ea		pollution occass vegeta the choccass weeds predothere	on; bai ional, r ation in annel ional, r s are o minant is a cul	nk top I reed/se cludes has he reed/se ccasior substr	neights are adges are resolved are resolved are coust with the coust with the coust of the coust are is clay, the end of	0.2m deep that has smooth for ~50cm and the bank materiare, short grass and tall grass fog, hogweed, willowherb are regetation; vegetation in the occasional, short and tall grastion in the channel includes to earth and gravel/pebble; bothe ditch is blocked off.	al is earth; bankside is are frequent; bankend broadleaved dock; channel includes heres are rare and submitted.	herbs are side ~50% of bs are erged s;
	SI1	SI2	SI3	HS fea SI4	SI5	SI6	SI7	SI8	WVHS	Otter suitability	suitability	plant species
	Y	N	N	Y	Y	Y	N	N	Sub- optimal	Sub-optimal for foraging, commuting, holt and resting place creation (fairly shallow ditch with likely limited prey source)	Unsuitable for majority of species and is sub-optimal for eel (small, shallow ditch with slow flow and poor/little assemblage of structural habitat features)	None observed

Reference	from poin	rence n close nt from er Limi	est	Distand direction from Oi Limits	n					Description		
D88	SE 4 3851	16346 15		Within tl Order L		Small	depres	ssion ra	ather than	ditch.		
			W۱	/HS fea	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasive
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	-	-	-	-	-	-	-	-	-	-	-	

Reference	from poin	rence n close nt from er Limi	dir st fro Lir	stance ection om Ord nits	1					Description	1	
D89	SE 4 3790	16295)4	~5	m nortl	h	earth; reed/s bramb vegeta	banksionedges, le, meantion su	de tree short a adowsv ich as r	s are domin and tall grass veet, and ho rush, horseta	ant, scrub are doming s are rare; bankside ngweed; the channe ail and bramble; the	ghts are ~1m and the brant, herbs are freque e species include black It is fully covered by he substrate is predominal frourrent or recent man	ent, and othorn, ash, erbaceous nately earth;
			WVH	IS feat	tures	presen	ıt		WVHS	Otter suitability	SPI fish suitability	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				species
	Y	Y	Y	Υ	N	N	Y	Y	Optimal	Negligible for foraging (dry drain) and suboptimal for holt/resting place and commuting (dry drain but connected to W11)	Unsuitable as dry drain	None observed

Reference	from poin	l reference n close nt from er Limi	est	Dista and direc from Orde Limit	tion r					Description		
D90	SE 4	16682 (Within Order Limits	r S	of polludomina grass a leaved within t	ation; b ant, scr are rare dock, the cha dence c	ank top rub are e; bank dogs m annel; s	o heights a occasiona side veget nercury and substrate is	Im deep that has no percepting and the bank mater and the bank mater and the bank mater and ation includes hazel, ash, will be different and all and attended the predominately earth; border and management or artificial ferent and an anagement an	erial is earth; banksid reed/sedges, short a llow, common nettle, re no aquatic macrop ring land use is arabl	e trees are nd tall broad- bhytes
	SI1	SI2	SI3	SI4	SI5	-	SI7	SI8		•	suitability	plant species
	Y	N	Y	Y	N	Y	Y	N	Sub- optimal	Sub-optimal for foraging and commuting, and optimal for holt/rest site (shallow ditch with likely limited prey source, trees and scrub may provide resting place cover)	Unsuitable for majority of species and is sub-optimal for eel (shallow ditch with no flow and poor/little assemblage of structural habitat features)	Himalaya n balsam

Reference	from poin	reference refere	est	Dista and direct from Order Limits	tion					Description		
D94	SE 4	17091 3	33963	Withir Order Limits	•	eviden banksi grass a commo substra was re	ce of p de tree are rare on nettl ate is p cently	collution es are ra e, and ta le, broa redomi cut alor	r; bank top are, scrub all grass a id-leaved c nately eart	nan ~0.05m deep that has a so heights are ~1.5m and ~1m are dominant, herbs are frequent; bankside vegetated back, willowherb, cleavers, faith and gravel/pebble; bordering k and the cuttings could impact.	and the bank materiuent, reed/sedges antion includes hawthouse oat grass, and cong land use is arable	al is earth; and short arn, elder, acks foot; a; the grass
				HS feat		•			WVHS	Otter suitability	SPI fish suitability	Invasive plant
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8				species
	Y	Y	N	Y	Υ	N	N	Υ	Sub- optimal	Sub-optimal for foraging, holt/resting place and commuting (small, shallow ditch with likely limited prey source, scrub and grass may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields and vehicles along adjacent road)	for eel (small, shallow ditch with slow flow and poor/little	None observed

Reference	from poin	reference refere	est	Dista and direct from Order Limit	tion r					Description		
D96	SE 4	17336 (Withir Order Limits	3	pollution water I dominate hogwe has he are abore specie land us	on obse evels p ant, ree ed, will rbaced undant s includes se is ar	erved; le potentia ed/sedo lowherle ous veo , reed/s	pank top heally fluctuat ges, short a ge, common getation; ch sedges, sh lweed and here is no ea	n ~0.05m depth of water that eights are ~2m and ~1m and e ~20cm; bankside trees and and tall grass are rare; banksinettle, cow parsley and bind annel vegetation includes treort and tall grass and submer common nettle; substrate is pevidence of current or recent	the bank material is a scrub are rare, here de species include sweed; ~90% of the ces and scrub are rare gred weeds are rare predominately earth;	earth; os are sycamore, channel e, herbs ; channel
	SI1	SI2	SI3	SI4	SI5	presen SI6	SI7	SI8	WVHS	Otter suitability	suitability	plant species
	Y	N	Y	Y	N	N	N	Y	Sub- optimal	Sub-optimal for foraging, holt/resting place and commuting (small, shallow ditch with likely limited prey source, grass may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields)	for eel (small, shallow ditch with no flow and	None observed

Reference	from poin	reference close terminate le comment de comm	est	Dista and direc from Orde Limit	tion r					Description		
D97	SE 4	17228 (30877	Within Order Limits	-	scrub a include hogwe with he	and tall cow ped and erbs an	grass parsley, I bramb d terre	are domina creeping to ble; substra strial grass	p heights are ~1m and the ba ant are dominant, and herbs a thistle, white dead nettle, willoute is earth; ~90% of the char ses dominant; bordering land management or artificial feature	are frequent; banks owherb, horsetail, c inel has herbaceous use is arable; there	ide species ocks foot, s vegetation
	SI1	SI2	WV SI3	HS fea	tures SI5	presen SI6	t SI7	SI8	WVHS	Otter suitability	SPI fish suitability	Invasive plant species
	Y	Y	N	Y	N	N	N	N	Sub- optimal	Negligible for foraging and commuting (dry ditch), and sub-optimal for holt/resting place (small dry ditch with likely limited prey source, scrub and grass may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields and vehicles along adjacent road)	Unsuitable as dry	None observed

Reference	Grid reference from closest point from Order Limits	Distance and direction from Order Limits	Description	
D98	SE 47201 30677	~25m west	No ditch was found to exist during the extended Phase 1 habitat survey	

Reference	from poin	ence close t from er Limi	st f	Distanc direction rom Or Limits	n					Description			
D99	SE 4 3028	.7824 34		-10m so	outh	banks grass false ovisible	Dry ditch along a road; bank top heights are ~1m and the bank material is not visible; bankside trees and scrub are rare, herbs are dominant, reed and sedges are rare, short grass is rare and tall grass is abundant; bankside species include common hogweed, false oat grass, cocksfoot, bramble, willowherb and common nettle; substrate is not visible; bordering land use is arable; there is no evidence of current or recent management or artificial features.						
			WV	HS feat	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasive	
	SI1	SI1 SI2 SI3 SI4 SI5	SI6	SI7	SI8			suitability	plant species				
	Y	N	N	N	N	N	N	N	Unsuitable	Negligible for foraging and commuting (dry ditch), and sub-optimal for holt/resting place (small dry ditch with likely limited prey source, grass may provide resting place cover but there is potential disturbance from agricultural machinery in adjacent fields and vehicles along adjacent road)	Unsuitable as dry	None observed	

Reference	Grid reference from closest point from Order Limits	Distance and direction from Order Limits	Description
D102	SE 48779 29076	Within the Order Limits	No ditch was found to exist during the extended Phase 1 habitat survey

Reference	from poin	Grid reference Distance Description from closest and point from direction Order Limits from Order Limits Units Description Description										
D103	SE 4	18845 2				eviden levels i are rar grass, herbac Yorksh	ceptible flow; no ok material is earth eed/sedges and de species include the channel has erb Robert, false ely earth and clay se of current or reserved.	h; water short grass e false oat oat grass, r; bordering				
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	plant species
	N	N	N	Y	N	N	N	N	Unsuitable	Unsuitable for majority of species and is sub-optimal for eel (small ditch with no flow and poor/little assemblage of structural habitat features)	None observed	

Reference	Grid reference from closest point from Order Limits			Distand direction from Or Limits	n							
D105		SE 64192 ~35m north 51823				No ac	cess a	vailabl	e for survey			
			WV	HS fea	tures p	oresen	nt WVHS		WVHS	Otter suitability	SPI fish	Invasiv
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	e plant species
	-	-	-	-	-	-	-	-	-	-	-	-

Reference	from poin	rence close t from er Limi	st 1	Distand direction from Oi Limits	n					Description		
D106	SE 64286 51838			Within tl Order L		No ac	cess a	vailabl	e for survey			
			WV	'HS fea	tures	oresen	t		WVHS	Otter suitability	SPI fish	Invasiv
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	e plant species
	-	-	-	-	-	-	-	-	-	-	-	-

Reference	Grid reference from closest point from Order Limits			Distand direction from Oi Limits	n					Description		
D107	SE 64277 51778			Within tl Order L		No ac	cess a	vailabl	e for survey			
			WV	'HS fea	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasiv
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	e plant species
	-	-	-	-	-	-	-	-	-	-	-	-

Reference	Grid reference from closest point from Order Limits			Distand direction from Oi Limits	on				Description			
D108		SE 64349 51835			ıst	No ac	cess a	vailabl	e for survey			
			WV	HS fea	tures	presen	t		WVHS	Otter suitability	SPI fish	Invasiv
	SI1	SI2	SI3	SI4	SI5	SI6	SI7	SI8			suitability	e plant species
	-	-	-	-	-	-	-	-	-	-	-	-

Annex 8B.4 – Important Hedgerows

Hedgerow	Grid reference	Importance	Sheet number on Figure 8.6(C) (Volume 5, Document 5.4.8(C))
HE001	SE 57926 60107	Historic Environment - Important	Sheet 1
HE002	SE 56766 59769	Historic Environment - Important	Sheet 1
HE003	SE 56528 59909	Historic Environment - Important	Sheet 1
HE004	SE 56383 59858	Historic Environment - Important	Sheet 1
HE005	SE 56375 59877	Historic Environment - Important	Sheet 1
HE006	SE 56228 59999	Historic Environment - Important	Sheet 1
HE007	SE 56613 59612	Historic Environment - Important	Sheet 1
HE008	SE 56395 59455	Historic Environment - Important	Sheet 1
HE009	SE 56466 59439	Historic Environment - Important	Sheet 1
HE010	SE 56594 59226	Historic Environment - Important	Sheet 1
HE011	SE 56592 58923	Historic Environment - Important	Sheet 1
HE012	SE 56590 58905	Historic Environment - Important	Sheet 1
HE013	SE 56286 58301	Historic Environment - Important	Sheet 1
HE014	SE 55984 57930	Historic Environment - Important	Sheet 2
HE015	SE 55423 57809	Not Important	Sheet 2
HE016	SE 55821 57613	Historic Environment - Important	Sheet 2
HE017	SE 56460 56779	Historic Environment - Important	Sheet 2
HE018	SE 56368 56695	Not Important	Sheet 2
HE019	SE 55941 56647	Not Important	Sheet 2
HE020	SE 56054 56443	Not Important	Sheet 3
HE021	SE 56095 56337	Not Important	Sheet 3
HE022	SE 56199 55768	Not Important	Sheet 3
HE023	SE 56030 56061	Not Important	Sheet 3
HE024	SE 55311 56091	Historic Environment - Important	Sheet 3
HE025	SE 55430 56997	Historic Environment - Important	Sheet 2
HE026	SE 55425 57100	Historic Environment - Important	Sheet 2
HE027	SE 55396 57127	Historic Environment - Important	Sheet 2

Hedgerow	Grid reference	Importance	Sheet number on Figure 8.6(C) (Volume 5, Document 5.4.8(C))
HE028	SE 55402 57199	Historic Environment - Important	Sheet 2
HE029	SE 55176 57051	Not Important	Sheet 2
HE030	SE 54714 56776	Historic Environment - Important	Sheet 2
HE031	SE 54195 56282	Historic Environment - Important	Sheet 3
HE032	SE 54062 56250	Historic Environment - Important	Sheet 3
HE033	SE 53845 55776	Historic Environment - Important	Sheet 3
HE034	SE 54044 55433	Historic Environment - Important	Sheet 3
HE035	SE 54105 55306	Historic Environment - Important	Sheet 3
HE036	SE 54661 54929	Not Important	Sheet 3
HE037	SE 54767 54889	Historic Environment - Important	Sheet 3
HE038	SE 54897 54831	Historic Environment - Important	Sheet 3
HE039	SE 54915 54811	Historic Environment - Important	Sheet 3
HE040	SE 52567 56254	Historic Environment - Important	Sheet 4
HE041	SE 52393 56293	Historic Environment - Important	Sheet 4
HE042	SE 52378 56407	Historic Environment - Important	Sheet 4
HE043	SE 52327 56401	Historic Environment - Important	Sheet 4
HE044	SE 52297 56319	Historic Environment - Important	Sheet 4
HE045	SE 51974 56589	Not Important	Sheet 4
HE046	SE 51492 56433	Not Important	Sheet 4
HE047	SE 51418 56409	Historic Environment - Important	Sheet 4
HE048	SE 51315 56313	Historic Environment - Important	Sheet 4
HE049	SE 50992 56234	Historic Environment - Important	Sheet 4
HE050	SE 51002 56207	Not Important	Sheet 4
HE051	SE 51192 56053	Historic Environment - Important	Sheet 4
HE052	SE 51118 55837	Historic Environment - Important	Sheet 4
HE053	SE 514925 5393	Historic Environment - Important	Sheet 4
HE054	SE 51147 54638	Not Important	Sheet 5
HE055	SE 50777 54702	Historic Environment - Important	Sheet 5
HE056	SE 51028 54457	Historic Environment - Important	Sheet 5

Hedgerow	Grid reference	Importance	Sheet number on Figure 8.6(C) (Volume 5, Document 5.4.8(C))
HE057	SE 51041 54448	Historic Environment - Important	Sheet 5
HE058	SE 50672 54388	Historic Environment - Important	Sheet 5
HE059	SE 50391 53678	Historic Environment - Important	Sheet 5
HE060	SE 50323 53469	Not Important	Sheet 5
HE061	SE 49062 52067	Historic Environment - Important	Sheet 6
HE062	SE 49050 52058	Historic Environment - Important	Sheet 6
HE063	SE 48992 52055	Historic Environment - Important	Sheet 6
HE064	SE 49251 51962	Historic Environment - Important	Sheet 6
HE065	SE 49224 51921	Historic Environment - Important	Sheet 6
HE066	SE 49481 51810	Historic Environment - Important	Sheet 6
HR067	SE 49045 50836	Historic Environment - Important	Sheet 6
HE068	SE 49062 50805	Historic Environment - Important	Sheet 6
HE069	SE 48914 50331	Not Important	Sheet 7
HE070	SE 48638 48964	Historic Environment - Important	Sheet 7
HE071	SE 48925 48439	Historic Environment - Important	Sheet 7
HE072	SE 47954 46665	Historic Environment - Important	Sheet 8
HE073	SE 48452 46027	Historic Environment - Important	Sheet 8
HE074	SE 47649 45031	Historic Environment - Important	Sheet 8
HE075	SE 47612 45002	Historic Environment - Important	Sheet 8
HE076	SE 47501 44507	Historic Environment - Important	Sheet 8
HE077	SE 46923 42815	Historic Environment - Important	Sheet 9
HE078	SE 46856 42552	Historic Environment - Important	Sheet 9
HE079	SE 46266 42420	Historic Environment - Important	Sheet 9
HE080	SE 46467 42212	Historic Environment - Important	Sheet 9
HE081	SE 46287 41936	Historic Environment - Important	Sheet 9
HE082	SE 46407 41818	Not Important	Sheet 9
HE083	SE 46401 41805	Not Important	Sheet 9
HE084	SE 45808 41712	Not Important	Sheet 9
HE085	SE 45796 41720	Historic Environment - Important	Sheet 9

Hedgerow	Grid reference	Importance	Sheet number on Figure 8.6(C) (Volume 5, Document 5.4.8(C))
HE086	SE 45430 41955	Historic Environment - Important	Sheet 9
HE087	SE 45627 40876	Historic Environment - Important	Sheet 9
HE088	SE 46432 38155	Historic Environment - Important	Sheet 10
HE089	SE 46114 38043	Historic Environment - Important	Sheet 10
HE090	SE 46154 37942	Historic Environment - Important	Sheet 10
HE091	SE 46462 37988	Historic Environment - Important	Sheet 10
HE092	SE 46386 37801	Historic Environment - Important	Sheet 10
HE093	SE 46733 36981	Historic Environment - Important	Sheet 10
HE094	SE 46722 36956	Historic Environment - Important	Sheet 10
HE095	SE 46976 35119	Historic Environment - Important	Sheet 11
HE096	SE 47840 33184	Historic Environment - Important	Sheet 12
HE097	SE 47043 32182	Historic Environment - Important	Sheet 12
HE098	SE 47172 30889	Historic Environment - Important	Sheet 13
HE099	SE 47219 30876	Historic Environment - Important	Sheet 13
HE100	SE 47168 30858	Historic Environment - Important	Sheet 13
HE101	SE 48403 30402	Historic Environment - Important	Sheet 13
HE102	SE 47535 29902	Not Important	Sheet 13
HE103	SE 47553 29662	Not Important	Sheet 13
HE104	SE 48421 29425	Historic Environment - Important	Sheet 13
HE105	SE 48437 29327	Historic Environment - Important	Sheet 13
HE106	SE 48625 29000	Historic Environment - Important	Sheet 13

Annex 8B.5 - Criteria for Defining 'Important' Hedgerows

In accordance with the Hedgerow Regulations 1997, a hedgerow or partial length of hedgerow is important if it:

- Has existed for 30 years or more.
- Satisfies at least one of the criteria listed in Part II of Schedule 1 of the Regulations.

Part II of Schedule 1 of the Regulations regard a hedgerow as being important if it meets one of the following criteria:

Archaeology and history criteria

- 1. The hedgerow marks the boundary, or part of the boundary, of at least one historic parish or township; and for this purpose "historic" means existing before 1850.
- 2. The hedgerow incorporates an archaeological feature which is—
 - (a) included in the schedule of monuments compiled by the Secretary of State under section 1 (schedule of monuments) of the Ancient Monuments and Archaeological Areas Act 1979(7); or
 - (b) recorded at the relevant date in a Sites and Monuments Record.
- 3. The hedgerow—
 - (a) is situated wholly or partly within an archaeological site included or recorded as mentioned in paragraph 2 or on land adjacent to and associated with such a site; and
 - (b)is associated with any monument or feature on that site.
- 4. The hedgerow—
 - (a) marks the boundary of a pre-1600 AD estate or manor recorded at the relevant date in a Sites and Monuments Record or in a document held at that date at a Record Office; or
 - (b) is visibly related to any building or other feature of such an estate or manor.
- 5. The hedgerow—
 - (a) is recorded in a document held at the relevant date at a Record Office as an integral part of a field system pre-dating the Inclosure Acts; or
 - (b)is part of, or visibly related to, any building or other feature associated with such a system, and that system
 - o (i) is substantially complete; or
 - (ii) is of a pattern which is recorded in a document prepared before the relevant date by a local planning authority, within the meaning of the 1990 Act, for the purposes of development control within the authority's area, as a key landscape characteristic.

Wildlife and landscape criteria

- The hedgerow contains a species which is protected under Schedule 1, 5 or 8 of the Wildlife and Countryside Act (1981), or which in some cases is otherwise priority (i.e. Red Data Book species).
- The hedgerow includes the following number of woody species (woody species are defined in Schedule 3 of the Regulations) in approximately one 30m section per 100m of hedgerow (in Northern England, where this site is located, the number of woody species is reduced by one):
 - At least seven woody species.
 - At least six woody species, including either black poplar, large-leaved lime, small-leaved lime or wild service-tree.
 - At least five woody species, and at least four of the following associated features:
 - Associated feature A: A bank or wall which supports the hedgerow along at least one half of its length.
 - Associated feature B: Gaps which in aggregate do not exceed 10% of the length of the hedgerow.
 - Associated feature C: At least one standard tree for hedgerows up to 50m.
 - Associated feature D: At least two standard trees for hedgerows between 50m and 100m.
 - Associated feature E: Average of one standard tree per 50m section for hedgerows greater than 100m.
 - Associated feature F: At least three woodland ground flora species (defined within Schedule 2 of the Regulations) within one metre of the outermost edges of the hedgerow.
 - Associated feature G: A ditch along at least one half of the length of the hedgerow.
 - Associated feature H: Connections scoring four points or more, where a connection with a hedge scores one point, and a connection with a pond or predominantly broadleaved woodland scores two points.
 - Associated feature I: A parallel hedge within 15m of the hedgerow.
- Alternatively, if the hedgerow is adjacent to a Public Right of Way (footpath, bridleway, byway open to all traffic, or a restricted byway), and includes at least four woody species and at least two of the associated features A-G.

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National Grid plc National Grid House, Warwick Technology Park, Gallows Hill, Warwick. CV34 6DA United Kingdom

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