

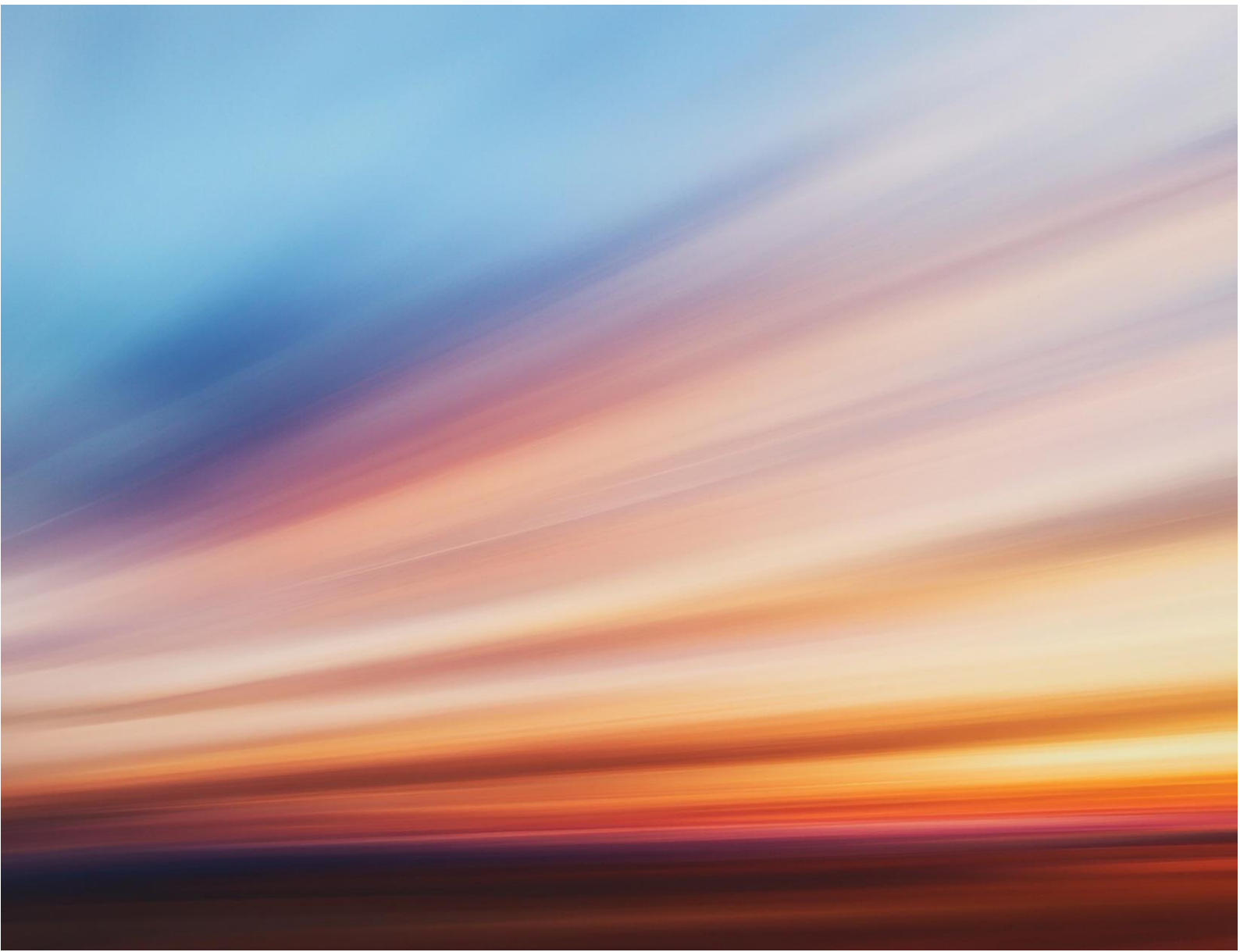
Mysten Leah Solar Farm

Preliminary Environmental Information Report (PEIR)

Volume 3

Appendix 7.1: Habitat Survey Report (Solar PV Development Area)

April 2026



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1. Introduction

1.1 Project Background

- 1.1.1 Avian Ecology Ltd. was commissioned by Statkraft United Kingdom (UK) on behalf of Mylen Leah Solar Limited (the Applicant) to undertake a UK Habitat classification survey in relation to a proposed solar farm, Mylen Leah Solar Farm, on Land Parcels located within the draft Order Limits, at the time of the surveys, hereafter referred to as the 'Site'. The Site is presented, bound in red, on **Figure 1: Site Location Plan**.
- 1.1.2 Mylen Leah Solar Farm is comprised of Land Parcels A – E, where the proposed solar photovoltaic (PV) modules, all associated infrastructure and habitat enhancement and mitigation areas will be located. Land Parcels will be connected by a series of interconnecting underground cables. Land Parcels are identified as:
- Land Parcel A: Land west of the B1228 (Figure 3b);
 - Land Parcel B: Land east of Ellerton (Figure 3c);
 - Land Parcel C: Land southwest of Melbourne (Figures 3b, 3c and 3d);
 - Land Parcel D: Land west of Seaton Ross (Figure 3d); and
 - Land Parcel E: Land north of Foggathorpe (Figure 3e).
- 1.1.3 Land Parcels A – E make up the solar PV development area, and are presented on **Figure 2: Land Parcels**.
- 1.1.4 The following report presents the detailed methodologies and findings of the UK Habitat classification surveys undertaken within the Site between August 2023 and June 2024.
- 1.1.5 The objective of this report is to provide baseline information on the current habitats and ecological features located within the Site.

1.2 Site Overview

- 1.2.1 The Site does not include any other areas of the draft Order Limits, such as the underground grid connection corridor. The Site is approximately 1000 hectares (ha) in extent, and is located approximately 500m south of Melbourne village, within the East Riding of Yorkshire. The Site is located approximately 1.5km east of the River Derwent.
- 1.2.2 The Site consists of an expanse of agricultural land comprising a mixture of arable and pastoral fields, surrounded by small villages and farmsteads. Small woodland copses are present within and immediately adjacent to the Site. Fields are typically bounded by hedgerows, as well as ditches and tree lines.

2. Methodology

2.1 UK Habitat Survey

2.1.1 The UK Habitat classification survey comprised the Site, as presented in **Figure 1: Site Location Plan**. The UK Habitat Classification (UKHab) survey followed industry-standard methodology (V1.1 and V2.0) with reference to CIEEM guidance. Following the update of UKHab guidance on 31 July 2023, surveys undertaken under V1.1 were subsequently converted to 2.0 to ensure consistency with data collection across the Site.

- **Level 1:** Broad habitat groups (e.g. grassland, woodland, cropland).
- **Level 2:** General habitat types within each group (e.g. semi-natural grassland, broadleaved woodland).
- **Level 3:** More specific habitat categories (e.g. neutral grassland, mixed woodland).
- **Level 4:** Detailed habitat types reflecting management or composition (e.g. modified grassland, other broadleaved woodland).
- **Level 5:** Fine-scale habitat descriptions, often including species composition or condition (e.g. species-rich hedgerow, rye-grass and clover ley).

2.1.2 Habitats within the Site were mapped and described to Level 5, where possible, and further described through the use of secondary codes describing physical features and characteristic of each habitat parcel. A full list of primary and secondary codes used are provided as **Annex A**. Areas with restricted access or those added via boundary changes were mapped retrospectively using professional judgement and high-resolution aerial imagery (typically to Level 4 or 5).

2.1.3 To distinguish between Modified Grassland (g4) and Rye-grass and clover ley (c1b5), a 5-year review of historic aerial imagery was conducted. Where parcels showed evidence of rotation with tilled crops within this timeframe and lacked characteristics of permanent sward, they were classified as c1b5 (see 2.3 Limitations for further detail)

2.2 Survey Dates and Personnel

2.2.1 UK Habitat classification surveys were undertaken at the Land Parcels listed below, on the dates indicated, by the named surveyors:

- Land Parcel B and Land Parcel C between 29 - 31 August 2023 by C. Dean;
- Land Parcel B and Land Parcel D between 29 - 31 August 2023, by K. Love;
- Land Parcel A and C between 10 - 14 June 2024, by J. Stevens; and,
- Land Parcel B and Land Parcel E between 17 - 21, and 24 - 26 June 2024, by C. Dean.

2.2.2 All surveyors, C. Dean PhD, K. Love *MSc* (level three field identification skills certificate - FISC) and J. Stevens *BSc (Hons)* are suitably qualified and

experienced ecologists from Avian Ecology Ltd who are all experienced in undertaking UK Habitat classification surveys following the UK Habitat classification methodology for a range of project types, including solar proposals.

2.3 Limitations

- 2.3.1 A UK Habitat classification survey does not constitute a detailed botanical survey or faunal species list but enables competent ecologists to ascertain an understanding of the ecology of the Site.
- 2.3.2 The UK Habitat classification survey was intended foremost as a habitat mapping exercise to establish the baseline habitats present within the Site , which can be used to determine the likelihood of protected species presence and to inform further survey requirements. The UK Habitat classification survey does not provide details on protected species that may be present within the Site.
- 2.3.3 UK Habitat classification surveys were undertaken between August 2023 and July 2024; during this time V1.1 and V2.0 of the UK Habitat classification methodology were used, as detailed within **Section 2.1.2**. Primary and secondary codes used in V1.1 have been updated to V2.0 where differences between the two versions exist. This is not considered to be a limitation to the UK Habitat classification survey results as all data has been updated and presented in accordance with V2.0 and accurately represents the habitats recorded within the Site.
- 2.3.4 Full access was not gained to all parts of the Site due to the presence of cattle creating health and safety concerns, and other access limitations. Locations of access limitations include within Land Parcel A and C. Broad habitats were mapped from a vantage point, where possible. However, detailed boundary habitats may not have been recorded. In such cases, these have been retrospectively mapped using site knowledge and aerial imagery. Any habitats mapped in this way are detailed within **Annex B** and **C**. This is not considered to be a significant limitation to the results of the surveys as habitats viewed were considered to be consistent with the habitats found on the remainder of the Site.
- 2.3.5 Due to iterative changes to the draft Order Limits as the design has progressed some parts of the Site have not been subject to detailed UK Habitat classification survey, as they were additional areas added to the boundary following the completion of the surveys. These areas have been mapped following a review of aerial imagery and surveyor knowledge of the Site. Any habitats mapped retrospectively are detailed within the habitat descriptions within **Annex B** and **C**. It is considered that the habitats within the unassessed areas are consistent with the remainder of the Site, and include areas of arable land and grassland bordered by hedgerows, lines of trees and ditches; and woodland blocks. These areas will be subjected to future detailed assessment, as such, this is not considered to be a significant limitation to this assessment.

3. Results

3.1 UK Habitat Classification Survey

- 3.1.1 This section should be read in conjunction with the UK Habitat Results Plan as presented in **Figure 3a-e: UK Habitat Results Plan**.

Site Description

An overview of the habitats recorded within each Land Parcel (Land Parcels A-E) is presented below.

Land Parcel A

- 3.1.2 Full access to Land Parcel A was not achieved due to the presence of cattle, presenting a health and safety concern to surveyors. From a vantage point off General Lane, and an aerial imagery review, Land Parcel A is comprised of cattle grazed pasture grassland. Fields were separated by post and wire fences. The field boundaries along General Lane consist of a defunct hawthorn *Crataegus monogyna* dominated hedgerow with occasional trees, particularly at the northern extent where a line of oak *Quercus spp.* trees are present. The northern boundary of Land Parcel A consists of a line of trees. At the far western extent of Land Parcel A is an overgrown hedgerow, with the southern and western boundaries consisting of an area of plantation woodland. The southernmost boundary is marked by a post and rail fence adjacent to a track.

Land Parcel B

- 3.1.3 Land Parcel B is broadly located on land east of Long Rampart and west of Main Road (near the village of Laytham). Fog Lane forms the northern extent of this Land Parcel. The main habitats present within Land Parcel B consist of a mixture of arable land, temporary grass and clover leys and modified grassland, with occasional additional habitats including neutral grassland and woodland. Bottoms Drain and interconnecting ditches flow through this Land Parcel, often forming field boundaries. Other field boundary features comprise lines of trees and hedgerows, with several fields lacking a distinct boundary.

Land Parcel C

- 3.1.4 Land Parcel C is located east of Land Parcel B, broadly on land east of Main Road and west of Throughleys Lane. Similarly to Land Parcel B, habitats largely consist of a combination of arable land, temporary grass and clover leys and modified grassland. Two woodland blocks were present within the area. Field boundary features consisted of hedgerows, most of which were species-poor, lines of trees and ditches connecting to Bottoms Drain were present bounding fields within this part of the Site.

Land Parcel D

- 3.1.5 Land Parcel D is located east of Throughleys Lane and west of an unnamed road located off Mill Lane and north of Seaton Ross. To the north, this area is bounded by Ash Lane and by Breckstreet Lane to the south. The Land Parcel predominantly consists of the former Melbourne Airfield. This Land Parcel is similar in character to Land Parcels B and C, comprising a mixture of arable

land, temporary grass and clover leys and modified grassland fields. There are fewer hedgerows in this Land Parcel, with boundaries more typically comprising ditches and lines of trees. Hedgerows are present bounding traditional arable fields, however are absent from the former Melbourne Airfield. The Melbourne Airfield consists of an open expanse of arable with the former runways centrally within.

Land Parcel E

- 3.1.6 Land Parcel E is located south of the other Land Parcels and is broadly located west of Southfield Lane, north of the A163 and the village of Frogathorpe, south of Breckstreet Lane and the village of Laytham with no defining feature at the western extent. This parcel is broadly centred on Oak Farm. As with other Land Parcels, habitats are dominated by arable land, temporary grass leys and modified grassland with woodland stands. Field boundary features are typically hedgerows, with occasional lines of trees and associated ditches.

Habitat Descriptions

- 3.1.7 General descriptions for each habitat type recorded within the Site are presented in **Table 3.1**. Habitat descriptions relate to numbered habitat and linear features recorded within the Site (Field/linear feature number IDs), which are presented on **Figure 3a-e: UK Habitat Results Plan**. A glossary of all primary and secondary codes used in this report can be found within **Annex A**. Descriptions and photographs of habitat features and linear habitat features recorded within the Site are provided in **Annex B** and **Annex C** respectively.
- 3.1.8 There are two habitats that would qualify as Habitats of Principal Importance (HPIs) under Section 41 of the NERC, or are considered to be locally significant. These are of particular conservation significance for England. Habitats that qualify as HPIs or are considered to be locally significant are listed below and highlighted in **bold** in **Table 3.1**.
- h2a5 – Species-rich native hedgerow
 - w1f7 – Other lowland mixed deciduous woodland

Table 3.1: UK Habitat Survey Descriptions

UK Habitat Primary Code	UK Habitat Secondary Code(s)	Field/ linear feature number ID	Descriptions
c1a5 – Arable field margins tussocky	N/A	208	A tussocky grass dominated margin within a larger arable field. Species recorded include Cock’s-foot <i>Dactylis glomerata</i> .
c1a6 – Arable field margins pollen and nectar	N/A	32	Field margins appearing to be sown with a stewardship margin mix. Species composition: White Clover <i>Trifolium repens</i> dominant, also containing Pignut <i>Conopodium majus</i> , Oxeye Daisy <i>Leucanthemum vulgare</i> , Cornflower <i>Centaurea cyanus</i> and Red Clover <i>Trifolium pratense</i> .
	N/A	40	Field margins appearing to be sown with a stewardship margin mix. Species recorded include Sunflower <i>Helianthus annuus</i> , Scented Mayweed <i>Matricaria chamomilla</i> , Pale Flax <i>Linum bienne</i> , Barley <i>Hordeum vulgare</i> , Lacy Phacelia (blue tansy) <i>Phacelia tanacetifolia</i> .
c1b5 – Rye-grass and clover ley	N/A	25, 101, 105, 107, 109, 115, 131, 138, 141, 146, 165, 207, 215, 216, 217, 232, 236, 252, 261, 269, 273	Fields comprising vegetation composition characteristic of modified grassland, or recently sown grassland at the time of survey, however aerial imagery suggests field has recently (since 2020) been used for crops and therefore is a temporary grass and clover ley.
	510 – Bare ground	44	Field dominated by White Clover with patches of bare ground present.
c1b7 – Herb-rich ley	N/A	175, 190	Grassland fields previously used for arable. Species recorded include Creeping Buttercup <i>Ranunculus</i>

			<p><i>repens</i>, Common Sorrel <i>Rumex acetosa</i>, Pignut, Spear Thistle <i>Cirsium arvense</i>, Yorkshire-fog <i>Holcus lanatus</i> and Meadow-grass <i>Poa annua</i> (ID 175). Meadow-grass, Meadow Foxtail (<i>Alopecurus pratensis</i>), cultivated Barley <i>Hordeum vulgare</i>, Mayweed <i>Anthemis cotula</i> and Meadow Buttercup <i>Ranunculus acris</i> (ID 190).</p>
c1c – Cereal crops	N/A	226, 227, 235, 247, 248, 250, 251, 255	<p>Cropland fields.</p> <p>Mapped from aerial due to access limitations.</p>
c1c7 – Other cereal crops	N/A	64, 69, 74, 86, 87, 93, 124, 134, 136, 155, 166, 176, 206, 210, 214, 220, 221, 222, 241, 242, 245	Arable fields comprising other cereal crops including maize <i>Zae mays</i> , barley and wheat <i>Triticum aestivum</i> .
	N/A	7, 9, 10, 15, 55, 83, 95, 96, 99,	Arable fields comprising other cereal crops including maize and wheat that had been recently harvested.
	81 – Ruderal and ephemeral	68, 244	<p>Sections of arable fields which did not comprise crops at the time of the survey, however aerial imagery indicated previous use of the areas for crops.</p> <p>At the time of the survey ruderal and ephemeral vegetation was present within the area.</p> <p>Within ID 68, species recorded include False Oat-grass <i>Arrhenatherum elatius</i>, Perennial Rye-grass, Common Nettle <i>Urtica dioica</i>, Spear Thistle, Docks, Cow Parsley <i>Anthriscus sylvestris</i> and Cock's-foot.</p>
	600 - Ploughed	26, 27, 33, 34, 37, 38, 39, 41, 42, 230	Arable fields comprising other cereal crops including maize and wheat that had been recently harvested and fields ploughed.

	604 – Whole field fallow	108, 113, 118, 120, 135, 137, 145, 181, 211, 238, 239	Fields left fallow or otherwise uncultivated at the time of the survey. Fields are typically characterised by extensive bare ground and early successional species, dry grasses or remnant crops. Fields cultivated at other times.
g3c – Other neutral grassland	N/A	8, 35, 43, 75, 76, 81, 200	Other neutral grassland was present bordering arable fields across the Site. Species recorded within this habitat type include False Oat- Grass <i>Arrhenatherum elatius</i> , Red Fescue <i>Festuca rubra</i> , Cock’s-foot, Yorkshire-fog, Perennial Rye-grass, Common Nettle, Hogweed <i>Heracleum sphondylium</i> , Creeping Buttercup, docks <i>Rumex spp.</i> , Creeping Thistle <i>Cirsium arvense</i> , Lesser Trefoil <i>Trifolium dubium</i> , Rough Meadow-grass <i>Poa trivialis</i> , Timothy <i>Phleum pratensis</i> , Forget-me-not <i>Myosotis spp.</i> , Common Vetch <i>Vicia sativa</i> , Tufted Hair-grass <i>Deschampsia cespitosa</i> , Black knapweed <i>Centaurea nigra</i> , Reed Canary-Grass <i>Phalaris arundinacea</i> and White Dead Nettle <i>Lamium album</i> .
	10 – Scattered scrub	132	An uncultivated corner of an arable field comprised of other neutral grassland. Species recorded include Yorkshire-fog, Crested Dogs- tail, Compact Rush <i>Juncus conglomeratus</i> , Alder, <i>Alnus glutinosa</i> , Hawthorn and Willow saplings.
	10 – Scattered scrub 16 – Tall forbs	53	Tall sward of other neutral grassland within corner of field ID 48.

			Common Nettle and Creeping Thistle were recorded as dominant, other species recorded include Bramble and Dog Rose
14 – Scattered rushes 102 – Sheep grazed	121		A field comprised of sheep grazed pasture. The grassland comprised of long grasses and rushes <i>Juncus spp.</i>
16 – Tall forbs	66		Tall forbs dominated grassland. The grassland was approximately 6-8m in width. Species recorded include False Oat-grass, Cock's-foot, Common Nettle, Hogweed and Creeping Thistle.
16 – Tall forbs 50 – Ditch	59		Dense sward of tall herbs recorded alongside a road and ditch. Species recorded include Common Nettle, Creeping Thistle, Cock's-foot, False Oat-grass and Willowherb.
50 – Ditch	128,		Other neutral grassland bordering a ditch, located adjacent to arable fields. The grassland was dominated by Fescue and Timothy.
50 – Ditch 500 – Dry	91		An other neutral grassland margin was recorded on either side of a dry ditch. Species recorded include Tufted Hair-grass <i>Deschampsia cespitosa</i> , False Oat-grass, Black Knapweed, Cock's-foot, Timothy, Willowherb spp., Bramble and Reed Canary Grass.
502 – Seasonally wet	203		An area of other neutral grassland located within the centre arable field and adjacent to a line of trees, the area was recorded as seasonally wet and likely comprises a former field boundary.

			Species recorded include Reed Canary-Grass and Rush spp.
g3c7 – Deschampsia neutral grassland	16 – Tall forbs 50 – Ditch 500 – Dry	0	Area of Deschampsia neutral grassland bordering a dry ditch. Species recorded include Tufted Hair-grass, Thistle spp., Cock’s-foot, Hogweed, False Oat-grass, Knapweed, Creeping Buttercup, Meadow Vetchling, Red Bartsia <i>Odontites vernus</i> and Meadowsweet.
g3c8 – Holcus-Juncus neutral grassland	15 – Rushes dominant	198	Holcus-Juncus neutral grassland bordering an arable field. Rushes dominated the area, other species recorded include Perennial Rye-grass, <i>Myosotis</i> spp., Meadow Buttercup, Thistle and Docks.
g4 – Modified grassland	N/A	4, 19, 60, 127, 254, 257, 270	Areas of modified grassland bordered arable fields and roads across the Site. Grassland margins were characterised by species-poor swards. Species recorded include Perennial Rye-grass, Cock’s-foot, Common Nettle, Yorkshire-fog, Broad-leaved Dock <i>Rumex obtusifolius</i> , and Thistle spp.
	N/A	48, 51, 56, 57, 58, 71, 85, 94, 111, 117, 125, 129, 139, 151, 186, 213, 223, 237, 259, 260, 274	Fields across the Site comprised of modified grassland which were characterised by species-poor swards and were typically managed by hay or silage/haylage cuts. Perennial Rye-grass dominated the fields with a range of other species recorded including Red Clover <i>Trifolium pratense</i> , Meadow Foxtail, Yorkshire-fog, Smooth Meadow-grass, Crested Dogs-tail, Creeping Buttercup, Meadow Buttercup and White Clover.

	N/A	212	An area of former set-aside grassland bordering an arable field. The area of grassland was damaged at the time of the survey.
	14 – Scattered rushes	199	An area of modified grassland dominated by Perennial Rye-grass bordered an arable field within the Site. Scattered Rushes and Yorkshire-fog were present. Areas of the grassland were waterlogged and machinery damage was present.
	16 – Tall forbs	52	An area of modified grassland dominated by Common Nettle
	42 – Pond 101 – Cattle grazed	116	Field of modified grassland, with evidence of cattle grazing. A small woodland stand and pond are located within the field. Grassland was species-poor and dominated by Perennial Rye-grass.
	50 – Ditch 106 – Mown	31	Short sward, recently mown grassland along a ditch.
	50 – Ditch	246	Strip of modified grassland present adjacent to a ditch within arable fields. Mapped from aerial.
	101 – Cattle grazed	209, 219	Fields comprising modified grassland grazed by cattle. Species recorded include Stalked Meadow-grass, Timothy, Common Nettle, Docks, Thistle spp. and Creeping Buttercup.
	102 – Sheep grazed	140	Fields comprising modified grassland grazed by sheep.
		225	Grassland field grazed by sheep. Mapped from aerial due to access limitation. Field previously used for arable land.

	106 – Mown	13	An area of mown modified grassland with a short sward were present within the Site. The grassland was dominated by Perennial Rye-grass. Other species recorded include Ribwort Plantain <i>Plantago lanceolata</i> and White Clover.
	109 – Hay	143	Field of modified grassland. Grassland was species-poor and dominated by Perennial Rye-grass and managed though hay cuts.
	839 – Track	30	Short sword modified grassland bordering arable fields used as an access track.
		228, 229	Modified grassland bordering arable fields, with access tracks. Mapped from aerial due to access limitations.
h2a – Native hedgerow	N/A	L302, L304, L305, L306, L312, L315, L325, L336, L340, L341, L346, L352, L355, L362, L364, L368, L389, L390	Hedgerows within the Site were typically dominated by Hawthorn and Blackthorn. Other species commonly recorded include Oak and Ash. Hedgerows were mapped from aerial.
	11 – Hedgerow with trees	L293, L295, L297, L298, L300, L303, L311, L313, L316, L335, L337, L338, L339, L342, L345, L350, L351, L354, L357, L358, L359, L361, L363, L365, L369, L370, L373, L375, L376, L378, L382, L402	Hedgerows within the Site were typically dominated by Hawthorn and Blackthorn. Other species commonly recorded include Oak and Ash. Hedgerows were mapped from aerial.
	11 – Hedgerow with trees 50 – Ditch	L334, L366	Hedgerows within the Site were typically dominated by Hawthorn and Blackthorn. Other species

			<p>commonly recorded include Oak and Ash.</p> <p>Hedgerows associated with trees and ditches, mapped from aerial.</p>
	50 – Ditch	L330	<p>Hedgerows within the Site were typically dominated by Hawthorn and Blackthorn. Other species commonly recorded include Oak and Ash.</p> <p>Hedgerows associated with ditches, mapped from aerial.</p>
h2a5 – Species-rich native hedgerow	11 – Hedgerow with trees	L135, L136, L212, L213, L238, L265, L267, L269	<p>Species-rich hedgerows with trees were occasionally present across the Site.</p> <p>Species recorded within species-rich hedgerows include Hawthorn, Blackthorn <i>Prunus spinosa</i>, Oak, Willow, Elder <i>Sambucus nigra</i>, Aspen <i>Populus tremula</i>, Rose spp., Field Maple <i>Acer campestre</i>, Ash <i>Fraxinus excelsior</i>, Crab Apples <i>Malus sylvestris</i>, Holly <i>Ilex aquifolium</i>, Dog Rose <i>Rosa canina</i>, Hazel <i>Corylus avellana</i> and honeysuckle <i>Lonicera periclymenum</i>.</p>
	11 – Hedgerow with trees 50 – Ditch 503 – Wet	L22, L24, L150, L397	<p>Species-rich hedgerows with trees and associated with wet ditches were infrequently recorded within the Site.</p> <p>Species recorded within the hedgerows comprise Hawthorn, Blackthorn, Dog Rose, Common Blackthorn, Hazel, Willow, Ash and Oak.</p>
	11 – Hedgerow with trees 50 – Ditch	L261, L263, L264, L404, L405, L406	<p>Species-rich hedgerow with trees and associated with a ditch.</p> <p>Species recorded include Hawthorn, Blackthorn, Oak, Elder, Rose spp. and Ash.</p>
	N/A	L8, L21, L53, L123, L133,	Species-poor hedgerows were present across the Site.

<p>h2a6 – Other native hedgerows</p>		<p>L137, L140, L165, L246, L247, L248, L250, L260</p>	<p>Hedgerows were typically dominated by Hawthorn and Blackthorn. Other species recorded include Oak, Willow, occasional Sycamore <i>Acer pseudoplatanus</i>, Ash, Dog Rose and Common Buckthorn <i>Rhamnus cathartica</i>.</p>
	<p>11 – Hedgerow with trees</p>	<p>L3, L9, L20, L30, L40, L42, L54, L58, L61, L67, L79, L81, L96, L106, L108, L125, L129, L130, L138, L139, L141, L144, L151, L160, L207, L210, L230, L239, L251, L268, L270, L275, L285, L286, L287, L321, L323, L324, L320, L395, L398, L399, L400, L401</p>	<p>Species-poor hedgerows with trees present across the Site.</p> <p>Hedgerows were typically dominated by Hawthorn and Blackthorn. Other species present include Oak, Willow, Bramble, Dog Rose, Ash, Elder, Hazel, Holly, Field Maple and Honeysuckle.</p>
	<p>11 – Hedgerow with Trees 50 – Ditch</p>	<p>L211, L216, L245, L256, L266, L277, L283, L284, L288, L289, L290, L291, L292, L403, L407</p>	<p>Species-poor hedgerow with trees and associated with a ditch. Hedgerows had a similar composition to others recorded within the Site.</p> <p>Species recorded include Hawthorn, Blackthorn, Elder, Rose, Willow and Ash.</p>
	<p>11 – Hedgerow with trees 50 – Ditch 500 – Dry</p>	<p>L12, L17, L18, L29, L35, L51, L75, L76, L85, L97, L115, L118, L120, L121, L153, L169, L278, L279, L281, L391, L392, L393</p>	<p>Species-poor hedgerows with trees and associated with dry ditches were present within the Site.</p> <p>Similarly to other species-poor hedgerows within the Site, hedgerows were typically dominated by Hawthorn and Blackthorn. Other species recorded include Oak, Willow,</p>

			Ash, Aspen, Wild Rose <i>Rosa acicularis</i> and Bramble.
11 – Hedgerow with trees 50 – Ditch 502 – Seasonally wet	L7, L57, L89, L116, L117, L131		Species-poor hedgerows with trees and associated with a seasonally wet ditch were present within the Site. Species recorded include Hawthorn, Blackthorn, Gorse <i>Ulex europaeus</i> , Elm, Dog Rose, Oak, Cherry <i>Prunus spp.</i>
11 - Hedgerow with trees 50 – Ditch 503 - Wet	L63, L69, L74, L119, L126, L127		Species-poor hedgerows with trees and associated with a wet ditch were present within the Site. Species recorded include Hawthorn, Blackthorn, Elder and Oak.
11 – Hedgerow with trees 50 – Ditch 500 – Dry 523 – Non-native	L95		Species-poor hedgerow with trees. Species recorded include Oak, Willow, Hawthorn, Sycamore and Elder. Rhododendron recorded along feature length.
50 – Ditch	L98, L208, L215, L319, L322		Species-poor hedgerows associated with a ditch. Hawthorn and Blackthorn were recorded as dominant species.
50 – Ditch 500 – Dry	L15, L16, L48, L49, L50, L52, L59, L60, L62, L101, L113, L394, L396		Species-poor hedgerows associated with dry ditches were recorded within the Site. Similarly to other species-poor hedgerows within the Site, hedgerows were typically dominated by Hawthorn and Blackthorn, with Oak also present.
50 – Ditch 502 – Seasonally wet	L5		Species-poor hedgerow associated with a seasonally wet ditch. Hedgerow dominated by Hawthorn and Blackthorn.
50 – Ditch 503 – Wet	L124, L128, L147		Species-poor hedgerow associated with a wet ditch.

			Hedgerows were dominated by Hawthorn and Blackthorn. Other species recorded include Dog Rose.
h2b – Non-native and ornamental hedgerow	N/A	L39, L45	Ornamental beech hedgerow demarcating a boundary between arable land and adjacent farmhouse and buildings.
h3h – Mixed scrub	32 – Scattered trees	23, 54,	Areas of mixed scrub were present across the Site. Species recorded include Elder, Bramble, Hawthorn and Blackthorn with tree species including Oak, Horse-Chestnut <i>Aesculus hippocastanum</i> and Willow.
h3j – Willow scrub	N/A	204	A small area of Willow scrub was recorded within the Site. The scrub was possibly associated with a former pond that has since dried or been infilled.
r1g – Other standing water	41 – Pond (non-priority)	201, 202	Two non-priority ponds were recorded within the Site. One pond (ID 201) was turbid with a high cover of Common Duckweed <i>Lemna minor</i> . Additional flora associated with the pond included Willow, Rush, Nightshade <i>Solanum spp.</i> , and Flag Iris <i>Iris pseudacorus</i> . The second pond (ID 202) was turbid and lacked emergent vegetation. One side of the pond was bordered by trees.
	42 - Pond	123	A pond located within the Site with Bulrush <i>Typha latifolia</i> and Rushes around the margins. Willow is present on the banks.
	42 – Pond 101 – Cattle grazed	100, 272	One pond (ID 100) was turbid and lacking emergent vegetation and with poached banks due to cattle. The second pond (ID 272) was mapped from aerial, but to

			access limitations associated with cattle.
	50 – Ditch	L209, L276, L309, L314, L317, L318, L326, L327, L328, L329, L331, L333, L344, L348	Ditches were typically vegetated with some management of bankside vegetation. Some ditches were associated with hedgerows.
	50 – Ditch 500 – Dry	L14, L31, L32, L41, L280	Dry ditches were recorded across the Site. Typically, ditches were narrow (0.5-1m in width), shallow (less than 1m in depth) and dominated by tall forbs and grasses. Occasionally the vegetation of ditches was mown.
	50 – Ditch 502 – Seasonally wet	L4, L4, L6, L56, L90, L132,	Ditches were between 0.5-1m in width. Whilst some ditches were dominated by tall vegetation, often obscuring the water within. Others were mown along their length and had low levels of water visible (less than 5cm in depth). Ditches were present bordering arable fields and/or roads.
	50 – Ditch 503 – Wet	L23, L25, L55, L64, L72, L93,	Ditch verges? varied from being heavily managed with evidence of mowing and unmanaged with abundant vegetation including aquatic submerged, emergent and bankside vegetation, Water levels were between 5-50cm in depth.
r2b – Other rivers and streams	N/A	L262	Named watercourse, Bottoms Drain was present within the Site. The waterflow was considered to be slow.
u1b – Developed land; sealed surface	N/A	62	Hardstanding associated with former Melbourne Airfield, including storage area, tracks and runway.

u1b5 – Buildings	N/A	224	Agricultural buildings located within pastoral grassland field. Mapped from aerial due to access.
u1b6 – Other developed land	10 – Scattered scrub	22	Storage areas with scattered scrub along edges of hard standing.
	528 – Walking or cycling route	L82, L84, L94	Public footpaths present within the Site.
u1c – Artificial unvegetated, unsealed surface	N/A	253	Area at the edge of field with manure heaps and rubble pile.
	839 – Track	L80, L102, L235	Stone track, unsealed.
u1e – Built linear features	612 – Fence	L10, L38, L44, L78	Fences present along arable field boundaries within the Site.
	800 – Road	197, 218, 243, 258, 271	Tarmac roads were present within the Site.
	839 – Track	16, 45, 65, 77, 92, 233, 262 L308, L379, L381, L387	Single lane sand, stone, tarmac or concrete tracks within the Site.
w1f7 – Other lowland mixed deciduous woodland	N/A	47, 114, 142, 144, 147, 170, 234	Stands of other lowland mixed woodland were present across the Site. Species recorded include Oak, Hawthorn, Blackthorn, Hazel, Willow, Elder, Sycamore and Poplar. In one of the woodland stands (ID 114) Holly was recorded within the woodland understory. The woodland understory was recorded as Holly (within ID 114) and Common Nettle (within ID 47).
	10 – Scattered scrub 34 – Ecologically valuable line of trees	L271	A line of trees comprising mature Oak and Ash, with sparse Blackthorn below was recorded within the Site.
	30 – Semi-natural woodland 42 – Pond	24	Woodland bordering a pond. Woodland species recorded include abundant Birch <i>Betula spp.</i> , Willow and Oak.

	34 – Ecologically valuable line of trees	L272 L273, L274	Lines of mature Oak trees were recorded within the Site.
	42 - Pond	152	<p>A small woodland stand comprising Willow, Alder, Ash and Hawthorn surrounding a pond.</p> <p>The stand is surrounded by arable land, with other similar woodland stands located nearby. The woodland is not connected to nearby ditches.</p>
w1g – Other broadleaved woodland	N/A	168, 240, 249, 256, 264, 265, 266, 267, 268	Small stands of woodland were present within and bordering the Site.
		L310, L349, L371, L385	<p>Woodland composition varied, however species frequently recorded include mature Poplar, Oak and Ash with Hawthorn and Elder.</p> <p>Woodland understory often comprised Hawthorn and Holly.</p>
	10 – Scattered scrub	263	<p>Woodland block comprising Hawthorn, Blackthorn, Elder scrub and Oak trees towards the boundary.</p> <p>Mapped from field survey target notes and aerial.</p>
	10 – Scattered scrub 29 – Plantation	29	<p>Area of plantation woodland, with a dense canopy.</p> <p>The woodland is dominated by Hawthorn typically 6-8m tall. Other species recorded include Elder, Oak and Blackthorn, with Bramble understory.</p>
	10 – Scattered scrub 33 – Line of trees	L46, L66, L372	<p>Lines of trees with scattered scrub were present across the Site.</p> <p>Trees predominantly comprised of Oak, with Hawthorn and Blackthorn scrub. Other species recorded included Ash, Willow, Elder, Birch and Cherry.</p>

	<p>10 – Scattered scrub 34 – Ecologically valuable line of trees</p>	<p>L149</p>	<p>Line of mature Oak trees with some Blackthorn scrub, likely remnant hedgerow.</p>
	<p>29 – Plantation</p>	<p>67, 78</p>	<p>Areas of plantation woodland comprising semi-mature trees were present within the Site.</p> <p>Woodland ID 67 was highly shaded and dominated by Hawthorn and Blackthorn, other species present include Elder, Ash and Willow.</p> <p>ID 78 was highly shaded and dominated by Birch and Oak. Other species recorded include Rowan, Elder, Holly, Sycamore and Elm.</p>
	<p>33 – Line of trees</p>	<p>L2, L43, L68, L73, L299, L343, L347, L356, L360, L377, L380, L383, L384, L388,</p>	<p>Multiple lines of trees were present across the Studay Area and typically comprised of semi-mature broadleaved trees.</p> <p>Species recorded include Oak, Willow, Aspen, Elder, Hawthorn and Ash,</p>
		<p>L296, L299, L301</p>	<p>Lines of trees bordering fields and plantation woodland were mapped from aerial within the Site due to access limitations.</p>
	<p>33 – Line of trees 50 – Ditch</p>	<p>L332</p>	<p>Line of trees associated with a ditch.</p> <p>Mapped from aerial.</p>
	<p>33 – Line of trees 50 – Ditch 500 – Dry</p>	<p>L36, L37, L47, L70, L71, L110</p>	<p>Lines of trees were present associated with dry ditches.</p> <p>Species composition was similar to other lines of trees recorded within the Site.</p>
	<p>34 – Ecologically valuable line of trees</p>	<p>L83, L134, L142, L143, L145, L146, L282, L307</p>	<p>Multiple lines of trees within the Site supported mature trees, and were mostly comprised of Oak with some Ash, Hawthorn and Blackthorn.</p>

	42 – Pond 101 – Cattle grazed	231	Small copse of trees located within a modified grassland field with evidence of cattle grazing and adjacent to a pond (ID 100). Mapped from aerial.
	50 – Ditch	L367	Line of trees mapped from aerial.
	523 – Non-native	L386	Rhododendron present within woodland. Mapped from aerial.
w1h – Other woodland; mixed	33 – Line of trees	L294, L374	Line of trees mapped from aerial due to access limitations.
w1h5 – Other woodland; mixed; mainly broadleaved	29 – Plantation	20, 21, 46	Plantations were mostly comprised of deciduous woodland. Two areas (ID 20 and 21) were dominated by Sycamore and Oak, with Scots Pine <i>Pinus sylvestris</i> also recorded. There were areas of regeneration and deadwood. The understory was comprised of Hawthorn and Holly. The third plantation (ID 46) was dominated by Ash and Oak, other species recorded include Elder, Scots Pine and Birch.
	33 – Line of trees	L353	Line of trees bordering plantation woodland. Mapped from aerial.
Individual Tree	N/A	P1 – P48	Individual trees, typically located within arable fields were located within the Site. Species recorded include Oak, Ash, Willow, Hawthorn and Goat Willow.
Scattered scrub	N/A	P1 - P8	Scattered scrub was present within the Site comprising Blackthorn, Hawthorn and Willow scrub.

4. Discussion and Interpretation

4.1 Ecological Context

- 4.1.1 The Site comprises a large (c. 1000 ha) area of predominantly intensively managed agricultural land located within a wider rural landscape characterised by arable farming, scattered farmsteads and small villages. Ecologically, the Site is typical of lowland agricultural systems in the East Riding of Yorkshire and is relatively well connected at a local scale through a network of hedgerows, ditches and tree lines. These linear features provide important ecological connectivity across the Site, facilitating movement of species between woodland blocks, ponds and adjacent habitats. Woodland copses and lines of mature trees act as localised habitat nodes within this network, although connectivity between woodland features is often fragmented due to the dominance of large arable fields.
- 4.1.2 Overall, while the Site is not isolated, its ecological function is largely dependent on field boundary features and small semi-natural habitat patches within an otherwise intensively managed agricultural landscape.

4.2 Habitat Quality

- 4.2.1 The majority of habitats within the Site are of low to moderate ecological value, reflecting intensive agricultural management.
- **Grasslands** (modified grassland) are generally species-poor, typically dominated by *Perennial Rye-grass* with limited representation of forbs, indicating low sward diversity and frequent management (grazing, cutting or reseeded) .
 - **Areas of other neutral grassland (g3c)** and localised variants (e.g. *Deschampsia* and *Holcus-Juncus* types) show slightly higher diversity, including species such as Black Knapweed and Tufted Hair-grass, but remain relatively limited in extent and often influenced by adjacent agricultural use.
 - **Arable fields and rotational leys** dominate much of the Site and provide limited intrinsic ecological value, although some field margins (including pollen and nectar strips) locally increase floristic diversity.
 - **Hedgerows** vary in quality. Many are species-poor and regularly managed, though they still contribute structural connectivity. In contrast, occasional species-rich hedgerows support a greater diversity of woody species and provide higher ecological value.
 - **Woodland blocks and tree lines** provide moderate ecological value, particularly where mature trees and understory are present; however, many stands are small, fragmented or plantation in nature.
 - **Aquatic habitats** (ponds and ditches) are generally of low to moderate value, often turbid or subject to agricultural pressures such as poaching or vegetation management.
- 4.2.2 Overall, structural diversity across the Site is moderate, but botanical diversity is generally low due to intensive land use.

4.3 Habitats of Principal Importance

4.3.1 Two HPis were identified within the Site:

- h2a5 – Species-rich native hedgerow
- w1f7 – Other lowland mixed deciduous woodland

4.3.2 The species-rich hedgerows recorded within the Site represent locally valuable features, supporting a diverse assemblage of woody species (e.g. Hawthorn, Blackthorn, Hazel, Field Maple and others). However, they are relatively limited in distribution and often associated with agricultural boundaries, with variable condition depending on management.

4.3.3 The lowland mixed deciduous woodland blocks provide moderate ecological value but are generally small, sometimes isolated and in places exhibit simplified structure or plantation characteristics. While they contribute important habitat diversity within the Site, they are not considered to represent high-quality or extensive examples of this habitat type.

4.3.4 Overall, while HPis are present, they tend to occur as fragmented and moderate-quality examples, rather than high-value or particularly well-developed habitats.

4.4 Current Pressures and Land Management

4.4.1 The baseline ecological conditions within the Site are strongly influenced by intensive agricultural practices, including:

- Regular ploughing and crop rotation;
- Reseeding of grasslands (leys);
- Grazing (cattle and sheep);
- Cutting for hay/silage; and
- Hedgerow and ditch management.

4.4.2 These activities result in reduced botanical diversity, simplified sward structure and frequent disturbance, limiting the development of more species-rich or structurally complex habitats.

4.4.3 In addition, evidence of localised disturbance (e.g. poaching around ponds, machinery damage in grassland, and managed ditch vegetation) further reflects ongoing agricultural pressures.

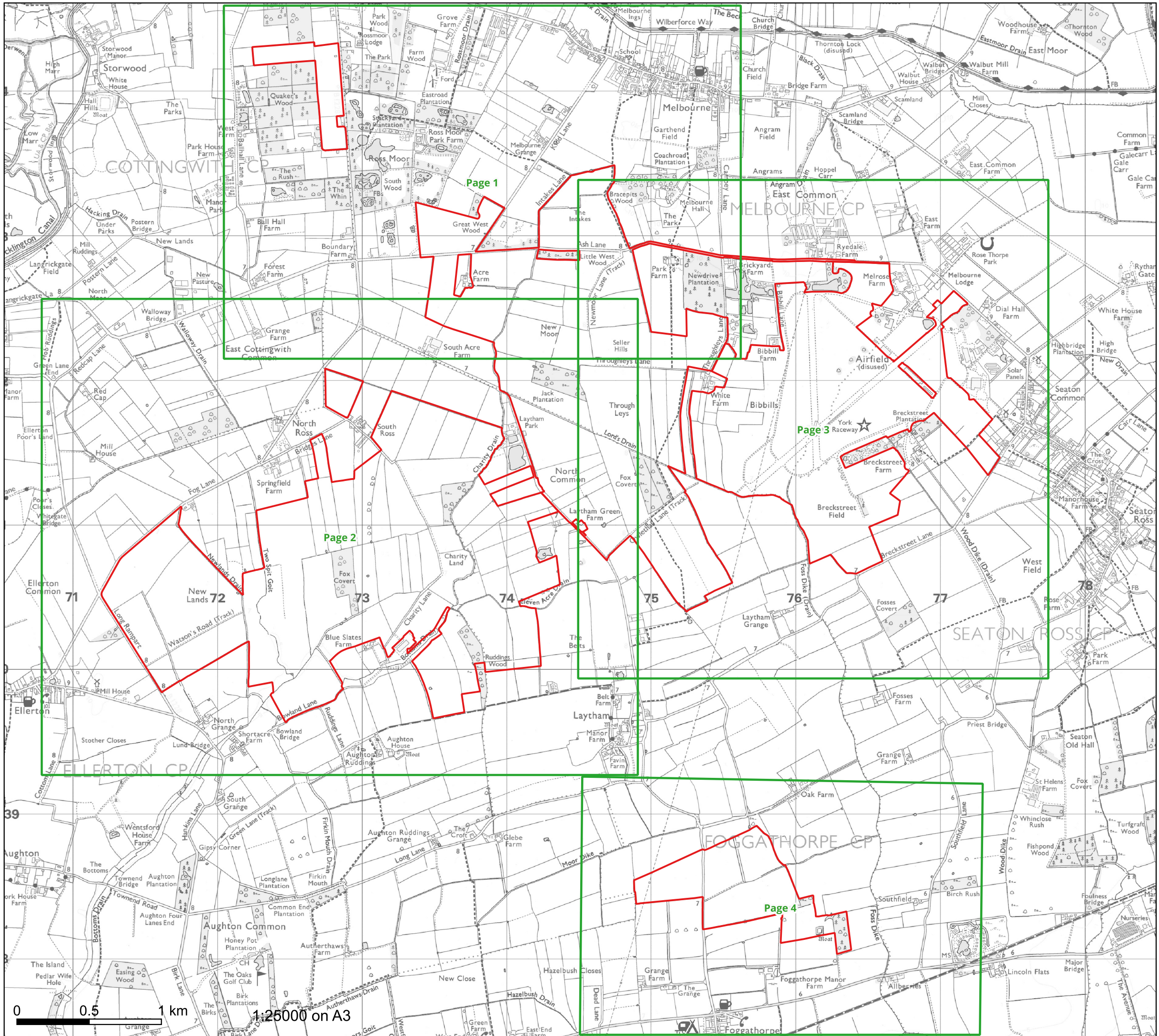
4.4.4 Within this context, the Site currently supports predominantly low-value agricultural habitats, interspersed with moderate-value linear and semi-natural features.

4.5 Summary

4.5.1 In summary, the Site represents a typical intensively managed lowland agricultural landscape, where ecological value is primarily associated with hedgerows, ditches, woodland blocks and other semi-natural features rather than the dominant land use.

- 4.5.2 Habitats of Principal Importance are present but generally occur as limited and moderate-quality examples, and the overall ecological baseline is shaped by ongoing agricultural management pressures.
- 4.5.3 This baseline provides an important context for considering how future land use change, including potential habitat enhancement measures, could influence ecological value across the Site, noting that detailed consideration of such measures is addressed elsewhere within the wider assessment.

Figures



Solar PV Development Area
 Map Page



Figure 3a: Habitat Plan - Overview

Project Name: Mylen Leah Solar Farm

Drawn By: GD

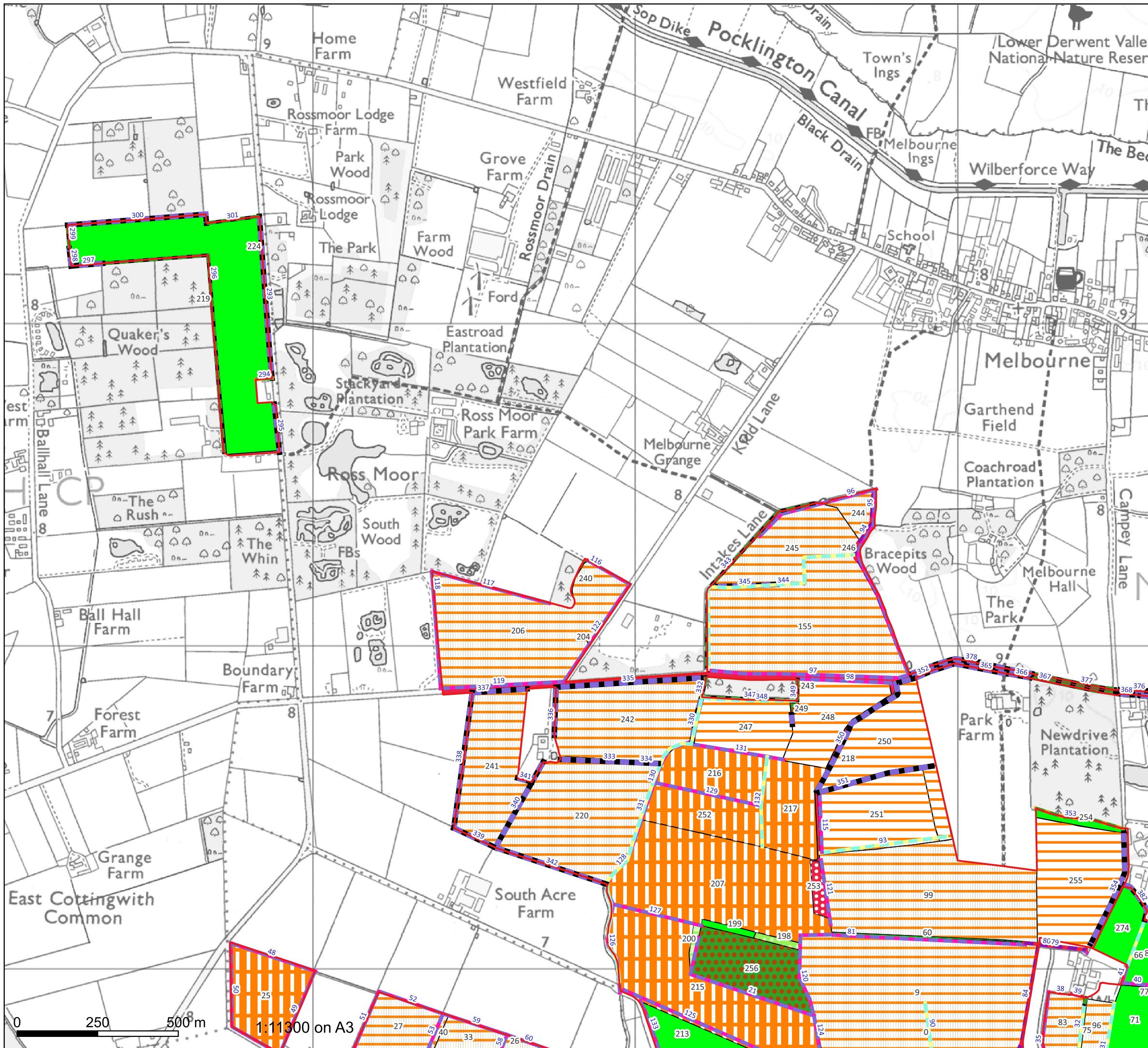
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R1

Date:
03/03/2026



UK Habitat Classification Primary Code

- c1a6 - Arable margins pollen and nectar
- c1b5 - Rye-grass and clover ley
- c1c - Cereal crops
- c1c7 - Other cereal crops
- g3c - Other neutral grassland
- g3c7 - Deschampsia neutral grassland
- g3c8 - Holcus-Juncus neutral grassland
- g4 - Modified grassland
- h3j - Willow scrub
- u1b5 - Buildings
- u1c - Artificial unvegetated, unsealed surface
- u1e - Built linear features
- w1g - Other broadleaved woodland
- h2a - Native hedgerow
- h2a6 - Other native hedgerows
- h2b - Non-native and ornamental hedgerow
- r1g - Other standing water
- u1c - Artificial unvegetated, unsealed surface
- u1e - Built linear features
- w1g - Other broadleaved woodland
- w1h - Other woodland; mixed
- Solar PV Development Area

17 Habitat Feature ID
 23 Linear Feature ID
 12 Point Feature ID

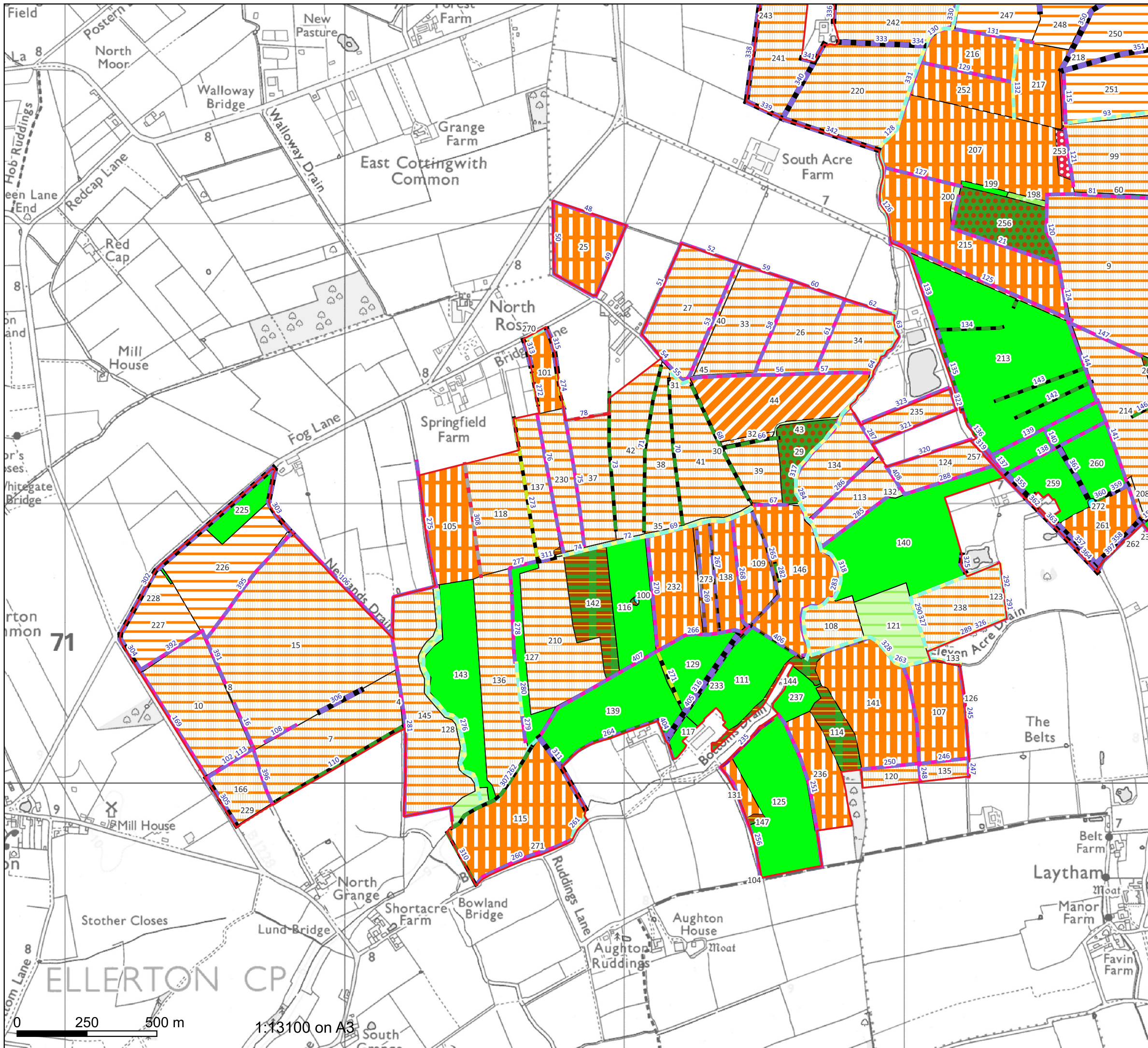
Figure 3b: UK Habitat Plan - Page 1

Project Name: Mylen Leah Solar Farm

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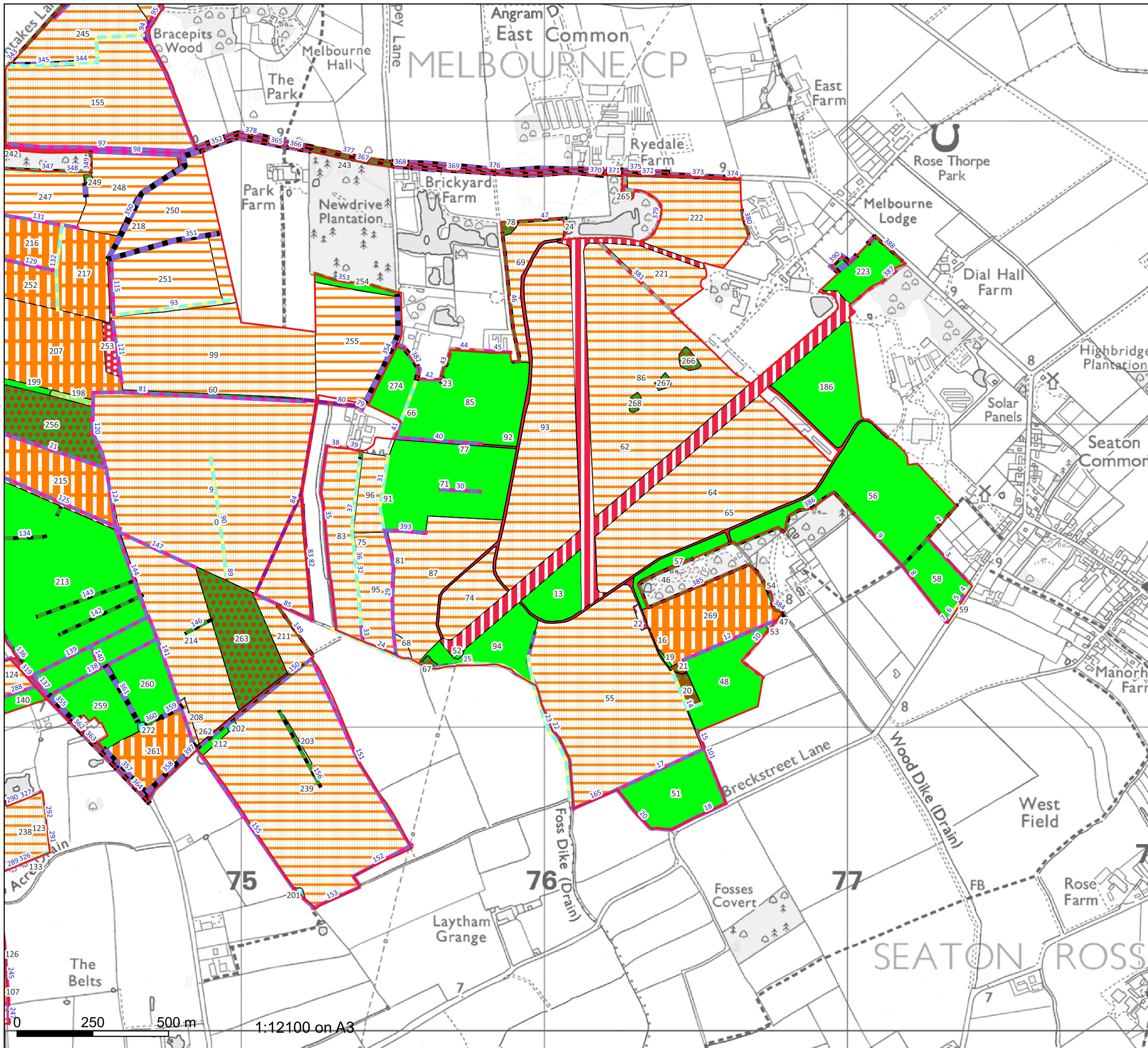
UK Habitat Classification Primary Code

- c1a5 - Arable margins tussocky
- c1a6 - Arable margins pollen and nectar
- c1b5 - Rye-grass and clover ley
- c1b6 - Legume-rich ley
- c1c - Cereal crops
- c1c7 - Other cereal crops
- g3c - Other neutral grassland
- g3c7 - Deschampsia neutral grassland
- g3c8 - Holcus-Juncus neutral grassland
- g4 - Modified grassland
- r1g - Other standing water
- u1c - Artificial unvegetated, unsealed surface
- u1e - Built linear features
- w1f7 - Other Lowland mixed deciduous woodland
- w1g - Other broadleaved woodland
- h2a - Native hedgerow
- h2a5 - Species-rich native hedgerow
- h2a6 - Other native hedgerows
- r1g - Other standing water
- r2b - Other rivers and streams
- u1c - Artificial unvegetated, unsealed surface
- u1e - Built linear features
- w1f7 - Other Lowland mixed deciduous woodland
- w1g - Other broadleaved woodland
- Solar PV Development Area

17 Habitat Feature ID
23 Linear Feature ID
12 Point Feature ID

Figure 3c: UK Habitat Plan - Page 2

Project Name: Mylen Leah Solar Farm		
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UK Habitat Classification Primary Code

- c1a5 - Arable margins tussocky
- c1b5 - Rye-grass and clover ley
- c1c - Cereal crops
- c1c7 - Other cereal crops
- g3c - Other neutral grassland
- g3c7 - Deschampsia neutral grassland
- g3c8 - Holcus-Juncus neutral grassland
- g4 - Modified grassland
- h3h - Mixed scrub
- r1g - Other standing water
- u1b - Developed land; sealed surface
- u1b6 - Other developed land
- u1c - Artificial unvegetated, unsealed surface
- u1e - Built linear features
- w1f7 - Other Lowland mixed deciduous woodland
- w1g - Other broadleaved woodland
- w1h5 - Other woodland; mixed; mainly broadleaved
- h2a - Native hedgerow
- h2a5 - Species-rich native hedgerow
- h2a6 - Other native hedgerows
- h2b - Non-native and ornamental hedgerow
- r1g - Other standing water
- u1c - Artificial unvegetated, unsealed surface
- u1e - Built linear features
- w1g - Other broadleaved woodland
- w1h - Other woodland; mixed
- Solar PV Development Area

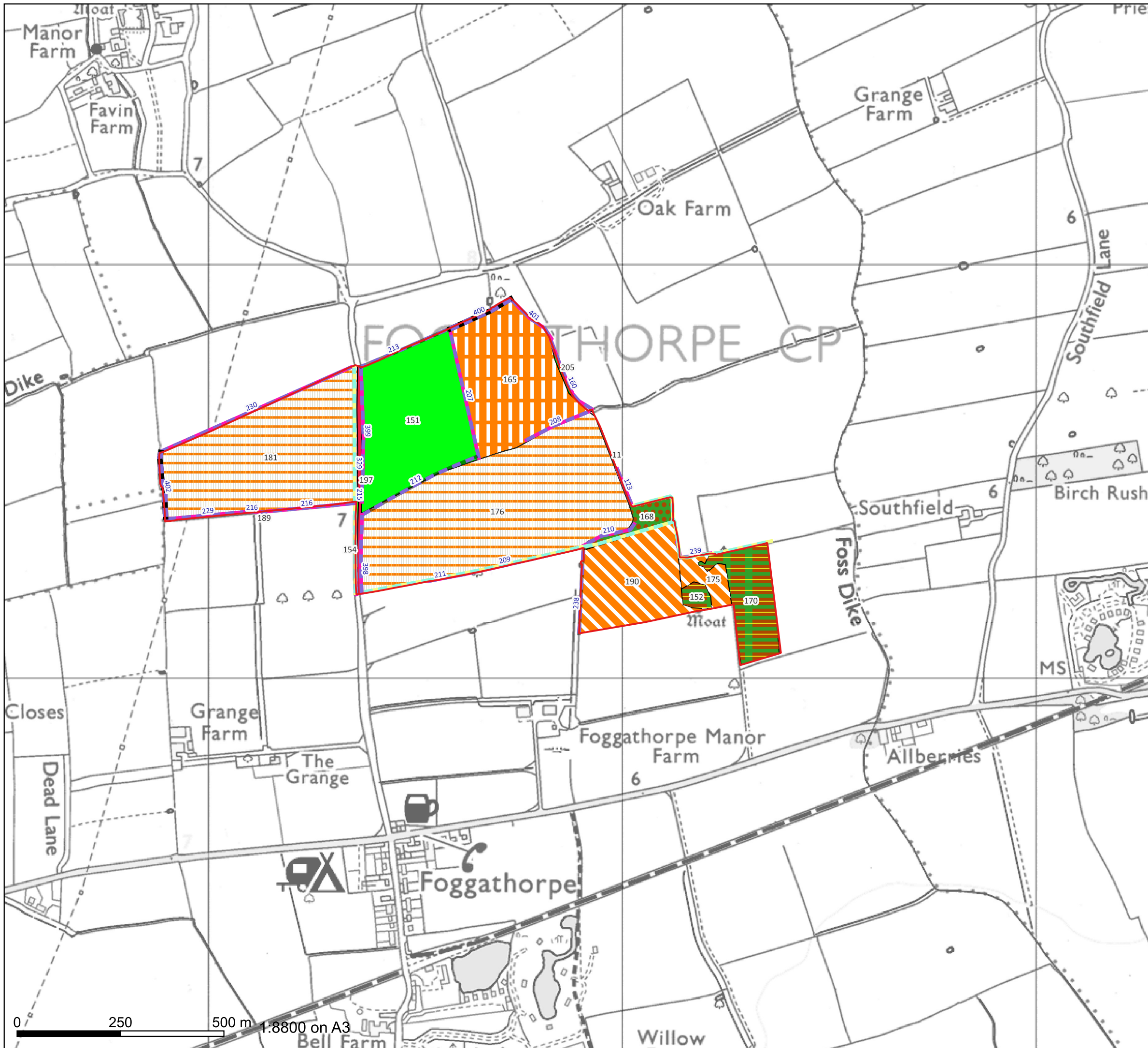
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Figure 3d: UK Habitat Plan - Page 3













Project Name: Mylen Leah Solar Farm

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UK Habitat Classification Primary Code



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-  c1b7 - Herb-rich ley
-  c1c7 - Other cereal crops
-  g4 - Modified grassland
-  u1e - Built linear features
-  w1f7 - Other Lowland mixed deciduous woodland
-  w1g - Other broadleaved woodland
-  h2a - Native hedgerow
-  h2a5 - Species-rich native hedgerow
-  h2a6 - Other native hedgerows
-  r1g - Other standing water
-  Solar PV Development Area



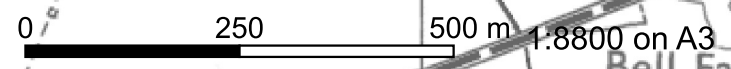
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- 23 Linear Feature ID
- 12 Point Feature ID

**Figure 3e: UK Habitat Plan -
Page 4**

Project Name: Mylen Leah Solar Farm

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Annex A: List of UK Habitat Primary and Secondary Codes

Table A1.1: Primary Codes

Code	Habitat
c1a5	Arable field margins tussocky
c1a6	Arable field margins pollen and nectar
c1b5	Rye-grass and clover ley
c1b7	Herb-rich ley
c1c	Cereal crops
c1c7	Other cereal crops
g3c	Other neutral grassland
g3c7	Deschampsia neutral grassland
g3c8	Holcus-Juncus neutral grassland
g4	Modified grassland
h2a	Native hedgerow
h2a5	Species-rich native hedgerow
h2a6	Other native hedgerow
h2b	Non-native and ornamental hedgerow
h3h	Mixed scrub
h3j	Willow scrub
r1g	Other standing water
r2b	Other rivers and streams
u1b	Developed land; sealed surface
u1b5	Buildings
u1b6	Other developed land
u1c	Artificial unvegetated, unsealed surface
u1e	Built linear features
w1f7	Other lowland mixed deciduous woodland
w1g	Other broadleaved woodland
w1h	Other woodland; mixed
w1h5	Other woodland; mixed; mainly broadleaved

Table A1.2: Secondary Codes

Code	Description
10	Scattered scrub
11	Hedgerow with trees
14	Scattered rushes
15	Rushes dominant
16	Tall forbs
29	Plantation
30	Semi-natural woodland
32	Scattered trees
33	Line of trees
34	Ecologically valuable line of trees
41	Pond (non-priority)


42	Pond
50	Ditch
81	Ruderal or ephemeral
101	Cattle grazed
102	Sheep grazed
106	Mown
109	Hay
112	Earthbank
500	Dry
502	Seasonally wet
503	Wet
510	Bare ground
521	Unmanaged
523	Non-native
528	Walking or cycling route
600	Ploughed
604	Whole-field fallow
612	Fence
800	Road
839	Track


Table A1.3: Land Parcel Primary Code Summary

Code	Area Habitat
Land Parcel A	
g4	Modified grassland
u1b5	Buildings
Land Parcel B	
c1c	Cereal crops
c1a6	Arable field margins pollen and nectar
c1b5	Rye-grass and clover ley
c1b6	Legume-rich ley
c1c7	Other cereal crops
g3c	Other neutral grassland
g4	Modified grassland
r1g	Other standing water
u1e	Built linear features
w1f7	Other lowland mixed deciduous woodland
w1g	Other broadleaved woodland
Land Parcel C	
c1c	Cereal crops
c1a5	Arable field margins tussocky
c1b5	Rye-grass and clover ley
c1c7	Other cereal crops
g3c	Other neutral grassland
g3c7	Deschampsia neutral grassland



g3c8	Holcus-Juncus neutral grassland
g4	Modified grassland
h3j	Willow scrub
r1g	Other standing water
u1c	Artificial unvegetated, unsealed surface
u1e	Built linear features
w1g	Other broadleaved woodland
Land Parcel D	
c1b5	Rye-grass and clover ley
c1c7	Other cereal crops
g3c	Other neutral grassland
g4	Modified grassland
h3h	Mixed scrub
u1b6	Other developed land
u1e	Built linear features
w1f7	Other lowland mixed deciduous woodland
w1g	Other broadleaved woodland
w1h5	Other woodland; mixed
Land Parcel E	
c1b5	Rye-grass and clover ley
c1b7	Herb-rich ley
c1c7	Other cereal crops
g3c	Other neutral grassland
g4	Modified grassland
u1e	Built linear features
w1f7	Other lowland mixed deciduous woodland
w1g	Other broadleaved woodland



Annex B: UK Habitat Classification Survey Descriptions – Habitats



Habitat ID	UK Habitat classification Code(s)	Habitat Description	Photograph
0	<p>g3c7- Deschampsia neutral grassland</p> <p>16 - Tall forbs</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Area of Deschampsia neutral grassland bordering a dry ditch.</p> <p>Species recorded within the grassland include Tufted Hair-grass, Thistle spp., Cock's-foot, Hogweed, False Oat-grass, Knapweed, Creeping Buttercup, Meadow Vetchling, Red Bartsia and Meadowsweet.</p>	



4	g4 - Modified grassland	<p>Modified grassland strip bordering an arable field (ID 7).</p> <p>Species recorded include Perennial Rye-grass, Cock's-foot and Common Nettle.</p>	-
7	c1c7 - Other cereal crops	Arable field with a recently harvested crop.	-
8	g3c - Other neutral grassland	<p>Area of other neutral grassland bordering an arable field (ID 10).</p> <p>Species recorded include False Oat-grass, Red Fescue, Cock's-foot, Yorkshire-fog, Perennial Rye-grass, Common Nettle, Hogweed, Creeping Buttercup, Dock spp., and Creeping Thistle.</p>	
9	c1c7 - Other cereal crops	Large arable field with a recently harvested crop.	-
10	c1c7 - Other cereal crops	Arable field with a recently harvested crop.	-
13	g4 - Modified grassland 106 - Mown	<p>Field of modified grassland dominated by Perennial Rye-grass.</p> <p>The area was mown with a short sward at the time of the survey.</p>	-
15	c1c7-Other cereal crops	Recently harvested crop.	-

16	u1e - Built linear features 839 - Track	Single lane concrete track.	
19	g4 – Modified grassland	Grassland field margin.	



20	<p>w1h5 - Other woodland; mixed; mainly broadleaved</p> <p>29 - Plantation</p>	<p>Plantation woodland dominated by Sycamore and Oak with some Scots Pine present.</p> <p>Some regeneration and fallen deadwood. A track runs through the woodland.</p> <p>Hawthorn and Holly comprise the understorey and Blackthorn is planted along the woodland edge.</p>	
21	<p>w1h5 - Other woodland; mixed; mainly broadleaved</p> <p>29 - Plantation</p>	<p>Associated with ID 20, area north of the track.</p> <p>ID 21 similar to ID 20, but with the addition of planted Blackthorn along the woodland edge.</p>	
22	<p>u1b6 - Developed land; sealed surface</p> <p>10 - Scattered scrub</p>	<p>Storage area with scattered scrub along edges of hard standing.</p>	-



23	h3h - Mixed scrub 32 - Scattered trees	Mixed scrub comprising Elder, Blackthorn, Hawthorn and Bramble with mature Oak trees. Average height 4-5m tall.	
24	w1f7 - Other Lowland mixed deciduous woodland 30 - Semi-natural woodland 42 - Pond	Woodland bordering a pond located outside of the Site boundary. Woodland species recorded include abundant Birch, Willow and Oak.	



25	c1b5 - Rye-grass and clover ley	<p>Arable field comprised of Rye-grass and clover ley.</p> <p>At the time of the survey the field appeared as grassland was species-poor. Perennial Rye-grass was dominant with Red Clover frequently recorded.</p> <p>Habitat reviewed and re-classified following aerial review.</p>	
26	c1c7 - Other cereal crops 600 - Ploughed	<p>Arable field with a recently harvested cereal crop and ploughed.</p>	



27	c1c7 - Other cereal crops 600 - Ploughed	Arable field with a recently harvested cereal crop and ploughed.	
29	w1g - Other broadleaved woodland 10 - Scattered scrub 29 - Plantation	Area of plantation woodland, with a dense canopy. The woodland is dominated by Hawthorn, which is typically 6-8m tall. Other species recorded include Elder, Oak and Blackthorn, with Bramble understory. Mapping amended from aerial.	

30	g4 - Modified grassland 839 - Track	Short sward modified grassland bordering arable fields used as an access track.	
31	g4 - Modified grassland 50 - Ditch 106 - Mown	Short sward modified grassland ditch margins, recently mown.	


32	c1a6 - Arable margins pollen and nectar	<p>Field margins appearing to be sown with a stewardship margin mix.</p> <p>Species composition: White Clover dominant, also containing Pignut, Oxeye Daisy, Cornflower and Red Clover.</p>	
33	c1c7 - Other cereal crops 600 - Ploughed	<p>Arable field with a recently harvested cereal crop and ploughed.</p>	



34	c1c7 - Other cereal crops 600 - Ploughed	Arable field with a recently harvested cereal crop and ploughed.	
35	g3c - Other neutral grassland	Other neutral grassland arable field margin 10-12m wide, with Yorkshire-fog and Clover spp. dominant. Perennial Rye-grass, Lesser birds foot trefoil, creeping buttercup also recorded.	


37	c1c7 - Other cereal crops 600 - Ploughed	Arable field with a recently harvested cereal crop and ploughed.	
38	c1c7 - Other cereal crops 600 - Ploughed	Arable field with a recently harvested cereal crop and ploughed.	


39	c1c7 - Other cereal crops 600 - Ploughed	Arable field with a recently harvested cereal crop and ploughed.	
40	c1a6 - Arable margins pollen and nectar	Field margins appearing to be sown with a stewardship margin mix. Species recorded include Sunflower, Scented Mayweed, Pale Flax, Barley and lacy Phacelia (Blue Tansy).	

41	c1c7 - Other cereal crops 600 - Ploughed	Arable field with a recently harvested cereal crop and ploughed.	
42	c1c7 - Other cereal crops 600 - Ploughed	Arable field with a recently harvested cereal crop and ploughed.	



43	g3c - Other neutral grassland	<p>Field margin comprised of other neutral grassland, approximately 5-8m wide.</p> <p>Species recorded include Perennial Rye-grass, False Oat-grass, Meadow-grass, Cock's-foot, Docks spp., Timothy, Forget-me-not, Ribwort Plantain, Lesser Trefoil, White Clover, Yorkshire-fog, Vetch, Tufted Hair-grass.</p>	
44	c1b5 – Rye-grass and clover ley 510 - Bare ground	Field dominated by White clover with patches of bare ground present.	



<p>45</p>	<p>u1e – Built linear features 839 - Track</p>	<p>Access track.</p>	
<p>46</p>	<p>w1h5 - Other woodland; mixed; mainly broadleaved 29 - Plantation</p>	<p>Plantation woodland dominated by Oak and Ash.</p> <p>Area fenced off, so full access was not possible during the survey.</p> <p>Other species recorded from the woodland boundary include Elder, Hawthorn, Blackthorn, Sycamore, Scots Pine and Birch.</p> <p>Blackthorn scrub present along woodland edge.</p>	



47	w1f7 - Other Lowland mixed deciduous woodland	<p>Small woodland stand within corner of arable field (ID 269).</p> <p>Species recorded include mature Willow and semi-mature Ash with Hawthorn and Elder scrub understorey.</p> <p>Common Nettle dominates ground flora.</p>	
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48	g4 - Modified grassland	<p>Field of modified grassland.</p> <p>Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.</p>	-
51	g4 - Modified grassland	<p>Field of modified grassland.</p> <p>Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.</p>	
52	g4 - Modified grassland 16 - Tall forbs	Area of modified grassland dominated by Common Nettle.	-



<p>53</p>	<p>g3c – Other neutral grassland</p> <p>10 - Scattered scrub 16 - Tall forbs</p>	<p>Tall sward of other neutral grassland within corner of field ID 48.</p> <p>Common Nettle and Creeping Thistle were recorded as dominant, other species recorded include Bramble and Dog Rose.</p>	
<p>54</p>	<p>h3h - Mixed scrub</p> <p>32 - Scattered trees</p>	<p>Mixed scrub comprising Blackthorn, Hawthorn, Elder and Bramble with scattered trees.</p> <p>Semi-mature trees species include Oak, Horse-Chestnut, Hawthorn and Willow.</p>	



55	c1c7 - Other cereal crops	Harvested cereal crop.	
56	g4 - Modified grassland	Field of modified grassland. Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.	



57	g4 - Modified grassland	<p>Field of modified grassland.</p> <p>Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.</p>	
58	g4 - Modified grassland	<p>Field of modified grassland.</p> <p>Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.</p>	

59	<p>g3c - Other neutral grassland</p> <p>16 - Tall forbs 50 - ditch</p>	<p>Dense sward of tall herbs recorded alongside a road and ditch (L4 – L7).</p> <p>Species recorded include Common Nettle, Creeping Thistle, Cock’s-foot, False Oat-grass and Willowherb.</p>	
60	g4 - Modified grassland	<p>Area of modified grassland recorded along field boundary (ID 99).</p>	-
62	u1b - Developed land; sealed surface	<p>Hardstanding associated with former Melbourne Airfield, including storage area, tracks and runway.</p>	



64	c1c7 - Other cereal crops	Maize crop.	
65	u1e - Built linear features 839 - Track	Single lane tarmac track located at former Melbourne Airfield.	


66	<p>g3c - Other neutral grassland</p> <p>16 - Tall forbs</p>	<p>Field boundary comprised of other neutral grassland, located between ID 85 and ID 268.</p> <p>The grassland was approximately 6-8m in width and dominated by tall forbs.</p> <p>Species recorded include False Oat-grass, Cock's-foot, Common Nettle, Hogweed and Creeping Thistle.</p>	
67	<p>w1g - Other woodland; broadleaved</p> <p>29 - Plantation</p>	<p>A small stand of plantation woodland mostly comprised of semi-mature trees.</p> <p>Woodland highly shaded with no visible openings.</p> <p>Hawthorn and Blackthorn dominated the woodland, other species recorded include Elder, Ash and Willow.</p> <p>Woodland located at the edge of field ID 94.</p>	



<p>68</p>	<p>c1c7 - Other cereal crops 81 - Ruderal and Ephemeral</p>	<p>The southwestern corner of the field was not cultivated at the time of the survey, however aerial imagery indicate it was cultivated, along with the wider field (ID 87) as cereal crops in previous years.</p> <p>At the time of the survey the area was comprised of False Oat-grass, Perennial Rye-grass, Common Nettle, Spear Thistle, Creeping Thistle, Docks, Cow Parsley and Cock's-foot.</p>	
<p>69</p>	<p>c1c7 - Other cereal crops</p>	<p>Maize crop.</p>	



71	g4 – Modified grassland	Field dominated by Rye-grass, likely managed through hay cuts.	
74	c1c7 - Other cereal crops	Maize crop.	-
75	g3c - Other neutral grassland	Other neutral grassland field margin dominated by False Oat-grass. Other species recorded include Cock's-foot, Bramble, Black knapweed, Common Nettle and Willowherb spp.	
76	g3c - Other neutral grassland	Other neutral grassland field margin associated with fields ID 83, ID 95 and ID 96.	-



		<p>The grassland margin was dominated by False Oat-grass. Other species recorded include Cock's-foot, Bramble, Black knapweed, Common Nettle and Willowherb spp.</p>	
77	<p>u1e - Built linear features 839 - Track</p>	<p>Single lane stone track.</p>	


<p>78</p>	<p>w1g - Other woodland; broadleaved; 29 - Plantation</p>	<p>Area of semi-mature plantation woodland bordering field ID 69.</p> <p>Woodland dominated by Birch and Oak. Other species recorded include Rowan, Elder, Holly, Sycamore and Elm.</p> <p>Woodland understorey was highly shaded and comprised of low Bramble and Common Nettle. Some fallen deadwood was present.</p>	
<p>81</p>	<p>g3c - Other neutral grassland</p>	<p>An area of other neutral grassland bordered arable fields ID 87.</p> <p>Reed Canary-Grass was abundant, other species recorded include False Oat-grass, Cock's-foot, Common Nettle, Perennial Rye-grass, White Dead Nettle, Hogweed, Creeping Thistle, Willowherb spp., Bramble and Blackthorn saplings.</p>	


83	c1c7 - Other cereal crops	Harvested cereal crop.	
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

85	g4 - Modified grassland	Field dominated by Rye-grass, likely managed through hay cuts.	-
86	c1c7 - Other cereal crops	Cereal crops	-
87	c1c7 - Other cereal crops	Maize crop.	
91	g3c - Other neutral grassland 50 - Ditch 500 - Dry	<p>Other neutral grassland bordering arable fields (ID 71 and ID 96), and associated with a dry ditch (ID 31).</p> <p>Species recorded include Tufted Hair-grass, False Oat-grass, Black Knapweed, Blackthorn saplings, Cock's-foot, Timothy, Willowherb spp., Bramble and Reed Canary-Grass.</p>	


<p>92</p>	<p>u1e - Built linear features 839 - Track</p>	<p>Single lane hardstanding road.</p>	
<p>93</p>	<p>c1c7 - Other cereal crops</p>	<p>Maize crop.</p>	<p>-</p>
<p>94</p>	<p>g4 - Modified grassland</p>	<p>Field of modified grassland. Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.</p>	

95	c1c7 - Other cereal crops	Harvested cereal crop.	
96	c1c7 - Other cereal crops	Harvested cereal crop.	-
99	c1c7 - Other cereal crops	Harvested cereal crop.	-
100	r1g - Other standing water 42 - Pond 101 - Cattle grazed	A turbid pond lacking emergent vegetation and with poached banks due to cattle.	
101	c1b5 - Rye-grass and clover ley	Field of Rye-grass and Clover ley. At the time of survey the	-



		field was dominated by Perennial Rye-grass, however aerial imagery suggests previously used for crops.	
105	c1b5 - Rye-grass and clover ley	Dominated by Perennial Rye-grass. Field likely managed through hay cuts and/or grazing.	-
107	c1b5 - Rye-grass and clover ley	Arable field, currently temporary grassland. Species-poor and dominated by Perennial Rye-grass. Field managed through hay cuts.	
108	c1c7 - Other cereal crops 604 - Whole-field fallow	Field left fallow or otherwise uncultivated at the time of the survey.	-
109	c1b5 – Rye grass and clover ley	Field currently comprised of modified grassland, with aerial imagery suggesting previous arable use.	-



111	g4 - Modified grassland	<p>Field of modified grassland.</p> <p>Species-poor and dominated by Perennial Rye-grass. Field managed through hay cuts.</p>	
113	c1c7 - Other cereal crops 604 - Whole-field fallow	<p>Field left fallow or otherwise uncultivated at the time of the survey.</p>	

114	w1f7 - Other Lowland mixed deciduous woodland	Woodland block dominated by Oak, with Hawthorn. Hazel and a Holly dominated understorey.	
115	c1b5 - Rye-grass and clover ley	Field dominated by Rye-grass on previously arable land.	
116	g4 - Modified grassland 42 - Pond 101 - Cattle grazed	Field of modified grassland, with evidence of cattle grazing.	-



		<p>A small woodland stand (ID 231) and pond (ID 100) are located within the field.</p> <p>Grassland was species-poor and dominated by Perennial Rye-grass.</p>	
117	g4 - Modified grassland	<p>Field of modified grassland.</p> <p>Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.</p>	-
118	c1c7 - Other cereal crops 604 - Whole-field fallow	Field left fallow or otherwise uncultivated at the time of the survey.	-
120	c1c7 - Other cereal crops 604 - Whole-field fallow	Field left fallow or otherwise uncultivated at the time of the survey.	-
121	g3c - Other neutral grassland 14 - Scattered rushes 102 - Sheep grazed	<p>A sheep grazed other neutral grassland field.</p> <p>The grassland comprised of long grasses and scattered rushes.</p>	


<p>123</p>	<p>r1g - Other standing water 42 - Pond</p>	<p>A pond located along the Site boundary. Marginal vegetation includes Bulrush and Rushes. Bankside vegetation comprised Willow.</p>	
<p>124</p>	<p>c1c7 - Other cereal crops</p>	<p>Barley crop.</p>	
<p>125</p>	<p>g4 - Modified grassland</p>	<p>Field of modified grassland.</p>	<p>-</p>

		Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.	
127	g4 - Modified grassland	Area of species-poor grassland bordering an arable field (ID 210).	
128	g3c - Other neutral grassland 50 - Ditch	Other neutral grassland bordering a ditch (ID L276), located adjacent to arable fields (ID 143 and ID 145). The grassland was dominated by Fescue and Timothy.	
129	g4 - Modified grassland	Field of modified grassland.	-



		Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.	
131	c1b5 - Rye grass and clover ley	Section of larger arable field, previously used for crops, but recorded as grassland at the time of the Survey.	
132	g3c - Other neutral grassland 10 - Scattered scrub	An uncultivated corner of an arable field comprised of other neutral grassland. Species recorded include Yorkshire-fog, Crested Dogstail, Compact Rush, Alder, Hawthorn and Willow saplings.	


134	c1c7 - Other cereal crops	Barley crop.	
135	c1c7 - Other cereal crops 604 - Whole-field fallow	Field left fallow or otherwise uncultivated at the time of the survey.	



136	c1c7 - Other cereal crops	Crop.	
137	c1c7 - Other cereal crops; 604 - Whole-field fallow	Field left fallow or otherwise uncultivated at the time of the survey.	
138	c1b5 - Rye grass and clover ley	Field comprised of modified grassland at the time of survey, with aerial imagery indicating previous arable use.	-


139	g4 - Modified grassland	<p>Field of modified grassland.</p> <p>Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.</p>	-
140	<p>g4 - Modified grassland</p> <p>102 - Sheep grazed</p>	<p>Divided up pasture for sheep grazing.</p>	
141	c1b5 - Rye-grass and clover ley	<p>Field comprised of modified grassland at the time of survey, however aerial imagery indicates recent arable use.</p>	-

142	w1f7 - Other Lowland mixed deciduous woodland	<p>Stand of lowland mixed deciduous woodland present within the Site. Species composition was similar to surrounding hedgerows.</p>	
143	g4 - Modified grassland 109 - Hay	<p>Field of modified grassland. Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.</p>	

144	w1f7 - Other Lowland mixed deciduous woodland	Other Lowland mixed deciduous woodland comprising a grown out hedgerow feature. Species recorded include Oak with Hawthorn and Blackthorn trees.	
145	c1c7 - Other cereal crops 604 - Whole-field fallow	Field left fallow or otherwise uncultivated at the time of the survey.	-
146	c1b5 - Rye-grass and clover ley	Newly sown, Rye-grass dominated, grassland monoculture on land with previous arable use.	



147	w1f7 - Other Lowland mixed deciduous woodland	Woodland block formed by grown out hedgerows. Species recorded include Blackthorn, Elder and Oak trees.	
151	g4 - Modified grassland	Field of modified grassland. Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.	-


152	w1f7 - Other Lowland mixed deciduous woodland; 42 - Pond	Woodland block surrounding a pond. Species recorded include Willow, Alder, Ash and Hawthorn.	
155	c1c7 - Other cereal crops	Other cereal crops.	


165	c1b5 - Rye grass and clover ley	Grassland field, aerial review indicates previous arable use.	
166	c1c7 - Other cereal crops	Wheat crop.	


168	w1g - Other broadleaved woodland	Small broadleaved woodland stand. Species recorded include mature Poplar, Oak and Ash with Hawthorn and Elder.	
170	w1f7 - Other Lowland mixed deciduous woodland	Woodland block, species recorded include Ash, Oak, Poplar and Hawthorn.	


175	c1b7 - Herb-rich ley	<p>Grassland field previously used as arable land. Grassland field comprising Creeping Buttercup, Common Sorrel, Pignut, Spear Thistle, Yorkshire-fog and Meadowgrass.</p>	
176	c1c7 - Other cereal crops	Cereal crops.	


181	c1c7 - Other cereal crops 604 - Whole-field fallow	Field left fallow or otherwise uncultivated at the time of the survey.	
186	g4 - Modified grassland	Field of modified grassland. Species-poor and dominated by Perennial Rye-grass. Field likely managed through hay cuts.	


190	c1b7 - Herb-rich ley	<p>Grassland field previously used as arable land.</p> <p>Species recorded include Meadow Grass, Foxtail, cultivated Barley, Mayweed and Meadow Buttercup.</p>	
197	<p>u1e - Built linear features</p> <p>800 - Road</p>	Road present within the Site.	-


198	g3c8 – Holcus-Juncus neutral grassland 15 - Rushes dominant	<p>Holcus-Juncus neutral grassland bordering an arable field.</p> <p>Rushes dominated the area, other species recorded include Perennial Rye-grass, <i>Myosotis spp.</i>, Meadow Buttercup, Thistle and Docks.</p>	
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<p>199</p>	<p>g4 - Modified grassland 14 - Scattered rushes</p>	<p>An area of modified grassland dominated by Perennial Rye-grass bordered an arable field at the Site.</p> <p>Species recorded include scattered Rushes and Yorkshire-fog.</p> <p>Areas of the grassland were waterlogged and machinery damage was present.</p>	
<p>200</p>	<p>g3c - Other neutral grassland</p>	<p>Other neutral grassland was present bordering an arable field.</p>	<p>-</p>

201	r1g - Other standing water 41 - Pond (non-priority)	<p>A pond located at the edge of an arable field.</p> <p>The water within the pond was turbid, and there was a high cover of Common Duckweed.</p> <p>Other flora recorded include Willow, Rushes, Nightshade and Flag Iris.</p>	 A photograph showing a small pond or stream surrounded by dense, tall grasses and shrubs. The water appears somewhat turbid. The background shows more trees and a clear sky.
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202	r1g - Other standing water 41 - Pond (non-priority)	A pond located at the edge of an arable field. The water was turbid. The pond lacked emergent vegetation. One side of the pond was bordered by trees.	
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203	g3c - Other neutral grassland 502 - Seasonally wet	Linear strip of other neutral grassland associated with a line of trees (ID L156). Species recorded including some patches of Reed Canary-Grass and Rush indicate the area is seasonally wet.	 A photograph showing a linear strip of neutral grassland. The foreground is a mix of brown and grey soil with sparse green vegetation. The middle ground is dominated by tall, dense green grasses. In the background, a line of trees with green foliage is visible under a bright sky.
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204	h3j - Willow scrub	<p>A small area of Willow scrub was recorded within the Site.</p> <p>The scrub was possibly associated with a former pond that has since dried or been infilled.</p>	
206	c1c7 - Other cereal crops	Wheat crop.	-

207

c1b5 - Rye grass and clover ley

Field dominated by Perennial Rye-grass. Historic imagery indicates previous arable use of the land.




208

c1a5 - Arable field margins
tussocky


A tussocky grass dominated
margin within a larger arable
field.
Species recorded include Cock'
s-foot.





209	<p>g4 - Modified grassland</p> <p>101 - Cattle grazed</p>	<p>Fields comprising modified grassland grazed by cattle, restricting surveyor access. Species recorded include Stalked Meadow-grass, Timothy, Common Nettle, Dock, Thistle spp. and Creeping Buttercup.</p>	
210	c1c7 - Other cereal crops	Cereal crops.	-

211	c1c7 - Other cereal crops 604 - Whole-field fallow	Arable land left with no crop present.	
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212	g4 - Modified grassland	<p>An area of former set-aside grassland bordering an arable field.</p> <p>The area of grassland was very dry and damaged at the time of the survey.</p>	
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
213	g4 - Modified grassland	<p>Grassland field, possibly managed through hay cuts.</p> <p>Species frequently recorded include Perennial Rye-grass, Smooth Meadow, Meadow Foxtail, Crested Dogs-tail.</p> <p>Occasionally recorded species include Creeping Buttercup, Meadow Buttercup and White Clover.</p>	
214	c1c7 - Other cereal crops	Sown cereal crop.	

215	c1b5 - Rye-grass and clover ley	<p>Arable field of grassland, dominated by Perennial Rye-grass at the time of the survey.</p> <p>Aerial imagery review indicates previous arable use.</p>	
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216	c1b5 - Rye grass and clover ley	<p>Arable field of grassland, dominated by Perennial Rye-grass at the time of the survey.</p> <p>Aerial imagery review indicates previous arable use.</p>	
217	c1b5 - Rye grass and clover ley	<p>Arable field of grassland, dominated by Perennial Rye-grass at the time of the survey.</p> <p>Aerial imagery review indicates previous arable use.</p>	-
218	u1e - Built linear features 800 - Road	Single track road.	-
219	g4 - Modified grassland 101 - cattle grazed	<p>Grassland fields grazed by cattle.</p> <p>Limited access during survey due to presence of cattle.</p>	-

		Habitats mapped from a vantage point.	
220	c1c7 - Other cereal crops	Cereal crops.	-
221	c1c7 - Other cereal crops	Cereal crops.	-
222	c1c7 - Other cereal crops	Cereal crops.	-
223	g4 - Modified grassland	Field dominated by Perennial Rye-grass, likely used for hay cuts.	-
224	u1b5 - Buildings	Agricultural buildings located within pastoral grassland field. Mapped from aerial due to access.	-
225	g4 - Modified grassland 102 - Sheep grazed	Grassland field grazed by sheep. Mapped from aerial due to access limitation. Field previously used for arable land, however mapped to be accurate with current land use.	-
226	c1c - Cereal crops	Cropland field. Mapped from aerial due to access limitations.	-
227	c1c - Cereal crops	Cropland field. Mapped from aerial due to access limitations.	-
228	g4 - Modified grassland 839 - Track	Modified grassland field boundary with a track. Mapped from aerial due to access limitations.	-
229	g4 - Modified grassland 839 - Track	Modified grassland field boundary with a track. Mapped from aerial due to access limitations.	-
230	c1c7 - Other cereal crops 600 - Ploughed	Arable field with a recently harvested cereal crop and ploughed.	-



231	w1g - Other broadleaved woodland 42 - Pond 101 - Cattle grazed	Small woodland stand located within a modified grassland field that is grazed by cattle, and adjacent to a pond (ID 100). Mapped from aerial.	
232	c1b5 - Rye-grass and clover ley	Field currently comprised of modified grassland, with aerial imagery suggesting previous arable use.	-
233	u1e - Built linear features 839 - Track	Access track. Mapped from aerial.	-
234	w1f7 - Other Lowland mixed deciduous woodland	Stand of lowland mixed deciduous woodland present within the Site. Species composition was similar to surrounding hedgerows.	-
235	c1c - Cereal crops	Mapped from aerial.	-
236	c1b5 - Rye grass and clover ley	Mapped from aerial.	-
237	g4 - Modified grassland	Field of modified grassland. Species-poor and dominated by Perennial Rye-grass. Area split into 2 fields during review.	-
238	c1c7 - Other cereal crops 604 - Whole-field fallow	Field left fallow or otherwise uncultivated at the time of the survey.	-
239	c1c7 - Other cereal crops 604 - Whole-field fallow	Field left fallow or otherwise uncultivated at the time of the survey.	-
240	w1g - Other broadleaved woodland	Broadleaved woodland located at the edge of the Site boundary, as such access was limited.	-



		Woodland appeared to be dominated by Ash and Oak with Holly and Hawthorn dominating the understory.		
241	c1c7 - Other cereal crops	Cereal crops. Split into individual fields from aerial.	-	-
242	c1c7 - Other cereal crops	Cereal crops. Split into individual fields from aerial.	-	
243	u1e - Built linear features 800 - Road	A road, Ash Lane located within the Site. Mapped from aerial.	-	
244	c1c7 - Other cereal crops 81 - Ruderal or ephemeral	Cereal crops, the northeastern corner of the field was not cultivated at the time the survey, however aerial imagery suggests it was cultivated in previous years. Secondary code 81 describes the area not cultivated at the time of the survey. Split into individual fields from aerial.		
245	c1c7 - Other cereal crops	Cereal crops. Split into individual fields from aerial.	-	
246	g4 - Modified grassland 50 - Ditch	Strip of modified grassland present adjacent to a ditch (L344) within arable fields. Mapped from aerial.	-	



247	c1c - Other cereal crops	Cereal crops. Mapped from aerial.	-
248	c1c - Other cereal crops	Cereal crops. Mapped from aerial.	-
249	w1g - Other broadleaved woodland	Small woodland stand. Mapped from aerial.	-
250	c1c - Other cereal crops	Cereal crops. Mapped from aerial.	-
251	c1c - Other cereal crops	Cereal crops. Mapped from aerial.	-
252	c1b5 - Rye grass and clover ley	Field dominated by Perennial Rye-grass. Mapped from aerial.	-
253	u1c - Artificial unvegetated unsealed surface	Area at edge of field with manure heaps and rubble piles. Mapped from aerial with surveyor notes.	-
254	g4 - Modified grassland	Mapped from aerial.	-
255	c1c - Cereal crops	Mapped from aerial.	-
256	w1g - Other broadleaved woodland	Woodland block appears to be mostly Oak and Ash. Mapped from aerial, previously target note for area due to limited access.	-
257	g4 - Modified grassland	Road verge. Mapped from aerial.	-
258	u1e - Built linear features 800 - Road	Public road. Mapped from aerial.	-
259	g4 - Modified grassland	Modified grassland field.	-
260	g4 - Modified grassland	Modified grassland field.	-
261	c1b5 - Rye-grass and clover ley	Mapped from aerial.	-
262	u1e - Built linear features 839 - Track	Access Track. Mapped from aerial.	-



263	w1g - Other broadleaved woodland 10 - Scattered scrub	Mapped from target notes and aerial. Woodland block comprising Hawthorn, Blackthorn, Elder scrub and Oak trees towards the boundary.	-
264	w1g - Other broadleaved woodland	Mapped from aerial.	-
265	w1g - Other broadleaved woodland	Mapped from aerial.	-
266	w1g - Other broadleaved woodland	Mapped from aerial.	-
267	w1g - Other broadleaved woodland	Mapped from aerial.	-
268	w1g - Other broadleaved woodland	Mapped from aerial.	-
269	c1b5 - Rye-grass and clover ley	Field dominated by Perennial Rye-grass. Mapped following aerial review.	-
270	g4 - Modified grassland	Road verge. Mapped from aerial	-
271	u1e - Built linear features 800 - Road	Public road. Mapped from aerial.	-
272	r1g - Other standing water 42 - Pond 101 - Cattle grazed	Pond within cattle grazed field. Mapped from aerial.	-
273	c1b5 - Rye grass and clover ley	Field comprised of modified grassland at the time of survey, with aerial imagery indicating previous arable use.	-
274	g4 - Modified grassland	Mapped from aerial.	-



Annex C: UK Habitat Classification Survey Descriptions – Linear Habitats



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L2	<p>w1g - Other broadleaved woodland</p> <p>33 - Line of trees</p>	<p>Line of semi-mature Willow and Oak trees.</p>	
L3	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Species-poor hedgerow dominated by Hawthorn, with Oak, Willow and Dogrose present. Hedgerow mostly intact and managed with a gappy base. 2-3m (height) by 2-3m (width). Hedgerow bordered by a 1m (width) grassland base, dominated by False Oat-grass.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L4	<p>r1g - Other standing water</p> <p>50 - Ditch</p> <p>502 - Seasonally wet</p>	<p>Ditch bordering arable land and associated with linear features ID L5, L6 and L7.</p> <p>Ditch approximately 1m in width and dominated by tall herb vegetation, obscuring water. Ditch treated as seasonally wet due to vegetation present.</p>	
L5	<p>h2a6 - Other native hedgerow</p> <p>50 - Ditch</p> <p>502 - Seasonally wet</p>	<p>Species-poor hedgerow along same field boundary as L7 but classified as a separate hedgerow due to the distance between the two. Hedgerow associated with ditch L4 and L6.</p> <p>Hedgerow dominated by Hawthorn and Blackthorn. Intact, managed and approximately 3m (height) by 2.5m (width).</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L6	<p>r1g - Other standing water</p> <p>50 - Ditch 502 - Seasonally wet.</p>	<p>Ditch bordering arable land and associated with linear features ID L4, L5 and L6.</p> <p>Ditch approximately 1m in width and dominated by tall herb vegetation, obscuring water. Ditch treated as seasonally wet due to vegetation present.</p>	
L7	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees 50 - Ditch 502 - Seasonally wet</p>	<p>A short, managed length of hedgerow approximately 1.5m (height) by 1.5m (width).</p> <p>The hedgerow is located along same field boundary as L5 but classified as a separate hedgerow due to the distance between the two. Hedgerow associated with ditch L4 and L6.</p> <p>Species-poor dominated by Hawthorn and Blackthorn; with two semi-mature Oak and Ash trees. Ash dieback present.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L8	h2a6 - Other native hedgerow	<p>Intact, managed hedgerow with a gappy base; 1.5m (height) by 1.5m (width).</p> <p>Species-poor dominated by Hawthorn. Other species recorded include Sycamore, Oak and Willow.</p>	
L9	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Managed hedgerow with a gappy base.</p> <p>Species-poor dominated by hawthorn, with Oak.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L10	u1e - Built linear features 612 - Fence	A post and wire fence demarcating the boundary between two arable fields.	
L12	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 500 - Dry	Intact and managed hedgerow; 3-4m (height) by 2m (width). Hedgerow associated with a dry ditch, which had tall vegetation and vertical banks. Species-poor dominated by Hawthorn and Blackthorn with Elder and Oak. Hedgerow supported semi-mature Oak trees.	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L14	<p>r1g - Other standing water</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Dry ditch bordering a woodland block.</p> <p>Ditch was approximately 1m (deep) by 0.5m (width).</p> <p>Mown grassland banks.</p>	
L15	<p>h2a6 - Other native hedgerow</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>A short Intact hedgerow; 4m (height) by 2-3m (width).</p> <p>Hedgerow associated with a dry ditch.</p> <p>Species-poor, dominated by Hawthorn and Blackthorn with Oak present.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L16	<p>h2a6 - Other native hedgerow</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>A length of hedgerow located along the same field boundary as L391 but classified as separate hedgerows due to gap between the two.</p> <p>Hedgerow intact and managed; 2-2.5m (height) by 2m (width).</p> <p>Species-poor hedgerow dominated by Hawthorn and Blackthorn with one tree along its length.</p>	 <p>A photograph showing a dense, green hedgerow running along the edge of a grassy field. The sky is overcast with grey clouds. The field in the foreground is a mix of green grass and some bare earth.</p>
L17	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Intact, managed hedgerow; 3m (height) by 2m (width).</p> <p>Associated with a shallow, dry ditch.</p> <p>Species-poor hedgerow dominated by Hawthorn and Blackthorn.</p> <p>Mature and semi-mature Oak, Willow and Ash trees. Ash dieback present.</p>	 <p>A photograph of a hedgerow with several trees, including a large, mature tree in the foreground. The hedgerow is green and dense. The background shows a grassy field and a cloudy sky.</p>



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L18	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Defunct, unmanaged hedgerow; 4m (height) by 2.5m (width).</p> <p>Hedgerow associated with a dry ditch.</p> <p>Species-poor, dominated by Hawthorn and Blackthorn with Oak and Ash trees.</p>	
L20	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Intact and managed hedgerow with a gappy base; 3-3.5m (height) by 2-3m (width).</p> <p>Species-poor, dominated by Hawthorn and Blackthorn.</p> <p>Semi-mature Ash and Oak trees.</p> <p>Hedgerow lacks margin, with agriculture up to its base.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L21	h2a6 - Other native hedgerow	<p>Intact and managed hedgerow bordering woodland block; 2-3m (height) by 1.5-2.5m (width).</p> <p>Species-poor dominated by Hawthorn with Dog Rose, Ash and Common Buckthorn.</p>	-
L22	<p>h2a5 - Species-rich native hedgerow</p> <p>11 - Hedgerow with trees 50 - Ditch 503 - Wet</p>	<p>Intact hedgerow; 4m (height) by 2m (width).</p> <p>Associated with wet ditch (L23).</p> <p>Species-rich, species recorded include Hawthorn, Blackthorn, Common Buckthorn, Hazel and Willow. Oak, Willow and Ash trees with Ash dieback present.</p>	

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L23	<p>r1g - Other standing water</p> <p>50 - Ditch 503 - Wet</p>	<p>Wet ditch associated with L22, located to the west. Banks are 3-4m (depth).</p> <p>Tall herb vegetation dominates the ditch reducing visibility. Ditch is highly shaded with a low water level.</p>	
L24	<p>h2a5 - Species-rich native hedgerow</p> <p>11 - Hedgerow with trees 50 - Ditch 503 - Wet</p>	<p>Intact hedgerow; 3-4m (height) by 2m (width).</p> <p>Associated with wet ditch (L25).</p> <p>Species-rich hedgerow with trees, species recorded include Hawthorn, Blackthorn, Crab Apple, Willow, Aspen, Hazel, Oak and Ash. Ash dieback present.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L25	<p>r1g - Other standing water</p> <p>50 - Ditch 503 - Wet</p>	<p>Wet ditch associated with L24. Ditch is 1-1.5m (width) by 3m bank depth.</p> <p>Banks are steep, with tall herb vegetation.</p> <p>Aquatic, submerged and emergent vegetation present including Watercress.</p>	
L29	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees 50 - Ditch 500 - Dry</p>	<p>Intact hedgerow; 2.5m (height) by 2m (width).</p> <p>Hedgerow associated with a dry ditch along the eastern side.</p> <p>Species-poor dominated by Hawthorn and Blackthorn.</p> <p>Tree species recorded include Willow, Ash, Aspen and Oak.</p>	

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L30	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Intact length of hedgerow within the centre of a field, remnant of historic field boundary. Hedgerow 2-2.5m (height) by 2m (width).</p> <p>Species-poor dominated by Hawthorn and Blackthorn with mature and semi-mature Oak and Ash trees.</p>	
L31	<p>r1g - Other standing water</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Dry ditch forming field boundary. Ditch 1m (depth) by 0.5m (width) with steep banks.</p> <p>Tall herbs and grasses dominate vegetation associated with the ditch.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L32	<p>r1g - Other standing water</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Dry ditch forming field boundary and associated with multiple short lengths of hedgerow or lines of trees (L33, L26, and L37).</p> <p>Ditch 1m (depth) by 0.5m (width).</p> <p>Tall herbs and grasses dominate vegetation associated with the ditch along the majority of its length.</p>	
L33	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Length of hedgerow associated with a dry ditch (L32). Ditch bare of vegetation along length of hedgerow.</p> <p>Species-poor, dominated by Hawthorn and Blackthorn with semi-mature Oak and Ash trees. Ash dieback present.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L35	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Intact and managed hedgerow; 2.5m (height) and 1.5m (width).</p> <p>Hedgerow associated with a dry ditch to the eastern side.</p> <p>Species-poor dominated by Hawthorn and Blackthorn with mature Oak and Ash trees. Higher density of trees noted to the southern extent of the hedgerow.</p>	 <p>A photograph showing a dense, well-maintained hedgerow on the left side of a field. A narrow, dry ditch runs alongside the hedgerow. The field on the right is a mix of green grass and brown, harvested crops. The sky is blue with scattered white clouds.</p>
L36	<p>w1g - Other broadleaved woodland</p> <p>33 - Line of trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Line of semi-mature oak trees associated with a dry ditch (L33).</p>	 <p>A wide-angle photograph of a large, open field of golden-brown, harvested crops. In the distance, a line of trees is visible against a blue sky with large, white, fluffy clouds.</p>



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L37	<p>w1g - Other broadleaved woodland</p> <p>33 - Line of trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Line of young and semi-mature oak trees associated with a dry ditch (L33).</p>	
L38	<p>u1e - Built linear features</p> <p>612 - Fence</p>	<p>Post and rail fencing demarcating a field boundary.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L39	h2b - Non-native and ornamental hedgerow	Ornamental beech hedgerow demarcating a boundary between arable land and adjacent farmhouse and buildings.	-
L40	h2a6 - Other native hedgerow 11 - Hedgerow with trees	<p>Intact, managed hedgerow with a gappy base; 3m (height) by 2.5m (width).</p> <p>Hedgerow is adjacent to a track and borders an arable field.</p> <p>Species-poor dominated by Hawthorn and Blackthorn. Oak and Ash trees are present along the hedgerow length, with a higher density of trees to the east.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L41	<p>r1g - Other standing water</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Dry ditch forming field boundary and associated with a short length of hedgerow (L394) at the southern extent.</p> <p>Ditch is 0.5m in width and dominated by tall herb vegetation.</p>	
L42	<p>h2a6 - Other native hedgerows</p> <p>11 - Hedgerow with trees</p>	<p>Unmanaged hedgerow; 4m (height) by 3m (width).</p> <p>Species-poor, dominated by Blackthorn, with mature Oak trees.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L43	<p>w1g - Other broadleaved woodland</p> <p>33 - Line of trees</p>	<p>Immature and semi-mature trees comprising</p> <p>Line of trees forming field boundary.</p> <p>Immature and semi-mature trees; species recorded include Elder, Hawthorn, Osier Willow, hybrid Black Poplar and Ash.</p>	
L44	<p>u1e - Built linear features</p> <p>612 - Fence</p>	<p>Remnant fence forming field boundary. Only fence posts present.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L45	h2b - Non-native and ornamental hedgerow	<p>Intact ornamental beech hedgerow; 3m (height).</p> <p>Hedgerow borders arable land and adjacent farm.</p>	
L46	<p>w1g - Other broadleaved woodland</p> <p>10 - Scattered scrub</p> <p>33 - Line of trees</p>	<p>Line of trees, species recorded include Ash, Hawthorn, Oak, Elder, Blackthorn, Alder, Willow, Birch and Cherry</p> <p>Scrub understorey of Blackthorn, Hawthorn, Elder and Bramble.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L47	<p>w1g - Other broadleaved woodland</p> <p>33 - Line of trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Line of trees associated with a dry ditch.</p> <p>Ditch 1m (depth) by 0.5m (width), ditch vegetation includes tall herbs and grasses.</p> <p>Species recorded within the line of trees include Birch, Willow, Oak and Wayfaring tree.</p>	
L48	<p>h2a6 - Other native hedgerow</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Intact hedgerow with a gappy base; 2m (height) x 1.5m (width).</p> <p>Hedgerow associated with a dry ditch to the north.</p> <p>Species-poor, dominated by Hawthorn and Blackthorn with Dog Rose and a single Oak tree present.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L49	h2a6 - Other native hedgerow 50 - Ditch 500 - Dry	<p>Intact hedgerow; 2.5m (height) by 2m (width).</p> <p>Hedgerow associated with a dry ditch.</p> <p>Species poor dominated by Hawthorn and Blackthorn with Ash and Oak.</p>	 <p>A photograph showing a dense hedgerow of green bushes and trees, with a dry, grassy ditch in the foreground. The background shows a clear blue sky with some light clouds.</p>
L50	h2a6 - Other native hedgerow 50 - Ditch 500 - Dry	<p>Intact hedgerow; 2.5m (height) by 2m (width).</p> <p>Hedgerow associated with a dry ditch on the west/south side.</p> <p>Species poor dominated by Hawthorn and Blackthorn with Dog Rose frequently recorded.</p>	-



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L51	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Intact, managed hedgerow with a gappy base; 2-2.5m (height) by 2m (width).</p> <p>Associated with a dry ditch to the east. Ditch approximately 1m (width) by 1.5m (deep).</p> <p>Species-poor dominated by Hawthorn and Blackthorn with Ash and Oak trees.</p>	
L52	<p>h2a6 - Other native hedgerow</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Managed hedgerow; 1.5m (tall) by 1.5-2.5m (width).</p> <p>Associated with a dry ditch to the north and 2m wide grassland margin.</p> <p>Species-poor dominated by Hawthorn and Blackthorn with occasional Oak and one semi-mature Oak tree.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L53	h2a6 - Other native hedgerow	<p>Intact, managed hedgerow with a gappy base; 1.5m (height) by 1.5m (width).</p> <p>Grassland margin of 2m along length of hedgerow.</p> <p>Species-poor hedgerow dominated by Hawthorn and Blackthorn with some Oak.</p>	
L54	<p>h2a6 - Other native hedgerows</p> <p>11 - Hedgerow with trees</p>	<p>Intact, managed hedgerow with a gappy base; 1.5m (height) by 1.5m (width).</p> <p>Grassland margin of 2m along length of hedgerow.</p> <p>Species-poor hedgerow dominated by Hawthorn and Blackthorn with mature Oak trees.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L55	r1g - Other standing water 50 - Ditch 503 - Wet	<p>Wet ditch bounding arable field and access track.</p> <p>Ditch 0.5m wide and banks were 1-1.5m deep. Banks were vertical and bankside vegetation comprised mown grassland.</p> <p>Water levels were considered to be shallow (<10cm) and emergent vegetation was limited.</p>	
L56	r1g - Other standing water 50 - Ditch 502 - Seasonally wet	<p>Seasonally wet ditch bordering arable field and associated with a hedgerow (L57), which shaded the ditch.</p> <p>Ditch 0.5m wide and banks were 1.5m deep, set at 70 degrees. Bankside vegetation comprised of mown grassland.</p> <p>Water levels were considered to be shallow (<5cm deep) and some duckweed was present.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L57	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>502 - Seasonally wet ditch</p>	<p>Intact and managed hedgerow with some gaps in the base; 1.5m (height) by 1.5m (width).</p> <p>Hedgerow was associated with a seasonally wet ditch (L56) to the north.</p> <p>Species-poor hedgerow dominated by Hawthorn and Blackthorn with occasional gorse and semi-mature Oak trees.</p>	 <p>A photograph showing a hedgerow with a ditch. The hedgerow is on the right, and the ditch is on the left. There are trees in the background and a grassy area in the foreground.</p>
L58	<p>h2a6 - Other native hedgerows</p> <p>11 - Hedgerow with trees</p>	<p>Intact and managed hedgerow; 1.5m (height) by 1m (width), with a 1-1.5m grassland margin.</p> <p>Species-poor hedgerow dominated by Hawthorn and Blackthorn with immature and semi-mature Oak trees.</p>	 <p>A photograph showing a hedgerow with a tree. The hedgerow is in the foreground, and the tree is in the middle ground. There is a field in the background.</p>



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L59	<p>h2a6 - Other native hedgerow</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Intact and managed hedgerow with a gappy base; 1.5m (height) by 1.5m (width).</p> <p>Associated with a dry ditch to the north.</p> <p>Species-poor, dominated by Hawthorn and Blackthorn.</p>	
L60	<p>h2a6 - Other native hedgerow</p> <p>50- Ditch</p> <p>500 - Dry</p>	<p>Intact and managed with a gappy base; 1.5m (height) by 1.2m (width).</p> <p>Associated with a dry ditch to the north and a grassland margin (1.5m width) was present along its length.</p> <p>Species-poor, dominated by Hawthorn and Blackthorn with a single semi-mature Oak tree.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L61	h2a6 - Other native hedgerow 11 - Hedgerow with trees	<p>Defunct managed hedgerow with a gappy base.</p> <p>Grassland margin (1.5m width) present along hedgerow length.</p> <p>Species-poor, dominated by Hawthorn and Blackthorn with Oak and semi-mature Oak trees.</p>	
L62	h2a6 - Other native hedgerow 50 - Ditch 500 - Dry	<p>Intact, managed hedgerow with a gappy base; 1.5m (height) by 1m (width).</p> <p>Associated with a dry ditch to the north and a grassland margin (1m width).</p> <p>Species-poor hedgerow dominated by Hawthorn and Blackthorn.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L63	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees 50 - Ditch 503 - Wet</p>	<p>Intact hedgerow; 3-4m (height) by 2-3m (width).</p> <p>Associated with a wet ditch (L64) to the west.</p> <p>Species-poor with Ash, Blackthorn, Hawthorn, Oak and Willow recorded.</p>	
L64	<p>r1g - Other standing water</p> <p>50 - Ditch 503 - Wet</p>	<p>Wet ditch associated with a hedgerow (L63).</p> <p>Ditch was 1m (width) and banks were 3-4m (depth) and set at 70 degrees. Bankside vegetation comprised tall forbs and grassed. A mown grasslands margin of 3-4m (width) bordered the ditch.</p> <p>Water levels were considered shallow (<20cm depth) and water within the ditch was cloudy.</p>	-



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L66	<p>w1g - Other broadleaved woodland</p> <p>10 - Scattered scrub</p> <p>33 - Line of trees</p>	<p>Line of semi-mature Oak trees, with scattered Hawthorn and Blackthorn scrub.</p>	
L67	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Intact, managed hedgerow; 1.2m (height) by 1.2m (width).</p> <p>Hedgerow associated with a grassland margin (2m width) to the north. Margin dominated by Tufted Hair-grass.</p> <p>Species-poor hedgerow dominated by Hawthorn and Blackthorn with semi-mature Oak trees.</p>	

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L68	<p>w1g - Other broadleaved woodland</p> <p>33 - Line of trees</p>	<p>Line of semi-mature Oak trees forming a field boundary, with gaps within the canopy.</p>	
L69	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>503 - Wet</p>	<p>Hedgerow associated with a ditch (ID L72).</p> <p>Unmanaged hedgerow; 2-4m (height) by 2-3m (width).</p> <p>Associated with a wet ditch (ID L72).</p> <p>Species-poor dominated by Hawthorn and Blackthorn with some Elder and semi-mature Oak trees.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L70	<p>w1g - Other broadleaved woodland</p> <p>33 - line of trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Line of semi mature Oak trees associated with a dry ditch on the eastern side.</p> <p>Ditch approximately 0.5m wide and 1m deep, with grass banks.</p>	
L71	<p>w1g - Other broadleaved woodland</p> <p>33 - Line of trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Line of semi-mature Oak trees.</p> <p>Associated with a dry ditch to the east.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L72	<p>r1g - Other standing water</p> <p>50 - Ditch</p> <p>503 - Wet</p>	<p>Wet ditch bordering arable fields and woodland, associated with hedgerows L69 and L74.</p> <p>Ditch 1m (width) and near vertical banks 1.5m (deep).</p> <p>Ditch was highly shaded, bankside vegetation comprised grasses and Common Nettle.</p> <p>Channel vegetation comprised Common Reed and Duckweed.</p>	
L73	<p>w1g - Other broadleaved woodland</p> <p>33 - Line of trees</p>	<p>Line of semi-mature Oak trees forming field boundary.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L74	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 503 - Wet	Hedgerow bordering arable fields and in part, woodland edge. Hedgerow associated with wet ditch (L72). Species-poor dominated by Hawthorn and Blackthorn with some Elder and Oak.	 <p>A photograph showing a hedgerow with dense green trees and bushes. In the foreground, there is a shallow, rocky ditch with some water. The background shows a clear blue sky with scattered white clouds.</p>
L75	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 500 - Dry	Defunct, managed hedgerow associated with a dry ditch to the west. Species-poor with semi-mature Oak trees.	 <p>A photograph showing a wide, flat, brownish field in the foreground. In the distance, there is a line of trees and a clear blue sky with scattered white clouds. The field appears to be a dry ditch or a managed hedgerow area.</p>


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L76	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Mostly defunct, managed double hedgerow, with some sections more intact; 1-1.5m (height) by 1m (wide).</p> <p>Hedgerow associated with a dry ditch to the east.</p> <p>Species-poor dominated by Hawthorn and Blackthorn with Gorse present. Semi-mature Oak trees along present along the hedgerow length.</p>	
L78	<p>u1e - Built linear features</p> <p>612 - Fence</p>	<p>Barbed wire fence demarcating field boundary.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L79	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Hedgerow adjacent to a farm track (L80). Species-poor with Hawthorn, Blackthorn Hazel, Ash, Oak, Holly and Elder recorded.	-
L80	u1c - Artificial unvegetated, unsealed surface 839 - Track	Farm track adjacent to a hedgerow (L79).	-
L81	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Hedgerow forming arable field boundary. Species poor, with Hawthorn, Elder, Blackthorn, Wild Rose, mature Oak, Maple and Hazel recorded.	-
L82	u1c - Artificial unvegetated, unsealed surface 528 - Walking or cycling route	Public footpath adjacent to line of trees (L83).	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L83	<p>w1g - Other broadleaved woodland</p> <p>34 – Ecologically valuable line of trees</p>	<p>Line of trees forming field boundary, and adjacent to public footpath (L82).</p> <p>Oak trees frequent, with Beech and Crab Apple present.</p>	
L84	<p>u1c - Artificial unvegetated, unsealed surface</p> <p>528 – Walking or cycling route</p>	Public footpath.	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L85	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Species-poor hedgerow with Hawthorn, Blackthorn, Hazel, Ash, Wild Rose, Bramble and mature Oak recorded.</p>	
L89	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>502 - Seasonally wet</p>	<p>Hedgerow associated with a seasonally wet ditch (L90).</p> <p>Species-poor hedgerow with Hawthorn, Blackthorn, Oak and Willow recorded.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L90	r1g - Other standing water 50 - Ditch 502 - Seasonally wet	<p>Seasonally wet ditch associated with hedgerow (L89).</p> <p>Tall herbs and grasses dominated the ditch, which appeared to be dry at the time of the survey; Bullrush present suggesting the ditch is somewhat wet during the year.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L93	r1g - Other standing water 50 - Ditch 503 - Wet	Wet ditch forming field boundary. Ditch 0.5m (width) with shallow water levels (<15cm depth). Bankside vegetation managed and comprised short sword grassland at the time of the survey.	
L94	u1c - Artificial unvegetated, unsealed surface 528 – Walking or cycling route	Public footpath adjacent to hedgerow (L95).	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L95	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>500 - Dry</p> <p>523 - Non-native</p>	<p>Hedgerow with trees associated with a dry ditch.</p> <p>Species-poor, with Oak, Willow, Hawthorn, Sycamore and Elder recorded.</p> <p>Rhododendron, an invasive non-native species present was recorded along the feature.</p>	
L96	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Species-poor hedgerow, species recorded include Hawthorn with Ash and Oak.</p> <p>Mature trees present.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L97	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 500 - Dry	Hedgerow associated with a dry ditch, located adjacent to Ash Lane. Species-poor, with Blackthorn, Hawthorn, Wild Rose, Bramble, Ash and Oak recorded.	
L98	h2a6 - Other native hedgerow 50 - Ditch	Managed hedgerow associated with a ditch and located along Ash Lane. Species-poor, with Hawthorn, Oak and Elder recorded.	-
L101	h2a6 - Other native hedgerow 50 - Ditch 500 - Dry	Hedgerow associated with a dry ditch. Species-poor, with Blackthorn, Hawthorn and Elder recorded.	-
L102	u1c - Artificial unvegetated, unsealed surface 839 - Track	Track bordering arable field and adjacent to hedgerow.	-
L106	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor hedgerow; species recorded include Hawthorn, Blackthorn, Sycamore and Elder.	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
		Trees recorded include Oak, Poplar and Willow.	
L108	h2a6 - Other native hedgerow 11- Hedgerow with trees	A short length of hedgerow. Species-poor with Blackthorn and Oak trees recorded.	-
L110	w1g - Other broadleaved woodland 33 - Line of trees 50 - Ditch 500 - Dry	Line of trees associated with a dry ditch. Mature Oak and Willow trees recorded, with Hawthorn and Blackthorn shrubs present along the length.	
L113	h2a6 - Other native hedgerow 50 - Ditch 500 - Dry	Hedgerow associated with a dry ditch. Species-poor dominated by Hawthorn and Blackthorn.	-
L115	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 500 - Dry	Hedgerow associated with a dry ditch. Species-poor with Hawthorn, Blackthorn, Ash and Oak recorded.	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L116	h2a6 - Other native hedgerow 11 - Hedgerow with tree 50 - Ditch 502 - Seasonally wet	Hedgerow associated with a wet ditch. Species-poor, dominated by Hawthorn and Sycamore with occasional Elm and Dog Rose. Mature Oak and Cherry trees present.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L117	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>502 - Seasonally wet</p>	<p>Hedgerow associated with a seasonally wet ditch.</p> <p>Species-poor, Hawthorn dominated with Dog Rose, Oak <i>Prunus spp.</i> and occasional Elder.</p> <p>Fewer tree species present along the western extent of feature.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L118	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees 50 - Ditch 500 - Dry</p>	<p>Species-poor; Hawthorn dominant with Oak and occasional Ash, Dog Rose and Blackthorn.</p> <p>Hedgerow associated with grassland margin. Species recorded include Yorkshire-fog, Cock's-foot, Cow Parsley, Hogweed and Spear Thistle.</p>	
L119	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees 50 - Ditch 503 - Wet</p>	<p>Hedgerow associated with a wet ditch and located north of Ash Lane.</p> <p>Species-poor, dominated with Hawthorn and occasional Dog Rose and Oak trees.</p> <p>Associated ground flora includes Hogweed, Common Nettle, Spear Thistle, Meadow Sweet and Hedge Wound Wort.</p>	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L120	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 500 - Dry	Defunct hedgerow associated with a dry ditch. Species-poor, dominated by Hawthorn with Blackthorn and Oak present.	 A photograph showing a defunct hedgerow. The foreground is dominated by tall, dense green grasses. In the background, there is a line of trees and shrubs, including what appears to be a Hawthorn tree. The sky is blue with scattered white clouds.


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L121	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Hedgerow associated with a dry ditch.</p> <p>Species-poor, dominated by Blackthorn with Oak trees.</p>	
L123	h2a6 - Other native hedgerows	<p>Defunct hedgerow.</p> <p>Species-poor hedgerow, dominated by Blackthorn with occasional Dog Rose, Elder and Hawthorn.</p>	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L124	h2a6 - Other native hedgerow 50 - Ditch 503 - Wet	Double hedgerow associated with a wet ditch. Eastern side of hedgerow intact, western side of hedgerow defunct. Species-poor, dominated by Hawthorn.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L125	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor, dominated by Hawthorn with Oak, Dog Rose, Blackthorn, Ash, Elder and Oak trees.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L126	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 503 - Wet	<p>Hedgerow associated with a wet ditch (L331).</p> <p>Species-poor, dominated by Blackthorn with Dog Rose.</p> <p>Ground flora associated with hedgerow dominated by Common Nettle.</p>	 A photograph showing a hedgerow with tall, green grasses in the foreground. In the background, there is a tree and a field under a bright sky.


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L127	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 503 - Wet	<p>Hedgerow associated with a wet ditch.</p> <p>Species-poor, Blackthorn dominant with occasional Dog Rose, Hawthorn and Oak trees.</p> <p>Ground flora comprises Cleavers, Hogweed and Spear Thistle.</p>	 A photograph showing a dense, green hedgerow in the foreground, with tall grasses and various shrubs. In the background, a large, leafy tree stands prominently against a bright sky. The overall scene is a natural, rural landscape.


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L128	h2a6 - Other native hedgerow 50 - Ditch 503 - Wet	Managed, intact hedgerow associated with a wet ditch. Species-poor, dominated by Blackthorn.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L129	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor, dominated by Blackthorn with occasional Hawthorn, Dog Rose and semi-mature Oak trees.	 A photograph showing a hedgerow in the foreground, with a large, mature tree standing prominently in the middle ground. The background features a flat landscape under a blue sky with scattered white clouds.


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L130	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Managed hedgerow. Species-poor dominated by Blackthorn with Dog rose and Ash trees. Ash dieback present.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L131	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>502 - Seasonally wet</p>	<p>Managed hedgerow associated with a seasonally wet ditch.</p> <p>Species-poor, dominated by Blackthorn with Ash and Oak trees.</p> <p>Ground flora recorded includes Common Nettle, Cleavers, Cross wort, Spear Thistle, Hogweed and Cow Parsley.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L132	r1g - Other Standing water 50 - Ditch 502 - Seasonally wet	Wet ditch forming field boundary.	 A photograph showing a wide, shallow ditch filled with water, bordered by tall, green grasses. The ditch runs horizontally across the middle of the frame. In the background, there is a line of trees under a sky filled with large, grey, overcast clouds. The foreground is dominated by the dense, green grasses of the ditch.


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L133	h2a6 - Other native hedgerow	Species-poor, dominated by Hawthorn and Blackthorn, with occasional Ash and Dog Rose.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L134	w1g - Other broadleaved woodland 34 - Ecologically valuable line of trees	Line of mature Oak, likely former field boundary.	 A photograph showing a line of mature oak trees in a grassy field, likely a former field boundary. The trees are tall and leafy, with a dense canopy. The foreground is filled with tall, green grass. The sky is overcast with grey clouds.


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L135	h2a5 - Species-rich native hedgerow 11 - Hedgerow with trees	Unmanaged, double hedgerow. Species-poor dominated by Hawthorn with Oak, Ash, Elder, Holly and Dog Rose. Occasional Willow, Hazel and Aspen.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L136	h2a5 - Species-rich native hedgerow 11 - Hedgerow with trees	Defunct hedgerow. Species-poor, dominated by Hawthorn and Blackthorn with Oak, Willow, Elder and Aspen.	 A photograph showing a defunct hedgerow. The foreground is dominated by tall, dense green grass. In the background, there is a line of trees, including Hawthorn, Blackthorn, Oak, Willow, Elder, and Aspen, which form the hedgerow. The scene is captured in bright daylight.


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L137	h2a6 - Other native hedgerow	Managed hedgerow. Species-poor, dominated by Hawthorn.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L138	h2a6 - Other native hedgerow 11 – Hedgerow with trees	Defunct hedgerow. Species-poor dominated by Hawthorn with Oak.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L139	h2a6 - Other native hedgerow 11- Hedgerow with trees	Managed hedgerow. Species-poor, hawthorn dominant with occasional Oak trees.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L140	h2a6 - Other native hedgerow	<p>Defunct hedgerow, dominated by Hawthorn. Limited access due to cattle.</p>	
L141	<p>h2a6 - Other native hedgerow 11 - Hedgerow with trees</p>	<p>Species-poor, Hawthorn dominant with frequent Oak, Blackthorn, Dog Rose and Honeysuckle. Access limitation to whole hedgerow length.</p>	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L142	w1g - Other broadleaved woodland 34 - Ecologically valuable line of trees	Line of mature Oak trees.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L143	<p>w1g - Other broadleaved woodland</p> <p>34 - Ecologically valuable line of trees</p>	Line of mature Oaks trees.	
L144	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with tree</p>	Species-poor hedgerow with trees. Limited access.	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L145	w1g - Other broadleaved woodland 34 - Ecologically valuable line of trees	Short line of mature Oak trees.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L146	w1g - Other broadleaved woodland 34 - Ecologically valuable line of trees	Short line of mature Oak trees.	 A landscape photograph showing a short, dense line of mature oak trees in the middle ground. The foreground is a field of green grass and some bare, dark soil. The background is a cloudy sky.



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L147	h2a6 - Other native hedgerow 50 - Ditch 503 - Wet	<p>Hedgerow associated with a dry ditch.</p> <p>Species-poor, dominated by Hawthorn and Blackthorn, with occasional Willow and Dog Rose.</p> <p>Phragmites and meadowsweet recorded within the ditch.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L149	w1g - Other broadleaved woodland 10 - Scattered scrub 34 - Ecologically valuable line of trees	Line of mature Oak trees with some Blackthorn scrub, likely forms part of remnant hedgerow.	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L150	<p>h2a5 - Species-rich native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>503 - Wet</p>	<p>Hedgerow associated with a wet ditch.</p> <p>Species-rich hedgerow, with Hawthorn, Blackthorn, Dog Rose, Oak recorded, including Oak trees.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L151	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Defunct hedgerow. Species-poor, dominated by Hawthorn and Blackthorn with rare Elder. Oak and Ash trees present.	 A photograph showing a dirt path leading through a field. On the right side of the path, there is a large, mature tree with dense green foliage. The path is flanked by tall grasses and some smaller vegetation. In the background, there is a line of trees under a cloudy sky.



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L153	<p>h2a6 - Other native hedgerows</p> <p>11 - Hedgerow with tree</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Managed hedgerow associated with a dry ditch.</p> <p>Species-poor, Hawthorn and Blackthorn dominant, with Oak trees present along the eastern extent, with tree stumps present in the western extent.</p>	
L160	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Species-poor hedgerow dominated by Blackthorn and Oak, with trees present along its length.</p>	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L165	h2a6 - Other native hedgerows	<p>Intact, managed hedgerow with a gappy base; 2-3m (height) by 1.5-2.5m (width).</p> <p>Species-poor, dominated by Hawthorn and Blackthorn with Dog Rose and occasional Buckthorn and Ash.</p>	
L169	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Managed hedgerow associated with a dry ditch.</p> <p>Species-poor, Hawthorn, Blackthorn, Wild rose, Oak, Willow, Poplar and Birch recorded present.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L207	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor, dominated by Hawthorn with Blackthorn, Oak and Ash.	-
L208	h2a6 - Other native hedgerow 50 - Ditch	Hedgerow associated with a ditch. Species-poor hedgerow dominated by Hawthorn and Blackthorn.	
L209	r1g - Other standing water 50 - Ditch	Ditch forming field boundary, partly associated with L211.	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L210	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Unmanaged hedgerow.</p> <p>Species-poor, hawthorn dominated with Oak trees.</p>	
L211	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p>	<p>Hedgerow associated with L209.</p> <p>Species-poor, dominated by sparse Hawthorn with Ash trees.</p> <p>Ash dieback present.</p>	

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L212	<p>h2a5 - Species-rich native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Species-rich, species recorded include Hawthorn, Blackthorn, Rose, Oak, Ash and Willow</p>	
L213	<p>h2a5 – Species-rich native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Species-rich native hedgerow comprising</p> <p>Species-rich, species recorded include Hawthorn, Blackthorn, Rose and Willow.</p> <p>Mature Oak and Ash trees.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L215	h2a6 - Other native hedgerow 50 - Ditch	Hedgerow associated with a ditch (L329). Species-poor, species included Hawthorn, Blackthorn and Rose.	
L216	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch	Hedgerow associated with a ditch. Species-poor, species include Hawthorn, Blackthorn and Rose. Mature Oak and Ash trees present.	

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L229	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor hedgerow with mature Oak trees.	-
L230	H2a6 – Other native hedgerow 11- Hedgerow with trees.	Species-poor hedgerow with trees comprising Hawthorn, Blackthorn, Rose, Oak and Ash.	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L235	<p>u1c – Artificial unvegetated, unsealed surface</p> <p>839 - Track</p>	Stone track.	
L238	<p>h2a5 - Species-rich native hedgerow</p> <p>11 - Hedgerow with trees</p>	Species-rich native hedgerow with trees comprising Hawthorn, Blackthorn, Crab Apple, Oak, Ash, Hazel and Elder.	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L239	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Species-poor hedgerow comprising Hawthorn, Blackthorn, Rose. with Ash and Oak trees.</p>	
L245	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p>	<p>Hedgerow associated with a ditch.</p> <p>Species-poor, defunct hedgerow with mature Oak trees.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L246	h2a6 - Other native hedgerow	Species-poor hedgerow, mostly comprised of tall hawthorn.	
L247	h2a6 - Other native hedgerow	Species-poor hedgerow comprising Hazel, Blackthorn and Hawthorn.	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L248	h2a6 - Other native hedgerow	Species-poor hedgerow comprising Hawthorn, Blackthorn and Field Maple.	
L250	h2a6 - Other native hedgerow	Species-poor native hedgerow.	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L251	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor hedgerow with trees. Species recorded include Blackthorn, Hawthorn, Oak and Bramble.	
L256	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch	Hedgerow associated with a ditch. Species-poor, with Blackthorn, Hawthorn, Ash and Oak recorded.	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L260	h2a6 - Other native hedgerow	Species-poor hedgerow comprising Hawthorn, Field Maple and one mature Ash tree.	
L261	h2a5 - Species-rich native hedgerow 11 - Hedgerow with trees 50 - Ditch	Species-rich hedgerow, species recorded include Hedgerow associated with Ditch (L309). Species-rich with Hawthorn, Blackthorn, Rose Oak and Ash recorded.	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L262	r2b - Other rivers and streams	<p>Associated with L307.</p> <p>Bottoms Drain had a wide channel and slow flowing water.</p>	
L263	<p>h2a5 - Species-rich native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p>	<p>Hedgerow associated with ditch (L328).</p> <p>Species-rich hedgerow comprising Hawthorn, Blackthorn and Rose, with mature Oak and Ash trees.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L264	<p>h2a5 - Species-rich native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p>	<p>Species-rich, Blackthorn, Elder, Rose, Oak, Ash and Hawthorn recorded.</p>	
L265	<p>h2a5 - Species-rich native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Species-rich, Blackthorn, Hawthorn, Rose, Elder, Oak and Ash recorded.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L266	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p>	<p>Hedgerow associated with a ditch.</p> <p>Species-poor, Hawthorn, blackthorn, Rose Oak and Ash recorded.</p>	
L267	<p>h2a5 - Species-rich native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Species-rich, Blackthorn, hawthorn, Rose, Oak, Ash and Willow recorded.</p>	


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L268	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor native hedgerow with trees. Species recorded include Blackthorn, Hawthorn, Rose, Elder, Oak and Ash.	-
L269	h2a5 - Species-rich native hedgerow 11 - Hedgerow with trees	Species-rich, Oak, Willow, Ash, Blackthorn and Hawthorn recorded.	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L270	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Species-poor, Blackthorn, Hawthorn, Ash and Oak recorded.</p>	
L271	<p>w1f7 - Other Lowland mixed deciduous woodland</p> <p>10 - Scattered scrub</p> <p>34 - Ecologically valuable line of trees</p>	<p>Line of mature Oak and Ash with sparse Blackthorn below.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L272	<p>w1f7 - Other Lowland mixed deciduous woodland</p> <p>34 - Ecologically valuable line of trees</p>	Line of mature Oak trees.	
L273	<p>w1f7 - Other Lowland mixed deciduous woodland</p> <p>34 - Ecologically valuable line of trees</p>	Line of mature Oak trees.	-
L274	<p>w1f7 - Other Lowland mixed deciduous woodland</p> <p>34 - Ecologically valuable line of trees</p>	Line of mature Oak trees	-


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L275	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor, dominated by Hawthorn, with Oak present.	 A photograph showing a hedgerow with tall, golden-brown grasses in the foreground. In the background, there are several trees, including a large, leafy tree on the right, under a cloudy sky.
L276	r1g - Other standing water 50 - Ditch	Steep narrow ditch as bordering arable fields.	 A photograph showing a steep, narrow ditch filled with tall, green grasses. The ditch is bordered by arable fields, and a line of trees is visible in the distance under a clear sky.


Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L277	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p>	<p>Defunct hedgerow associated with a ditch.</p> <p>Species-poor, Hawthorn dominant with mature Oak trees.</p>	
L278	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p> <p>500 - Dry</p>	<p>Hedgerow associated with a dry ditch.</p> <p>Species-poor, Hawthorn dominant with mature Oak trees.</p>	



Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L279	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 500 - Dry	Species-poor shrubby Hawthorn with mature Oak trees.	-
L280	r1g - Other standing water 50 - Ditch 500 - Dry	Dry ditch associated with hedgerows (ID 278 and 279).	-
L281	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 500 - Dry	Managed, sparse and low hedgerow associated with a dry ditch. Species-poor, dominated by Hawthorn and Blackthorn with Oak trees.	

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L282	<p>w1g - Other broadleaved woodland</p> <p>34 - Ecologically valuable line of trees</p>	<p>Short line of mature Oak trees.</p>	
L283	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p>	<p>Low hedge associated with a ditch (ID L318).</p> <p>Species-poor, dominated by Blackthorn.</p>	

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L284	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p>	<p>Hedgerow associated with ditch (ID L317).</p> <p>Species-poor hedgerow comprised of tall Hawthorn, Blackthorn, Oak and Ash.</p>	
L285	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p>	<p>Species-poor, Hawthorn, Blackthorn, Oak and Rose recorded.</p>	

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L286	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor, Blackthorn dominant with mature Oak trees.	
L287	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor, Blackthorn dominant with mature Oak trees.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L288	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch	Species-poor hedgerow with trees comprising Blackthorn, Oak and Ash. Ditch identified from aerial review.	
L289	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch	Hedgerow associated with ditch (ID L326). Species-poor, Blackthorn, Hawthorn and Willow recorded with Oak trees.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L290	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p>	<p>Hedgerow associated with a ditch.</p> <p>Species-poor, Willow and Hawthorn recorded with Oak trees.</p>	
L291	<p>h2a6 - Other native hedgerow</p> <p>11 - Hedgerow with trees</p> <p>50 - Ditch</p>	<p>Associated with a ditch (ID L326).</p> <p>Species-poor hedgerow comprised of Hawthorn, Sycamore and mature Ash trees.</p>	

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L292	h2a6 - Other native hedgerow with trees 11 - Hedgerow with trees 50 - Ditch	Associated with adjacent ditch with Bulrushes (ID L326). Species-poor, Sycamore, mature Ash, Hawthorn.	-
L293	h2a - Native Hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial due to access limitations.	-
L294	w1h – Other woodland; mixed 33 - Line of trees	Line of trees mapped from aerial due to access limitations.	-
L295	h2a - Native Hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial due to access limitations.	-
L296	w1g - Other broadleaved woodland 33 - Line of trees	Line of trees bordering plantation woodland. Mapped from aerial due to access limitations.	-
L297	h2a - Native Hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial due to access limitations.	-
L298	h2a - Native Hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial due to access limitations.	-
L299	w1g – Other broadleaved woodland 33 - Line of trees	Line of trees bordering plantation woodland. Mapped from aerial due to access limitations.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L300	h2a - Native Hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial due to access limitations.	-
L301	w1g - Other broadleaved woodland 33 - Line of trees	Line of trees bordering plantation woodland. Mapped from aerial due to access limitations.	-
L302	h2a - Native hedgerow	Native hedgerow with occasional trees along its length. Mapped from aerial due to access limitations.	-
L303	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial due to access limitations.	-
L304	h2a - Native hedgerow	Native hedgerow. Mapped from aerial due to access limitations.	-
L305	h2a - Native hedgerow	Native hedgerow. Mapped from aerial due to access limitations.	-
L306	h2a - Native hedgerow	Defunct native hedgerow comprised of two lengths of hedgerow, with a large gap between the two. Mapped from aerial.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L307	w1g - Other broadleaved woodland 34 - Ecologically valuable line of trees	Mature Willow, possibly supporting veteran features, and Ash trees lining the bank of Bottom's Drain.	-
L308	u1e - Built linear features 839 - Track	Access track. Mapped from aerial.	-
L309	r1g - Other standing water 50 - Ditch	Ditch associated with hedgerow (feature ID L261).	-
L310	w1g - Other broadleaved woodland	Woodland block bordering arable field. Adjacent woodland block outside of the Site boundary. Mapped from aerial.	-
L311	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees associated with Bottoms Drain. Mapped from aerial.	-
L312	h2a - Native hedgerow	Native hedgerow. Mapped from aerial.	-
L313	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L314	r1g - Other standing water 50 - Ditch	Ditch bordering road and arable land. Mapped from aerial.	-
L315	h2a - Native hedgerow	Hedgerow with a tree along its length. Mapped from aerial.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L316	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees adjacent to Bottoms Drain. Mapped from aerial.	-
L317	r1g - Other standing water 50 - Ditch	Ditch associated with ID L284 and continuation from ID L64. Mapped from aerial.	-
L318	r1g - Other standing water 50 - Ditch	Ditch associated with ID L283 and continuation from ID L317. Mapped from aerial.	-
L319	h2a6 - Other native hedgerow 50 - Ditch	Managed hedgerow with ditch and grassland margin present to the east. Mapped from aerial.	-
L320	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor hedgerow with trees comprising Blackthorn, Oak and Ash. Mapped from aerial.	-
L321	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Native hedgerow. Mapped from aerial.	-
L322	h2a6 – Other native hedgerow 50 - Ditch	Native hedgerow. Mapped from aerial.	-
L323	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Native hedgerow. Mapped from aerial.	-
L324	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Native hedgerow. Mapped from aerial.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L325	h2a - Native hedgerow	Hedgerow mapped from aerial, appears defunct.	-
L326	r1g - Other standing water 50 - Ditch	Ditch associated with L289, L291, L292. Mapped from aerial.	-
L327	r1g - Other standing water 50 - Ditch	Ditch associated with L290. Mapped from aerial.	-
L328	r1g - Other standing water 50 - Ditch	Ditch associated with L263. Mapped from aerial.	-
L329	r1g - Other standing water 50 - Ditch	Ditch associated with L215. Mapped from aerial.	-
L330	h2a - Native hedgerow 50 - Ditch	Native hedgerow associated with ditch (L331). Mapped from aerial.	-
L331	r1g - Other standing water 50 - Ditch	Ditch associated with hedgerows (L126, L128, L130, L330). Mapped from aerial.	-
L332	w1g - Other broadleaved woodland 33 - Line of trees 50 - Ditch	Line of trees associated with ditch (L331). Mapped from aerial.	-
L333	r1g - Other standing water 50 - Ditch	Ditch associated with L334. Mapped from aerial.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L334	h2a - Native hedgerow 11 - Hedgerow with trees 50 - Ditch	Native hedgerow associated with ditch (L333). Mapped from aerial.	-
L335	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L336	h2a - Native hedgerow	Native hedgerow. Mapped from aerial.	-
L337	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L338	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L339	h2a – Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L340	h2a - Native hedgerow	Native hedgerow. Mapped from aerial.	-
L341	h2a - Native hedgerow	Native hedgerow. Mapped from aerial.	-
L342	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L343	w1g - Other broadleaved woodland 33 - Line of trees	Line of trees, partly associated with a ditch (L344). Mapped from aerial.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L344	r1g - Other standing water 50 - Ditch	Ditch, partly associated with L343 and L345. Mapped from aerial.	-
L345	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees, associated with L344. Mapped from aerial.	-
L346	h2a - Native hedgerow	Native hedgerow. Mapped from aerial.	-
L347	w1g - Other broadleaved woodland 33 - Line of trees	Line of trees, partly associated with a ditch (L348). Mapped from aerial.	-
L348	r1g - Other standing water 50 - Ditch	Ditch associated with L347. Mapped from aerial.	-
L349	w1g - Other broadleaved woodland	Woodland edge. Woodland area outside of Site boundary. Mapped from aerial.	-
L350	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L351	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L352	h2a - Native hedgerow	Native hedgerow. Mapped from aerial.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L353	w1h5 - Other woodland; mixed; mainly broadleaved	Line of trees bordering plantation woodland.	-
	33 - Line of trees	Mapped from aerial.	
L354	h2a - Native hedgerow	Native hedgerow.	-
	11 - Hedgerow with trees	Mapped from aerial.	
L355	h2a - Native hedgerow	Native hedgerow.	-
		Mapped from aerial.	
L356	w1g - Other broadleaved woodland	Line of trees, mapped from aerial.	-
	33 - Line of trees		
L357	h2a - Native hedgerow	Native hedgerow with trees.	-
	11 - Hedgerow with trees	Mapped from aerial.	
L358	h2a - Native hedgerow	Native hedgerow with trees.	-
	11 - Hedgerow with trees	Mapped from aerial.	
L359	h2a - Native hedgerow	Native hedgerow with trees.	-
	11 - Hedgerow with trees	Mapped from aerial.	
L360	w1g - Other broadleaved woodland	Line of trees, mapped from aerial.	-
	33 - Line of trees		
L361	h2a - Native hedgerow	Defunct native hedgerow with trees.	-
	11 - Hedgerow with trees	Mapped from aerial.	
L362	h2a - Native hedgerow	Native hedgerow.	-
		Mapped from aerial.	

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L363	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L364	h2a - Native hedgerow	Native hedgerow. Mapped from aerial.	-
L365	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L366	h2a - Native hedgerow 11 - Hedgerow with trees 50 - Ditch	Native hedgerow with trees. Mapped from aerial.	-
L367	w1g - Other broadleaved woodland 50 - Ditch	Line of trees, mapped from aerial.	-
L368	h2a - Native hedgerow	Native hedgerow. Mapped from aerial.	-
L369	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L370	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L371	w1g - Other broadleaved woodland	Line of trees, mapped from aerial.	-
L372	w1g - Other broadleaved woodland 10 - Scattered scrub	Line of trees, mapped from aerial.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
	33 - Line of trees		
L373	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L374	w1h – Other woodland; mixed 33 - Line of trees	Line of trees, mapped from aerial.	-
L375	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L376	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L377	w1g - Other broadleaved woodland 33 - Line of trees	Line of trees, mapped from aerial.	-
L378	h2a - Native hedgerow 11 - Hedgerow with trees	Native hedgerow with trees. Mapped from aerial.	-
L379	u1e - Built linear features 839 - Track	Track bordering field. Mapped from aerial.	-
L380	w1g - Other broadleaved woodland 33 - Line of trees	Mapped from aerial.	-
L381	u1e - Built linear features 839 - Track	Mapped from aerial.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L382	h2a - Native hedgerow 11 - Hedgerow with trees	Mapped from aerial.	-
L383	w1g - Other broadleaved woodland 33 - Line of trees	Short line of semi-mature Aspen.	-
L384	w1g - Other broadleaved woodland 33 - Line of trees	Mapped from aerial.	-
L385	w1g - Other broadleaved woodland	Mapped from aerial.	-
L386	w1g - Other broadleaved woodland 523 - Non-native	Rhododendron present within woodland. Mapped from aerial.	-
L387	u1e - Built linear features 839 - Track	Mapped from aerial.	-
L388	w1g - Other broadleaved woodland 33 - Line of trees	Mapped from aerial.	-
L389	h2a - Native hedgerow	Short length of hedgerow. Mapped from aerial.	-
L390	h2a - Native hedgerow	Mapped from aerial.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L391	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 500 - Dry	Species-poor hedgerow, species recorded include Hawthorn, Blackthorn Wild Rose, Oak, willow, Poplar and Birch.	-
L392	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 500 - Dry	Species-poor hedgerow, species recorded include Hawthorn, Blackthorn Wild Rose, Oak, willow, Poplar and Birch.	-
L393	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch 500 - Dry	Intact hedgerow associated with a dry ditch; 2.5m (height) by 2m (width). Species-poor dominated by Hawthorn and Blackthorn, other species recorded include Willow, Ash, Aspen and Oak.	-
L394	h2a6 - Other native hedgerow 50 - Ditch 500 - Dry	Hedgerow associated with a dry ditch (L41). Species-poor dominated by Hawthorn and Blackthorn.	-
L395	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor hedgerow; species recorded include Hawthorn, Blackthorn, Sycamore and Elder. Trees recorded include Oak, Poplar and Willow.	-
L396	h2a6 - Other native hedgerow 50 - Ditch 500 - Dry	Hedgerow associated with a dry ditch. Species-poor dominated by Hawthorn and Blackthorn.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L397	h2a5 - Species-rich native hedgerow 11 - Hedgerow with trees 50 - Ditch 503 - Wet	Hedgerow associated with a wet ditch. Species-rich hedgerow, with Hawthorn, Blackthorn, Dog Rose, Oak recorded, including Oak trees.	-
L398	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor hedgerow, dominated by Hawthorn and Blackthorn with Rose spp., Ash and Oak present.	-
L399	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor, Hawthorn, Blackthorn, Oak, Ash and Willow.	-
L400	h2a6 - Other native hedgerow 11 – Hedgerow with trees	Species-poor, Hawthorn and Oak dominated with Blackthorn and Ash recorded.	-
L401	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor, Hawthorn and Oak dominated with Blackthorn and Ash recorded.	-
L402	h2a - Native hedgerow 11 - Hedgerow with trees	Species-poor dominated by Hawthorn and Blackthorn with Rose, Oak and Ash present.	-
L403	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch	Species-poor dominated by Hawthorn and Blackthorn, with Oak and Ash present.	-
L404	h2a5 - Species-rich native hedgerow 11 - Hedgerow with trees 50 - Ditch	Hedgerow associated with a ditch. Species-rich, Blackthorn, Hawthorn, Elder, Rose, Oak and Ash.	-

Linear Habitat ID	UK Habitat Code	Habitat Description	Photograph
L405	h2a5 - Species-rich native hedgerow 11 - Hedgerow with trees 50 - Ditch	Hedgerow associated with a ditch. Species-rich, Blackthorn, Hawthorn, Elder, Rose, Oak and Ash.	-
L406	h2a5 - Species-rich native hedgerow 11 - Hedgerow with trees 50 - Ditch	Hedgerow associated with a ditch. Species-rich, Blackthorn, Hawthorn, Elder, Rose, Oak and Ash.	-
L407	h2a6 - Other native hedgerow 11 - Hedgerow with trees 50 - Ditch	Hedgerow associated with a ditch. Species-poor; Hawthorn, Blackthorn, Rose, Oak and Ash.	-
L408	h2a6 - Other native hedgerow 11 - Hedgerow with trees	Species-poor; Hawthorn, Blackthorn, Rose and Oak.	-

¹ CIEEM. (2017). Guidelines for Preliminary Ecological Appraisal, 2nd edition. Chartered Institute of Ecology and Environmental Management, Winchester.

² UKHab Ltd (2020). UK Classification Version 1.1. Available online : [ukhab – UK Habitat Classification](#)

³ UKHab Ltd (2023). UK Classification Version 2.0. Available online: [ukhab – UK Habitat Classification](#)