

NPMS Fine Habitat	Priority habitat	EUNIS Level 1	EUNIS habitats (Level 2-3)	Annex I habitats
Arable field margins	Arable Field Margins	I	Part of I1.1, I1.3, I1.4, I1.5	None
Raised Bog	Lowland raised bog	D	In UK more or less equivalent to D1.1 Raised bogs	Includes both H7110 Active raised bogs and H7120 Degraded raised bogs. Also an overlap with H3160 and H7150.
Blanket Bog	Blanket bog	D	Equal to D1.2 Blanket bogs	Equal to H7130 Blanket bogs. Also an overlap with H3160, H7140 and H7150.
Wet heath	Lowland Heathland	F	F4.1	H4010, H4020
Hedgerows of native species	Hedgerows	F	New definition will include FA.2, FA.3 and FA.4.	None
Wet woodland	Wet Woodland	F/G	Contains F9.2, G1.1, G1.4 and G1.5	Contains H91E0
Dry deciduous woodland	Lowland Beech and Yew Woodland	G	Beech dominated areas will be equivalent to the UK part of G1.6, whilst yew dominated areas will be equivalent to the UK part of G3.9.	Contains H9120 and H9130, as well as most of H91J0
	Lowland Mixed Deciduous Woodland	G	Not really divided into upland / lowland. Will contain lowland components of G1.8, G1.9 and G1.A	Contains H9160 and part of H9190 and possibly H9180.
	Upland Oakwood	G	Not really divided into upland / lowland. Will contain some upland components of G1.8 and G1.A	Probably equivalent to H91A0 Western acidic oak woodland
	Upland Birchwoods	G	Upland component of G1.9	None, or possibly some of H91A0
	Upland Mixed Ashwoods	G	A part of G1.A	Overlaps with H9180 and part of H91J0
Coastal saltmarsh	Coastal saltmarsh	A	Largely equivalent to A2.5 Coastal saltmarshes and saline reed beds, although this may be defined slightly more broadly.	Contains H1330 Atlantic salt meadows, H1420 Mediterranean saltmarsh scrub, H1320 Cord-grass swards and H1310 Glasswort and other annuals colonising mud and sand. Spartina is on the NPMS species list for coastal saltmarsh.
Coastal sand dunes	Coastal sand dunes	B	Included within B1 – probably B1.3, B1.4, B1.5, B1.6 and B1.8.	Contains H2250, H2190, H2170, H2160, H2150, H2140, H2130.
Machair	Machair	B	Equivalent B1.9 Machair	Equivalent H21A0 Machair
Coastal vegetated shingle	Coastal vegetated shingle	B	Contained within B2 Coastal shingle – probably B2.3, B2.4 and B2.6	Contains H1220 Coastal shingle vegetation outside the reach of waves. Overlaps with H1210 Annual vegetation of drift lines (this also includes other substrates). Annex I habitat broader than Eunis level 3.
Maritime cliff and slopes	Maritime cliff and slopes	B	Includes B3.2, B3.3 and B3.4	Equivalent to H1230 Vegetated sea cliffs
Nutrient poor lakes and ponds	Oligotrophic and dystrophic lakes; Mesotrophic lakes; Ponds	C	Includes parts of C1.1 and C1.4, although note that the littoral zone (which would be surveyed) are C3 habitats	Includes parts of H3110, H3130, H3140 and H3160. Annex 1 habitats do not distinguish between lakes and ponds
Nutrient rich lakes and ponds	Eutrophic standing waters; Ponds	C	Includes part of C1.2 and C1.3, although note that the littoral zone (which would be surveyed) are C3 habitats	Includes most of H3150. Annex I habitats do not distinguish between lakes and ponds.
	Reedbeds	A/B/C/D	May occur in a very wide range of EUNIS types – not compatible with this classification	No Annex I habitats
Rivers and Streams	Rivers	C	Will include part of C2.1, C2.2, C2.3 and C2.4 – the priority habitat is focussed on near-natural and other high status rivers	Includes H3260 which overlaps with C2.1, C2.2 and C2.3 in Eunis

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Dry heathland	Lowland Heathland	F	Contains the lowland component of F4.2	Contains some of H4030. The whole of H4040 is lowland in occurrence.
Montane dry heathland	Mountain Heaths and Willow Scrub	E/F	F2.2, F2.3	H6150, most of H4060
	Upland Heathland	F	Contains the montane component of F4.2	Contains some of H4030. Also contains some of H4060.
Dry calcareous grassland	Lowland Calcareous Grassland	E	Not divided into lowland/montane. Contains parts of E1.2.	Includes H6210, H6211, H5130 and some of H6230 and H6170
	Calaminarian Grasslands	E	Equivalent to E1.B	Equivalent to H6130 Calaminarian grasslands of the Violetalia calaminariae
Dry acid grassland	Lowland Dry Acid Grassland	E	Not divided into lowland/montane. Contains part of E1.1, E1.7, E1.9.	Includes H2330 Inland dunes with open Corynephorus and Agrostis grasslands
Neutral pastures and meadows	Upland Hay Meadows	E	UK component of E2.3	Equivalent to H6520 Mountain hay meadows
	Lowland Meadows	E	Overlaps with E2.1, E2.2 and E3.4. Distinctions are due to whether it is managed for hay, and whether there is seasonal inundation.	Includes H6510 Lowland hay meadows
Neutral damp grassland	Coastal and Floodplain Grazing Marsh	E	Difficult to classify. In many cases may be within E3. However, much of the plant interest can be in drainage ditches, more like E5.4.	Some of H6510 Lowland hay meadows are included.
Acid Fens, mires and springs	Lowland Fens; Upland Flushes, Fens and Swamps	D	Includes some of D2.1, D2.2, D2.3, some of D4.1	Part of H7140 and H7150
	Purple Moor Grass and Rush Pastures	E	Equivalent to E3.51	Includes H6410 Purple moor-grass meadows.
Base-rich fens, mires and springs	Lowland Fens; Upland Flushes, Fens and Swamps	D	Includes some of D2.1, most of D4.1, D4.2	H7230, H7220, H7210, H7240 part of H7140
Montane calcareous grassland	Upland Calcareous Grassland	E	E4.4 and parts of E1.2.	May contain some of H6210, and some of H6230 and H6170.
Montane acid grassland	Mountain Heaths and Willow Scrub	E/F	E4.3	
Conifer woods and juniper scrub	Native Pine Woodlands	G	Equivalent to G3.41	H91C0
Montane rocks and scree	Mountain Heaths and Willow Scrub		E4.1, E4.2, F2	H4080
	Inland Rock Outcrop and Scree Habitats	H	A very broad habitat type, including some of H2 and H3 (with the exception H3.5 Pavements) – breadth due to both geology and whether it is an outcrop or a scree.	Includes H8110 Acidic scree and H8120 Base-rich scree. On other outcrops, includes H8210 Plants in crevices in base-rich rocks and H8220 Plants in crevices on acidic rocks, as well as part of H6430 Tall herb communities which occurs on ledges.
Inland rocks and scree	Inland Rock Outcrop and Scree Habitats		A very broad habitat type, including much of H2 and H3 (with the exception H3.5 Pavements) – breadth due to both geology and whether it is an outcrop or a scree.	Includes some of H8210, H8220 and H6430.
	Limestone Pavements	H	A part of H3.5	Equivalent to H8240 Limestone pavements