

**European Community Directive
on the Conservation of Natural Habitats
and of Wild Fauna and Flora
(92/43/EEC)**

**Second Report by the United Kingdom under
Article 17**

**on the implementation of the Directive
from January 2001 to December 2006**

**Supporting documentation for making
Conservation status assessments:**

Technical Note II

**Using Common Standards Monitoring assessments of
SSSI/ASSI features to help assess the condition of Annex I
habitats**

Please note that this is a section of the report. For the complete report visit <http://www.jncc.gov.uk/article17>

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Technical Note II

**Using Common Standards Monitoring
assessments of SSSI/ASSI features to
help assess the condition of Annex I habitats**

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Using Common Standards Monitoring assessments of SSSI/ASSI features to help assess the condition of Annex I habitats

1. Introduction

Part of the requirement for the reporting on the conservation status of Annex I habitats is to assess their structure and function (*viz.* current condition) and their future prospects (including future condition). Common Standards Monitoring (CSM) site condition assessments (see <http://www.jncc.gov.uk/page-2199>) were a key source to inform on these aspects (see Section 3.2.3.2 in document ‘Assessing Conservation Status: The UK Approach’).

CSM assessments undertaken on SACs were collated by Annex I habitat type, so there was no difficulty using the data. In addition, some of the CSM assessments of habitat features on SSSIs and ASSIs can also be used. These features are not based on Annex I habitat types, but can be related to them. Doing this was not always easy because:

many of the features matched imperfectly with Annex I type. Some were somewhat or much broader in scope because they covered more than one Annex I type. Others also included habitats that were non-Annex I types;
the categorisation of features is not entirely standardised across the country nature conservation agencies.

Methodology

A method was developed to quantify how indicative CSM assessments of the condition of SSSI/ASSI features are of the condition of particular Annex I habitats). The relationship was defined using a four point scale (see table below) based on how closely the feature and the Annex I type corresponded. Features that are much or considerably broader in scope were taken to be weakly indicative of the condition of the Annex I type. Features that are somewhat broader or more-or-less equivalent in scope were taken as strongly indicative. For presentation purposes, the total number of ‘weak’ and ‘strong’ assessments for each Annex I type was summed. Only the closest corresponding features were matched. In a few cases there were no useful features, mainly because most or all of the habitat resource had been assessed via CSM assessments of SAC features (i.e. the Annex I habitats). The categorisation was done separately for each country involved (England, Northern Ireland, Scotland), though many of the Scottish and Northern Irish categories were identical. The categories identified for each Annex I type are shown in the correspondence tables below.

Description of correspondence between Common Standards Monitoring SSSI/ASSI features and Annex I types, and its relevance to Annex I condition	Symbol used in correspondence tables	Overall indication of condition
CSM feature much broader in scope than Annex I habitat type, but still of some relevance to condition	>>>	Weakly indicative of condition
CSM feature considerably broader in scope than Annex I habitat type, but still generally indicative of condition	>>	
CSM feature somewhat broader in scope than Annex I habitat type, but still good indicator of condition	>	Strongly indicative of condition
CSM feature more-or-less equivalent in scope to Annex I habitat type, and very good indicator of condition	≈	

Correspondence Tables for Coastal Annex I Habitats

Table: Relationship of Common Standards Monitoring SSSI/ASSI features and Coastal Annex I habitat types. The symbols and categories used in the last two columns are explained in the table above, and the text above this explains the methodology applied.

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature ¹	Correspondence with Annex I habitat type	Indication category
H21A0 Machairs						
Supralittoral sediment	Machairs	Scotland		36	≈	1
H1220 Perennial vegetation of stony banks						
Supralittoral sediment	Coastal vegetated shingle	Northern Ireland		2	≈	1
Supralittoral sediment	SD1 - Rumex crispus - Glaucium flavum shingle community	England		21	≈	1
Supralittoral sediment	Shingle	Scotland		17	>	1
H1230 Vegetated sea cliffs of the Atlantic and Baltic coasts						
Dwarf shrub heath – lowland	H7 - Calluna vulgaris - Scilla verna heath	England	Low	10	≈	1

¹ please note that some individual CSM assessments are assigned to more than one SSSI/ASSI feature. This applies to NVC categories in England. This means that the figures in this table when added together exceed the total number of assessments made for each Annex 1 interest feature.

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature ¹	Correspondence with Annex I habitat type	Indication category
Dwarf shrub heath – upland	H7 - Calluna vulgaris - Scilla verna heath	England	Up	1	≈	1
Supralittoral rock	Maritime cliff	Scotland		74	≈	1
Supralittoral rock	Maritime cliff and slope	Northern Ireland		8	≈	1
Supralittoral Rock	MC1 - Crithmum maritimum - Spergularia rupicola maritime rock-crevice community	England		11	≈	1
Supralittoral Rock	MC10 - Festuca rubra - Plantago spp. maritime grassland	England		6	≈	1
Supralittoral Rock	MC11 - Festuca rubra - Daucus carota ssp. gummifer maritime grassland	England		11	≈	1
Supralittoral Rock	MC12 - Festuca rubra - Hyacinthoides non-scripta maritime bluebell community	England		5	≈	1
Supralittoral Rock	MC4 - Brassica oleracea maritime cliff-ledge community	England		7	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature ¹	Correspondence with Annex I habitat type	Indication category
Supralittoral Rock	MC5 - Armeria maritima - Cerastium diffusum ssp. diffusum maritime therophyte community	England		9	≈	1
Supralittoral Rock	MC6 - Atriplex prostrata - Beta vulgaris ssp. maritima sea-bird cliff community	England		2	≈	1
Supralittoral Rock	MC8 - Festuca rubra - Armeria maritima maritime grassland	England		15	≈	1
Supralittoral Rock	MC9 - Festuca rubra - Holcus lanatus maritime grassland	England		7	≈	1
Supralittoral Rock	Supralittoral Rock	England		42	≈	1
Supralittoral sediment	Maritime cliff and slope	Northern Ireland		2	≈	1
H1310 Salicornia and other annuals colonising mud and sand						
Intertidal sandflats and mudflats	SM27 - Ephemeral saltmarsh vegetation with Sagina maritima	England		1	≈	1
Intertidal sandflats and mudflats	SM7 - Sarcocornia perennis	England		4	∨	1
Intertidal sandflats and mudflats	SM8 - Annual Salicornia Saltmarsh	England		19	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature ¹	Correspondence with Annex I habitat type	Indication category
Intertidal sandflats and mudflats	SM9 - Suaeda Maritima Saltmarsh	England		11	≈	1
Saltmarsh	Coastal saltmarsh	Northern Ireland		2	≈	1
Saltmarsh	Coastal saltmarsh	Northern Ireland		3	>>>	2
Saltmarsh	Saltmarsh	Scotland		57	>>>	2
H1330 Atlantic Salt Meadows						
Intertidal sandflats and mudflats	SM11 - Aster tripolium var. discoides saltmarsh	England		9	≈	1
Intertidal sandflats and mudflats	SM12 - Rayed Aster tripolium on saltmarsh	England		7	≈	1
Intertidal sandflats and mudflats	SM13a - Puccinellia maritima saltmarsh, Puccinellia maritima dominant sub-community	England		29	≈	1
Intertidal sandflats and mudflats	SM13b - Puccinellia maritima saltmarsh, Glaux maritima sub-community	England		1	≈	1
Intertidal sandflats and mudflats	SM13c - Puccinellia maritima saltmarsh, Limonium vulgare - Armeria maritima sub-community	England		4	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature ¹	Correspondence with Annex I habitat type	Indication category
Intertidal sandflats and mudflats	SM13d - Puccinellia maritima saltmarsh, Plantago maritima - Armeria maritima sub-community	England		2	≈	1
Intertidal sandflats and mudflats	SM13f++ - Puccinellia maritima – Spartina maritima sub-community	England		1	≈	1
Intertidal sandflats and mudflats	SM14 – Atriplex portulacoides saltmarsh	England		31	≈	1
Intertidal sandflats and mudflats	SM15 – Juncus maritimus – Triglochin maritima saltmarsh	England		14	≈	1
Intertidal sandflats and mudflats	SM16a – Festuca rubra saltmarsh Puccinellia maritima sub-community	England		23	≈	1
Intertidal sandflats and mudflats	SM16b – Festuca rubra saltmarsh Juncus gerardii sub-community	England		5	≈	1
Intertidal sandflats and mudflats	SM16c – Festuca rubra saltmarsh Festuca rubra – Glaux maritima sub-community	England		5	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature ¹	Correspondence with Annex I habitat type	Indication category
Intertidal sandflats and mudflats	SM16d – Festuca rubra saltmarsh tall Festuca rubra sub-community	England		3	≈	1
Intertidal sandflats and mudflats	SM16e – Festuca rubra saltmarsh Leontodon autumnalis sub-community	England		4	≈	1
Intertidal sandflats and mudflats	SM16f – Festuca rubra saltmarsh Carex flacca sub-community	England		2	≈	1
Intertidal sandflats and mudflats	SM17 – Artemisia maritima saltmarsh	England		3	≈	1
Intertidal sandflats and mudflats	SM18 – Juncus maritimus saltmarsh	England		13	≈	1
Intertidal sandflats and mudflats	SM19 – Blysmus rufus saltmarsh	England		4	≈	1
Intertidal sandflats and mudflats	SM20 – Eleocharis uniglumis saltmarsh	England		2	≈	1
Saltmarsh	Coastal saltmarsh	Northern Ireland		3	≈	1
Saltmarsh	Coastal saltmarsh	Northern Ireland		3	>	1
Saltmarsh	Littoral sediment	England		30	>	1
Saltmarsh	Saltmarsh	England		25	>	1
Saltmarsh	Saltmarsh	Scotland		57	>	1
H2120 Shifting dunes ('white dunes')						

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature ¹	Correspondence with Annex I habitat type	Indication category
Supralittoral sediment	Coastal sand dunes	Northern Ireland		3	≈	1
Supralittoral sediment	Coastal sand dunes	Northern Ireland		1	>>	2
Supralittoral sediment	Sand dune	Scotland		60	>>	2
Supralittoral Sediment	SD5 - Leymus arenarius mobile dune community	England		23	≈	1
Supralittoral Sediment	SD6 - Ammophila arenaria mobile dune community	England		36	≈	1
H2130 Fixed dunes with herbaceous vegetation ('grey dunes')						
Supralittoral sediment	Coastal sand dunes	Northern Ireland		1	≈	1
Supralittoral sediment	Coastal sand dunes	Northern Ireland		1	>>	2
Supralittoral sediment	Sand dune	Scotland		60	>>	2
Supralittoral Sediment	SD11 - Carex arenaria - Cornicularia aculeata dune community	England		13	≈	1
Supralittoral Sediment	SD12 - Carex arenaria - Festuca ovina - Agrostis capillaris dune grassland	England		11	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature ¹	Correspondence with Annex I habitat type	Indication category
Supralittoral Sediment	SD19 - Phleum arenarium - Arenaria serpyllifolia dune annual community	England		1	≈	1
Supralittoral Sediment	SD7 - Ammophila arenaria - Festuca rubra semi-fixed dune community	England		27	≈	1
Supralittoral Sediment	SD8 - Festuca rubra - Galium verum fixed dune grassland	England		27	≈	1
Supralittoral Sediment	SD9 - Ammophila arenaria - arrhenatherum elatius dune grassland	England		24	>	1
H2190 Humid dune slacks						
Supralittoral sediment	Coastal sand dunes	Northern Ireland		1	≈	1
Supralittoral sediment	Coastal sand dunes	Northern Ireland		1	>>	2
Supralittoral sediment	Sand dune	Scotland		60	>>	2
Supralittoral Sediment	SD13 - Salix repens - Bryum pseudotriquetrum dune-slack community	England		1	≈	1
Supralittoral Sediment	SD14 - Salix repens - Campyllum stellatum dune-slack community	England		7	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature ¹	Correspondence with Annex I habitat type	Indication category
Supralittoral Sediment	SD15 - Salix repens - Calliergon cuspidatum dune-slack community	England		8	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature ²	Correspondence with Annex I habitat type	Indication category
Supralittoral Sediment	SD16 – Salix repens – Holcus Lanatus dune slack community	England		3	>	1
Supralittoral Sediment	SD17 - Potentilla anserina - Carex nigra dune-slack community	England		9	≈	1

² please note that some individual CSM assessments are assigned to more than one SSSI/ASSI feature. This applies to NVC categories in England. This means that the figures in this table when added together exceed the total number of assessments made for each Annex 1 interest feature.

Correspondence Tables for Freshwater Annex I Habitats

Table: Relationship of Common Standards Monitoring SSSI/ASSI features and Freshwater Annex I habitat types. The symbols and categories used in the last two columns are explained in the table above, and the text above this explains the methodology applied.

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
H3110 Oligotrophic waters containing very few minerals of sandy plains: <i>Littorelletalia uniflorae</i>						
Standing open water and canals	Oligotrophic loch	Scotland		38	>>	2
H3130 Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae</i> and/or of the <i>Isoëto-Nanojuncetea</i>						
Standing open water and canals	Base-rich loch	Scotland		11	>>>	2
Standing open water and canals	Dystrophic and oligotrophic types present	Scotland		6	>	1
Standing open water and canals	Loch trophic range	Scotland		5	>>>	2
Standing open water and canals	Machair loch	Scotland		6	>>>	2
Standing open water and canals	Mesotrophic loch	Scotland		36	>>	2
Standing open water and canals	Oligo-mesotrophic loch	Scotland		2	>>	2
Standing open water and canals	Oligotrophic loch	Scotland		38	>>	2

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
H3140 Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.						
Standing open water and canals	Base-rich loch	Scotland		11	>>>>	2
Standing open water and canals	Mesotrophic loch	Scotland		36	>>	2
Standing open water and canals	Oligo-mesotrophic loch	Scotland		2	>>	2
Standing open water and canals	Oligotrophic loch	Scotland		38	>>	2
H3150 Natural eutrophic lakes with <i>Magnopotamion</i> or <i>Hydrocharition</i>-type vegetation .						
Standing open water and canals	Base-rich loch	Scotland		11	>>>>	2
Standing open water and canals	Eutrophic loch	Scotland		34	≈	1
Standing open water and canals	Loch trophic range	Scotland		5	>>>>	2
Standing open water and canals	Machair loch	Scotland		6	>	1
Standing open water and canals	Meso-eutrophic loch	Scotland		1	≈	1
H3160 Natural dystrophic lakes and ponds						
Standing open water and canals	Dystrophic and oligotrophic types present	Scotland		6	>	1

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Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Standing Open Water And Canals	Oligotrophic and dystrophic loughs	Northern Ireland		1	≈	1
H3260 Water courses of plain to montane levels with the Ranunculion fluitantis and Callitriche-Batrachion vegetation						
Rivers and streams	Eutrophic river/stream	Scotland		1	>	1
Rivers And Streams	Flowing waters - Type I: naturally eutrophic lowland rivers with a high base flow	England		9	>	1
Rivers And Streams	Flowing waters - Type II: slow-flowing, naturally eutrophic lowland rivers, dominated by clays	England		12	>	1
Rivers And Streams	Flowing waters - Type III: base-rich, low-energy lowland rivers and streams, generally with a stable flow regime	England		12	>	1
Rivers And Streams	Flowing waters - Type IX: oligotrophic, low altitude, generally slow-flowing rivers	England		2	>	1
Rivers And Streams	Flowing waters - Type V: principally a lowland type, widespread over resistant rocks in England and Wales	England		3	>	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Rivers And Streams	Flowing waters - Type VI: base-rich, mesotrophic rivers in western and northern Britain, with a moderate to fast current.	England		10	>	1
Rivers And Streams	Flowing Waters - Type Vii: Low-Gradient Streams At A Relatively High Altitude/Latitude, Flowing Over A Moderately Basic Geology	England		2	>	1
Rivers And Streams	Flowing waters - Type VIII: rivers common throughout western Britain over hard rocks	England		9	>	1
Rivers and streams	Mesotrophic river/stream	Scotland		1	>	1
Rivers and streams	Oligotrophic river/stream	Scotland		5	>	1
Rivers and streams	Trophic range river/stream	Scotland		2	>	1

Correspondence Tables for Lowland Grassland Annex I Habitats

Table: Relationship of Common Standards Monitoring SSSI/ASSI features and Lowland Grassland Annex I habitat types. The symbols and categories used in the last two columns are explained in the table above, and the text above this explains the methodology applied.

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
H6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>)						
Calcareous grassland lowland	Calcareous grassland - lowland	England	Low	36	≈	1
Calcareous grassland lowland	CG1 - Festuca ovina - Carlina vulgaris lowland calcareous grassland	England	Low	30	≈	1
Calcareous grassland lowland	CG10 - Festuca ovina - Agrostis capillaris - Thymus praecox grassland	England	Low	11	≈	1
Calcareous grassland lowland	CG2 - Festuca ovina - Avenula pratensis lowland calcareous grassland	England	Low	263	≈	1
Calcareous grassland lowland	CG3 - Bromus erectus lowland calcareous grassland	England	Low	230	≈	1
Calcareous grassland lowland	CG4 - Brachypodium pinnatum lowland calcareous grassland	England	Low	96	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Calcareous grassland lowland	CG5 - Bromus erectus - Brachypodium pinnatum lowland calcareous grassland	England	Low	107	≈	1
Calcareous grassland lowland	CG6 - Dry grassland/ scrub transitions (MG1-related, CG2d-related)	England	Low	40	≈	1
Calcareous grassland lowland	CG7a,b,d,e - Festuca ovina - Hieracium pilosella - Thymus praecox grassland	England	Low	53	≈	1
Calcareous grassland lowland	CG7c - Festuca Ovina - Hieracium Pilosella - Thymus Praecox Grassland	England	Low	1	≈	1
Calcareous grassland lowland	CG8 - Sesleria albicans - Scabiosa columbaria lowland calcareous grassland	England	Low	22	≈	1
Calcareous grassland lowland	CG9 - Sesleria albicans - Galium sternerii grassland	England	Low	8	≈	1
Calcareous grassland lowland	Lowland calcareous grassland	Scotland	Low	32	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Calcareous grassland upland	CG2 - Festuca ovina - Avenula pratensis lowland calcareous grassland	England	Up	12	≈	1
Calcareous grassland upland	CG3 - Bromus erectus lowland calcareous grassland	England	Up	1	≈	1
Calcareous grassland upland	CG7a,b,d,e - Festuca ovina - Hieracium pilosella - Thymus praecox grassland	England	Up	1	≈	1
Calcareous grassland upland	CG8 - Sesleria albicans - Scabiosa columbaria lowland calcareous grassland	England	Up	1	≈	1
Calcareous grassland upland	CG9 - Sesleria albicans - Galium sternerii grassland	England	Up	27	≈	1
H6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>)						
Fen marsh and swamp - lowland	Fen meadow	Scotland	Low	34	>>>>	2
Fen marsh and swamp - lowland	M24 - Molinia caerulea - Cirsium dissectum fen-meadow	England	Low	46	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Fen marsh and swamp - lowland	M24 - Molinia caerulea - Cirsium dissectum fen-meadow	England	Low	13	>	1
Fen marsh and swamp - lowland	M26 - Molinia caerulea - Crepis paludosa mire	England	Low	4	≈	1
Fen marsh and swamp - lowland	Purple moor-grass and rush pastures	Northern Ireland	Low	16	>>>	2
fen marsh and swamp - upland	M26 - Molinia caerulea - Crepis paludosa mire	England	Up	10	≈	1
H6510 Lowland hay meadows (<i>Alopecurus pratensis</i>, <i>Sanguisorba officinalis</i>)						
Neutral grassland lowland	MG4 - Alopecurus pratensis - Sanguisorba officinalis grassland	England	Low	101	≈	1
H6520 Mountain hay meadows						
Neutral grassland lowland	Lowland neutral grassland	Scotland	Low	61	>>>	2
Neutral grassland lowland	MG3 - Anthoxanthum odoratum - Geranium sylvaticum grassland	England	Low	87	≈	1

Correspondence Tables for Lowland Heathland Annex I Habitats

Table: Relationship of Common Standards Monitoring SSSI/ASSI features and Lowland Heathland Annex I habitat types. The symbols and categories used in the last two columns are explained in the table above, and the text above this explains the methodology applied.

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
H4010 Northern Atlantic wet heaths with <i>Erica tetralix</i>						
Dwarf shrub heath - lowland	H5 - <i>Erica vagans</i> - <i>Agrostis curtisii</i> heath	England	Low	6	≈	1
Dwarf shrub heath - lowland	Lowland wet heath	Scotland	Low	8	≈	1
Dwarf shrub heath - lowland	M15 - <i>Scirpus cespitosus</i> - <i>Erica tetralix</i> wet heath	England	Low	12	≈	1
Dwarf shrub heath - lowland	M16 - <i>Erica tetralix</i> - <i>Sphagnum compactum</i> wet heath	England	Low	76	≈	1
Dwarf shrub heath - upland	M15 - <i>Scirpus cespitosus</i> - <i>Erica tetralix</i> wet heath	England	Up	21	≈	1
Dwarf shrub heath - upland	Subalpine wet heath	Scotland	Up	8	≈	1
Dwarf shrub heath - upland	Wet heath	Northern Ireland	Up	4	≈	1
H4030 European dry heaths						
Dwarf shrub heath - lowland	Dry heath	Northern Ireland	Low	3	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Dwarf shrub heath - lowland	H1 - Calluna vulgaris – Festuca ovina heath	England	Low	30	≈	1
Dwarf shrub heath - lowland	H19 - Vaccinium myrtillus - Cladonia arbuscula heath	England	Low	1	≈	1
Dwarf shrub heath - lowland	H2 - Calluna vulgaris - Ulex minor heath	England	Low	82	≈	1
Dwarf shrub heath - lowland	H4 - Ulex gallii - Agrostis curtisii heath	England	Low	39	≈	1
Dwarf shrub heath - lowland	H6 - Erica vagans - Ulex europaeus heath	England	Low	6	≈	1
Dwarf shrub heath - lowland	H8 - Calluna vulgaris - Ulex gallii heath	England	Low	29	≈	1
Dwarf shrub heath - lowland	H9 - Calluna vulgaris - Deschampsia flexuosa heath	England	Low	41	≈	1
Dwarf shrub heath - lowland	Lowland dry heath	Scotland	Low	19	≈	1
Dwarf shrub heath - upland	Dry heath	Northern Ireland	Up	4	≈	1
Dwarf shrub heath - upland	H1 - Calluna vulgaris – Festuca ovina heath	England	Up	1	≈	1
Dwarf shrub heath - upland	H14 - Calluna vulgaris - Racomitrium lanuginosum heath	England	Up	1	>	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Dwarf shrub heath - upland	H15 - Calluna vulgaris - Juniperus communis spp. nana heath	England	Up	1	>	1
Dwarf shrub heath - upland	H19 - Vaccinium myrtillus - Cladonia arbuscula heath	England	Up	4	>	1
Dwarf shrub heath - upland	H22 - Vaccinium myrtillus - Rubus chamaemorus heath (in part)	England	Up	1	>	1
Dwarf shrub heath - upland	H4 - Ulex gallii - Agrostis curtisii heath	England	Up	14	≈	1
Dwarf shrub heath - upland	H8 - Calluna vulgaris - Ulex gallii heath	England	Up	16	≈	1
Dwarf shrub heath - upland	H9 - Calluna vulgaris - Deschampsia flexuosa heath	England	Up	28	≈	1
Dwarf shrub heath - upland	Subalpine dry heath	Scotland	Up	34	≈	1

Correspondence Tables for Lowland Wetland Annex I Habitats

Table: Relationship of Common Standards Monitoring SSSI/ASSI features and Lowland Wetland Annex I habitat types. The symbols and categories used in the last two columns are explained in the table above, and the text above this explains the methodology applied.

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
H7110 Active raised bogs						
Bog - lowland	Active raised bogs	Northern Ireland	Low	2	≈	1
Bog - lowland	Estuarine raised bog	Scotland	Low	2	>	1
Bog - lowland	Intermediate bog (raised)	Scotland	Low	3	>	1
Bog - lowland	M18 - Erica Tetralix - Sphagnum Papillosum Raised And Blanket Mire	England	Low	22	>	1
Bog - lowland	M19 - Calluna vulgaris - Eriophorum vaginatum blanket mire	England	Low	2	≈	1
Bog - lowland	M2 - Sphagnum cuspidatum/recurvum (fallax) bog pool community	England	Low	10	≈	1
Bog - lowland	Raised bog	Scotland	Low	58	>	1
Bog - lowland	Raised bogs	Northern Ireland	Low	8	≈	1
Bog - lowland	Raised bogs	Northern Ireland	Low	12	>	1
H7120 Degraded raised bogs still capable of natural regeneration						
Bog - lowland	Estuarine raised bog	Scotland	Low	2	>	1
Bog - lowland	Intermediate bog (raised)	Scotland	Low	3	>	1

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Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Bog - lowland	M18 - Erica Tetralix - Sphagnum Papillosum Raised And Blanket Mire	England	Low	22	>	1
Bog - lowland	M20 - Eriophorum vaginatum blanket and raised mire	England	Low	3	>	1
Bog - lowland	M3 - Eriophorum angustifolium bog pool community	England	Low	3	≈	1
Bog - lowland	Raised bog	Scotland	Low	58	>	1
Bog - lowland	Raised bogs	Northern Ireland	Low	12	>	1
Fen marsh and swamp - lowland	M25 - Molinia caerulea - Potentilla erecta mire	England	Low	63	>	1
H7140 Transition mires and quaking bogs						
Fen marsh and swamp - lowland	Basin fen	Scotland	Low	51	>>	2
Fen marsh and swamp - lowland	Basin fen-schwingmoor type	Scotland	Low	6	>	1
Fen marsh and swamp - lowland	Fens	Northern Ireland	Low	19	>>	2
Fen marsh and swamp - lowland	Flood-plain fen	Scotland	Low	19	>>	2
Fen marsh and swamp - lowland	Hydromorphological mire range	Scotland	Low	12	>>>	2

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Fen marsh and swamp - lowland	Laggs of raised bog	Scotland	Low	2	>	1
Fen marsh and swamp - lowland	Lowland fen	Northern Ireland	Low	4	>>	2
Fen marsh and swamp - lowland	M5 - Carex rostrata - Sphagnum squarrosum mire	England	Low	9	≈	1
Fen marsh and swamp - lowland	M9 - Carex rostrata - Calliergon cuspidatum/giganteum (Calliergonella cuspidata/Calliergon giganteum) mire	England	Low	19	≈	1
Fen marsh and swamp - lowland	Open water transition fen	Scotland	Low	55	>>	2
Fen marsh and swamp - lowland	S27 - Carex rostrata - Potentilla palustris swamp	England	Low	33	≈	1
Fen marsh and swamp - lowland	Transition grassland	Scotland	Low	5	>>>	2
Fen marsh and swamp - lowland	Valley fen	Scotland	Low	28	>>>	2
Fen marsh and swamp - upland	M4 - Carex rostrata - Sphagnum recurvum (fallax) mire	England	Up	7	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Fen marsh and swamp - upland	M5 - Carex rostrata - Sphagnum squarrosum mire	England	Up	3	≈	1
Fen marsh and swamp - upland	S27 - Carex rostrata - Potentilla palustris swamp	England	Up	5	≈	1
Fen, Marsh And Swamp	S27 - Carex rostrata - Potentilla palustris swamp	England		1	≈	1
H7150 Depressions on peat substrates of the <i>Rhynchosporion</i>						
Bog - lowland	Bogs	England	Low	22	>>>	2
Bog - upland	Bogs	England	Up	9	>>>	2
H7210 Calcareous fens with Cladium mariscus and species of the Caricion davallianae						
Fen marsh and swamp - lowland	Alkaline fens	Northern Ireland	Low	2	>	1
Fen marsh and swamp - lowland	Calcareous fen	Northern Ireland	Low	1	≈	1
Fen marsh and swamp - lowland	Fens	Northern Ireland	Low	4	≈	1
Fen marsh and swamp - lowland	Fens	Northern Ireland	Low	19	>>	2
Fen marsh and swamp - lowland	Lowland fen	Northern Ireland	Low	4	>>	2

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Fen marsh and swamp - lowland	M13 - Schoenus nigricans - Juncus subnodulosus mire	England	Low	41	>	1
Fen marsh and swamp - lowland	M24 - Molinia caerulea - Cirsium dissectum fen-meadow	England	Low	59	>	1
Fen marsh and swamp - lowland	S2 - Cladium mariscus swamp and sedge-beds	England	Low	20	≈	1
Fen marsh and swamp - lowland	S24 - Phragmites australis - Peucedanum palustris tall-herb fen	England	Low	29	≈	1
Fen marsh and swamp - lowland	S25 - Phragmites australis - Eupatorium cannabinum tall-herb fen	England	Low	44	>	1
Fen, Marsh And Swamp	S25 - Phragmites australis - Eupatorium cannabinum tall-herb fen	England		1	>	1
H7230 Alkaline fens						
Fen marsh and swamp - lowland	Alkaline fens	Northern Ireland	Low	2	>	1
Fen marsh and swamp - lowland	Fen, marsh and swamp	England	Low	88	>>	2
Fen marsh and swamp - lowland	Fens	Northern Ireland	Low	7	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Fen marsh and swamp - lowland	Fens	Northern Ireland	Low	19	>>	2
Fen marsh and swamp - lowland	Hydromorphological mire range	Scotland	Low	12	>>>>	2
Fen marsh and swamp - lowland	Lowland Fen	Northern Ireland	Low	1	≈	1
Fen marsh and swamp - lowland	Lowland fen	Northern Ireland	Low	4	>>	2
Fen marsh and swamp - lowland	M10 - Carex dioica - Pinguicula vulgaris mire	England	Low	17	>	1
Fen marsh and swamp - lowland	M13 - Schoenus nigricans - Juncus subnodulosus mire	England	Low	4	>	1
Fen marsh and swamp - lowland	Spring fen	Scotland	Low	1	>	1
Fen marsh and swamp - lowland	Springs (including flushes)	Scotland	Low	28	>	1
Fen marsh and swamp - lowland	Valley fen	Scotland	Low	28	>>>>	2
Fen marsh and swamp - upland	Alkaline fen	Scotland	Up	4	≈	1
Fen marsh and swamp - upland	Fen, marsh and swamp	England	Up	5	>>	2

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Fen marsh and swamp - upland	M9 - Carex rostrata - Calliergon cuspidatum/giganteum (Calliergonella cuspidata/Calliergon giganteum) mire	England	Up	4	>>	2
Fen marsh and swamp - upland	Spring-head, rill and flush	Scotland	Up	4	>	1
Fen marsh and swamp - upland	Subalpine flushes	Scotland	Up	1	>	1

Correspondence Tables for Upland Annex I Habitats

Table: Relationship of Common Standards Monitoring SSSI/ASSI features and Upland Annex I habitat types. The symbols and categories used in the last two columns are explained in the table above, and the text above this explains the methodology applied.

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
H4060 Alpine and Boreal heaths						
Dwarf shrub heath - upland	H10 - Calluna vulgaris - Erica cinerea heath	England	Up	13	>>	2
Dwarf shrub heath - upland	H12 - Calluna vulgaris - Vaccinium myrtillus heath	England	Up	53	>>	2
Dwarf shrub heath - upland	H13 - Calluna vulgaris - Cladonia arbuscula heath	England	Up	2	≈	1
Dwarf shrub heath - upland	H14 - Calluna vulgaris - Racomitrium lanuginosum heath	England	Up	1	>	1
Dwarf shrub heath - upland	H15 - Calluna vulgaris - Juniperus communis spp. nana heath	England	Up	1	>	1
Dwarf shrub heath - upland	H18 - Vaccinium myrtillus - Deschampsia flexuosa heath	England	Up	19	>>	2
Dwarf shrub heath - upland	H19 - Vaccinium myrtillus - Cladonia arbuscula heath	England	Up	4	>	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Dwarf shrub heath - upland	H21 - Calluna vulgaris - Vaccinium myrtillus - Sphagnum capillifolium heath	England	Up	9	>>	2
Dwarf shrub heath - upland	H22 - Vaccinium myrtillus - Rubus chamaemorus heath (in part)	England	Up	1	>	1
Montane habitats	Alpine and Boreal heaths	Northern Ireland	Up	1	≈	1
Montane habitats	Alpine heath	Scotland	Up	7	≈	1
H6150 Siliceous alpine and boreal grasslands						
Acid grassland upland	Acid grassland - upland	England	Up	28	>>>	2
Acid grassland upland	Acid grassland - upland	England	Up	23	>>>	2
Acid grassland upland	Subalpine acid grassland	Scotland	Up	2	≈	1
Calcareous grassland upland	Calcareous grassland - upland	England	Up	43	>>>	2
Calcareous grassland upland	Calcareous grassland - upland	England	Up	5	>>>	2
Montane habitats	Alpine moss heath and associated vegetation	Scotland		2	≈	1
Montane habitats	Snowbed	Scotland		4	≈	1

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Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
H6230 Species-rich Nardus grassland, on siliceous substrates in mountain areas (and submountain areas in continental Europe)						
Acid grassland upland	U4 - Festuca ovina - Agrostis capillaris - Galium saxatile grassland	England	Up	22	≈	1
Acid grassland upland	U4/20 - U4/20-related species rich bracken	England	Up	16	>	1
Acid grassland upland	U4a - Festuca ovina - Agrostis capillaris - Galium saxatile lowland acid grassland	England	Up	5	≈	1
Acid grassland upland	U5 - Nardus stricta - Galium saxatile grassland	England	Up	20	≈	1
Calcareous grassland upland	Calcareous grassland - upland	Northern Ireland	Up	2	≈	1
Calcareous grassland upland	CG10 - Festuca ovina - Agrostis capillaris - Thymus praecox grassland	England	Up	16	≈	1
Calcareous grassland upland	Subalpine calcareous grassland	Scotland	Up	18	≈	1
H7130 Blanket bogs						
Bog - upland	Blanket bog	Scotland	Up	102	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Bog - upland	Blanket bogs	Northern Ireland	Up	8	≈	1
Bog - upland	Bogs	England	Up	9	≈	1
Bog - upland	Intermediate bog (Blanket)	Scotland	Up	3	>	1
Bog - upland	M17 - Scirpus cespitosus - Eriophorum vaginatum blanket mire	England	Up	12	≈	1
Bog - upland	M18 - Erica Tetralix - Sphagnum Papillosum Raised And Blanket Mire	England	Up	19	≈	1
Bog - upland	M19 - Calluna vulgaris - Eriophorum vaginatum blanket mire	England	Up	32	≈	1
Bog - upland	M20 - Eriophorum vaginatum blanket and raised mire	England	Up	21	≈	1
Fen marsh and swamp - upland	M25 - Molinia caerulea - Potentilla erecta mire	England	Up	14	>	1
H7220 Petrifying springs with tufa formation (<i>Cratoneurion</i>)						
Fen marsh and swamp - upland	Fen, marsh and swamp	England	Up	5	>>>	2
Fen marsh and swamp - upland	M37 - Cratoneuron commutatum - Festuca rubra spring	England	Up	4	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Fen marsh and swamp - upland	M38 - Cratoneuron commutatum - Carex nigra spring	England	Up	2	≈	1
Fen marsh and swamp - upland	Spring-head, rill and flush	Scotland	Up	4	>>>	2
H7240 Alpine pioneer formations of the Caricion bicoloris-atrofuscae						
Fen marsh and swamp - upland	Alpine flush	Scotland	Up	1	≈	1
Fen marsh and swamp - upland	Fen, marsh and swamp	England	Up	5	>>>	2
Fen marsh and swamp - upland	M10 - Carex dioica - Pinguicula vulgaris mire	England	Up	13	>>	2
H8110 Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae</i> and <i>Galeopsietalia ladani</i>)						
Inland Rock	Inland Rock	England		87	>>	2
Inland rock	Inland Rock	Northern Ireland		1	≈	1
Inland rock	Rocky slopes (includes inland cliff, rocky outcrops, chasmophytic vegetation)	Scotland		13	>>	2
Inland rock	Siliceous scree (includes boulder fields)	Scotland		1	≈	1
H8120 Calcareous and calcshist screes of the montane to alpine levels (<i>Thlaspietea rotundifolii</i>)						
Inland Rock	Inland Rock	England		87	>>	2

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Inland rock	Inland Rock	Northern Ireland		1	≈	1
Inland Rock	OV38 - <i>Gymnocarpium robertianum</i> - <i>Arrhenatherum elatius</i> community	England		2	≈	1
Inland rock	Rocky slopes (includes inland cliff, rocky outcrops, chasmophytic vegetation)	Scotland		13	>>	2
H8220 Siliceous rocky slopes with chasmophytic vegetation						
Inland Rock	Inland Rock	England		87	>>	2
Inland rock	Inland Rock	Northern Ireland		1	≈	1
Inland rock	Rocky slopes (includes inland cliff, rocky outcrops, chasmophytic vegetation)	Scotland		13	>>	2
H8240 Limestone pavements						
Inland Rock	Limestone pavement	England		15	≈	1
Inland rock	Limestone pavement	Scotland		5	≈	1

Correspondence Tables for Woodland Annex I Habitats

Table: Relationship of Common Standards Monitoring SSSI/ASSI features and Woodland Annex I habitat types. The symbols and categories used in the last two columns are explained in the table above, and the text above this explains the methodology applied.

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
H91A0 Old sessile oak woods with <i>Ilex</i> and <i>Blechnum</i> in the British Isles						
Broad-leaved, mixed and yew woodland - upland	Upland oak woodland	Northern Ireland	Up	18	≈	1
Broad-leaved, mixed and yew woodland - upland	Upland oak woodland	Scotland	Up	146	≈	1
Broad-leaved, mixed and yew woodland - upland	W10 - <i>Quercus robur</i> - <i>Pteridium aquilinum</i> - <i>Rubus fruticosus</i> woodland	England	Up	50	≈	1
Broad-leaved, mixed and yew woodland - upland	W11 - <i>Quercus petraea</i> - <i>Betula pubescens</i> - <i>Oxalis acetosella</i> woodland	England	Up	67	≈	1
Broad-leaved, mixed and yew woodland - upland	W16 - <i>Quercus</i> spp.- <i>Betula</i> spp.- <i>Deschampsia flexuosa</i> woodland	England	Up	37	≈	1
Broad-leaved, mixed and yew woodland - upland	W17 - <i>Quercus petraea</i> - <i>Betula pubescens</i> - <i>Dicranum majus</i> woodland	England	Up	44	≈	1
H91C0 Caledonian forest						
Coniferous woodland	Native pinewood	Scotland		41	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
H91D0 Bog woodland						
Broad-leaved, mixed and yew woodland – lowland	W4 – <i>Betula pubescens</i> – <i>Molinia caerulea</i> woodland	England	Low	31	>>	2
Broad-leaved, mixed and yew woodland – upland	W4 – <i>Betula pubescens</i> – <i>Molinia caerulea</i> woodland	England	Up	12	>>	2
H91E0 Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> (<i>Alno-Padion</i>, <i>Alnion incanae</i>, <i>Salicion albae</i>)						
Broad-leaved, mixed and yew woodland – lowland	W5 – <i>Alnus glutinosa</i> – <i>Carex paniculata</i> woodland	England	Low	109	≈	1
Broad-leaved, mixed and yew woodland – upland	W5 – <i>Alnus glutinosa</i> – <i>Carex paniculata</i> woodland	England	Up	17	≈	1
Broad-leaved, mixed and yew woodland – lowland	W6 – <i>Alnus glutinosa</i> – <i>Urtica dioica</i> woodland	England	Low	138	≈	1
Broad-leaved, mixed and yew woodland – upland	W6 – <i>Alnus glutinosa</i> – <i>Urtica dioica</i> woodland	England	Up	7	≈	1
Broad-leaved, mixed and yew woodland – lowland	W7 – <i>Alnus glutinosa</i> – <i>Fraxinus excelsior</i> – <i>Lysimachia nemorum</i> woodland	England	Low	148	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Broad-leaved, mixed and yew woodland – upland	W7 – <i>Alnus glutinosa</i> – <i>Fraxinus excelsior</i> – <i>Lysimachia nemorum</i> woodland	England	Up	59	≈	1
Broad-leaved, mixed and yew woodland	Wet woodland	Northern Ireland		5	≈	1
Broad-leaved, mixed and yew woodland	Wet woodland	Scotland		36	≈	1
H91J0 <i>Taxus baccata</i> woods of the British Isles						
Broad-leaved, mixed and yew woodland – lowland	W13 – <i>Taxus baccata</i> woodland	England	Low	10	≈	1
Broad-leaved, mixed and yew woodland – upland	W13 – <i>Taxus baccata</i> woodland	England	Up	9	≈	1
H9120 Atlantic acidophilous beech forests with <i>Ilex</i> and sometimes also <i>Taxus</i> in the shrublayer (<i>Quercion robori-petraeae</i> or <i>Ilici-Fagenion</i>)						
Broad-leaved, mixed and yew woodland – lowland	W14 – <i>Fagus sylvatica</i> – <i>Rubus fruticosus</i> woodland	England	Low	53	>	1
Broad-leaved, mixed and yew woodland – lowland	W15 – <i>Fagus sylvatica</i> – <i>Deschampsia flexuosa</i> woodland	England	Low	30	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
H9130 <i>Asperulo-Fagetum</i> beech forests						
Broad-leaved, mixed and yew woodland - lowland	W12 - <i>Fagus sylvatica</i> - <i>Mercurialis perennis</i> woodland	England	Low	78	≈	1
Broad-leaved, mixed and yew woodland - lowland	W14 - <i>Fagus sylvatica</i> - <i>Rubus fruticosus</i> woodland	England	Low	53	>	1
H9160 Sub-Atlantic and medio-European oak or oak-hornbeam forests of the <i>Carpinion betuli</i>						
Broad-leaved, mixed and yew woodland - lowland	W10 - <i>Quercus robur</i> - <i>Pteridium aquilinum</i> - <i>Rubus fruticosus</i> woodland	England	Low	375	>>>	2
H9180 <i>Tilio-Acerion</i> forests of slopes, screes and ravines						
Broad-leaved, mixed and yew woodland - upland	Upland mixed ash woodland	Northern Ireland	Up	1	≈	1
Broad-leaved, mixed and yew woodland - upland	Upland mixed ash woodland	Northern Ireland	Up	11	>	1
Broad-leaved, mixed and yew woodland - upland	Upland mixed ash woodland	Scotland	Up	68	≈	1
Broad-leaved, mixed and yew woodland - upland	W8 - <i>Fraxinus excelsior</i> - <i>Acer campestre</i> - <i>Mercurialis perennis</i> woodland	England	Up	71	≈	1

Broad reporting category	Name of SSSI/ ASSI Feature	Country	Upland/ Lowland	Number of condition assessments for SSSI/ ASSI feature	Correspondence with Annex I habitat type	Indication category
Broad-leaved, mixed and yew woodland - upland	W9 - Fraxinus excelsior - Sorbus aucuparia - Mercurialis perennis woodland	England	Up	80	≈	1
H9190 Old acidophilous oak woods with <i>Quercus robur</i> on sandy plains						
Broad-leaved, mixed and yew woodland - lowland	W16 - Quercus spp.-Betula spp.-Deschampsia flexuosa woodland	England	Low	116	>	1