

## Report

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Moss, Dorian; **Davies, Cynthia E.** 2002 *Cross-references between the EUNIS habitat classification and the nomenclature of CORINE Land Cover*. NERC/Centre for Ecology & Hydrology, 49pp. (CEH Project Number: C00389)

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NATURE PROTECTION AND BIODIVERSITY  
EUNIS HABITAT CLASSIFICATION  
2001 WORK PROGRAMME

Cross-references between the EUNIS habitat classification and the  
nomenclature of CORINE Land Cover

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February 2002

**CEH PROJECT No: C00389**



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## **Introduction**

A website presents the EUNIS habitat classification as updated in February 2002. The website holds the full classification, keys for identification of habitat types at levels 1, 2 and 3 of the hierarchy, glossary of terms and background information on the rationale of the classification and history of its development.

The EUNIS classification has been amended since 1999 in response to proposals received at international workshops concentrating on marine habitats organised by the OSPAR Commission, The International Council for the Exploration of the Sea (ICES) and the European Environment Agency (EEA) in autumn 2000, and at a meeting of the ICES Marine Habitats Mapping Working Group (spring 2001). Further amendments have been made in response to comments from a number of users of the classification, and in order to update the direct links between the EUNIS classification and other initiatives, notably the Palaearctic habitat classification, CORINE Land Cover nomenclature and Annex I of the EU Habitats Directive 92/43/EEC. In parallel with the update of the EUNIS classification, its links to these other systems have been reviewed and updated.

The present report delivers the links to the classification system used for the CORINE Land Cover Map.

EUNIS code	EUNIS name	CLC code and name
<b>5 EUNIS habitat classification links to CORINE Land Cover</b>		
<b>A Marine habitats</b>		
A1	Littoral rock and other hard substrata	3.3.2. Bare rock
A1		4.2.3. Intertidal flats
A1.1	Littoral rock very exposed to wave action	4.2.3.
A1.1/B-ELR.MB <sup>1</sup>	Mussels and/or barnacles on very exposed littoral rock	4.2.3.
A1.1/B-ELR.FR	Robust fucoids or red seaweeds on very exposed littoral rock	4.2.3.
A1.1/M-II.4.1.	Communities of the upper mediolittoral rock	4.2.3.
A1.1/M-II.4.2.(p)	Communities of the lower mediolittoral rock very exposed to wave action	4.2.3.
A1.2	Littoral rock moderately exposed to wave action	4.2.3.
A1.21	Mussels and/or barnacles on littoral rock moderately exposed to wave action	4.2.3.
A1.2/B-MLR.BF	Fucoids and barnacles on moderately exposed littoral rock	4.2.3.
A1.2/B-MLR.R	Red seaweeds on moderately exposed littoral rock	4.2.3.
A1.2/B-MLR.Eph	Ephemeral green or red seaweeds (freshwater- or sand-influenced) on moderately exposed littoral rock	4.2.3.
A1.2/B-MLR.MF	Mussels and fucoids on moderately exposed littoral rock	4.2.3.
A1.2/B-MLR.Sab	[Sabellaria] reefs on littoral rock	4.2.3.
A1.2/M-II.4.2.(p)	Communities of the lower mediolittoral rock moderately exposed to wave action	4.2.3.
A1.3	Littoral rock sheltered from wave action	4.2.3.
A1.3/B-SLR.F	Dense fucoids on sheltered littoral rock	4.2.3.
A1.3/B-SLR.FX	Fucoids, barnacles or ephemeral seaweeds on sheltered littoral mixed substrata	4.2.3.
A1.3/B-SLR.MX	Mussel beds on sheltered littoral mixed substrata	4.2.3.
A1.34	Red algal turf in lower eulittoral, sheltered from wave action	4.2.3.
A1.3/M-II.4.2.(p)	Communities of the lower mediolittoral rock sheltered from wave action	4.2.3.
A1.4	Rock habitats exposed by action of wind (e.g. hydrolittoral)	4.2.3.
A1.4/H-02.01.01.03	Hydrolittoral soft rock	4.2.3.
A1.4/H-02.01.02.03	Hydrolittoral solid rock (bedrock)	4.2.3.
A1.4/H-02.03.03	Hydrolittoral hard clay	4.2.3.
A1.4/H-02.09.03	Hydrolittoral [Mytilus edulis] beds	4.2.3.
A1.4/H-02.11.02	Hydrolittoral peat	4.2.3.
A1.5	Rockpools	4.2.3.
A1.5/B-LR.Rkp(p)	Communities of littoral rockpools	4.2.3.
A1.5/B-LR.Rkp(p)	Communities of rockpools in the supralittoral zone	4.2.3.
A1.5/H-04.02.01	Brackish permanent pools in the geolittoral zone	5.2.1. Coastal lagoons
A2	Littoral sediments	4.2.3. Intertidal flats
A2.1	Littoral gravels and coarse sands	4.2.3.
A2.1/B-LGS.Sh	Shingle and gravel shores	4.2.3.
A2.1/B-LGS.Est	Estuarine coarse sediment shores	5.2.2. Estuaries
A2.1/M-II.3.1.	Communities of the mediolittoral coarse detritic bottoms	4.2.3. Intertidal flats
A2.2	Littoral sands and muddy sands	4.2.3.
A2.21	Sandy and muddy sand shores with 90-100% air exposure	4.2.3.
A2.22	Sandy and muddy sand shores with 70-90% air exposure	4.2.3.
A2.23	Sandy and muddy sand shores with <70% air exposure	4.2.3.
A2.2/B-LGS.S	Sand shores	4.2.3.
A2.2/B-LMS.MS	Muddy sand shores	4.2.3.
A2.3	Littoral muds	4.2.3.
A2.31	Muddy shores with 90-100% air exposure	4.2.3.
A2.32	Muddy shores with 70-90% air exposure	4.2.3.
A2.33	Muddy shores with <70% air exposure	4.2.3.
A2.34	Saltmarsh creeks	4.2.1. Salt marshes
A2.35	Saltmarsh pools	4.2.1.
A2.3/B-LMU.SMu	Sandy mud shores	4.2.3. Intertidal flats
A2.3/B-LMU.Mu	Soft mud shores	4.2.3.
A2.4	Littoral combination sediments	4.2.3.
A2.41	Sheltered combination sediment shores	4.2.3.
A2.5	Habitats with sediments exposed by action of wind (e.g. hydrolittoral)	4.2.3.
A2.5/H-02.02.03	Hydrolittoral stony substrates	4.2.3.
A2.5/H-02.04.03	Hydrolittoral gravel substrates	4.2.3.
A2.5/H-02.05.03	Hydrolittoral sandy substrates	4.2.3.
A2.5/H-02.07.03	Hydrolittoral muddy substrates	4.2.3.
A2.5/H-02.08.03	Hydrolittoral mixed sediment substrates	4.2.3.

<sup>1</sup> all subtypes at level 5 or below link to the same CORINE Land Cover class as the level 4 habitat

EUNIS code	EUNIS name	CLC code and name
A2.5/H-03.07.01	Geolittoral wetlands and meadows: reed, rush and sedge stands	4.1.1. Inland marshes
A2.6	Coastal saltmarshes and saline reedbeds	4.2.1. Salt marshes
A2.6/B-LMU.Smdr	Saltmarsh driftlines	4.2.1.
A2.62	Species-rich upper saltmarshes	4.2.1.
A2.6/B-LMU.Smm-u	Mid-upper saltmarshes and saline reedbeds	4.1.1. Inland marshes
A2.6/B-LMU.Smm-u		4.2.1. Salt marshes
A2.64	Low-mid saltmarshes	4.2.1.
A2.65	Pioneer saltmarshes	4.2.1.
A2.7	Littoral sediments dominated by aquatic angiosperms	4.2.3. Intertidal flats
A2.7/B-LMS.Zos	[ <i>Zostera</i> ] beds on littoral sediments	4.2.3.
A2.7/P-11.42	[ <i>Eleocharis</i> ] beds	4.2.3.
A2.73	[ <i>Ruppia</i> ] beds on littoral sediments	4.2.3.
A2.74	Methane seeps in littoral sediments	4.2.3.
A2.8	Biogenic structures on littoral sediments	4.2.3.
A2.81	Biogenic features (scars) on littoral mixed sediments	4.2.3.
A3	Sublittoral rock and other hard substrata	5.2.3. Sea and ocean
A3.1	Infralittoral rock very exposed to wave action and/or currents and tidal streams	5.2.3.
A3.1/B-EIR.KFaR	Kelp with cushion fauna, foliose red seaweeds or coralline crusts (exposed rock)	5.2.3.
A3.1/B-IR.FaSwV(p)	Fauna and seaweeds on vertical exposed infralittoral rock	5.2.3.
A3.1/M-III.6.1.(p)	Communities of infralittoral algae very exposed to wave action	5.2.3.
A3.14	Areas dominated by encrusting algae	5.2.3.
A3.15	Areas dominated by frondose algae, other than kelp	5.2.3.
A3.2	Infralittoral rock moderately exposed to wave action and/or currents and tidal streams	5.2.3.
A3.2/B-MIR.KR	Kelp and red seaweeds on moderately exposed infralittoral rock	5.2.3.
A3.2/B-MIR.GzK	Grazed kelp with algal crusts on moderately exposed infralittoral rock	5.2.3.
A3.2/B-MIR.SedK	Sand-tolerant or disturbed kelp and seaweed on moderately exposed infralittoral rock	5.2.3.
A3.2/B-IR.FaSwV(p)	Fauna and seaweeds on vertical moderately exposed infralittoral rock	5.2.3.
A3.2/M-III.6.1.(p)	Communities of infralittoral algae moderately exposed to wave action	5.2.3.
A3.26	Baltic brackish water sublittoral biocenoses of hard substrata influenced by varying salinity	5.2.3.
A3.27	Animal-dominated communities of moderately exposed infralittoral rock	5.2.3.
A3.3	Infralittoral rock sheltered from wave action and currents and tidal streams	5.2.3.
A3.3/B-SIR.K	Silted kelp communities on sheltered infralittoral rock	5.2.3.
A3.3/B-SIR.EstFa	Estuarine faunal communities on shallow rock or mixed substrata	5.2.3.
A3.3/B-SIR.Lag	Submerged fucoids, green and red seaweeds on reduced/low salinity infralittoral rock	5.2.3.
A3.3/M-III.6.1.(p)	Communities of infralittoral algae sheltered from wave action	5.2.3.
A3.35	Animal-dominated communities of sheltered infralittoral rock in full salinity	5.2.3.
A3.4	Caves, overhangs and surge gullies in the infralittoral zone	5.2.3.
A3.4/B-EIR.SG	Robust fauna on infralittoral surge gullies and cave walls	5.2.3.
A3.5	Circalittoral rock very exposed to wave action or currents and tidal streams	5.2.3.
A3.5/B-ECR.EFa	Faunal crusts or short turfs on exposed circalittoral rock	5.2.3.
A3.5/B-ECR.Alc	[ <i>Alcyonium</i> ]-dominated communities on tide-swept circalittoral rock	5.2.3.
A3.5/B-ECR.BS	Barnacle, cushion sponge and [ <i>Tubularia</i> ] communities on very tide-swept circalittoral rock	5.2.3.
A3.6	Circalittoral rock moderately exposed to wave action or currents and tidal streams	5.2.3.
A3.6/B-MCR.XFa	Mixed faunal turf communities on moderately exposed circalittoral rock	5.2.3.
A3.6/B-MCR.ByH	Sand-influenced bryozoan and hydroid turfs on moderately exposed circalittoral rock	5.2.3.
A3.6/B-MCR.CSab	[ <i>Sabellaria spinulosa</i> ] communities on circalittoral rock	5.2.3.
A3.6/B-MCR.M	Mussel beds on moderately exposed circalittoral rock	5.2.3.
A3.6/B-MCR.Bri	Brittlestar beds on circalittoral rock or mixed substrata	5.2.3.
A3.6/B-MCR.GzFa	Grazed faunal communities on moderately exposed or sheltered circalittoral rock	5.2.3.
A3.6/B-MCR.As	Silt-influenced ascidian communities on moderately exposed circalittoral rock	5.2.3.
A3.6/B-MCR.SfR	Communities on soft moderately exposed circalittoral rock	5.2.3.
A3.6/B-CR.FaV	Faunal turfs on vertical circalittoral rock	5.2.3.

EUNIS code	EUNIS name	CLC code and name
A3.6/M-IV.3.1.(p)	Coralligenous communities moderately exposed to hydrodynamic action	5.2.3. Sea and ocean
A3.7	Circalittoral rock sheltered from wave action and currents including tidal streams	5.2.3.
A3.7/B-SCR.BrAs	Brachiopods and solitary ascidian communities on sheltered circalittoral rock	5.2.3.
A3.7/B-SCR.Mod	Sheltered [Modiolus] beds	5.2.3.
A3.7/M-IV.3.1.(p)	Coralligenous communities sheltered from hydrodynamic action	5.2.3.
A3.8	Deep circalittoral rock habitats exposed to strong currents	5.2.3.
A3.81	Animal communities of deep circalittoral rock habitats exposed to strong currents	5.2.3.
A3.9	Deep circalittoral rock habitats exposed to moderately strong currents	5.2.3.
A3.91	Animal communities of deep circalittoral rock habitats exposed to moderately strong currents	5.2.3.
A3.A	Deep circalittoral rock habitats exposed to weak or no currents	5.2.3.
A3.A1	Animal communities of deep circalittoral rock habitats exposed to weak or no currents	5.2.3.
A3.B	Caves and overhangs below the infralittoral zone	5.2.3.
A3.B/B-CR.Cv	Communities of circalittoral caves and overhangs	5.2.3.
A3.B2	Caves in total darkness, including deep-sea caves	5.2.3.
A3.C	Vents and seeps in sublittoral rock	5.2.3.
A3.C/H-02.10.02	Bubbling reefs in the sublittoral euphotic zone	5.2.3.
A3.C/H-02.10.01	Bubbling reefs in the aphotic zone	5.2.3.
A3.C3	Freshwater seeps in sublittoral rock	5.2.3.
A3.C4	Oil seeps in sublittoral rock	5.2.3.
A3.C5	Vents in sublittoral rock	5.2.3.
A4	Sublittoral sediments	5.2.3.
A4.1	Sublittoral mobile cobbles, gravels and coarse sands	5.2.3.
A4.1/B-IGS.FaG	Animal communities in shallow-water gravels	5.2.3.
A4.1/B-IGS.FaS(p)	Animal communities in shallow-water coarse sands	5.2.3.
A4.13	Animal communities of circalittoral mobile cobbles, gravels and sands	5.2.3.
A4.14	Animal communities in deeper coarse sands	5.2.3.
A4.15	Animal communities in variable or reduced salinity gravels and coarse sands	5.2.3.
A4.2	Sublittoral sands and muddy sands	5.2.3.
A4.2/B-IGS.FaS(p)	Animal communities in fully marine shallow clean sands	5.2.3.
A4.2/M-III.2.1.	Communities of fine sands in very shallow waters	5.2.3.
A4.2/M-III.2.2.	Communities of well sorted fine sands	5.2.3.
A4.2/B-IGS.EstGS	Animal communities in variable or reduced salinity shallow clean sands	5.2.3.
A4.2/B-IMS.FaMS	Animal communities in fully marine shallow-water muddy sands	5.2.3.
A4.26	Animal communities in variable or reduced salinity muddy sands	5.2.3.
A4.27	Animal communities of circalittoral muddy sands	5.2.3.
A4.2/M-IV.2.1.	Communities of the muddy detritic bottom	5.2.3.
A4.3	Sublittoral muds	5.2.3.
A4.3/B-IMU.MarMu	Shallow fully marine mud communities	5.2.3.
A4.3/B-IMU.EstMu	Variable or reduced salinity sublittoral muds	5.2.2. Estuaries 5.2.3. Sea and ocean
A4.3/M-III.2.3.	Communities of superficial muddy sands in sheltered waters	5.2.3.
A4.3/M-IV.1.1.	Communities of coastal terrigenous muds	5.2.3.
A4.35	Periodically and permanently anoxic sublittoral muds	5.2.3.
A4.36	Animal communities of circalittoral muds	5.2.3.
A4.4	Sublittoral combination sediments	5.2.3.
A4.4/B-IMX.KSwMx	Kelp and seaweeds on shallow-water mixed sediments	5.2.3.
A4.4/B-IMX.FaMX	Animal communities in shallow-water mixed sediments	5.2.3.
A4.4/B-IMX.EstMx	Variable and reduced salinity sublittoral mixed sediments	5.2.2. Estuaries 5.2.3. Sea and ocean
A4.44	Animal communities of circalittoral mixed sediments	5.2.3.
A4.4/M-IV.2.2.	Communities of the coastal detritic bottom	5.2.3.
A4.5	Shallow sublittoral sediments dominated by angiosperms	5.2.3.
A4.51	[Cymodocea] beds	5.2.3.
A4.5/P-11.36	[Halophila] beds	5.2.3.
A4.53	[Zostera] beds in infralittoral sediments	5.2.3.
A4.5/P-11.41	[Ruppia] and [Zannichellia] communities	5.2.3.
A4.55	Sublittoral macrophyte beds of coastal brackish waters	5.2.1. Coastal lagoons 5.2.2. Estuaries 5.2.3. Sea and ocean

EUNIS code	EUNIS name	CLC code and name
A4.56	[Posidonia] beds	5.2.3. Sea and ocean
A4.6	Biogenic structures over sublittoral sediments	5.2.3.
A4.6/B-IGS.Mrl	Seaweeds and maerl on coarse shallow-water sediments	5.2.3.
A4.6/B-IMX.MrlMX	Maerl beds on shallow-water muddy mixed sediments	5.2.3.
A4.6/B-IMX.Oy	Oyster beds	5.2.3.
A4.64	Structures formed by mussels over sublittoral sediment	5.2.3.
A4.65	Maerl beds on deep-water muddy sediments	5.2.3.
A4.7	Deep shelf sediment habitats	5.2.3.
A4.71	Animal communities of deep circalittoral gravel bottoms	5.2.3.
A4.72	Animal communities of deep circalittoral sandy bottoms	5.2.3.
A4.73	Animal communities of deep circalittoral shell gravel bottoms	5.2.3.
A4.74	Animal communities of deep circalittoral muddy bottoms	5.2.3.
A4.75	Animal communities of deep circalittoral mixed sediment bottoms	5.2.3.
A4.7/M-IV.2.3.	Communities of shelf-edge detritic bottom	5.2.3.
A4.8	Seeps and vents in sublittoral sediments	5.2.3.
A4.81	Freshwater seeps in sublittoral sediments	5.2.3.
A4.82	Methane seeps in sublittoral sediments	5.2.3.
A4.83	Oil seeps in sublittoral sediments	5.2.3.
A4.84	Vents in sublittoral sediments	5.2.3.
A5	Deep-sea bed	5.2.3.
A5.1	Deep-sea rock and artificial hard substrates	5.2.3.
A5.11	Deep-sea bedrock	5.2.3.
A5.12	Deep-sea artificial hard substrates	5.2.3.
A5.13	Deep-sea manganese nodules	5.2.3.
A5.14	Boulders on the deep-sea bed	5.2.3.
A5.2	Deep-sea combination substrates	5.2.3.
A5.21	Deep-sea lag deposits	5.2.3.
A5.22	Deep-sea biogenic gravels (shells, coral debris)	5.2.3.
A5.23	Deep-sea calcareous pavements	5.2.3.
A5.24	Communities of allochthonous material	5.2.3.
A5.3	Deep-sea sand substrates	5.2.3.
A5.3/M-V.2.1.	Communities of bathyal detritic sands with [Grypheus vitreus]	5.2.3.
A5.4	Deep-sea muddy sand substrates	5.2.3.
A5.5	Deep-sea muds	5.2.3.
A5.51	Abyssal hills	5.2.3.
A5.5/M-V.1.1.	Communities of bathyal muds	5.2.3.
A5.5/M-VI.1.1.	Communities of abyssal muds	5.2.3.
A5.6	Deep-sea bioherms	5.2.3.
A5.61	Deep-sea bioherm dominated by scleractinian coral framework	5.2.3.
A5.62	Deep-sea bioherm dominated by Porifera	5.2.3.
A5.6/M-V.3.1.	Communities of deep-sea corals	5.2.3.
A5.7	Canyons, channels, slope failures and slumps on the continental slope	5.2.3.
A5.71	Active downslope channels	5.2.3.
A5.72	Inactive downslope channels	5.2.3.
A5.73	Alongslope channels	5.2.3.
A5.74	Turbidites and fans	5.2.3.
A5.8	Deep-sea trenches	5.2.3.
A5.9	Deep-sea reducing habitats	5.2.3.
A5.91	Seeps in the deep-sea bed	5.2.3.
A5.92	Gas hydrates in deep-sea	5.2.3.
A5.93	Cetacean and other carcasses on the deep-sea bed	5.2.3.
A5.A	Deep-sea bed influenced by hypoxic water column	5.2.3.
A6	Isolated 'oceanic' features: seamounts, ridges and the submerged flanks of oceanic islands	5.2.3.
A6.1	Permanently submerged flanks of oceanic islands	5.2.3.
A6.2	Seamounts, knolls and banks	5.2.3.
A6.21	Summit communities of seamount, knoll or bank within euphotic zone	5.2.3.
A6.22	Summit communities of seamount, knoll or bank within the mesopelagic zone, i.e. interacting with diurnally migrating plankton	5.2.3.
A6.23	Deep summit communities of seamount, knoll or bank (i.e. below mesopelagic zone)	5.2.3.

EUNIS code	EUNIS name	CLC code and name
A6.24	Flanks of seamount, knoll or bank	5.2.3. Sea and ocean
A6.25	Base of seamount, knoll or bank	5.2.3.
A6.3	Oceanic ridges	5.2.3.
A6.31	Communities of ridge flanks	5.2.3.
A6.32	Communities of ridge axial trough (i.e. non-vent fauna)	5.2.3.
A6.3/P-11.214	Oceanic ridge without hydrothermal effects	5.2.3.
A6.4	Isolated 'oceanic' features influenced by hypoxic water column	5.2.3.
A6.5	Vents in the deep sea	5.2.3.
A6.51	Active vent fields	5.2.3.
A6.52	Inactive vent fields	5.2.3.
A7	Pelagic water column	5.2.3.
A7.1	Neuston	5.2.3.
A7.11	Temporary neuston layer	5.2.3.
A7.12	Permanent neuston layer	5.2.3.
A7.2	Completely mixed water column with reduced salinity	5.2.3.
A7.21	Completely mixed water column with reduced salinity and short residence time	5.2.3.
A7.22	Completely mixed water column with reduced salinity and medium residence time	5.2.3.
A7.23	Completely mixed water column with reduced salinity and long residence time	5.2.3.
A7.3	Completely mixed water column with full salinity	5.2.3.
A7.31	Completely mixed water column with full salinity and short residence time	5.2.3.
A7.32	Completely mixed water column with full salinity and medium residence time	5.2.3.
A7.33	Completely mixed water column with full salinity and long residence time	5.2.3.
A7.4	Partially mixed water column with reduced salinity and medium or long residence time	5.2.3.
A7.41	Partially mixed water column with reduced salinity and medium residence time	5.2.3.
A7.42	Partially mixed water column with reduced salinity and long residence time	5.2.3.
A7.5	Unstratified water column with reduced salinity	5.2.3.
A7.51	Euphotic (epipelagic) zone in unstratified reduced salinity water	5.2.3.
A7.52	Mesopelagic zone in unstratified reduced salinity water	5.2.3.
A7.53	Bathypelagic zone in unstratified reduced salinity water	5.2.3.
A7.54	Abyssopelagic zone in unstratified reduced salinity water	5.2.3.
A7.6	Vertically stratified water column with reduced salinity	5.2.3.
A7.61	Water column with ephemeral thermal stratification and reduced salinity	5.2.3.
A7.62	Water column with seasonal thermal stratification and reduced salinity	5.2.3.
A7.63	Water column with permanent thermal stratification and reduced salinity	5.2.3.
A7.64	Water column with ephemeral halocline and reduced salinity	5.2.3.
A7.65	Water column with seasonal halocline and reduced salinity	5.2.3.
A7.66	Water column with permanent halocline and reduced salinity	5.2.3.
A7.67	Water column with ephemeral oxygen stratification and reduced salinity	5.2.3.
A7.68	Water column with seasonal oxygen stratification and reduced salinity	5.2.3.
A7.69	Water column with permanent oxygen stratification and reduced salinity	5.2.3.
A7.7	Fronts in reduced salinity water column	5.2.3.
A7.71	Ephemeral fronts in reduced salinity water column	5.2.3.
A7.72	Seasonal fronts in reduced salinity water column	5.2.3.
A7.73	Persistent fronts in reduced salinity water column	5.2.3.
A7.8	Unstratified water column with full salinity	5.2.3.
A7.81	Euphotic (epipelagic) zone in unstratified full salinity water	5.2.3.
A7.82	Mesopelagic zone in unstratified full salinity water	5.2.3.
A7.83	Bathypelagic zone in unstratified full salinity water	5.2.3.
A7.84	Abyssopelagic zone in unstratified full salinity water	5.2.3.
A7.9	Vertically stratified water column with full salinity	5.2.3.
A7.91	Water column with ephemeral thermal stratification and full salinity	5.2.3.
A7.92	Water column with seasonal thermal stratification and full salinity	5.2.3.
A7.93	Water column with permanent thermal stratification and full salinity	5.2.3.
A7.94	Water column with ephemeral halocline and full salinity	5.2.3.
A7.95	Water column with seasonal halocline and full salinity	5.2.3.
A7.96	Water column with permanent halocline and full salinity	5.2.3.

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A7.97	Water column with ephemeral oxygen stratification and full salinity	5.2.3. Sea and ocean
A7.98	Water column with seasonal oxygen stratification and full salinity	5.2.3.
A7.99	Water column with permanent oxygen stratification and full salinity	5.2.3.
A7.A	Fronts in full salinity water column	5.2.3.
A7.A1	Ephemeral fronts in full salinity water column	5.2.3.
A7.A2	Seasonal fronts in full salinity water column	5.2.3.
A7.A3	Persistent fronts in full salinity water column	5.2.3.
A8	Ice-associated marine habitats	5.2.3.
A8.1	Sea ice	5.2.3.
A8.1/P-11.52	Seasonal pack-ice	5.2.3.
A8.1/P-11.51	Permanent pack-ice	5.2.3.
A8.1/P-11.53	Ice floes	5.2.3.
A8.2	Freshwater ice	5.2.3.
A8.21	Large tabular iceberg	5.2.3.
A8.22	Medium iceberg	5.2.3.
A8.23	Small iceberg	5.2.3.
A8.24	Bergy bit	5.2.3.
A8.25	Growler	5.2.3.
A8.3	Brine channels	5.2.3.
A8.31	Brine channels in first year ice	5.2.3.
A8.32	Brine channels in multi-year ice	5.2.3.
A8.4	Under-ice habitat	5.2.3.
A8.41	Under-ice habitat in first-year ice	5.2.3.
A8.42	Under-ice habitat in multi-year ice	5.2.3.
<b>B</b>		
<b>Coastal habitats</b>		
B1	Coastal dune and sand habitats	2.3.1. Pastures
B1		3.1.1. Broad-leaved forest
B1		3.1.2. Coniferous forest
B1		3.2.3. Sclerophyllous vegetation
B1		3.3.1. Beaches, dunes, and sand plains
B1.1	Angiosperm communities of sand beach driftlines	3.3.1.
B1.1/P-16.121	Boreo-Arctic sand beach annual communities	3.3.1.
B1.1/P-16.122	Middle European sand beach annual communities	3.3.1.
B1.1/P-16.123	Tethyan sand beach driftline communities	3.3.1.
B1.2	Sand beaches above the driftline	3.3.1.
B1.2/P-16.11	Unvegetated sand beaches above the driftline	3.3.1.
B1.2/M-I.2.1.	Biocenosis of supralittoral sands	3.3.1.
B1.2/P-16.13	Boreo-arctic sand beach perennial communities	3.3.1.
B1.2/H-03.03.01.01	Sandy beach ridges with no or low vegetation	3.3.1.
B1.2/H-03.03.01.02	Sandy beach ridges dominated by shrubs or trees	3.3.1.
B1.3	Shifting coastal dunes	3.3.1.
B1.3/P-16.211	Embryonic shifting dunes	3.3.1.
B1.3/P-16.212	White dunes	3.3.1.
B1.3/P-16.213	Young boreo-arctic dunes	3.3.1.
B1.4	Coastal stable dune grassland (grey dunes)	3.3.1.
B1.4/P-16.221	Northern fixed grey dunes	3.3.1.
B1.4/P-16.222	Biscay fixed grey dunes	3.3.1.
B1.4/P-16.223	Mediterraneo-Atlantic fixed grey dunes	3.3.1.
B1.4/P-16.224	East Mediterranean fixed grey dunes	3.3.1.
B1.4/P-16.225	Atlantic dune [Mesobromion] grassland	3.3.1.
B1.4/P-16.226	Atlantic dune thermophile fringes	3.3.1.
B1.4/P-16.227	Dune fine-grass annual communities	3.3.1.
B1.4/P-16.228	Tethyan dune deep sand therophyte communities	3.3.1.
B1.4/P-16.229	Dune Mediterranean xeric grassland	3.3.1.
B1.5	Coastal dune heaths	3.2.2. Moors and heathland
B1.5/P-16.23	[Empetrum] brown dunes	3.2.2.
B1.5/P-16.24	[Calluna vulgaris] brown dunes	3.2.2.
B1.6	Coastal dune scrub	3.2.2.
B1.6/P-16.25	Coastal dune thickets	3.2.2.
B1.6/P-16.26	[Salix arenaria] mats	3.2.2.
B1.6/P-16.27	Dune [Juniperus] thickets	3.1.2. Coniferous forest

EUNIS code	EUNIS name	CLC code and name
B1.6/P-16.28	Dune sclerophyllous scrubs and thickets	3.2.3. Sclerophyllous vegetation
B1.7	Coastal dune woods	3.1.1. Broad-leaved forest
B1.7		3.1.2. Coniferous forest
B1.7/H-03.04.06.01	Coastal brown dunes covered with natural or almost natural coniferous forest, e.g. [Pinus silvestris]	3.1.2.
B1.7/H-03.04.06.02	Coastal brown dunes covered with deciduous forest ([Fagus], [Betula], [Quercus])	3.1.1. Broad-leaved forest
B1.8	Moist and wet dune slacks	3.3.1. Beaches, dunes, and sand plains
B1.8/P-16.32	Dune-slack pioneer swards	3.3.1.
B1.8/P-16.33	Dune-slack fens	3.3.1.
B1.8/P-16.34	Dune-slack grassland and heaths	3.3.1.
B1.8/P-16.35	Dune-slack reedbeds, sedgebeds and canebeds	3.3.1.
B1.8/H-03.04.07.02	Coastal dunes: wet dune slacks: dominated by shrubs or trees	3.3.1.
B1.9	Machair	2.3.1. Pastures
B2	Coastal shingle habitats	3.3.1. Beaches, dunes, and sand plains
B2.1	Shingle beach driftline habitats	3.3.1.
B2.1/P-17.21	Boreo-arctic gravel beach annual communities	3.3.1.
B2.1/P-17.22	Atlantic and Baltic shingle beach drift lines	3.3.1.
B2.1/P-17.23	Gravel beach communities of the mediterranean region	3.3.1.
B2.1/M-I.3.1.	Biocenosis of slowly drying wracks	3.3.1.
B2.2	Unvegetated mobile shingle beaches above the driftline	3.3.1.
B2.3	Upper shingle beaches with open vegetation	3.3.1.
B2.3/P-17.31	Baltic [Crambe maritima] communities	3.3.1.
B2.3/P-17.32	Channel [Crambe maritima] communities	3.3.1.
B2.3/P-17.33	Atlantic [Crambe maritima] communities	3.3.1.
B2.4	Fixed shingle beaches, with herbaceous vegetation	3.3.1.
B2.4/P-17.41	Euro-Siberian gravel bank grasslands	3.3.1.
B2.5	Shingle and gravel beaches with scrub vegetation	3.2.2. Moors and heathland
B2.5/P-17.42	Euro-Siberian gravel bank heaths	3.3.1. Beaches, dunes, and sand plains
B2.6	Shingle and gravel beach woodland	3.2.2. Moors and heathland
B3	Rock cliffs, ledges and shores, including the supralittoral	3.3.2. Bare rock
B3.1	Supralittoral rock (lichen or splash zone)	3.3.2.
B3.1/B-LR.L	Lichens or algal crusts on supralittoral rocks	3.3.2.
B3.1/P-19.1	Rock stacks and islets above high tide level	3.3.2.
B3.2	Unvegetated rock cliffs, ledges, shores and islets	3.3.2.
B3.2/P-18.11	High Arctic sea-cliffs and rocky shores	3.3.2.
B3.2/P-18.12	Atlantic low Arctic sea-cliffs and rocky shores	3.3.2.
B3.2/P-18.13	Temperate Atlantic sea-cliffs and rocky shores	3.3.2.
B3.24	Unvegetated Baltic rocky shores and cliffs	3.3.2.
B3.2/P-18.15	Subtropical Atlantic sea-cliffs and rocky shores	3.3.2.
B3.2/P-18.16	Mediterraneo-Pontic sea-cliffs and rocky shores	3.3.2.
B3.3	Rock cliffs, ledges and shores, with halophytic angiosperms	3.3.2.
B3.3/P-18.21(p)	Atlantic sea-cliff communities	3.3.2.
B3.32	Vegetated Baltic gently sloping rocky shores and cliffs	3.1.1. Broad-leaved forest
B3.32		3.2.2. Moors and heathland
B3.3/P-18.22		3.3.2. Bare rock
B3.3/P-18.23	Tethyan sea-cliff communities	3.3.2.
B3.3/P-18.24	Canarian and Madeiran sea-cliff communities	3.3.2.
B3.3/P-18.3	Azorean sea-cliff communities	3.3.2.
B3.4	Coastal lagoon cliff communities	3.3.2.
B3.41	Soft sea-cliffs, often vegetated	3.3.2.
B3.41	Baltic chalk and moraine cliffs	3.1.1. Broad-leaved forest
B3.41		3.2.2. Moors and heathland
C	<b>Inland surface water habitats</b>	3.3.2. Bare rock
C1	Surface standing waters	5.1.2. Water bodies
C1.1	Permanent oligotrophic lakes, ponds and pools	5.1.2.
C1.1/P-22.16(p)	Benthic communities of oligotrophic waterbodies	5.1.2.
C1.1/P-22.42(p)	Rooted submerged vegetation of oligotrophic waterbodies	5.1.2.
C1.1/P-22.43(p)	Rooted floating vegetation of oligotrophic waterbodies	5.1.2.
C1.1/P-22.44(p)	Charophyte submerged carpets in oligotrophic waterbodies	5.1.2.
C1.1/P-22.45(p)	Peatmoss and [Utricularia] communities of oligotrophic waterbodies	5.1.2.
C1.1/P-16.31	Dune-slack pools	3.3.1. Beaches, dunes, and sand plains

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C1.2	Permanent mesotrophic lakes, ponds and pools	5.1.2. Water bodies
C1.2/P-22.16(p)	Benthic communities of mesotrophic waterbodies	5.1.2.
C1.2/P-22.41(p)	Free-floating vegetation of mesotrophic waterbodies	5.1.2.
C1.2/P-22.42(p)	Rooted submerged vegetation of mesotrophic waterbodies	5.1.2.
C1.2/P-22.43(p)	Rooted floating vegetation of mesotrophic waterbodies	5.1.2.
C1.2/P-22.44(p)	Charophyte submerged carpets in mesotrophic waterbodies	5.1.2.
C1.2/P-22.45(p)	Peatmoss and [Utricularia] communities of mesotrophic waterbodies	5.1.2.
C1.3	Permanent eutrophic lakes, ponds and pools	5.1.2.
C1.3/P-22.16(p)	Benthic communities of eutrophic waterbodies	5.1.2.
C1.3/P-22.41(p)	Free-floating vegetation of eutrophic waterbodies	5.1.2.
C1.3/P-22.42(p)	Rooted submerged vegetation of eutrophic waterbodies	5.1.2.
C1.3/P-22.43(p)	Rooted floating vegetation of eutrophic waterbodies	5.1.2.
C1.4	Permanent dystrophic lakes, ponds and pools	5.1.2.
C1.4/P-22.16(p)	Benthic communities of dystrophic waterbodies	5.1.2.
C1.4/P-22.42(p)	Rooted submerged vegetation of dystrophic waterbodies	5.1.2.
C1.4/P-22.43(p)	Rooted floating vegetation of dystrophic waterbodies	5.1.2.
C1.4/P-22.44(p)	Charophyte submerged carpets in dystrophic waterbodies	5.1.2.
C1.4/P-22.45(p)	Peatmoss and [Utricularia] communities of dystrophic waterbodies	5.1.2.
C1.4/P-51.13	Raised bog pools	4.1.2. Peatbogs
C1.4/P-51.15	Lagg	4.1.2.
C1.5	Permanent inland saline and brackish lakes, ponds and pools	5.1.2. Water bodies
C1.5/P-23.13	Salt basin benthic communities	5.1.2.
C1.5/P-23.12	Submerged charophyte carpets in inland saline or hypersaline waterbodies	5.1.2.
C1.5/P-23.23	Brackish water floating vegetation	5.1.2.
C1.5/P-23.21	Submerged macrophyte communities of inland saline and brackish waters	5.1.2.
C1.6	Temporary lakes, ponds and pools (wet phase)	5.1.2.
C1.6/P-22.21	Lime-deficient oligotrophic temporary waters	5.1.2.
C1.6/P-22.22	Mesotrophic temporary waters	5.1.2.
C1.6/P-22.23	Eutrophic temporary waters	5.1.2.
C1.6/P-22.24	Dystrophic temporary waters	5.1.2.
C1.6/P-22.25	Lime-rich oligo-mesotrophic temporary waters	5.1.2.
C1.66	Temporary inland saline and brackish waters	5.1.2.
C1.6/P-22.5	Turlough and lake-bottom meadows	5.1.2.
C1.6/P-22.27	Benthic communities of temporary waters	5.1.2.
C1.6/P-22.43(p)	Rooted floating vegetation of temporary waterbodies	5.1.2.
C1.7	Permanent lake ice	5.1.2.
C2	Surface running waters	4.1.1. Inland marshes
C2		5.1.1. Water courses
C2		5.2.2. Estuaries
C2.1	Springs, spring brooks and geysers	4.1.1. Inland marshes
C2.11	Soft water springs	4.1.1.
C2.12	Hard water springs	4.1.1.
C2.1/P-66.8	Geysers	4.1.1.
C2.1/P-66.7	Thermal springs	4.1.1.
C2.15	Saline springs	4.1.1.
C2.1/P-24.11	Crenal streams (spring brooks)	5.1.1. Water courses
C2.17	Thermal spring brooks	5.1.1.
C2.1/P-24.41(p)	Acid oligotrophic vegetation of spring brooks	5.1.1.
C2.1/P-24.42(p)	Lime-rich oligotrophic vegetation of spring brooks	5.1.1.
C2.1/P-24.43(p)	Mesotrophic vegetation of spring brooks	5.1.1.
C2.1/P-24.44(p)	Eutrophic vegetation of spring brooks	5.1.1.
C2.2	Permanent non-tidal, fast, turbulent watercourses	5.1.1.
C2.2/P-24.12	Epirhithral and metarhithral streams	5.1.1.
C2.2/P-24.13	Hyporhithral streams	5.1.1.
C2.23	Glacial meltwaters	5.1.1.
C2.2/P-24.17	Waterfalls	5.1.1.
C2.2/P-24.41(p)	Acid oligotrophic vegetation of fast-flowing streams	5.1.1.
C2.2/P-24.42(p)	Lime-rich oligotrophic vegetation of fast-flowing streams	5.1.1.
C2.2/P-24.43(p)	Mesotrophic vegetation of fast-flowing streams	5.1.1.
C2.2/P-24.44(p)	Eutrophic vegetation of fast-flowing streams	5.1.1.

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C2.3	Permanent non-tidal, slow, smooth-flowing watercourses	5.1.1. Water courses
C2.3/P-24.14	Epipotamal streams	5.1.1.
C2.3/P-24.15	Metapotamal and hypopotamal streams	5.1.1.
C2.3/P-24.43(p)	Mesotrophic vegetation of slow-flowing rivers	5.1.1.
C2.3/P-24.44(p)	Eutrophic vegetation of slow-flowing rivers	5.1.1.
C2.4	Tidal rivers, upstream from the estuary	5.1.1.
C2.4		5.1.2. Estuaries
C2.4/P-13.11	Brackish water tidal rivers	5.1.2.
C2.4/P-13.12	Freshwater tidal rivers	5.1.1. Water courses
C2.4/P-24.43(p)	Mesotrophic vegetation of tidal rivers	5.1.1.
C2.4/P-24.44(p)	Eutrophic vegetation of tidal rivers	5.1.1.
C2.5	Temporary running waters (wet phase)	4.1.1. Inland marshes
C2.6	Films of water flowing over rocky watercourse margins	5.1.1. Water courses
C3	Littoral zone of inland surface waterbodies	3.3.1. Beaches, dunes, and sand plains 4.1.1. Inland marshes
C3.1	Species-rich helophyte beds	4.1.1.
C3.1/P-53.4	Beds of small helophytes of fast-flowing waters	4.1.1.
C3.2	Water-fringing reedbeds and tall helophytes other than canes	4.1.1.
C3.2/P-53.11	[ <i>Phragmites australis</i> ] beds	4.1.1.
C3.2/P-53.12(p)	[ <i>Scirpus lacustris</i> ] beds	4.1.1.
C3.2/P-53.13(p)	[ <i>Typha</i> ] beds	4.1.1.
C3.2/P-53.14	Medium-tall non-graminoid waterside communities	4.1.1.
C3.2/P-53.15	Water-fringe medium-tall grass beds	4.1.1.
C3.2/P-53.16	[ <i>Phalaris arundinacea</i> ] beds	4.1.1.
C3.2/P-53.17	Halophile [ <i>Scirpus</i> ] beds	4.1.1.
C3.2/P-53.33	Riparian [ <i>Cladium mariscus</i> ] beds	4.1.1.
C3.3	Water-fringing beds of tall canes	4.1.1.
C3.3/P-53.61	[ <i>Saccharum ravennae</i> ] communities	4.1.1.
C3.3/P-53.62	[ <i>Arundo donax</i> ] beds	4.1.1.
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	2.1.2. Permanently irrigated land 4.1.1. Inland marshes
C3.4		4.1.1.
C3.4/P-22.31	Euro-Siberian perennial amphibious communities	4.1.1.
C3.4/P-22.34	Mediterraneo-Atlantic amphibious communities	4.1.1.
C3.4/P-22.35	Central Eurasian amphibious communities	4.1.1.
C3.4/P-23.22	[ <i>Eleocharis parvula</i> ] and [ <i>Eleocharis acicularis</i> ] beds of inland saline and brackish waters	4.1.1.
C3.4/P-82.42	[ <i>Nasturtium officinale</i> ] ( <i>[Rorippa nasturtium-aquaticum]</i> ) beds	2.1.2. Permanently irrigated land
C3.5	Pioneer and ephemeral vegetation of periodically inundated shores	4.1.1. Inland marshes
C3.5/P-22.32	Euro-Siberian dwarf annual amphibious swards	4.1.1.
C3.5/P-22.33	[ <i>Bidens</i> ] communities (of lake and pond shores)	4.1.1.
C3.5/P-24.52	Euro-Siberian annual river mud communities	3.3.3. Sparsely vegetated areas
C3.5/P-24.54	Boreo-arctic river mud communities	3.3.3.
C3.55	Sparingly vegetated river gravel banks	3.3.3.
C3.6	Unvegetated or sparsely vegetated shores with soft or mobile sediments	3.3.1. Beaches, dunes, and sand plains
C3.61	Unvegetated river sand banks	3.3.1.
C3.62	Unvegetated river gravel banks	3.3.1.
C3.63	Unvegetated river mud banks	3.3.1.
C3.6/P-22.26(p)	Exposed unvegetated freshwater lake sands and shingles	3.3.1.
C3.6/P-22.26(p)	Exposed unvegetated freshwater lake muds	3.3.1.
C3.6/P-23.14	Exposed unvegetated beaches of inland saline and brackish waters with soft sediments	3.3.1.
C3.7	Unvegetated or sparsely vegetated shores with non-mobile substrates	3.3.1.
C3.7/P-24.6	Periodically exposed river-bed rocks, pavements and blocks	3.3.1.
C3.72	Periodically exposed lake-bed rocks, pavements and blocks	3.3.1.
C3.73	Draw-down zones of reservoirs with non-mobile substrates	3.3.1.
C3.8	Inland spray- and steam-dependent habitats	3.3.2. Bare rock
<b>D</b>		
<b>Mire, bog and fen habitats</b>		
D1	Raised and blanket bogs	4.1.2. Peatbogs
D1.1	Raised bogs	4.1.2.
D1.1/P-51.1	Active, relatively undamaged raised bogs	4.1.2.
D1.12	Damaged, inactive bogs	4.1.2.
D1.13	Condensation mires	4.1.2.

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D1.1/P-44.93(p)	[Myrica gale] scrub on raised bogs	4.1.2. Peatbogs
D1.15	Wet bare peat and peat hags on raised bogs	4.1.2.
D1.2	Blanket bogs	4.1.2.
D1.2/P-52.1	Hyperoceanic low-altitude blanket bogs, typically with dominant [Trichophorum]	4.1.2.
D1.2/P-52.2	Montane blanket bogs, [Calluna] and [Eriophorum vaginatum] often dominant	4.1.2.
D1.23	Boreo-Atlantic blanket bogs	4.1.2.
D1.24	Wet bare peat and peat hags on blanket bogs	4.1.2.
D2	Valley mires, poor fens and transition mires	4.1.1. Inland marshes
D2.1	Valley mires	4.1.1.
D2.11	Acid valley mires	4.1.1.
D2.12	Basic and neutral valley mires	4.1.1.
D2.2	Poor fens	4.1.1.
D2.2/P-54.41	[Eriophorum scheuchzeri] fens	4.1.1.
D2.2/P-54.42	[Carex nigra], [Carex canescens], [Carex echinata] fens	4.1.1.
D2.2/P-54.43	Apennine acidic fens	4.1.1.
D2.2/P-54.44	[Carex intricata] pozzines (wet depressions surrounding glacial lakes)	4.1.1.
D2.2/P-54.45	[Trichophorum cespitosum] and [Narthecium ossifragum] acidic fens	4.1.1.
D2.2/P-54.46	[Eriophorum angustifolium] fens	4.1.1.
D2.2/P-54.47	Dunal sedge acidic fens	4.1.1.
D2.2/P-54.48	Illyrio-Moesian acidic fens	4.1.1.
D2.2/P-54.49	Boreal acidic sphagnum fens	4.1.1.
D2.2/P-44.93(p)	[Myrica gale] scrub on poor fens	4.1.1.
D2.2/P-54.4A	Caucasian acidic fens	4.1.1.
D2.2/P-54.11	Soft water spring mires	4.1.1.
D2.3	Transition mires and quaking bogs	4.1.1.
D2.3/P-54.51	[Carex lasiocarpa] swards	4.1.1.
D2.3/P-54.52	[Carex diandra] quaking mires	4.1.1.
D2.3/P-54.53	[Carex rostrata] quaking mires	4.1.1.
D2.3/P-54.54	[Carex limosa] swards	4.1.1.
D2.3/P-54.55	[Carex chordorrhiza] swards	4.1.1.
D2.3/P-54.56	[Carex heleonastes] swards	4.1.1.
D2.3/P-54.57	[Rhynchospora alba] quaking bogs	4.1.1.
D2.3/P-54.58	[Sphagnum] and [Eriophorum] rafts	4.1.1.
D2.3/P-54.59	[Menyanthes trifoliata] and [Potentilla palustris] rafts	4.1.1.
D2.3/P-54.5A	[Calla palustris] mires	4.1.1.
D2.3/P-54.5B	Brown moss carpets	4.1.1.
D2.3/P-54.5C	[Eriophorum vaginatum] quaking bogs	4.1.1.
D2.3/P-54.5D	[Molinia caerulea] quaking bogs	4.1.1.
D2.3/P-54.5E	[Calamagrostis stricta] quaking bogs	4.1.1.
D2.3/P-54.5F	[Scirpus hudsonianus] ([Trichophorum alpinum]) quaking bogs	4.1.1.
D2.3/P-54.5G	Iberian quaking bogs	4.1.1.
D2.3/P-54.6	Wet, open, acid peat and sand, with [Rhynchospora alba] and [Drosera]	4.1.1.
D3	Aapa, palsa and polygon mires	4.1.2. Peatbogs
D3.1	Palsa mires	4.1.2.
D3.1/P-54.91	Palsa mounds	4.1.2.
D3.1/P-54.92	[Sphagnum fuscum] pounikko hummocks	4.1.2.
D3.1/P-54.93	Palsa mire flarks	4.1.2.
D3.2	Aapa mires	4.1.2.
D3.2/P-54.81	Aapa strings	4.1.2.
D3.2/P-54.82	Aapa flarks	4.1.2.
D3.3	Polygon mires	4.1.2.
D3.3/P-54.A1	Polygon mire ridges	4.1.2.
D3.3/P-54.A2	Polygon mire hollows	4.1.2.
D4	Base-rich fens	4.1.1. Inland marshes
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	4.1.1.
D4.1/P-54.21	[Schoenus nigricans] fens	4.1.1.
D4.1/P-54.22	[Schoenus ferrugineus] fens	4.1.1.
D4.1/P-54.23	Subcontinental [Carex davalliana] fens	4.1.1.

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D4.1/P-54.24	Pyrenean [Carex davalliana] fens	4.1.1. Inland marshes
D4.1/P-54.25	[Carex dioica], [Carex pulicaris] and [Carex flava] fens	4.1.1.
D4.16	[Carex nigra] alkaline fens	4.1.1.
D4.1/P-54.27	[Carex saxatilis] fens	4.1.1.
D4.1/P-54.28	[Carex frigida] fens	4.1.1.
D4.1/P-54.29	British [Carex demissa] - [Saxifraga aizoides] flushes	4.1.1.
D4.1/P-54.2A	[Eleocharis quinqueflora] fens	4.1.1.
D4.1/P-54.2B	Mediterraneo-Turanian small sedge fens	4.1.1.
D4.1/P-54.2C	[Carex rostrata] alkaline fens	4.1.1.
D4.1/P-54.2D	[Scirpus hudsonianus] ([Trichophorum alpinum]) alkaline fens	4.1.1.
D4.1/P-54.2E	[Trichophorum cespitosum] alkaline fens	4.1.1.
D4.1/P-54.2F	Middle European [Blysmus compressus] fens	4.1.1.
D4.1/P-54.2G	Small herb alkaline fens	4.1.1.
D4.1/P-54.2H	Calcareous dunal [Juncus] - sedge fens	4.1.1.
D4.1/P-54.2I	Tall herb fens	4.1.1.
D4.1/P-54.2J	Icelandic [Carex bigelowii] fens	4.1.1.
D4.1/P-54.2K	[Sesleria caerulea] fens	4.1.1.
D4.1/P-54.2L	Icelandic [Equisetum palustre] fens	4.1.1.
D4.1/P-44.93(p)	[Myrica gale] scrub on rich fens	4.1.1.
D4.1/P-54.12	Hard water spring mires	4.1.1.
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	4.1.1.
D4.2/P-54.31	Arctoalpine [Kobresia simpliciuscula] and [Carex microglochin] swards	4.1.1.
D4.2/P-54.32	Alpine riverine [Carex maritima] ([Carex incurva]) swards	4.1.1.
D4.2/P-54.33	Arctoalpine riverine [Equisetum], [Typha] and [Juncus] swards	4.1.1.
D4.2/P-54.34	British mica flushes	4.1.1.
D4.2/P-54.35	Boreal [Carex atrofusca] swards	4.1.1.
D4.2/P-54.7	Boreal marsh-fens	4.1.1.
D5	Sedge and reedbeds, normally without free-standing water	4.1.1.
D5.1	Reedbeds normally without free-standing water	4.1.1.
D5.1/P-53.112	[Phragmites australis] beds normally without free-standing water	4.1.1.
D5.1/P-53.12(p)	[Scirpus lacustris] beds normally without free-standing water	4.1.1.
D5.1/P-53.13(p)	[Typha] beds normally without free-standing water	4.1.1.
D5.2	Beds of large sedges normally without free-standing water	4.1.1.
D5.2/P-53.21	Beds of large [Carex] spp.	4.1.1.
D5.2/P-53.22	Tall [Cyperus] beds, other than [Cyperus papyrus]	4.1.1.
D5.2/P-53.23	[Cyperus papyrus] swamps	4.1.1.
D5.2/P-53.31	Fen [Cladium mariscus] beds	4.1.1.
D5.2/P-53.32	Valencia [Cladium] islands	4.1.1.
D5.3	Swamps and marshes dominated by [Juncus effusus] or other large [Juncus] spp.	4.1.1.
D6	Inland saline and brackish marshes and reedbeds	4.1.1.
D6.1	Inland saltmarshes	4.1.1.
D6.1/P-15.41	Interior European [Puccinellia distans] meadows	4.1.1.
D6.1/P-15.42	Interior European saltmarsh [Juncus gerardi] and [Elymus repens] beds	4.1.1.
D6.1/P-15.43	Interior European [Halimione pedunculata] beds	4.1.1.
D6.1/P-15.44	Swards of Carpathian travertine concretions	4.1.1.
D6.1/P-15.114	Interior Iberian [Microcnemum] and [Salicornia] swards	4.1.1.
D6.1/P-15.115(p)	Interior central European and Anatolian [Salicornia], [Microcnemum], [Suaeda] and [Salsola] swards	4.1.1.
D6.2	Inland saline or brackish species-poor helophyte beds normally without free-standing water	4.1.1.
D6.2/P-53.1122	Dry halophile [Phragmites] beds	4.1.1.
D6.2/P-53.222	[Cyperus laevigatus] beds	4.1.1.
D6.2/P-15.54	Interior Iberian salt pan meadows	3.2.1. Natural grassland
<b>E</b>	<b>Grassland and tall forb habitats</b>	
E1	Dry grasslands	3.2.1.
E1		3.2.4. Transitional woodland shrub
E1		3.3.1. Beaches, dunes, and sand plains
E1.1	Open thermophile pioneer vegetation of sandy or detritic ground	3.2.1. Natural grassland
E1.1/P-34.11	Euro-Siberian rock debris swards	3.2.1.
E1.1/P-34.12	Euro-Siberian pioneer calcareous sand swards	3.2.1.
E1.2	Perennial calcareous grassland and basic steppes	3.2.1.

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E1.2/P-34.311	Helleno-Balkanic [ <i>Satureja montana</i> ] steppes	3.2.1. Natural grassland
E1.22	Arid subcontinental steppic grassland ([ <i>Festucion valesiacae</i> ])	3.2.1.
E1.23	Meso-xerophile subcontinental meadow-steppes ([ <i>Cirsio-Brachypodion</i> ])	3.2.1.
E1.24	Central alpine arid grassland ([ <i>Stipo-Poion</i> ])	3.2.1.
E1.2/P-34.317	Alvar steppes	3.2.1.
E1.2/P-34.32	Sub-Atlantic semi-dry calcareous grassland	3.2.1.
E1.2/P-34.33	Sub-Atlantic very dry calcareous grassland	3.2.1.
E1.2/P-34.34	Central European calcaro-siliceous grassland	3.2.1.
E1.2/P-34.35	[ <i>Festuca pallens</i> ] grassland	3.2.1.
E1.2/P-34.36	[ <i>Brachypodium phoenicoides</i> ] swards	3.2.1.
E1.2/P-34.37	Serpentine steppes	3.2.1.
E1.2/P-34.91	Pannonic loess steppic grassland	3.2.1.
E1.2/P-34.92	Ponto-Sarmatic steppes	3.2.1.
E1.2/P-34.95	Irano-Anatolian steppes	3.2.1.
E1.2/P-34.A1	Pannonic sand steppes	3.2.1.
E1.2/P-34.A2	Ponto-Sarmatic sand steppes	3.2.1.
E1.2/P-34.A5	Irano-Anatolian sand steppes	3.2.1.
E1.3	Mediterranean xeric grassland	3.2.1.
E1.3/P-34.51	West Mediterranean xeric grassland	3.2.1.
E1.3/P-34.52	South-western Mediterranean perennial pastures	3.2.1.
E1.3/P-34.53	East Mediterranean xeric grassland	3.2.1.
E1.4	Mediterranean tall-grass and [ <i>Artemisia</i> ] steppes	3.2.1.
E1.4/P-34.61	[ <i>Stipa tenacissima</i> ] steppes	3.2.1.
E1.4/P-34.62	[ <i>Lygeum spartum</i> ] steppes	3.2.1.
E1.4/P-34.63	Mediterranean steppes dominated by tall grasses other than [ <i>Stipa tenacissima</i> ] or [ <i>Lygeum spartum</i> ]	3.2.1.
E1.4/P-34.64	Cane steppes	3.2.1.
E1.4/P-34.65	Sub-Mediterranean [ <i>Artemisia</i> ] steppes	3.2.1.
E1.5	Mediterraneo-montane grassland	3.2.1.
E1.5/P-34.71	Mediterraneo-montane steppes	3.2.1.
E1.5/P-34.72	[ <i>Aphyllanthes</i> ] grassland and supra-Mediterranean steppes	3.2.1.
E1.5/P-34.73	Iberian [ <i>Festuca</i> ] frost-influenced grassland	3.2.1.
E1.5/P-34.74	Central and southern Apennine dry grassland	3.2.1.
E1.5/P-34.75	Eastern sub-Mediterranean dry grassland	3.2.1.
E1.6	Subnitrophilous grassland	3.2.1.
E1.6/P-34.81	Mediterranean subnitrophilous grass communities	3.2.1.
E1.6/P-34.82	Meseta subnitrophilous crucifer communities	3.2.1.
E1.6/P-34.83	Iberian south-eastern subnitrophilous herb communities	3.2.1.
E1.6/P-34.84	Eastern Mediterranean subnitrophilous herb communities	3.2.1.
E1.65	Non-Mediterranean subnitrophilous grassland	3.2.1.
E1.7	Non-Mediterranean dry acid and neutral closed grassland	3.2.1.
E1.7/P-35.11	[ <i>Nardus stricta</i> ] swards	3.2.1.
E1.7/P-35.12	[ <i>Agrostis</i> ] - [ <i>Festuca</i> ] grassland	3.2.1.
E1.7/P-35.13	[ <i>Deschampsia flexuosa</i> ] grassland	3.2.1.
E1.7/P-35.14	[ <i>Calamagrostis epigejos</i> ] stands	3.2.1.
E1.7/P-35.15	[ <i>Carex arenaria</i> ] grassland	3.2.1.
E1.8	Mediterranean dry acid and neutral closed grassland	3.2.1.
E1.8/P-35.3	Mediterranean therophytic siliceous grassland	3.2.1.
E1.8/P-35.6	Iberian [ <i>Festuca elegans</i> ] grassland	3.2.1.
E1.8/P-35.7	Mediterraneo-montane [ <i>Nardus stricta</i> ] swards	3.2.1.
E1.9	Non-Mediterranean dry acid and neutral open grassland, including inland dune grassland	3.2.1.
E1.9		3.3.1. Beaches, dunes, and sand plains
E1.9/P-35.21	Dwarf annual siliceous grassland	3.2.1. Natural grassland
E1.9/P-35.22	Perennial open siliceous grassland	3.2.1.
E1.9/P-35.23	[ <i>Corynephorus</i> ] grassland	3.2.1.
E1.9/P-64.11	Inland dune pioneer grassland	3.3.1. Beaches, dunes, and sand plains
E1.9/P-64.12	Inland dune siliceous grassland	3.3.1.
E1.9/P-64.16	Northern fluvial dunes	3.3.1.
E1.9/P-64.4	Southern fluvial dunes	3.3.1.
E1.9/P-64.2	Breckland inland dunes	3.3.1.

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E1.9/P-64.61	Rhône riverine dunes	3.3.1. Beaches, dunes, and sand plains
E1.9/P-64.62	Southern Iberian inland dunes	3.3.1.
E1.9/P-64.71	Pannonic inland dunes	3.3.1.
E1.9/P-64.72	Pontic inland dunes	3.3.1.
E1.9/P-64.A	Standing stone inland dunes	3.3.1.
E1.9/P-64.76	Irano-Anatolian inland dunes	3.3.1.
E1.A	Mediterranean dry acid and neutral open grassland	3.2.1. Natural grassland
E1.A/P-35.4	Mediterranean annual deep-sand communities	3.2.1.
E1.A/P-35.5	Supramediterranean perennial siliceous grasslands	3.2.1.
E1.B	Heavy-metal grassland	3.2.1.
E1.B/P-34.21	Atlantic heavy-metal grassland	3.2.1.
E1.B/P-34.22	Calaminarian grassland	3.2.1.
E1.B/P-34.23	Central European heavy-metal grassland	3.2.1.
E1.B/P-34.24	Calaminarian [ <i>Silene vulgaris</i> ] grassland	3.2.1.
E1.B/P-34.25	Alpine heavy-metal grassland	3.2.1.
E2	Mesic grasslands	2.3.1. Pastures
E2		3.2.1. Natural grassland
E2.1	Permanent mesotrophic pastures and aftermath-grazed meadows	2.3.1. Pastures
E2.1/P-38.11	Unbroken pastures	2.3.1.
E2.1/P-38.12	Ditch-broken pastures	2.3.1.
E2.1/P-38.13	Abandoned pastures	2.3.1.
E2.14	Species-rich lowland flood meadows	2.3.1.
E2.1/P-38.5	Macaronesian mesic grassland	2.3.1.
E2.2	Low and medium altitude hay meadows	3.2.1. Natural grassland
E2.2/P-38.21	Atlantic hay meadows	3.2.1.
E2.2/P-38.22	Sub-Atlantic lowland hay meadows	3.2.1.
E2.2/P-38.23	Medio-European submontane hay meadows	3.2.1.
E2.2/P-38.24	Boreal and sub-boreal meadows	3.2.1.
E2.2/P-38.25	Continental meadows	3.2.1.
E2.3	Mountain hay meadows	3.2.1.
E2.3/P-38.31	Alpic mountain hay meadows	3.2.1.
E2.3/P-38.32	Ponto-Caucasian hay meadows	3.2.1.
E2.4	Iberian summer pastures (vallicares)	3.2.1.
E2.4/P-38.41	Perennial vallicares	3.2.1.
E2.4/P-38.42	Annual vallicares	3.2.1.
E2.4/P-38.43	Andalusian [ <i>Armeria</i> ] vallicares	3.2.1.
E2.5	Meadows of the steppe zone	3.2.1.
E2.6	Agriculturally-improved, re-seeded and heavily fertilized grassland, including sports fields and grass lawns	1.4.1. Green urban areas
E2.6		1.4.2. Sport and leisure facilities
E2.6		2.3.1. Pastures
E2.6/P-81.1	Dry or moist agriculturally-improved grassland	2.3.1.
E2.6/P-81.2	Wet agriculturally-improved grassland, often with drainage ditches	2.3.1.
E2.63	Turf sports fields	1.4.2. Sport and leisure facilities
E2.6/P-85.12	Park lawns	1.4.1. Green urban areas
E2.65	Small-scale lawns	1.4.1.
E2.7	Unmanaged mesic grassland	3.2.1. Natural grassland
E3	Seasonally wet and wet grasslands	3.2.1.
E3.1	Mediterranean tall humid grassland	3.2.1.
E3.1/P-22.344	[ <i>Serapias</i> ] grassland	3.2.1.
E3.2	Mediterranean short humid grassland	3.2.1.
E3.3	Sub-mediterranean humid meadows	3.2.1.
E3.3/P-37.61	Helleno-Moesian riverine and humid [Trifolium] meadows	3.2.1.
E3.3/P-37.62	Apennine humid meadows	3.2.1.
E3.3/P-37.63	Dalmatian riverine and humid meadows	3.2.1.
E3.3/P-37.64	Illyrio-Moesian riverine and humid [Trifolium] meadows	3.2.1.
E3.3/P-37.65	Anatolian supra-Mediterranean humid grassland	3.2.1.
E3.4	Moist or wet eutrophic and mesotrophic grassland	3.2.1.
E3.4/P-37.21	Atlantic and sub-Atlantic humid meadows	3.2.1.
E3.4/P-37.22	[ <i>Juncus acutiflorus</i> ] meadows	3.2.1.

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E3.4/P-37.23	Subcontinental riverine meadows	3.2.1. Natural grassland
E3.4/P-37.24	Flood swards and related communities	3.2.1.
E3.4/P-37.25	Recently abandoned hay meadows	3.2.1.
E3.4/P-37.26	Continental humid meadows	3.2.1.
E3.47	Northern boreal alluvial meadows	3.2.1.
E3.5	Moist or wet oligotrophic grassland	3.2.1.
E3.5/P-37.31	[ <i>Molinia caerulea</i> ] meadows and related communities	3.2.1.
E3.5/P-37.32	Heath [ <i>Juncus</i> ] meadows and humid [ <i>Nardus stricta</i> ] swards	3.2.1.
E3.5/P-37.33	Continental oligotrophic humid grassland	3.2.1.
E4	Alpine and subalpine grasslands	3.2.1.
E4	Snow-patch grassland	3.3.3. Sparsely vegetated areas
E4.1	Boreo-alpine acidocline snow-patch grassland and herb habitats	3.3.3.
E4.1/P-36.11(p)	Boreo-alpine calcicline snow-patch grassland and herb habitats	3.3.3.
E4.1/P-36.12(p)	Ponto-Caucasian snow-patch grassland	3.3.3.
E4.1/P-36.13(p)	Boreo-alpine fern snow-bed grassland	3.3.3.
E4.1/P-36.1125	Moss and lichen dominated mountain summits, ridges and exposed slopes	3.3.3.
E4.2	Oroboreal [ <i>Carex bigelowii</i> ]-[ <i>Rhacomitrium</i> ] moss-heaths	3.3.3.
E4.2/P-36.322	Rock pavement lichen communities	3.3.3.
E4.2/P-62.32	Rock pavement, plateau and summital moss heaths	3.3.3.
E4.2/P-62.33	Icelandic lava flow moss heaths	3.3.3.
E4.2/P-66.312	Moss and lichen fjell fields	3.3.3.
E4.25	Acid alpine and subalpine grassland	3.2.1. Natural grassland
E4.3	Alpic [ <i>Nardus stricta</i> ] swards and related communities	3.2.1.
E4.3/P-36.32	Oroboreal acidocline grassland	3.2.1.
E4.3/P-36.33	Thermo-Alpigenous subalpine acidophilous grassland	3.2.1.
E4.3/P-36.34	Alpigenous acidophilous grassland	3.2.1.
E4.3/P-36.35	Oro-Hellenic closed grassland	3.2.1.
E4.3/P-36.36	Oro-Iberian acidophilous grassland	3.2.1.
E4.3/P-36.37	Oro-Corsican grassland	3.2.1.
E4.3/P-36.38	Oro-Apennine closed grassland	3.2.1.
E4.3/P-36.39	Oro-Moesian acidophilous grassland	3.2.1.
E4.3/P-36.3A	Western Asian acidophilous alpine grassland	3.2.1.
E4.4	Calciphilous alpine and subalpine grassland	3.2.1.
E4.4/P-36.41	Closed calciphile alpine grassland	3.2.1.
E4.4/P-36.42	Wind edge [ <i>Kobresia myosuroides</i> ] swards	3.2.1.
E4.4/P-36.43	Calciphilous stepped and garland grassland	3.2.1.
E4.4/P-36.6	Ponto-Caucasian alpine grassland	3.2.1.
E4.5	Alpine and subalpine enriched grassland	3.2.1.
E4.5/P-36.51	Subalpine [ <i>Trisetum flavescens</i> ] hay meadows	3.2.1.
E4.5/P-36.52	[ <i>Leontodon hispidus</i> ] pastures	3.2.1.
E5	Woodland fringes and clearings and tall forb habitats	3.2.1.
E5	Over-grazed arid Mediterranean garrigues (ermes)	3.2.2. Moors and heathland
E5	[ <i>Asphodelus</i> ] fields	3.2.3. Sclerophyllous vegetation
E5.1	Thistle fields	3.2.4. Transitional woodland shrub
E5.1/P-32.91	[ <i>Phlomis</i> ] brushes	3.2.3. Sclerophyllous vegetation
E5.1/P-32.92	[ <i>Ferula</i> ] stands	3.2.3.
E5.1/P-32.93	Thermophile woodland fringes	3.2.4. Transitional woodland shrub
E5.1/P-32.94	Xero-thermophile fringes	3.2.4.
E5.2	Mesophile fringes	3.2.4.
E5.2/P-34.41	[ <i>Pteridium aquilinum</i> ] fields	3.2.2. Moors and heathland
E5.2/P-34.42	Sub-Atlantic [ <i>Pteridium aquilinum</i> ] fields	3.2.2.
E5.3	Macaronesian [ <i>Pteridium aquilinum</i> ] fields	3.2.2.
E5.3/P-31.861	Supra-Mediterranean [ <i>Pteridium aquilinum</i> ] fields	3.2.2.
E5.3/P-31.862	Moist or wet tall-herb and fern fringes and meadows	3.2.1. Natural grassland
E5.3/P-31.863	Screens or veils of perennial tall herbs lining watercourses	3.2.1.
E5.4	Tall-herb communities of humid meadows	3.2.1.
E5.41		
E5.42		

EUNIS code	EUNIS name	CLC code and name
E5.4/P-37.72	Shady woodland edge fringes	3.2.1. Natural grassland
E5.4/P-24.53	Mediterranean grasslands on alluvial river banks	3.2.1.
E5.5	Subalpine moist or wet tall-herb and fern habitats	3.2.1.
E5.5/P-37.81	Alpic tall-herb communities	3.2.1.
E5.5/P-37.82	Alpigenic tall grass communities	3.2.1.
E5.5/P-37.83	Pyreneo-Iberian tall-herb communities	3.2.1.
E5.5/P-37.84	Ibero-Mauritanian tall-herb communities	3.2.1.
E5.5/P-37.85	Corsican [Cymbalaria] tall-herb communities	3.2.1.
E5.5/P-37.86	Corsican [Doronicum] tall-herb communities	3.2.1.
E5.5/P-37.87	Eastern oro-Mediterranean and Balkan tall-herb communities	3.2.1.
E5.5/P-37.88	Alpine [Rumex] communities	3.2.1.
E5.5/P-37.89	Oro-boreal tall-herb communities	3.2.1.
E5.5/P-37.8A	Ponto-Caucasian tall-herb communities	3.2.1.
E5.5B	Alpine and subalpine fern stands	3.2.2. Moors and heathland
E5.6	Anthropogenic forb-rich habitats	3.2.1. Natural grassland
E5.61	Lowland habitats colonised by tall nitrophilous herbs	3.2.1.
E5.6/P-87.2(p)	Weed communities of recently abandoned urban and suburban constructions	3.2.1.
E5.6/P-87.2(p)	Weed communities of recently abandoned rural constructions	3.2.1.
E5.6/P-87.2(p)	Weed communities of recently abandoned extractive industrial sites	3.2.1.
E5.6/P-87.3	Land reclamation forb fields	3.2.1.
E6	Inland saline grass and herb-dominated habitats	3.2.1.
E6.1	Mediterranean inland saline grass and herb-dominated habitats	3.2.1.
E6.1/P-15.81	Mediterranean [Limonium] salt steppes	3.2.1.
E6.1/P-15.82	Mediterranean [Lygeum spartum] salt steppes	3.2.1.
E6.1/P-15.12(p)	Mediterranean inland halo-nitrophilous pioneer communities	3.2.1.
E6.2	Continental inland saline grass and herb-dominated habitats	3.2.1.
E6.2/P-15.A1	Pannonic salt steppes and saltmarshes	3.2.1.
E6.2/P-15.A2	Ponto-Sarmatic salt steppes and saltmarshes	3.2.1.
E6.2/P-15.14	Central Eurasian solonchak grassland dominated by [Crypsis]	3.2.1.
E7	Sparsely wooded grasslands	2.3.1. Pastures
E7	Atlantic parkland	2.4.4. Agro-forestry areas
E7.1	Sub-continental parkland	2.3.1. Pastures
E7.2	Dehesa	2.3.1. Agro-forestry areas
E7.3		
<b>F</b>	<b>Heathland, scrub and tundra habitats</b>	
F1	Tundra	3.3.3. Sparsely vegetated areas
F1.1	Shrub tundra	3.3.3.
F1.1/P-39.11	Western shrub tundra	3.3.3.
F1.2	Moss and lichen tundra	3.3.3.
F1.2/P-39.21	[Cladonia] - espalier willow tundra	3.3.3.
F1.2/P-39.22	Moss tundra	3.3.3.
F2	Arctic, alpine and subalpine scrub habitats	3.2.2. Moors and heathland
F2		3.3.3. Sparsely vegetated areas
F2.1	Snow-patch dwarf willow scrub	3.3.3.
F2.1/P-36.11(p)	Boreo-alpine acidocline snow-patch [Salix herbacea] scrub	3.3.3.
F2.1/P-36.12(p)	Boreo-alpine calcicline snow-patch [Salix polaris] scrub	3.3.3.
F2.1/P-36.13(p)	Ponto-Caucasian snow-patch dwarf [Salix] scrub	3.3.3.
F2.2	Evergreen alpine and subalpine heath and scrub	3.2.2. Moors and heathland
F2.2/P-31.41	Alpine dwarf ericoid wind heaths	3.2.2.
F2.2/P-31.42	Alpine acidocline [Rhododendron] heaths	3.2.2.
F2.2/P-31.43	Southern Palaearctic mountain dwarf [Juniperus] scrub	3.2.2.
F2.2/P-31.44	Alpigenic high mountain [Empetrum - Vaccinium] heaths	3.2.2.
F2.2/P-31.45	Boreo-alpine and arctic heaths	3.2.2.
F2.2/P-31.46	[Bruckenthalia] heaths	3.2.2.
F2.2/P-31.47	Alpide [Arctostaphylos uva-ursi] and [Arctostaphylos alpinus] heaths	3.2.2.
F2.2/P-31.48	Alpide [Rhododendron hirsutum] - [Erica] heaths	3.2.2.
F2.2/P-31.49	[Dryas octopetala] mats	3.2.2.
F2.2/P-31.4A	Alpide high mountain dwarf [Vaccinium] heaths	3.2.2.
F2.2/P-31.4B	Alpide high mountain [Genista] and [Chamaecytisus] heaths	3.2.2.
F2.3	Subalpine and oroboreal bush communities	3.2.2.
F2.3/P-31.61	Mountain [Alnus] brush	3.2.2.

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F2.3/P-31.62	Subalpine and oroboreal [Salix] brush	3.2.2. Moors and heathland
F2.3/P-31.63	Subalpine mixed brushes	3.2.2.
F2.3/P-31.64	Oroboreal [Betula] scrub	3.2.2.
F2.4	[Pinus mugo] scrub	3.2.2.
F2.4/P-31.51	Inner Alpine [Pinus mugo] scrub	3.2.2.
F2.4/P-31.52	Outer Alpine [Pinus mugo] scrub	3.2.2.
F2.4/P-31.53	South-western [Pinus mugo] scrub	3.2.2.
F2.4/P-31.54	Apennine [Pinus mugo] scrub	3.2.2.
F2.4/P-31.55	Hercynian [Pinus mugo] scrub	3.2.2.
F2.4/P-31.56	Carpathan [Pinus mugo] scrub	3.2.2.
F2.4/P-31.57	Pelago-Dinaride [Pinus mugo] scrub	3.2.2.
F2.4/P-31.58	Balkano-Rhodopide [Pinus mugo] scrub	3.2.2.
F3	Temperate and mediterraneo-montane scrub habitats	3.2.2.
F3		3.3.1. Beaches, dunes, and sand plains
F3.1	Temperate thickets and scrub	3.2.2. Moors and heathland
F3.1/P-31.81	Medio-European rich-soil thickets	3.2.2.
F3.1/P-31.82	[Buxus sempervirens] thickets	3.2.2.
F3.1/P-31.83	Atlantic poor soil thickets	3.2.2.
F3.1/P-31.841	Temperate [Cytisus scoparius] fields	3.2.2.
F3.1/P-31.85	[Ulex europaeus] thickets	3.2.2.
F3.1/P-31.88	[Juniperus communis] scrub	3.2.2.
F3.1/P-31.8C	[Corylus] thickets	3.2.2.
F3.1/P-64.14	Inland dune thickets	3.2.2.
F3.2	Mediterraneo-montane broadleaved deciduous thickets	3.2.2.
F3.2/P-31.842	Montane [Cytisus purgans] fields	3.2.2.
F3.2/P-31.89	South-western sub-mediterranean deciduous thickets	3.2.2.
F3.2/P-31.8A	Tyrrhenian sub-mediterranean deciduous thickets	3.2.2.
F3.2/P-31.8B	Subcontinental and continental deciduous thickets	3.2.2.
F4	Temperate shrub heathland	3.2.2.
F4		3.3.1. Beaches, dunes, and sand plains
F4.1	Wet heaths	3.2.2. Moors and heathland
F4.1/P-31.11	Northern wet heaths	3.2.2.
F4.1/P-31.12	Southern wet heaths	3.2.2.
F4.1/P-31.13	[Molinia caerulea] wet heaths	3.2.2.
F4.2	Dry heaths	3.2.2.
F4.2/P-31.21	Sub-montane [Vaccinium] - [Calluna] heaths	3.2.2.
F4.2/P-31.22	Sub-Atlantic [Calluna] - [Genista] heaths	3.2.2.
F4.2/P-31.23	Atlantic [Erica] - [Ulex] heaths	3.2.2.
F4.2/P-31.24	Ibero-Atlantic [Erica - Ulex - Cistus] heaths	3.2.2.
F4.2/P-31.25	Boreo-Atlantic [Erica cinerea] heaths	3.2.2.
F4.2/P-64.13	Inland dune heaths	3.2.2.
F4.3	Macaronesian heaths	3.2.2.
F4.3/P-31.31	Canarian heaths	3.2.2.
F4.3/P-31.32	Madeiran cloud heaths	3.2.2.
F4.3/P-31.33	Madeiran summatal heaths	3.2.2.
F4.3/P-31.34	Azorean lowland heaths	3.2.2.
F4.3/P-31.35	Upland Azorean [Erica azorica] and [Juniperus brevifolia] heaths	3.2.2.
F4.3/P-31.36	Azorean summatal heaths	3.2.2.
F5	Maquis, matorral and thermo-Mediterranean brushes	3.2.3. Sclerophyllous vegetation
F5.1	Arborescent matorral	3.2.3.
F5.1/P-32.11	Evergreen [Quercus] matorral	3.2.3.
F5.1/P-32.12	[Olea europaea] and [Pistacia lentiscus] matorral	3.2.3.
F5.1/P-32.13	[Juniper] matorral	3.2.3.
F5.1/P-32.14	[Pinus] matorral	3.2.3.
F5.1/P-32.15	[Tetraclinis articulata] matorral	3.2.3.
F5.1/P-32.16	Deciduous [Quercus] matorral	3.2.3.
F5.1/P-32.17	Arid zone matorral	3.2.3.
F5.1/P-32.18	[Laurus nobilis] matorral	3.2.3.
F5.1/P-32.19	[Cupressus] matorral	3.2.3.
F5.1/P-32.1A	[Zelkova] matorral	3.2.3.

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F5.2	Maquis	3.2.3. Sclerophyllous vegetation
F5.2/P-32.31	High maquis	3.2.3.
F5.2/P-32.32	Low ericaceous maquis	3.2.3.
F5.2/P-32.33	Tall [Cistus] maquis	3.2.3.
F5.2/P-32.34	Low [Cistus] maquis	3.2.3.
F5.2/P-32.35	Low [Cistus - Lavandula stoechas] maquis	3.2.3.
F5.2/P-32.36	Low sparse maquis	3.2.3.
F5.2/P-32.37	[Cytisus]-dominated maquis	3.2.2. Moors and heathland
F5.3	Pseudomaquis	3.2.3. Sclerophyllous vegetation
F5.3/P-32.71	Helleno-Balkanic pseudomaquis	3.2.3.
F5.3/P-32.72	Italo-French pseudomaquis	3.2.3.
F5.3/P-32.73	Iberian pseudomaquis	3.2.3.
F5.3/P-32.74	Western Asian pseudomaquis	3.2.3.
F5.4	[Spartium junceum] fields	3.2.2. Moors and heathland
F5.5	Thermo-Mediterranean shrub habitats	3.2.3. Sclerophyllous vegetation
F5.5/P-32.21	Thermo-Mediterranean brushes, thickets and heath-garrigues	3.2.3.
F5.5/P-32.22	[Euphorbia dendroides] formations	3.2.3.
F5.5/P-32.23	[Ampelodesmos mauritanica] -dominated garrigues	3.2.3.
F5.5/P-32.24	[Chamaerops humilis] brush	3.2.3.
F5.5/P-32.25	Mediterranean pre-desert scrub	3.2.3.
F5.5/P-32.26	Thermo-Mediterranean broom fields (retamares)	3.2.3.
F5.5/P-32.27	Mediterranean gorse-heaths	3.2.3.
F5.5/P-32.28	Iberian thermo-Mediterranean garrigues	3.2.3.
F5.5/P-32.29	[Stauracanthus boivinii] gorse-heaths	3.2.3.
F5.5/P-32.2A	Western Tethyan xero-psammitic brushes	3.2.3.
F5.5/P-32.2B	Cabo de Sao Vicente brushes	3.2.3.
F5.5/P-32.2C	Thermo-Mediterranean heaths	3.2.3.
F6	Garrigue	3.2.3.
F6.1	Western garrigues	3.2.3.
F6.1/P-32.41	Western [Quercus coccifera] garrigues	3.2.3.
F6.1/P-32.42	Western [Rosmarinus officinalis] garrigues	3.2.3.
F6.1/P-32.43	Western [Cistus] garrigues	3.2.3.
F6.1/P-32.44	Western [Euphorbia] garrigues	3.2.3.
F6.1/P-32.45	Western [Juniperus oxycedrus] garrigues	3.2.3.
F6.1/P-32.46	Western [Lavandula] garrigues	3.2.3.
F6.1/P-32.47	Western [Teucrium] and other labiate garrigues	3.2.3.
F6.1/P-32.48	Western [Genista] garrigues	3.2.3.
F6.1/P-32.49	Western [Calicotome] garrigues	3.2.3.
F6.1/P-32.4A	Western composite garrigues	3.2.3.
F6.1/P-32.4B	Western [Erica] garrigues	3.2.3.
F6.1/P-32.4C	Western [Globularia] garrigues	3.2.3.
F6.1/P-32.4D	Western [Helianthemum] and [Fumana] garrigues	3.2.3.
F6.1/P-32.4E	[Lithodora fruticosa] garrigues	3.2.3.
F6.1/P-32.4F	Western [Thymelaea] garrigues	3.2.3.
F6.1/P-32.4G	Western [Bupleurum] garrigues	3.2.3.
F6.1/P-32.4H	Western [Ulex] garrigues	3.2.3.
F6.1/P-32.4I	Western [Ononis fruticosa] garrigues	3.2.3.
F6.1/P-32.4J	Western [Anthyllis cytisoides] garrigues	3.2.3.
F6.1/P-32.4K	Western [Dictamnus] garrigues	3.2.3.
F6.2	Eastern garrigues	3.2.3.
F6.2/P-32.51	Eastern [Quercus coccifera] garrigues	3.2.3.
F6.2/P-32.52	Eastern [Rosmarinus officinalis] garrigues	3.2.3.
F6.2/P-32.53	Eastern [Cistus] garrigues	3.2.3.
F6.2/P-32.54	Eastern [Euphorbia] garrigues	3.2.3.
F6.2/P-32.55	Eastern [Juniperus oxycedrus] garrigues	3.2.3.
F6.2/P-32.56	Eastern [Lavandula] garrigues	3.2.3.
F6.2/P-32.57	Eastern [Teucrium] and other labiates garrigues	3.2.3.
F6.2/P-32.58	Eastern [Paliurus spina-christi] garrigues	3.2.3.
F6.2/P-32.59	Eastern broom garrigues	3.2.3.
F6.2/P-32.5A	[Ebenus cretica] brushes	3.2.3.

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F6.2/P-32.5B	Eastern [Helichrysum] and other composite garrigues	3.2.3. Sclerophyllous vegetation
F6.2/P-32.5C	Eastern [Erica] garrigues	3.2.3.
F6.2/P-32.5D	[Arbutus andrachne] garrigues	3.2.3.
F6.2/P-32.5E	Eastern [Globularia] garrigues	3.2.3.
F6.2/P-32.5F	Eastern [Helianthemum] and [Fumana] garrigues	3.2.3.
F6.2/P-32.5G	Eastern [Thymelaea] garrigues	3.2.3.
F6.2/P-32.5H	Eastern [Bupleurum] garrigues	3.2.3.
F6.2/P-32.D22	East Mediterranean pre-desert scrub	3.2.3.
F6.3	Illyrian garrigues	3.2.3.
F6.3/P-32.B1	Illyrian [Quercus coccifera] garrigues	3.2.3.
F6.3/P-32.B2	Illyrian [Rosmarinus officinalis] garrigues	3.2.3.
F6.3/P-32.B3	Illyrian [Cistus] garrigues	3.2.3.
F6.3/P-32.B4	Illyrian [Euphorbia] garrigues	3.2.3.
F6.3/P-32.B5	Illyrian [Juniperus oxycedrus] garrigues	3.2.3.
F6.3/P-32.B6	Illyrian [Teucrium] and other labiates garrigues	3.2.3.
F6.3/P-32.B7	Illyrian [Paliurus spina-christi] garrigues	3.2.3.
F6.3/P-32.B8	Illyrian broom garrigues	3.2.3.
F6.3/P-32.B9	Illyrian [Helichrysum] and other composite garrigues	3.2.3.
F6.3/P-32.BA	Illyrian [Erica] garrigues	3.2.3.
F6.4	Black Sea garrigues	3.2.3.
F6.4/P-32.C1	Crimean garrigues	3.2.3.
F6.4/P-32.C2	South-Euxinian garrigues	3.2.3.
F6.4/P-32.C3	Thracian garrigues	3.2.3.
F6.5	Macaronesian garrigues	3.2.3.
F6.6	Supra-Mediterranean garrigues	3.2.3.
F6.6/P-32.61	[Lavandula angustifolia] garrigues	3.2.3.
F6.6/P-32.62	[Genista cinerea] garrigues	3.2.3.
F6.6/P-32.63	Ibero-Gallic supra-Mediterranean dwarf-shrub garrigues	3.2.3.
F6.6/P-32.64	Supra-Mediterranean [Buxus sempervirens] scrub	3.2.3.
F6.6/P-32.65	Italian supra-Mediterranean garrigues	3.2.3.
F6.6/P-32.66	Balkan peninsula supra-Mediterranean garrigues	3.2.3.
F6.7	Mediterranean gypsum scrubs	3.2.2. Moors and heathland
F6.7/P-15.91	Central Iberian gypsum scrubs	3.2.2.
F6.7/P-15.92	Ebro gypsum scrubs	3.2.2.
F6.7/P-15.93	South-eastern Iberian gypsum scrubs	3.2.2.
F6.8	Xero-halophile scrubs	3.2.2.
F6.8/P-15.71	Canarian xero-halophilous scrubs	3.2.2.
F6.8/P-15.72	Mediterranean halo-nitrophilous scrubs	3.2.2.
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	3.2.3. Sclerophyllous vegetation
F7.1	West Mediterranean spiny heaths	3.2.3.
F7.1/P-33.1	West Mediterranean mainland clifftop phrygana	3.2.3.
F7.1/P-33.8	Balearic clifftop phrygana	3.2.3.
F7.2	Central Mediterranean spiny heaths	3.2.3.
F7.2/P-33.2	Sardinian [Centaurea horrida] phrygana	3.2.3.
F7.2/P-33.7	Sardinian [Genista acanthoclada] phrygana	3.2.3.
F7.2/P-33.9	Corsican and Sardinian [Genista] phrygana	3.2.3.
F7.2/P-33.A	Pantelleria phrygana	3.2.3.
F7.2/P-33.6	Central Mediterranean [Sarcopoterium] phrygana	3.2.3.
F7.2/P-33.5	[Hypericum aegyptiacum] phrygana	3.2.3.
F7.3	East Mediterranean phrygana	3.2.3.
F7.3/P-33.3	Aegean phrygana	3.2.3.
F7.3/P-33.4	Mid-elevation phrygana of Crete	3.2.3.
F7.3/P-33.B	Thracian phrygana	3.2.3.
F7.3/P-33.C	East Mediterranean bathas	3.2.3.
F7.4	Hedgehog-heaths	3.2.3.
F7.4/P-31.71	Pyrenean hedgehog-heaths	3.2.3.
F7.4/P-31.72	Cordilleran hedgehog-heaths	3.2.3.
F7.4/P-31.73	Nevadan hedgehog-heaths	3.2.3.
F7.4/P-31.74	Franco-Iberian hedgehog-heaths	3.2.3.

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F7.4/P-31.75	Cyrno-Sardinian hedgehog-heaths	3.2.3. Sclerophyllous vegetation
F7.4/P-31.76	Mount Etna hedgehog-heaths	3.2.3.
F7.4/P-31.77	Madonie and Apennine hedgehog-heaths	3.2.3.
F7.4/P-31.78	Helleno-Balkanic sylvatic [Astragalus] hedgehog-heaths	3.2.3.
F7.4/P-31.79	Hellenic oro-Mediterranean hedgehog-heaths	3.2.3.
F7.4/P-31.7A	Hellenic alti-Mediterranean hedgehog-heaths	3.2.3.
F7.4/P-31.7B	Cretan hedgehog-heaths	3.2.3.
F7.4/P-31.7C	Aegean summiteal hedgehog-heaths	3.2.3.
F7.4/P-31.7D	Southern Hellenic [Genista acanthoclada] hedgehog-heaths	3.2.3.
F7.4/P-31.7E	[Astragalus sempervirens] hedgehog-heaths	3.2.3.
F7.4/P-31.7F	Canarian cushion-heaths	3.2.3.
F7.4/P-31.7H	Cyprian hedgehog-heaths	3.2.3.
F7.4/P-31.7I	Mediterraneo-Anatolian hedgehog-heaths	3.2.3.
F7.4/P-31.7J	Western central Eurasian hedgehog-heaths	3.2.3.
F8	Thermo-Atlantic xerophytic habitats	3.2.3.
F8.1	Canarian xerophytic habitats	3.2.3.
F8.1/P-32.81	Western Canarian [Euphorbia] communities	3.2.3.
F8.1/P-32.82	Western Canarian saxicolous formations	3.2.3.
F8.1/P-32.83	Eastern Canarian xerophytic communities	3.2.3.
F8.1/P-32.84	Canarian [Launaea] scrub	3.2.3.
F8.2	Madeiran xerophytic habitats	3.2.3.
F8.2/P-32.85	Madeiran [Euphorbia] formations	3.2.3.
F8.2/P-32.86	Madeiran saxicolous formations	3.2.3.
F8.2/P-32.87	Desertas dry scrub	3.2.3.
F9	Riverine and fen scrubs	3.2.2. Moors and heathland
F9.1	Riverine and lakeshore [Salix] scrub	3.2.2.
F9.1/P-44.11	Orogenous riverine brush	3.2.2.
F9.1/P-44.12	Lowland and collinar riverine [Salix] scrub	3.2.2.
F9.1/P-24.223	Montane river gravel low brush	3.2.2.
F9.1/P-24.224	Gravel bank thickets and woods	3.2.2.
F9.2	[Salix] carr and fen scrub	3.2.2.
F9.3	Southern riparian galleries and thickets	3.2.2.
F9.3/P-44.81	[Nerium oleander], [Vitex agnus-castus] and [Tamarix] galleries	3.2.2.
F9.3/P-44.82	South-western Iberian tamujares, formed by [Securinega tinctoria]	3.2.2.
F9.3/P-44.83	Lauriphylloous galleries of the Cordillera Oretana	3.2.2.
F9.3/P-44.84	[Myrica gale] - [Salix] scrub of the Cordillera Oretana	3.2.2.
FA	Hedgerows	2.3.1. Pastures
FA.1	Hedgerows of exotic species	2.3.1.
FA.2	Highly-managed hedgerows of native species	2.3.1.
FA.3	Species-rich hedgerows of native species	2.3.1.
FA.4	Species-poor hedgerows of native species	2.3.1.
FB	Shrub plantations	2.2.1. Vineyards
FB		2.2.2. Fruit trees and berry plantations
FB.1	Shrub plantations for whole-plant harvesting	2.2.2.
FB.2	Shrub plantations for leaf or branch harvest	2.2.2.
FB.2/P-83.23	Tea plantations	2.2.2.
FB.22	Osier beds	2.2.2.
FB.3	Shrub plantations for ornamental purposes or for fruit, other than vineyards	2.2.2.
FB.3/P-83.221	Shrub and low-stem tree orchards	2.2.2.
FB.32	Ornamental shrub plantations	2.2.2.
FB.4	Vineyards	2.2.1. Vineyards
<b>G</b>	<b>Woodland and forest habitats and other wooded land</b>	
G1	Broadleaved deciduous woodland	2.2.2. Fruit trees and berry plantations
G1		3.1.1. Broad-leaved forest
G1.1	Riparian [Salix], [Alnus] and [Betula] woodland	3.1.1.
G1.1/P-44.1(p)	Riverine [Salix] woodland	3.1.1.
G1.1/P-44.2	Boreo-alpine riparian galleries	3.1.1.
G1.1/P-44.5	Southern [Alnus] and [Betula] galleries	3.1.1.
G1.2	Fluvial [Fraxinus] - [Alnus] and [Quercus] - [Ulmus] - [Fraxinus] woodland	3.1.1.
G1.2/P-44.3	Riverine [Fraxinus] - [Alnus] woodland, wet at high but not at low water	3.1.1.
G1.2/P-44.4	Mixed [Quercus] - [Ulmus] - [Fraxinus] woodland of great rivers	3.1.1.

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G1.3	Mediterranean [Populus], [Fraxinus], [Ulmus] and related riparian woodland	3.1.1. Broad-leaved forest
G1.3/P-44.61	Mediterranean riparian [Populus] forests	3.1.1.
G1.3/P-44.62	Mediterranean riparian [Ulmus] forests	3.1.1.
G1.3/P-44.63	Mediterranean riparian [Fraxinus] woods	3.1.1.
G1.3/P-44.64	Mediterranean riverine [Ostrya carpinifolia] galleries	3.1.1.
G1.3/P-44.65	Mediterraneo-Pontic riverine [Fraxinus] forests	3.1.1.
G1.3/P-44.66	Ponto-Sarmatic mixed [Populus] riverine forests	3.1.1.
G1.3/P-44.69	Irano-Anatolian mixed riverine forests	3.1.1.
G1.3/P-44.71	[Platanus orientalis] woods	3.1.1.
G1.3/P-44.72	[Liquidambar orientalis] woods	3.1.1.
G1.4	Broadleaved swamp woodland not on acid peat	3.1.1.
G1.4/P-44.91(p)	[Alnus] swamp woods not on acid peat	3.1.1.
G1.4/P-44.94	[Quercus] swamp woods	3.1.1.
G1.4/P-44.95	[Populus tremula] swamp woods	3.1.1.
G1.4/P-44.B	Wet-ground woodland of the Black and Caspian Seas	3.1.1.
G1.5	Broadleaved swamp woodland on acid peat	3.1.1.
G1.5/P-44.A1	Sphagnum [Betula] woods	3.1.1.
G1.5/P-44.91(p)	[Alnus] swamp woods on acid peat	3.1.1.
G1.6	[Fagus] woodland	3.1.1.
G1.6/P-41.11	Medio-European acidophilous [Fagus] forests	3.1.1.
G1.6/P-41.12	Atlantic acidophilous [Fagus] forests	3.1.1.
G1.6/P-41.13	Medio-European neutrophile [Fagus] forests	3.1.1.
G1.6/P-41.14	Pyreneo-Cantabrian neutrophile [Fagus] forests	3.1.1.
G1.6/P-41.15	Medio-European subalpine [Fagus] woods	3.1.1.
G1.6/P-41.16	Medio-European limestone [Fagus] forests	3.1.1.
G1.6/P-41.17	Southern medio-European [Fagus] forests	3.1.1.
G1.6/P-41.18	Southern Italian [Fagus] forests	3.1.1.
G1.6/P-41.19	Moesian [Fagus] forests	3.1.1.
G1.6/P-41.1A	Hellenic [Fagus] forests	3.1.1.
G1.6/P-41.1B	Mediterraneo-Moesian [Fagus] forests	3.1.1.
G1.6/P-41.1C	Illyrian [Fagus] forests	3.1.1.
G1.6/P-41.1D	Dacian [Fagus] forests	3.1.1.
G1.6/P-41.1E	Pontic [Fagus] forests	3.1.1.
G1.6/P-41.1F	Dobrogea [Fagus] forest	3.1.1.
G1.6/P-41.1G	Crimean [Fagus] forests	3.1.1.
G1.6/P-41.1H	Caucasian [Fagus] forests	3.1.1.
G1.6/P-41.1I	Caspian [Fagus] forests	3.1.1.
G1.6/P-41.1J	Eastern oro-Mediterranean [Fagus] forests	3.1.1.
G1.7	Thermophilous deciduous woodland	3.1.1.
G1.7/P-41.71	Western [Quercus pubescens] woods and related communities	3.1.1.
G1.7/P-41.72	Cynno-Sardinian [Quercus pubescens] woods	3.1.1.
G1.7/P-41.73	Eastern [Quercus pubescens] woods	3.1.1.
G1.7/P-41.74	Italo-Illryan [Ostrya carpinifolia] sub-thermophilous [Quercus] woods	3.1.1.
G1.7/P-41.75	South-eastern sub-thermophilous [Quercus] woods	3.1.1.
G1.7/P-41.76	Balkano-Anatolian thermophilous [Quercus] forests	3.1.1.
G1.7/P-41.77	Afro-Iberian thermophilous [Quercus] forests	3.1.1.
G1.7/P-41.78	[Quercus trojana] woodland	3.1.1.
G1.7/P-41.79	Mediterranean [Quercus macrolepis] woodland	3.1.1.
G1.7A	Steppe [Quercus] woods	3.1.1.
G1.7/P-41.6	[Quercus pyrenaica] woodland	3.1.1.
G1.7/P-41.8	Mixed thermophilous woodland	3.1.1.
G1.7/P-41.9	[Castanea sativa] woodland	3.1.1.
G1.8	Acidophilous [Quercus]-dominated woodland	3.1.1.
G1.8/P-41.51	Atlantic [Quercus robur] - [Betula] woods	3.1.1.
G1.8/P-41.52	Atlantic acidophilous [Fagus] - [Quercus] forests	3.1.1.
G1.8/P-41.53	Atlantic [Quercus petraea] woods	3.1.1.
G1.8/P-41.54	Aquitano-Ligerian [Quercus] forests on podsols	3.1.1.
G1.8/P-41.55	Aquitano-Ligerian [Quercus] forests on leached or acid soils	3.1.1.
G1.8/P-41.56	Ibero-Atlantic acidophilous [Quercus] forests	3.1.1.

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G1.8/P-41.57	Medio-European acidophilous [Quercus] forests	3.1.1. Broad-leaved forest
G1.8/P-41.59	Insubrian acidophilous [Quercus] forests	3.1.1.
G1.8/P-41.5A	Portuguese [Quercus robur] forests	3.1.1.
G1.8A	Continental [Quercus petraea] forests	3.1.1.
G1.9	Non-riverine woodland with [Betula], [Populus tremula], [Sorbus aucuparia] or [Corylus avellana]	3.1.1.
G1.9/P-41.B	[Betula] woodland not on marshy terrain	3.1.1.
G1.9/P-41.D	[Populus tremula] woodland	3.1.1.
G1.9/P-41.E	[Sorbus aucuparia] woodland	3.1.1.
G1.9/P-64.15	Inland dune [Quercus] - [Betula] woods	3.1.1.
G1.95	[Populus tremula] and [Betula] woods with [Sambucus]	3.1.1.
G1.96	[Corylus avellana] woods	3.1.1.
G1.A	Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland	3.1.1.
G1.A/P-41.2	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	3.1.1.
G1.A/P-41.3	Non-riverine [Fraxinus] woodland	3.1.1.
G1.A/P-41.A	[Carpinus betulus] woodland	3.1.1.
G1.A/P-41.4	Ravine and slope woodland	3.1.1.
G1.A/P-41.G	[Tilia] woodland	3.1.1.
G1.A/P-41.F	Non-riverine [Ulmus] woodland	3.1.1.
G1.A/P-41.H	Mixed deciduous woodland of the Black and Caspian Seas	3.1.1.
G1.A/P-41.F3	Euro-siberian maple woods	3.1.1.
G1.B	Non-riverine [Alnus] woodland	3.1.1.
G1.B/P-41.C1	[Alnus cordata] woods	3.1.1.
G1.B/P-41.C2	Nemoral [Alnus] woods	3.1.1.
G1.B/P-41.C3	Boreal and boreonemoral [Alnus] woods	3.1.1.
G1.C	Highly artificial broadleaved deciduous forestry plantations	3.1.1.
G1.C/P-83.321	[Populus] plantations	3.1.1.
G1.C/P-83.323(p)	Deciduous exotic [Quercus] plantations	3.1.1.
G1.C/P-83.324	[Robinia] plantations	3.1.1.
G1.C/P-83.3251	Other broadleaved deciduous plantations	3.1.1.
G1.D	Fruit and nut tree orchards	2.2.2. Fruit trees and berry plantations
G1.D/P-83.12	[Castanea sativa] plantations	2.2.2.
G1.D/P-83.13	[Juglans] groves	2.2.2.
G1.D/P-83.14	[Prunus amygdalus] groves	2.2.2.
G1.D/P-83.15	Fruit orchards	2.2.2.
G1.D/P-83.181	Other high-stem orchards	2.2.2.
G2	Broadleaved evergreen woodland	2.2.2.
G2		2.2.3. Olive groves
G2		3.1.1. Broad-leaved forest
G2.1	Mediterranean evergreen [Quercus] woodland	3.1.1.
G2.1/P-45.2	[Quercus suber] woodland	3.1.1.
G2.1/P-45.3	[Quercus ilex] woodland	3.1.1.
G2.1/P-45.4	[Quercus coccifera] and [Quercus alnifolia] woodland	3.1.1.
G2.2	Eurasian continental sclerophyllous woodland	3.1.1.
G2.2/P-45.51	Mediterranean-Atlantic [Laurus] - [Quercus] woodland	3.1.1.
G2.2/P-45.52	Ponto-Hyrcanian sclerophyllous forests	3.1.1.
G2.3	Macaronesian [Laurus] woodland	3.1.1.
G2.3/P-45.61	Azorean laurisilvas	3.1.1.
G2.3/P-45.62	Madeiran laurisilvas	3.1.1.
G2.3/P-45.63	Canarian laurisilvas	3.1.1.
G2.4	[Olea europaea] - [Ceratonia siliqua] woodland	3.1.1.
G2.4/P-45.11	Wild [Olea europaea] woodland	3.1.1.
G2.4/P-45.12	[Ceratonia siliqua] woodland	3.1.1.
G2.4/P-45.13	Canarian [Olea europaea] woodland	3.1.1.
G2.5	[Phoenix] groves	3.1.1.
G2.5/P-45.71	Cretan [Phoenix theophrasti] groves	3.1.1.
G2.5/P-45.72	Canarian [Phoenix canariensis] groves	3.1.1.
G2.5/P-45.73	Anatolian [Phoenix theophrasti] groves	3.1.1.
G2.6	[Ilex aquifolium] woods	3.1.1.

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G2.7	Canarian heath woodland	3.2.3. Sclerophyllous vegetation
G2.7/P-45.91	Canarian fayal-brebal	3.2.3.
G2.7/P-45.93	[Visnea] - [Arbutus] forests	3.2.3.
G2.7/P-45.92	Hierran fayal	3.2.3.
G2.8	Highly artificial broadleaved evergreen forestry plantations	3.1.1. Broad-leaved forest
G2.8/P-83.322	[Eucalyptus] plantations	3.1.1.
G2.8/P-83.323(p)	Evergreen exotic [Quercus] plantations	3.1.1.
G2.8/P-83.3252	Other evergreen broadleaved tree plantations	3.1.1.
G2.9	Evergreen orchards and groves	2.2.2. Fruit trees and berry plantations
G2.9		2.2.3. Olive groves
G2.9		3.1.1. Broad-leaved forest
G2.9/P-83.11	[Olea europaea] groves	2.2.3. Olive groves
G2.9/P-83.16	Citrus orchards	2.2.2. Fruit trees and berry plantations
G2.9/P-83.17	[Phoenix] groves	3.1.1. Broad-leaved forest
G2.9/P-83.182	Other evergreen orchards	2.2.2. Fruit trees and berry plantations
G3	Coniferous woodland	3.1.2. Coniferous forest
G3.1	[Abies] and [Picea] woodland	3.1.2.
G3.1/P-42.11	Neutrophile medio-European [Abies] forests	3.1.2.
G3.1/P-42.12	Calciphilous [Abies alba] forests	3.1.2.
G3.1/P-42.13	Acidophilous [Abies alba] forests	3.1.2.
G3.1/P-42.14	Corsican [Abies alba] forests	3.1.2.
G3.1/P-42.15	Southern Apennine [Abies alba] forests	3.1.2.
G3.1/P-42.16	Moesian [Abies alba] forests	3.1.2.
G3.1/P-42.17	Balkano-Pontic [Abies] forests	3.1.2.
G3.1/P-42.18	Aegean [Abies] forests	3.1.2.
G3.1/P-42.19	[Abies pinsapo] forests	3.1.2.
G3.1/P-42.1A	Relict [Abies nebrodensis] stands	3.1.2.
G3.1/P-42.21	Alpine and Carpathian sub-alpine [Picea] forests	3.1.2.
G3.1/P-42.22	Inner range montane [Picea] forests	3.1.2.
G3.1/P-42.23	Hercynian subalpine [Picea] forests	3.1.2.
G3.1/P-42.24	Southern European [Picea abies] forests	3.1.2.
G3.1/P-42.25	Enclave [Picea abies] forests	3.1.2.
G3.1/P-42.27	[Picea omorika] forests	3.1.2.
G3.1/P-42.28	[Picea orientalis] forests	3.1.2.
G3.1/P-42.1B	[Abies] reforestation	3.1.2.
G3.1/P-42.26	[Picea abies] reforestation	3.1.2.
G3.2	Alpine [Larix] - [Pinus cembra] woodland	3.1.2.
G3.2/P-42.31	Eastern Alpine siliceous [Larix] and [Pinus cembra] forests	3.1.2.
G3.2/P-42.32	Eastern Alpine calcicolous [Larix] and [Pinus cembra] forests	3.1.2.
G3.2/P-42.33	Western [Larix], mountain pine and [Pinus cembra] forests	3.1.2.
G3.2/P-42.34	Alpine secondary [Larix] formations	3.1.2.
G3.2/P-42.35	Carpathian [Larix] and [Pinus cembra] forests	3.1.2.
G3.2/P-42.36	[Larix polonica] forests	3.1.2.
G3.3	[Pinus uncinata] woodland	3.1.2.
G3.3/P-42.41	[Pinus uncinata] forests with [Rhododendron ferrugineum]	3.1.2.
G3.3/P-42.42	Xerocline [Pinus uncinata] forests	3.1.2.
G3.3/P-42.43	[Pinus uncinata] reforestation	3.1.2.
G3.4	[Pinus sylvestris] woodland south of the taiga	3.1.2.
G3.4/P-42.51	Caledonian forest	3.1.2.
G3.4/P-42.52	Middle European [Pinus sylvestris] forests	3.1.2.
G3.4/P-42.53	Inner-Alpine [Ononis] steppe forests	3.1.2.
G3.4/P-42.54	Spring heath [Pinus sylvestris] forests	3.1.2.
G3.4/P-42.55	Inner Alpine [Minuartia laricifolia] steppe forests	3.1.2.
G3.4/P-42.56	Pyrenean mesophile [Pinus sylvestris] forests	3.1.2.
G3.4/P-42.57	Central Massif [Pinus sylvestris] forests	3.1.2.
G3.4/P-42.58	South-western Alpine mesophile [Pinus sylvestris] forests	3.1.2.
G3.4/P-42.59	Supra-Mediterranean [Pinus sylvestris] forests	3.1.2.
G3.4/P-42.5A	Iberian calcareous [Pinus sylvestris] woods	3.1.2.
G3.4/P-42.5B	Iberian silicicolous [Pinus sylvestris] forests	3.1.2.
G3.4/P-42.5C	South-eastern European [Pinus sylvestris] forests	3.1.2.

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G3.4/P-42.5D	Po terrace [Pinus sylvestris] forests	3.1.2. Coniferous forest
G3.4/P-42.5F	Ponto-Caucasian [Pinus sylvestris] forests	3.1.2.
G3.4/P-42.5E	European [Pinus sylvestris] reforestation	3.1.2.
G3.5	[Pinus nigra] woodland	3.1.2.
G3.5/P-42.61	Alpino-Apennine [Pinus nigra] forests	3.1.2.
G3.5/P-42.62	Western Balkanic [Pinus nigra] forests	3.1.2.
G3.5/P-42.63	[Pinus salzmannii] forests	3.1.2.
G3.5/P-42.64	Corsican [Pinus laricio] forests	3.1.2.
G3.5/P-42.65	Calabrian [Pinus laricio] forests	3.1.2.
G3.5/P-42.66	[Pinus pallasiana] and [Pinus banatica] forests	3.1.2.
G3.5/P-42.67	[Pinus nigra] reforestation	3.1.2.
G3.6	Subalpine mediterranean [Pinus] woodland	3.1.2.
G3.6/P-42.71	[Pinus leucodermis] forests	3.1.2.
G3.6/P-42.72	[Pinus peuce] woods	3.1.2.
G3.7	Lowland to montane mediterranean [Pinus] woodland (excluding [Pinus nigra])	3.1.2.
G3.7/P-42.81	Maritime [Pinus pinaster ssp. atlantica] forests	3.1.2.
G3.7/P-42.82	[Pinus pinaster ssp. pinaster] ([Pinus mesogeensis]) forests	3.1.2.
G3.7/P-42.83	[Pinus pinea] forests	3.1.2.
G3.7/P-42.84	[Pinus halepensis] forests	3.1.2.
G3.7/P-42.85	[Pinus brutia] forests	3.1.2.
G3.8	Canary Island [Pinus canariensis] woodland	3.1.2.
G3.8/P-42.91	[Pinus canariensis] - [Cistus symphytifolius] forests	3.1.2.
G3.8/P-42.92	[Pinus canariensis] - dry scrub forests	3.1.2.
G3.8/P-42.93	[Pinus canariensis] - heath forests	3.1.2.
G3.8/P-42.94	[Pinus canariensis] - [Adenocarpus viscosus] woods	3.1.2.
G3.8/P-42.95	[Pinus canariensis] - [Juniperus cedrus] woods	3.1.2.
G3.9	Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]	3.1.2.
G3.9/P-42.A1	Western Palaearctic [Cupressus] forests	3.1.2.
G3.9/P-42.A2	Spanish [Juniperus thurifera] woods	3.1.2.
G3.9/P-42.A3	Greek [Juniperus excelsa] woods	3.1.2.
G3.9/P-42.A4	[Juniperus foetidissima] woods	3.1.2.
G3.9/P-42.A5	[Juniperus drupacea] woods	3.1.2.
G3.9/P-42.A6	[Tetraclinis articulata] forests	3.1.2.
G3.9/P-42.A7	Western Palaearctic [Taxus baccata] woods	3.1.2.
G3.9/P-42.A8	Macaronesian [Juniperus] woods	3.1.2.
G3.9/P-42.A9	[Juniperus oxycedrus] woods	3.1.2.
G3.9/P-42.AA	[Juniperus phoenicea] woods	3.1.2.
G3.9/P-42.AB	Hyrcanian [Platycladus orientalis] ([Thuja orientalis]) forests	3.1.2.
G3.9/P-42.B	[Cedrus] woodland	3.1.2.
G3.A	[Picea] taiga woodland	3.1.2.
G3.A/P-42.C1	[Vaccinium myrtillus] western [Picea] taiga	3.1.2.
G3.A/P-42.C2	Fern western [Picea] taiga	3.1.2.
G3.A/P-42.C3	Small-herb western [Picea] taiga	3.1.2.
G3.A/P-42.C4	Tall-herb western [Picea] taiga	3.1.2.
G3.A/P-42.C9	Pretundra [Picea obovata] taiga	3.1.2.
G3.B	[Pinus] taiga woodland	3.1.2.
G3.B/P-42.C5	[Calluna vulgaris] - [Empetrum] western taiga	3.1.2.
G3.B/P-42.C6	[Vaccinium vitis-idaea] [Pinus] and [Picea] - [Pinus] taiga	3.1.2.
G3.B/P-42.C7	Herb-rich and grassy pine taiga	3.1.2.
G3.B/P-42.C8	Lichen [Pinus] taiga	3.1.2.
G3.C	[Larix] taiga woodland	3.1.2.
G3.C/P-42.CA	[Larix russica] taiga	3.1.2.
G3.D	Boreal bog conifer woodland	3.1.2.
G3.D/P-44.A23	Boreal [Pinus sylvestris] bog woods	3.1.2.
G3.D/P-44.A24	Boreal sphagnum [Pinus sylvestris] fen woods	3.1.2.
G3.D/P-44.A25	Boreal brown moss [Pinus sylvestris] fen woods	3.1.2.
G3.D/P-44.A43	Boreal [Picea] and [Picea] - [Betula] fen and bog woods	3.1.2.
G3.D/P-44.A44	Boreal [Picea] swamp woods	3.1.2.
G3.E	Nemoral bog conifer woodland	3.1.2.

EUNIS code	EUNIS name	CLC code and name
G3.E/P-44.A3	[ <i>Pinus mugo</i> ] bog woods	3.1.2. Coniferous forest
G3.E/P-44.A21	Nemoral [ <i>Pinus sylvestris</i> ] mire woods	3.1.2.
G3.E/P-44.A22	Balkan [ <i>Pinus sylvestris</i> ] mire woods	3.1.2.
G3.E/P-44.A26	Steppe [ <i>Pinus sylvestris</i> ] mire woods	3.1.2.
G3.E/P-44.A41	Nemoral peatmoss [ <i>Picea</i> ] woods	3.1.2.
G3.E/P-44.A42	Nemoral bog [ <i>Picea</i> ] woods	3.1.2.
G3.F	Highly artificial coniferous plantations	3.1.2.
G3.F/P-83.311	Native conifer plantations	3.1.2.
G3.F/P-83.312	Exotic conifer plantations	3.1.2.
G4	Mixed deciduous and coniferous woodland	3.1.3. Mixed forest
G4.1	Mixed swamp woodland	3.1.3.
G4.2	Mixed taiga woodland with [ <i>Betula</i> ]	3.1.3.
G4.3	Mixed sub-taiga woodland with acidophilous [ <i>Quercus</i> ]	3.1.3.
G4.3/P-43.2	Boreonemoral lichen-dwarf shrub mixed forests	3.1.3.
G4.3/P-43.3	Boreonemoral heath-grass mixed forests	3.1.3.
G4.3/P-43.4	Boreonemoral herb-rich mixed forests	3.1.3.
G4.4	Mixed [ <i>Pinus sylvestris</i> ] - [ <i>Betula</i> ] woodland	3.1.3.
G4.5	Mixed [ <i>Pinus sylvestris</i> ] - [ <i>Fagus</i> ] woodland	3.1.3.
G4.6	Mixed [ <i>Abies</i> ] - [ <i>Picea</i> ] - [ <i>Fagus</i> ] woodland	3.1.3.
G4.7	Mixed [ <i>Pinus sylvestris</i> ] - acidophilous [ <i>Quercus</i> ] woodland	3.1.3.
G4.7/P-43.5	Subcontinental nemoral [ <i>Pinus</i> ] - [ <i>Quercus</i> ] forests	3.1.3.
G4.7/P-43.6	Continental nemoral [ <i>Pinus</i> ] - [ <i>Quercus</i> ] forests	3.1.3.
G4.8	Mixed non-riverine deciduous and coniferous woodland	3.1.3.
G4.9	Mixed deciduous woodland with [Cupressaceae] or [Taxaceae]	3.1.3.
G4.A	Mixed woodland with [Cupressaceae], [Taxaceae] and evergreen oak	3.1.3.
G4.B	Mixed mediterranean [ <i>Pinus</i> ] - thermophilous [ <i>Quercus</i> ] woodland	3.1.3.
G4.C	Mixed [ <i>Pinus sylvestris</i> ] - thermophilous [ <i>Quercus</i> ] woodland	3.1.3.
G4.D	Mixed [ <i>Pinus nigra</i> ] - evergreen [ <i>Quercus</i> ] woodland	3.1.3.
G4.E	Mixed mediterranean pine - evergreen oak woodland	3.1.3.
G4.F	Mixed forestry plantations	3.1.3.
G5	Lines of trees, small anthropogenic woodlands, recently felled woodland, early-stage woodland and coppice	3.2.2. Moors and heathland
G5		3.2.4. Transitional woodland shrub
G5.1	Lines of trees	3.2.4.
G5.2	Small broadleaved deciduous anthropogenic woodlands	3.2.4.
G5.3	Small broadleaved evergreen anthropogenic woodlands	3.2.4.
G5.4	Small coniferous anthropogenic woodlands	3.2.4.
G5.5	Small mixed broadleaved and coniferous anthropogenic woodlands	3.2.4.
G5.6	Early-stage natural and semi-natural woodlands and regrowth	3.2.4.
G5.6/P-31.8D	Deciduous scrub woodland	3.2.2. Moors and heathland
G5.6/P-31.8F	Mixed scrub woodland	3.2.2.
G5.6/P-31.8G	Coniferous scrub woodland	3.2.2.
G5.6/P-51.16	Raised bog pre-woods	3.2.2.
G5.7	Coppice and early-stage plantations	3.1.1. Broad-leaved forest 3.1.2. Coniferous forest
G5.7		3.2.2. Moors and heathland
G5.7		3.2.4. Transitional woodland shrub
G5.7/P-31.8E	Coppice	3.2.4.
G5.7/P-83.222(p)	Early-stage broadleaved deciduous plantations	3.1.1. Broad-leaved forest
G5.7/P-83.222(p)	Early-stage broadleaved evergreen plantations	3.1.1.
G5.7/P-83.222(p)	Early-stage coniferous plantations	3.1.2. Coniferous forest
G5.7/P-83.222(p)	Early-stage mixed broadleaved and coniferous plantations	3.1.3. Mixed forest
G5.7/P-83.222(p)	Trees planted for early whole-tree harvesting	3.1.2. Coniferous forest
G5.8	Recently felled areas	3.2.4. Transitional woodland shrub
G5.81	Recently felled areas, formerly broadleaved trees	3.2.4.
G5.82	Recently felled areas, formerly coniferous trees	3.2.4.
G5.83	Recently felled areas, formerly mixed broadleaved and coniferous trees	3.2.4.

## H Inland unvegetated or sparsely vegetated habitats

H1	Terrestrial underground caves, cave systems, passages and waterbodies	(no correspondance)
H2	Scree	3.3.2. Bare rock
H2.1	Cold siliceous scree	3.3.2.
H2.2	Cold limestone scree	3.3.2.

EUNIS code	EUNIS name	CLC code and name
H2.3	Temperate-montane acid siliceous screes	3.3.2. Bare rock
H2.3/P-61.11	Alpine siliceous screes	3.3.2.
H2.3/P-61.12	Medio-European upland siliceous screes	3.3.2.
H2.4	Temperate-montane calcareous and ultra-basic screes	3.3.2.
H2.4/P-61.21	Alpine calcschist screes	3.3.2.
H2.4/P-61.22	[ <i>Thlaspi rotundifolium</i> ] screes	3.3.2.
H2.4/P-61.23	Fine calcareous screes	3.3.2.
H2.4/P-61.24	Carpathian calcareous screes	3.3.2.
H2.4/P-61.25	Rhodopide calcareous screes	3.3.2.
H2.5	Acid siliceous screes of warm exposures	3.3.2.
H2.5/P-61.33	Pyreneo-Alpine thermo-siliceous screes	3.3.2.
H2.5/P-61.36	Oro-Cantabrian siliceous screes	3.3.2.
H2.5/P-61.372	Ibero-Pyrenean acidophile fern screes	3.3.2.
H2.5/P-61.38	Carpetano-Iberian siliceous screes	3.3.2.
H2.5/P-61.39	Nevadan siliceous screes	3.3.2.
H2.5/P-61.3B2	Central Mediterranean siliceous screes	3.3.2.
H2.5/P-61.71(p)	Anatolian siliceous screes	3.3.2.
H2.6	Calcareous and ultra-basic screes of warm exposures	3.3.2.
H2.6/P-61.31	Peri-Alpine thermophilous screes	3.3.2.
H2.6/P-61.32	Cevenno-Provençal screes	3.3.2.
H2.6/P-61.34	Pyrenean calcareous screes	3.3.2.
H2.6/P-61.35	Oro-Cantabrian calcareous screes	3.3.2.
H2.6/P-61.371	Iberian calciphile fern screes	3.3.2.
H2.6/P-61.3A	Southern Iberian calcareous screes	3.3.2.
H2.6/P-61.3B1	Central Mediterranean calcareous screes	3.3.2.
H2.6/P-61.41	Eastern Mediterranean limestone screes	3.3.2.
H2.6/P-61.42	Eastern Mediterranean serpentine screes	3.3.2.
H2.6/P-61.43	Cyprian screes	3.3.2.
H2.6/P-61.51	Illyrian montane calcareous screes	3.3.2.
H2.6/P-61.52	Illyrian sub-Mediterranean screes	3.3.2.
H2.6/P-61.53	Illyrian montane serpentine screes	3.3.2.
H2.6/P-61.54	Illyrian [ <i>Achnatherum calamagrostis</i> ] screes	3.3.2.
H2.6/P-61.71(p)	Anatolian calcareous screes	3.3.2.
H3	Inland cliffs, rock pavements and outcrops	1.3.1. Mineral extraction sites 3.3.2. Bare rock 3.3.3. Sparsely vegetated areas Bare rock
H3		
H3		
H3.1	Acid siliceous inland cliffs	3.3.2.
H3.1/P-62.21	Middle European montane siliceous cliffs	3.3.2.
H3.1/P-62.22	Oro-Iberian siliceous cliffs	3.3.2.
H3.1/P-62.23	South-western Alpine siliceous cliffs	3.3.2.
H3.1/P-62.24	Cynno-Sardinian montane and alpine cliffs	3.3.2.
H3.1/P-62.25	Helleno-Carpatho-Balkanic [ <i>Silene</i> ] siliceous cliffs	3.3.2.
H3.1/P-62.26	Peri-Pyrenean montane siliceous cliffs	3.3.2.
H3.1/P-62.27	Western Iberian siliceous cliffs	3.3.2.
H3.1/P-62.28	West Mediterranean thermophile siliceous cliffs	3.3.2.
H3.1/P-62.29	Lowland northern and middle siliceous cliffs	3.3.2.
H3.1/P-62.2A	Boreal siliceous cliffs	3.3.2.
H3.1/P-62.42	Bare siliceous inland cliffs	3.3.2.
H3.1/P-86.41(p)	Disused siliceous quarries	1.3.1. Mineral extraction sites Basic and ultra-basic inland cliffs 3.3.2. Bare rock
H3.2		
H3.2/P-62.11	Tyrrenno-Adriatic eumediterranean calcicolous chasmophyte communities	3.3.2.
H3.2/P-62.12	Central Pyrenean calcicolous chasmophyte communities	3.3.2.
H3.2/P-62.13	Liguro-Apennine calcicolous chasmophyte communities	3.3.2.
H3.2/P-62.14	Western mediterraneo-montane chasmophyte communities	3.3.2.
H3.2/P-62.15	Alpine and sub-mediterranean chasmophyte communities	3.3.2.
H3.2/P-62.16	Hellenic eumediterranean calcicolous chasmophyte communities	3.3.2.
H3.2/P-62.17	Aegeo-east-Mediterranean basiphile chasmophyte communities	3.3.2.
H3.2/P-62.18	Southern Hellenic [ <i>Potentilla</i> ] cliffs	3.3.2.
H3.2/P-62.19	Central Hellenic [ <i>Potentilla</i> ] cliffs	3.3.2.

EUNIS code	EUNIS name	CLC code and name
H3.2/P-62.1A	Illyrio-Helleno-Balkanic [Potentilla] cliffs	3.3.2. Bare rock
H3.2/P-62.1B	Lowland middle European calcareous cliff communities	3.3.2.
H3.2/P-62.1C	Boreal calcareous cliff communities	3.3.2.
H3.2/P-62.1D	Mediterraneo-Anatolian calcicolous chasmophyte communities	3.3.2.
H3.2/P-62.41	Bare limestone inland cliffs	3.3.2.
H3.2/P-86.41(p)	Disused chalk and limestone quarries	1.3.1. Mineral extraction sites
H3.2/P-62.2B	Boreal and arctic serpentine and basaltic cliff communities	3.3.2. Bare rock
H3.2/P-62.43	Bare inland basaltic and ultrabasic cliffs	3.3.2.
H3.2I	Temperate serpentine and basaltic cliff communities	3.3.2.
H3.2J	Mediterranean serpentine and basaltic cliff communities	3.3.2.
H3.3	Macaronesian inland cliffs	3.3.2.
H3.4	Wet inland cliffs	3.3.2.
H3.4/P-62.51	Mediterranean wet inland cliffs	3.3.2.
H3.4/P-62.52	Northern wet inland cliffs	3.3.2.
H3.5	Almost bare rock pavements, including limestone pavements	3.3.2.
H3.5/P-62.31	Pavements, rock slabs, rock domes	3.3.2.
H3.6	Weathered rock and outcrop habitats	3.3.2.
H3.6	Bare weathered rock and outcrop habitats	3.3.3. Sparsely vegetated areas
H3.61	Sparingly vegetated weathered rock and outcrop habitats	3.3.2. Bare rock
H3.62	Sparingly vegetated weathered rock and outcrop habitats	3.3.3. Sparsely vegetated areas
H4	Snow or ice-dominated habitats	3.3.5. Glaciers and perpetual snow
H4.1	Snow packs	3.3.5.
H4.2	True glaciers	3.3.5.
H4.2/P-63.31	Ice sheets and ice caps	3.3.5.
H4.2/P-63.32	Cirque and valley glaciers	3.3.5.
H4.2/P-63.23	Glacierets	3.3.5.
H4.3	Rock glaciers and unvegetated ice-dominated moraines	3.3.5.
H4.3/P-63.21	Rock glaciers	3.3.5.
H4.3/P-63.22	Ice-core moraines	3.3.5.
H4.33	Unvegetated glacial moraines in the process of formation	3.3.5.
H5	Miscellaneous inland habitats with very sparse or no vegetation	3.3.1. Beaches, dunes, and sand plains
H5	Fjell fields and other freeze-thaw features with very sparse or no vegetation	3.3.3. Sparingly vegetated areas
H5.1	Fjell fields with very sparse or no vegetation	3.3.3.
H5.11	Glacial moraines with very sparse or no vegetation	3.3.3.
H5.2	Unvegetated young glacial moraines	3.3.3.
H5.21	Sparingly vegetated glacial moraines	3.3.1. Beaches, dunes, and sand plains
H5.22	Sparingly- or un-vegetated habitats on mineral substrates not resulting from recent ice activity	3.3.3. Sparingly vegetated areas
H5.3	Clay and silt with very sparse or no vegetation	3.3.1.
H5.32	Stable sand with very sparse or no vegetation	3.3.1.
H5.33	Lacustrine dunes	3.3.1.
H5.34	Inland non-lacustrine dunes	3.3.1.
H5.35	Gravel with very sparse or no vegetation	3.3.1.
H5.36	Shallow rocky soils with very sparse or no vegetation	3.3.3. Sparingly vegetated areas
H5.37	Boulder fields	3.3.2. Bare rock
H5.4	Dry organic substrates with very sparse or no vegetation	3.3.3. Sparingly vegetated areas
H5.5	Burnt areas with very sparse or no vegetation	3.3.4. Burnt areas
H5.51	Unvegetated recently burnt ground	3.3.4.
H5.52	Sparingly vegetated burnt areas	3.3.4.
H5.6	Trampled areas	1.1.2. Discontinuous urban fabric
H5.61	Unsurfaced pathways	1.1.2.
H6	Recent volcanic features	3.3.3. Sparingly vegetated areas
H6.1	Active volcanic features	3.3.3.
H6.1/P-66.61	Italian fumaroles	3.3.3.
H6.1/P-66.62	Sicilian fumaroles	3.3.3.
H6.1/P-66.63	Pantelleria fumaroles	3.3.3.
H6.1/P-66.64	Macaronesian fumaroles	3.3.3.
H6.1/P-66.65	Icelandic solfataras	3.3.3.
H6.1/P-66.66	East Mediterranean fumaroles and solfataras	3.3.3.

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H6.1/P-66.67	Peri-Alpine fumaroles, solfataras and mofettes	3.3.3. Sparsely vegetated areas
H6.1/P-66.68	Western Asian fumaroles and solfataras	3.3.3.
H6.2	Inactive recent volcanic features	3.3.3.
H6.2/P-66.1	Teide violet community	3.3.3.
H6.2/P-66.21	Etna summatal communities	3.3.3.
H6.2/P-66.22	Western Asian orovolcanic communities	3.3.3.
H6.2/P-66.3	Barren lava fields and flows	3.3.3.
H6.2/P-66.4	Volcanic ash and lapilli fields	3.3.3.
<b>I</b>	<b>Regularly or recently cultivated agricultural, horticultural and domestic habitats</b>	
II	Arable land and market gardens	2.1.1. Non-irrigated arable land
II		2.1.2. Permanently irrigated land
II		2.4.2. Complex cultivation patterns
II		2.4.3. Land principally occupied by agriculture, with significant areas of natural vegetation
I1.1	Intensive unmixed crops	2.1.1. Non-irrigated arable land
I1.1		2.1.2. Permanently irrigated land
I1.11	Large-scale intensive unmixed crops (>25ha)	2.1.2.
I1.12	Medium-scale intensive unmixed crops (1-25ha)	2.4.2. Complex cultivation patterns
I1.13	Small-scale intensive unmixed crops (<1ha)	2.4.2.
I1.2	Mixed crops of market gardens and horticulture	2.1.1. Non-irrigated arable land
I1.21	Large-scale market gardens and horticulture	2.1.1.
I1.22	Small-scale market gardens and horticulture, including allotments	2.1.1.
I1.3	Arable land with unmixed crops grown by low-intensity agricultural methods	2.4.3. Land principally occupied by agriculture, with significant areas of natural vegetation
I1.4	Inundated or inundatable croplands, including rice fields	2.1.3. Rice fields
I1.5	Bare tilled, fallow or recently abandoned arable land	2.1.1. Non-irrigated arable land
I1.5		2.1.2. Permanently irrigated land
I1.51	Bare tilled land	2.1.1. Non-irrigated arable land
I1.52	Fallow un-inundated fields with annual weed communities	2.1.1.
I1.53	Fallow un-inundated fields with annual and perennial weed communities	2.1.1.
I1.54	Fallow inundated fields with annual weed communities	2.1.2. Permanently irrigated land
I1.55	Fallow inundated fields with annual and perennial weed communities	2.1.2.
I2	Cultivated areas of gardens and parks	2.4.2. Complex cultivation patterns
I2.1	Large-scale ornamental garden areas	2.4.2.
I2.1/P-85.14	Park flower beds, arbours and shrubbery	2.4.2.
I2.12	Botanical gardens	2.4.2.
I2.2	Small-scale ornamental and domestic garden areas	1.4.1. Green urban areas
I2.2		2.4.2. Complex cultivation patterns
I2.2/P-85.31	Ornamental garden areas	2.4.2.
I2.2/P-85.32	Subsistence garden areas	2.4.2.
I2.2/P-85.2	Small parks and city squares	1.4.1. Green urban areas
I2.3	Weed communities of recently abandoned garden areas	2.4.2. Complex cultivation patterns
<b>J</b>	<b>Constructed, industrial and other artificial habitats</b>	
J1	Buildings of cities, towns and villages	1.1.1. Continuous urban fabric
J1		1.1.2. Discontinuous urban fabric
J1.1	Residential buildings of city and town centres	1.1.1. Continuous urban fabric
J1.2	Residential buildings of villages and urban peripheries	1.1.2. Discontinuous urban fabric
J1.3	Urban and suburban public buildings	1.1.1. Continuous urban fabric
J1.4	Urban and suburban industrial and commercial sites still in active use	1.2.1. Industrial or commercial units
J1.41	Urban and suburban commercial units	1.2.1.
J1.42	Urban and suburban factories	1.2.1.
J1.5	Disused constructions of cities, towns and villages	1.1.1. Continuous urban fabric
J1.51	Urban and suburban derelict spaces	1.1.1.
J1.6	Urban and suburban construction and demolition sites	1.3.3. Construction sites
J1.7	High density temporary residential units	1.1.1. Continuous urban fabric
J1.7		1.4.2. Sport and leisure facilities
J2	Low density buildings	1.2.1. Industrial or commercial units
J2		1.3.1. Mineral extraction sites
J2		1.3.3. Construction sites
J2.1	Scattered residential buildings	1.1.2. Discontinuous urban fabric
J2.2	Rural public buildings	1.1.2.

EUNIS code	EUNIS name	CLC code and name
J2.3	Rural industrial and commercial sites still in active use	1.2.1. Industrial or commercial units
J2.31	Rural commercial units	1.2.1.
J2.32	Rural industrial sites	1.2.1.
J2.4	Agricultural constructions	2.1.1. Non-irrigated arable land
J2.41	Agricultural buildings (not isolated)	2.1.1.
J2.42	Isolated agricultural buildings	2.1.1.
J2.43	Greenhouses	2.1.1.
J2.6	Disused rural constructions	1.2.1. Industrial or commercial units
J2.61	Derelict spaces of disused rural constructions	1.2.1.
J2.7	Rural construction and demolition sites	1.3.3. Construction sites
J3	Extractive industrial sites	1.3.1. Mineral extraction sites
J3.2	Active opencast mineral extraction sites, including quarries	1.3.1.
J3.3	Recently abandoned above-ground spaces of extractive industrial sites	1.3.1.
J4	Transport networks and other constructed hard-surfaced areas	1.2.2. Road and rail networks and associated land
J4.1	Weed communities of transport networks and other constructed hard-surfaced areas	1.2.2.
J4.2	Road networks	1.2.2.
J4.3	Rail networks	1.2.2.
J4.4	Airport runways and aprons	1.2.4. Airports
J4.5	Hard-surfaced areas of ports	1.2.3. Port areas
J4.6	Pavements and recreation areas	1.1.1. Continuous urban fabric
J4.7	Constructed parts of cemeteries	1.1.2. Discontinuous urban fabric
J4.7		5.1.2. Water bodies
J5	Highly artificial man-made waters and associated structures	1.2.1. Industrial or commercial units
J5		4.2.2. Salines
J5		5.1.1. Water courses
J5		5.1.2. Water bodies
J5.1	Highly artificial saline and brackish standing waters	4.2.2. Salines
J5.1		5.1.2. Water bodies
J5.1/P-89.13	Saline and brackish industrial lagoons and canals	5.1.2.
J5.1/P-89.12	Saltworks	4.2.2. Salines
J5.2	Highly artificial saline and brackish running waters	5.1.1. Water courses
J5.3	Highly artificial non-saline standing waters	5.1.2. Water bodies
J5.31	Ponds and lakes with completely man-made substrate	5.1.2.
J5.32	Intensively managed fish ponds	5.1.2.
J5.33	Water storage tanks	5.1.2.
J5.34	Standing waterbodies of extractive industrial sites with extreme chemistry	5.1.2.
J5.4	Highly artificial non-saline running waters	5.1.1. Water courses
J5.41	Non-saline water channels with completely man-made substrate	5.1.1.
J5.42	Running discharges from extractive industrial sites with extreme chemistry	5.1.2. Water bodies
J6	Waste deposits	1.3.2. Dump sites
J6.1	Weed communities of waste deposits	1.3.2.
J6.2	Household waste and landfill sites	1.3.2.
J6.3	Non-agricultural organic waste	1.3.2.
J6.3/P-89.24	Sewage works and sludge beds	1.2.1. Industrial or commercial units
J6.4	Agricultural and horticultural waste	1.3.2. Dump sites
J6.41	Solid agricultural and horticultural waste	1.3.2.
J6.42	Liquid agricultural wastes (manure)	1.3.2.
J6.5	Industrial waste	1.3.2.
J6.51	Mining slag heaps	1.3.2.
J6.52	Industrial scrap and detritus heaps	1.3.2.
J6.6	Waste resulting from building construction or demolition	1.3.2.
<b>X</b>	<b>Habitat complexes</b>	
X01	Estuaries	5.2.2. Estuaries
X02	Saline coastal lagoons	5.2.1. Coastal lagoons
X03	Brackish coastal lagoons	5.2.1.
X04	Raised bog complexes	4.1.2. Peatbogs
X05	Snow patch habitats	3.3.3. Sparsely vegetated areas
X06	Crops shaded by trees	2.4.4. Agro-forestry areas
X07	Intensively-farmed crops interspersed with strips of spontaneous vegetation	2.4.2. Complex cultivation patterns

EUNIS code	EUNIS name	CLC code and name
X08	Rural mosaics, consisting of woods, hedges, pastures and crops	2.4.3. Land principally occupied by agriculture, with significant areas of natural vegetation
X09	Pasture woods (with a tree layer overlying pasture)	2.3.1. Pastures
X10	Mixed landscapes with a woodland element (bocages)	2.3.1.
X11	Large parks	1.4.1. Green urban areas
X13	Land sparsely wooded with broadleaved deciduous trees	3.2.4. Transitional woodland shrub
X14	Land sparsely wooded with broadleaved evergreen trees	3.2.4.
X15	Land sparsely wooded with coniferous trees	3.2.4.
X16	Land sparsely wooded with mixed broadleaved and coniferous trees	3.2.4.
X18	Wooded steppe	3.2.4.
X19	Wooded tundra	3.2.4.
X20	Treeline ecotones	3.2.4.
X22	Small city centre non-domestic gardens	1.4.1. Green urban areas
X23	Large non-domestic gardens	1.1.2. Discontinuous urban fabric
X24	Domestic gardens of city and town centres	1.1.1. Continuous urban fabric
X25	Domestic gardens of villages and urban peripheries	1.1.2. Discontinuous urban fabric
X26	Baltic glo-lakes	5.1.2. Water bodies
X27	Machair complexes	2.4.2. Complex cultivation patterns
X28	Blanket bog complexes	4.1.2. Peatbogs
X30	Benthic-pelagic habitats	5.2.3. Sea and ocean

## 6 CORINE Land Cover links to EUNIS habitat classification

<b>Land cover</b>	<b>1.1.1. Continuous urban fabric</b>	<b>Land cover</b>	<b>1.2.4. Airports</b>
J1	Buildings of cities, towns and villages	J4.4	Airport runways and aprons
J1.1	Residential buildings of city and town centres	<b>Land cover</b>	<b>1.3.1. Mineral extraction sites</b>
J1.3	Urban and suburban public buildings	H3	Inland cliffs, rock pavements and outcrops
J1.5	Disused constructions of cities, towns and villages	H3.1/P-86.41(p)	Disused siliceous quarries
J1.51 <sup>2</sup>	Urban and suburban derelict spaces	H3.2/P-86.41(p)	Disused chalk and limestone quarries
J1.7	High density temporary residential units	J2	Low density buildings
J4.6	Pavements and recreation areas	J3	Extractive industrial sites
X24	Domestic gardens of city and town centres	J3.2	Active opencast mineral extraction sites, including quarries
		J3.3	Recently abandoned above-ground spaces of extractive industrial sites
<b>Land cover</b>	<b>1.1.2. Discontinuous urban fabric</b>	<b>Land cover</b>	<b>1.3.2. Dump sites</b>
H5.6	Trampled areas	J6	Waste deposits
H5.61	Unsurfaced pathways	J6.1	Weed communities of waste deposits
J1	Buildings of cities, towns and villages	J6.2	Household waste and landfill sites
J1.2	Residential buildings of villages and urban peripheries	J6.3	Non-agricultural organic waste
J2.1	Scattered residential buildings	J6.4	Agricultural and horticultural waste
J2.2	Rural public buildings	J6.41	Solid agricultural and horticultural waste
J4.7	Constructed parts of cemeteries	J6.42	Liquid agricultural wastes (manure)
X23	Large non-domestic gardens	J6.5	Industrial waste
X25	Domestic gardens of villages and urban peripheries	J6.51	Mining slag heaps
		J6.52	Industrial scrap and detritus heaps
		J6.6	Waste resulting from building construction or demolition
<b>Land cover</b>	<b>1.2.1. Industrial or commercial units</b>	<b>Land cover</b>	<b>1.3.3. Construction sites</b>
J1.4	Urban and suburban industrial and commercial sites still in active use	J1.6	Urban and suburban construction and demolition sites
J1.41	Urban and suburban commercial units	J2	Low density buildings
J1.42	Urban and suburban factories	J2.7	Rural construction and demolition sites
J2	Low density buildings	<b>Land cover</b>	<b>1.4.1. Green urban areas</b>
J2.3	Rural industrial and commercial sites still in active use	E2.6	Agriculturally-improved, re-seeded and heavily fertilized grassland, including sports fields and grass lawns
J2.31	Rural commercial units	E2.6/P-85.12	Park lawns
J2.32	Rural industrial sites	E2.65	Small-scale lawns
J2.6	Disused rural constructions	I2.2	Small-scale ornamental and domestic garden areas
J2.61	Derelict spaces of disused rural constructions	I2.2/P-85.2	Small parks and city squares
J5	Highly artificial man-made waters and associated structures	X11	Large parks
J6.3/P-89.24	Sewage works and sludge beds	X22	Small city centre non-domestic gardens
<b>Land cover</b>	<b>1.2.2. Road and rail networks and associated land</b>	<b>Land cover</b>	<b>1.4.2. Sport and leisure facilities</b>
J4	Transport networks and other constructed hard-surfaced areas	E2.6	Agriculturally-improved, re-seeded and heavily fertilized grassland, including sports fields and grass lawns
J4.1	Weed communities of transport networks and other constructed hard-surfaced areas	E2.63	Turf sports fields
J4.2	Road networks		
J4.3	Rail networks		
<b>Land cover</b>	<b>1.2.3. Port areas</b>		
J4.5	Hard-surfaced areas of ports		

<sup>2</sup> all subtypes at level 5 or below link to the same CORINE Land Cover class as the level 4 habitat

J1.7	High density temporary residential units	G1.D/P-83.13	[Juglans] groves
<b>Land cover</b>	<b>2.1.1. Non-irrigated arable land</b>	G1.D/P-83.14	[Prunus amygdalus] groves
I1	Arable land and market gardens	G1.D/P-83.15	Fruit orchards
I1.1	Intensive unmixed crops	G1.D/P-83.181	Other high-stem orchards
I1.2	Mixed crops of market gardens and horticulture	G2	Broadleaved evergreen woodland
I1.21	Large-scale market gardens and horticulture	G2.9	Evergreen orchards and groves
I1.22	Small-scale market gardens and horticulture, including allotments	G2.9/P-83.16	Citrus orchards
I1.5	Bare tilled, fallow or recently abandoned arable land	G2.9/P-83.182	Other evergreen orchards
I1.51	Bare tilled land	<b>Land cover</b>	<b>2.2.3. Olive groves</b>
I1.52	Fallow un-inundated fields with annual weed communities	G2	Broadleaved evergreen woodland
I1.53	Fallow un-inundated fields with annual and perennial weed communities	G2.9	Evergreen orchards and groves
J2.4	Agricultural constructions	G2.9/P-83.11	[Olea europaea] groves
J2.41	Agricultural buildings (not isolated)	<b>Land cover</b>	<b>2.3.1. Pastures</b>
J2.42	Isolated agricultural buildings	B1	Coastal dune and sand habitats
J2.43	Greenhouses	B1.9	Machair
<b>Land cover</b>	<b>2.1.2. Permanently irrigated land</b>	E2	Mesic grasslands
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	E2.1	Permanent mesotrophic pastures and aftermath-grazed meadows
C3.4/P-82.42	[Nasturtium officinale] ([Rorippa nasturtium-aquaticum]) beds	E2.1/P-38.11	Unbroken pastures
I1	Arable land and market gardens	E2.1/P-38.12	Ditch-broken pastures
I1.1	Intensive unmixed crops	E2.1/P-38.13	Abandoned pastures
I1.11	Large-scale intensive unmixed crops (>25ha)	E2.14	Species-rich lowland flood meadows
I1.5	Bare tilled, fallow or recently abandoned arable land	E2.1/P-38.5	Macaronesian mesic grassland
I1.54	Fallow inundated fields with annual weed communities	E2.6	Agriculturally-improved, re-seeded and heavily fertilized grassland, including sports fields and grass lawns
I1.55	Fallow inundated fields with annual and perennial weed communities	E2.6/P-81.1	Dry or moist agriculturally-improved grassland
<b>Land cover</b>	<b>2.1.3. Rice fields</b>	E2.6/P-81.2	Wet agriculturally-improved grassland, often with drainage ditches
I1.4	Inundated or inundatable croplands, including rice fields	E7	Sparingly wooded grasslands
<b>Land cover</b>	<b>2.2.1. Vineyards</b>	E7.1	Atlantic parkland
FB	Shrub plantations	E7.2	Sub-continental parkland
FB.4	Vineyards	FA	Hedgerows
<b>Land cover</b>	<b>2.2.2. Fruit trees and berry plantations</b>	FA.1	Hedgerows of exotic species
FB	Shrub plantations	FA.2	Highly-managed hedgerows of native species
FB.1	Shrub plantations for whole-plant harvesting	FA.3	Species-rich hedgerows of native species
FB.2	Shrub plantations for leaf or branch harvest	FA.4	Species-poor hedgerows of native species
FB.2/P-83.23	Tea plantations	X09	Pasture woods (with a tree layer overlying pasture)
FB.22	Osier beds	X10	Mixed landscapes with a woodland element (bocages)
FB.3	Shrub plantations for ornamental purposes or for fruit, other than vineyards	<b>Land cover</b>	<b>2.4.2. Complex cultivation patterns</b>
FB.3/P-83.221	Shrub and low-stem tree orchards	I1	Arable land and market gardens
FB.32	Ornamental shrub plantations	I1.12	Medium-scale intensive unmixed crops (1-25ha)
G1	Broadleaved deciduous woodland	I1.13	Small-scale intensive unmixed crops (<1ha)
G1.D	Fruit and nut tree orchards	I2	Cultivated areas of gardens and parks
G1.D/P-83.12	[Castanea sativa] plantations	I2.1	Large-scale ornamental garden areas
		I2.1/P-85.14	Park flower beds, arbours and shrubbery
		I2.12	Botanical gardens
		I2.2	Small-scale ornamental and domestic garden areas

I2.2/P-85.31	Ornamental garden areas	G1.5/P-44.A1	Sphagnum [Betula] woods
I2.2/P-85.32	Subsistence garden areas	G1.5/P-44.91(p)	[Aldus] swamp woods on acid peat
I2.3	Weed communities of recently abandoned garden areas	G1.6	[Fagus] woodland
X07	Intensively-farmed crops interspersed with strips of spontaneous vegetation		
X27	Machair complexes		
<b>Land cover</b>	<b>2.4.3. Land principally occupied by agriculture, with significant areas of natural vegetation</b>		
I1	Arable land and market gardens	G1.6/P-41.11	Medio-European acidophilous [Fagus] forests
I1.3	Arable land with unmixed crops grown by low-intensity agricultural methods	G1.6/P-41.12	Atlantic acidophilous [Fagus] forests
X08	Rural mosaics, consisting of woods, hedges, pastures and crops	G1.6/P-41.13	Medio-European neutrophile [Fagus] forests
		G1.6/P-41.14	Pyreneo-Cantabrian neutrophile [Fagus] forests
		G1.6/P-41.15	Medio-European subalpine [Fagus] woods
		G1.6/P-41.16	Medio-European limestone [Fagus] forests
		G1.6/P-41.17	Southern medio-European [Fagus] forests
		G1.6/P-41.18	Southern Italian [Fagus] forests
		G1.6/P-41.19	Moesian [Fagus] forests
		G1.6/P-41.1A	Hellenic [Fagus] forests
		G1.6/P-41.1B	Mediterraneo-Moesian [Fagus] forests
E7	Sparingly wooded grasslands	G1.6/P-41.1C	Illyrian [Fagus] forests
E7.3	Dehesa	G1.6/P-41.1D	Dacian [Fagus] forests
X06	Crops shaded by trees	G1.6/P-41.1E	Pontic [Fagus] forests
<b>Land cover</b>	<b>2.4.4. Agro-forestry areas</b>		
E7	Sparingly wooded grasslands	G1.6/P-41.1F	Dobrogea [Fagus] forest
E7.3	Dehesa	G1.6/P-41.1G	Crimean [Fagus] forests
X06	Crops shaded by trees	G1.6/P-41.1H	Caucasian [Fagus] forests
<b>Land cover</b>	<b>3.1.1. Broad-leaved forest</b>		
B1	Coastal dune and sand habitats	G1.6/P-41.1I	Caspian [Fagus] forests
B1.7	Coastal dune woods	G1.6/P-41.1J	Eastern oro-Mediterranean [Fagus] forests
B1.7/H-03.04.06.02	Coastal brown dunes covered with deciduous forest ([Fagus], [Betula], [Quercus])	G1.7	Thermophilous deciduous woodland
B3.32	Vegetated Baltic gently sloping rocky shores and cliffs	G1.7/P-41.71	Western [Quercus pubescens] woods and related communities
B3.41	Baltic chalk and moraine cliffs	G1.7/P-41.72	Cyrno-Sardinian [Quercus pubescens] woods
G1	Broadleaved deciduous woodland	G1.7/P-41.73	Eastern [Quercus pubescens] woods
G1.1	Riparian [Salix], [Aldus] and [Betula] woodland	G1.7/P-41.74	Italo-Illyrian [Ostrya carpinifolia] sub-thermophilous [Quercus] woods
G1.1/P-44.1(p)	Riverine [Salix] woodland	G1.7/P-41.75	South-eastern sub-thermophilous [Quercus] woods
G1.1/P-44.2	Boreo-alpine riparian galleries	G1.7/P-41.76	Balkano-Anatolian thermophilous [Quercus] forests
G1.1/P-44.5	Southern [Aldus] and [Betula] galleries	G1.7/P-41.77	Afro-Iberian thermophilous [Quercus] forests
G1.2	Fluvial [Fraxinus] - [Aldus] and [Quercus] - [Ulmus] - [Fraxinus] woodland	G1.7/P-41.78	[Quercus trojana] woodland
G1.2/P-44.3	Riverine [Fraxinus] - [Aldus] woodland, wet at high but not at low water	G1.7/P-41.79	Mediterranean [Quercus macrolepis] woodland
G1.2/P-44.4	Mixed [Quercus] - [Ulmus] - [Fraxinus] woodland of great rivers	G1.7A	Steppe [Quercus] woods
G1.3	Mediterranean [Populus], [Fraxinus], [Ulmus] and related riparian woodland	G1.7/P-41.6	[Quercus pyrenaica] woodland
G1.3/P-44.61	Mediterranean riparian [Populus] forests	G1.7/P-41.8	Mixed thermophilous woodland
G1.3/P-44.62	Mediterranean riparian [Ulmus] forests	G1.7/P-41.9	[Castanea sativa] woodland
G1.3/P-44.63	Mediterranean riparian [Fraxinus] woods	G1.8	Acidophilous [Quercus]-dominated woodland
G1.3/P-44.64	Mediterranean riverine [Ostrya carpinifolia] galleries	G1.8/P-41.51	Atlantic [Quercus robur] - [Betula] woods
G1.3/P-44.65	Mediterraneo-Pontic riverine [Fraxinus] forests	G1.8/P-41.52	Atlantic acidophilous [Fagus] - [Quercus] forests
G1.3/P-44.66	Ponto-Sarmatic mixed [Populus] riverine forests	G1.8/P-41.53	Atlantic [Quercus petraea] woods
G1.3/P-44.69	Irano-Anatolian mixed riverine forests	G1.8/P-41.54	Aquitano-Ligerian [Quercus] forests on podsol soils
G1.3/P-44.71	[Platanus orientalis] woods	G1.8/P-41.55	Aquitano-Ligerian [Quercus] forests on leached or acid soils
G1.3/P-44.72	[Liquidambar orientalis] woods	G1.8/P-41.56	Ibero-Atlantic acidophilous [Quercus] forests
G1.4	Broadleaved swamp woodland not on acid peat	G1.8/P-41.57	Medio-European acidophilous [Quercus] forests
G1.4/P-44.91(p)	[Aldus] swamp woods not on acid peat	G1.8/P-41.59	Insubrian acidophilous [Quercus] forests
G1.4/P-44.94	[Quercus] swamp woods	G1.8/P-41.5A	Portuguese [Quercus robur] forests
G1.4/P-44.95	[Populus tremula] swamp woods	G1.8A	Continental [Quercus petraea] forests
G1.4/P-44.B	Wet-ground woodland of the Black and Caspian Seas	G1.9	Non-riverine woodland with [Betula], [Populus tremula], [Sorbus aucuparia] or [Corylus avellana]
G1.5	Broadleaved swamp woodland on acid peat		

G1.9/P-41.B	[Betula] woodland not on marshy terrain	G2.8/P-83.3252	Other evergreen broadleaved tree plantations
G1.9/P-41.D	[Populus tremula] woodland	G2.9	Evergreen orchards and groves
G1.9/P-41.E	[Sorbus aucuparia] woodland	G2.9/P-83.17	[Phoenix] groves
G1.9/P-64.15	Inland dune [Quercus] - [Betula] woods	G5.7	Coppice and early-stage plantations
G1.95	[Populus tremula] and [Betula] woods with [Sambucus]	G5.7/P-83.222(p)	Early-stage broadleaved deciduous plantations
G1.96	[Corylus avellana] woods	G5.7/P-83.222(p)	Early-stage broadleaved evergreen plantations
G1.A	Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland	<b>Land cover</b>	<b>3.1.2. Coniferous forest</b>
G1.A/P-41.2	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	B1	Coastal dune and sand habitats
G1.A/P-41.3	Non-riverine [Fraxinus] woodland	B1.6/P-16.27	Dune [Juniperus] thickets
G1.A/P-41.A	[Carpinus betulus] woodland	B1.7	Coastal dune woods
G1.A/P-41.4	Ravine and slope woodland	B1.7/H-03.04.06.01	Coastal brown dunes covered with natural or almost natural coniferous forest, e.g. [Pinus silvestris]
G1.A/P-41.G	[Tilia] woodland	G3	Coniferous woodland
G1.A/P-41.F	Non-riverine [Ulmus] woodland	G3.1	[Abies] and [Picea] woodland
G1.A/P-41.H	Mixed deciduous woodland of the Black and Caspian Seas	G3.1/P-42.11	Neutrophile medio-European [Abies] forests
G1.A/P-41.F3	Eurosiberian maple woods	G3.1/P-42.12	Calciphilous [Abies alba] forests
G1.B	Non-riverine [Alnus] woodland	G3.1/P-42.13	Acidophilous [Abies alba] forests
G1.B/P-41.C1	[Alnus cordata] woods	G3.1/P-42.14	Corsican [Abies alba] forests
G1.B/P-41.C2	Nemoral [Alnus] woods	G3.1/P-42.15	Southern Apennine [Abies alba] forests
G1.B/P-41.C3	Boreal and boreonemoral [Alnus] woods	G3.1/P-42.16	Moesian [Abies alba] forests
G1.C	Highly artificial broadleaved deciduous forestry plantations	G3.1/P-42.17	Balkano-Pontic [Abies] forests
G1.C/P-83.321	[Populus] plantations	G3.1/P-42.18	Aegean [Abies] forests
G1.C/P-83.323(p)	Deciduous exotic [Quercus] plantations	G3.1/P-42.19	[Abies pinsapo] forests
G1.C/P-83.324	[Robinia] plantations	G3.1/P-42.1A	Relict [Abies nebrodensis] stands
G1.C/P-83.3251	Other broadleaved deciduous plantations	G3.1/P-42.21	Alpine and Carpathian sub-alpine [Picea] forests
G2	Broadleaved evergreen woodland	G3.1/P-42.22	Inner range montane [Picea] forests
G2.1	Mediterranean evergreen [Quercus] woodland	G3.1/P-42.23	Hercynian subalpine [Picea] forests
G2.1/P-45.2	[Quercus suber] woodland	G3.1/P-42.24	Southern European [Picea abies] forests
G2.1/P-45.3	[Quercus ilex] woodland	G3.1/P-42.25	Enclave [Picea abies] forests
G2.1/P-45.4	[Quercus coccifera] and [Quercus alnifolia] woodland	G3.1/P-42.27	[Picea omorika] forests
G2.2	Eurasian continental sclerophyllous woodland	G3.1/P-42.28	[Picea orientalis] forests
G2.2/P-45.51	Mediterraneo-Atlantic [Laurus] - [Quercus] woodland	G3.1/P-42.1B	[Abies] reforestation
G2.2/P-45.52	Ponto-Hyrcanian sclerophyllous forests	G3.1/P-42.26	[Picea abies] reforestation
G2.3	Macaronesian [Laurus] woodland	G3.2	Alpine [Larix] - [Pinus cembra] woodland
G2.3/P-45.61	Azorean laurisilvas	G3.2/P-42.31	Eastern Alpine siliceous [Larix] and [Pinus cembra] forests
G2.3/P-45.62	Madeiran laurisilvas	G3.2/P-42.32	Eastern Alpine calcicolous [Larix] and [Pinus cembra] forests
G2.3/P-45.63	Canarian laurisilvas	G3.2/P-42.33	Western [Larix], mountain pine and [Pinus cembra] forests
G2.4	[Olea europaea] - [Ceratonia siliqua] woodland	G3.2/P-42.34	Alpine secondary [Larix] formations
G2.4/P-45.11	Wild [Olea europaea] woodland	G3.2/P-42.35	Carpathian [Larix] and [Pinus cembra] forests
G2.4/P-45.12	[Ceratonia siliqua] woodland	G3.2/P-42.36	[Larix polonica] forests
G2.4/P-45.13	Canarian [Olea europaea] woodland	G3.3	[Pinus uncinata] woodland
G2.5	[Phoenix] groves	G3.3/P-42.41	[Pinus uncinata] forests with [Rhododendron ferrugineum]
G2.5/P-45.71	Cretan [Phoenix theophrasti] groves	G3.3/P-42.42	Xerocline [Pinus uncinata] forests
G2.5/P-45.72	Canarian [Phoenix canariensis] groves	G3.3/P-42.43	[Pinus uncinata] reforestation
G2.5/P-45.73	Anatolian [Phoenix theophrasti] groves	G3.4	[Pinus sylvestris] woodland south of the taiga
G2.6	[Ilex aquifolium] woods	G3.4/P-42.51	Caledonian forest
G2.8	Highly artificial broadleaved evergreen forestry plantations	G3.4/P-42.52	Middle European [Pinus sylvestris] forests
G2.8/P-83.322	[Eucalyptus] plantations	G3.4/P-42.53	Inner-Alpine [Ononis] steppe forests
G2.8/P-83.323(p)	Evergreen exotic [Quercus] plantations		

G3.4/P-42.54	Spring heath [Pinus sylvestris] forests	G3.A/P-42.C2	Fern western [Picea] taiga
G3.4/P-42.55	Inner Alpine [Minuartia laricifolia] steppe forests	G3.A/P-42.C3	Small-herb western [Picea] taiga
G3.4/P-42.56	Pyrenean mesophile [Pinus sylvestris] forests	G3.A/P-42.C4	Tall-herb western [Picea] taiga
G3.4/P-42.57	Central Massif [Pinus sylvestris] forests	G3.A/P-42.C9	Pretundra [Picea obovata] taiga
G3.4/P-42.58	South-western Alpine mesophile [Pinus sylvestris] forests	G3.B	[Pinus] taiga woodland
G3.4/P-42.59	Supra-Mediterranean [Pinus sylvestris] forests	G3.B/P-42.C5	[Calluna vulgaris] - [Empetrum] western taiga
G3.4/P-42.5A	Iberian calcareous [Pinus sylvestris] woods	G3.B/P-42.C6	[Vaccinium vitis-idaea] [Pinus] and [Picea] - [Pinus] taiga
G3.4/P-42.5B	Iberian silicicolous [Pinus sylvestris] forests	G3.B/P-42.C7	Herb-rich and grassy pine taiga
G3.4/P-42.5C	South-eastern European [Pinus sylvestris] forests	G3.B/P-42.C8	Lichen [Pinus] taiga
G3.4/P-42.5D	Po terrace [Pinus sylvestris] forests	G3.C	[Larix] taiga woodland
G3.4/P-42.5F	Ponto-Caucasian [Pinus sylvestris] forests	G3.C/P-42.CA	[Larix russica] taiga
G3.4/P-42.5E	European [Pinus sylvestris] reforestation	G3.D	Boreal bog conifer woodland
G3.5	[Pinus nigra] woodland	G3.D/P-44.A23	Boreal [Pinus sylvestris] bog woods
G3.5/P-42.61	Alpino-Apennine [Pinus nigra] forests	G3.D/P-44.A24	Boreal sphagnum [Pinus sylvestris] fen woods
G3.5/P-42.62	Western Balkanic [Pinus nigra] forests	G3.D/P-44.A25	Boreal brown moss [Pinus sylvestris] fen woods
G3.5/P-42.63	[Pinus salzmannii] forests	G3.D/P-44.A43	Boreal [Picea] and [Picea] - [Betula] fen and bog woods
G3.5/P-42.64	Corsican [Pinus laricio] forests	G3.D/P-44.A44	Boreal [Picea] swamp woods
G3.5/P-42.65	Calabrian [Pinus laricio] forests	G3.E	Nemoral bog conifer woodland
G3.5/P-42.66	[Pinus pallasiana] and [Pinus banatica] forests	G3.E/P-44.A3	[Pinus mugo] bog woods
G3.5/P-42.67	[Pinus nigra] reforestation	G3.E/P-44.A21	Nemoral [Pinus sylvestris] mire woods
G3.6	Subalpine mediterranean [Pinus] woodland	G3.E/P-44.A22	Balkan [Pinus sylvestris] mire woods
G3.6/P-42.71	[Pinus leucodermis] forests	G3.E/P-44.A26	Steppe [Pinus sylvestris] mire woods
G3.6/P-42.72	[Pinus peuce] woods	G3.E/P-44.A41	Nemoral peatmoss [Picea] woods
G3.7	Lowland to montane mediterranean [Pinus] woodland (excluding [Pinus nigra])	G3.E/P-44.A42	Nemoral bog [Picea] woods
G3.7/P-42.81	Maritime [Pinus pinaster ssp. atlantica] forests	G3.F	Highly artificial coniferous plantations
G3.7/P-42.82	[Pinus pinaster ssp. pinaster] ([Pinus mesogeensis]) forests	G3.F/P-83.311	Native conifer plantations
G3.7/P-42.83	[Pinus pinea] forests	G3.F/P-83.312	Exotic conifer plantations
G3.7/P-42.84	[Pinus halepensis] forests	G5.7	Coppice and early-stage plantations
G3.7/P-42.85	[Pinus brutia] forests	G5.7/P-83.222(p)	Early-stage coniferous plantations
G3.8	Canary Island [Pinus canariensis] woodland	G5.7/P-83.222(p)	Trees planted for early whole-tree harvesting
G3.8/P-42.91	[Pinus canariensis] - [Cistus symphytifolius] forests	<b>Land cover</b>	<b>3.1.3. Mixed forest</b>
G3.8/P-42.92	[Pinus canariensis] - dry scrub forests	G4	Mixed deciduous and coniferous woodland
G3.8/P-42.93	[Pinus canariensis] - heath forests	G4.1	Mixed swamp woodland
G3.8/P-42.94	[Pinus canariensis] - [Adenocarpus viscosus] woods	G4.2	Mixed taiga woodland with [Betula]
G3.8/P-42.95	[Pinus canariensis] - [Juniperus cedrus] woods	G4.3	Mixed sub-taiga woodland with acidophilous [Quercus]
G3.9	Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]	G4.3/P-43.2	Boreonemoral lichen-dwarf shrub mixed forests
G3.9/P-42.A1	Western Palaearctic [Cupressus] forests	G4.3/P-43.3	Boreonemoral heath-grass mixed forests
G3.9/P-42.A2	Spanish [Juniperus thurifera] woods	G4.3/P-43.4	Boreonemoral herb-rich mixed forests
G3.9/P-42.A3	Greek [Juniperus excelsa] woods	G4.4	Mixed [Pinus sylvestris] - [Betula] woodland
G3.9/P-42.A4	[Juniperus foetidissima] woods	G4.5	Mixed [Pinus sylvestris] - [Fagus] woodland
G3.9/P-42.A5	[Juniperus drupacea] woods	G4.6	Mixed [Abies] - [Picea] - [Fagus] woodland
G3.9/P-42.A6	[Tetraclinis articulata] forests	G4.7	Mixed [Pinus sylvestris] - acidophilous [Quercus] woodland
G3.9/P-42.A7	Western Palaearctic [Taxus baccata] woods	G4.7/P-43.5	Subcontinental nemoral [Pinus] - [Quercus] forests
G3.9/P-42.A8	Macaronesian [Juniperus] woods	G4.7/P-43.6	Continental nemoral [Pinus] - [Quercus] forests
G3.9/P-42.A9	[Juniperus oxycedrus] woods	G4.8	Mixed non-riverine deciduous and coniferous woodland
G3.9/P-42.AA	[Juniperus phoenicea] woods	G4.9	Mixed deciduous woodland with [Cupressaceae] or [Taxaceae]
G3.9/P-42.AB	Hyrcanian [Platycladus orientalis] ([Thuja orientalis]) forests	G4.A	Mixed woodland with [Cupressaceae], [Taxaceae] and evergreen oak
G3.9/P-42.B	[Cedrus] woodland	G4.B	Mixed mediterranean [Pinus] - thermophilous [Quercus] woodland
G3.A	[Picea] taiga woodland		
G3.A/P-42.C1	[Vaccinium myrtillus] western [Picea] taiga		

G4.C	Mixed [Pinus sylvestris] - thermophilous [Quercus] woodland	E1.6/P-34.82	Meseta subnitrophilous crucifer communities
G4.D	Mixed [Pinus nigra] - evergreen [Quercus] woodland	E1.6/P-34.83	Iberian south-eastern subnitrophilous herb communities
G4.E	Mixed mediterranean pine - evergreen oak woodland	E1.6/P-34.84	Eastern Mediterranean subnitrophilous herb communities
G4.F	Mixed forestry plantations	E1.65	Non-Mediterranean subnitrophilous grassland
G5.7/P-83.222(p)	Early-stage mixed broadleaved and coniferous plantations	E1.7	Non-Mediterranean dry acid and neutral closed grassland
<b>Land cover</b>	<b>3.2.1. Natural grassland</b>	E1.7/P-35.11	[Nardus stricta] swards
D6.2/P-15.54	Interior Iberian salt pan meadows	E1.7/P-35.12	[Agrostis] - [Festuca] grassland
E1	Dry grasslands	E1.7/P-35.13	[Deschampsia flexuosa] grassland
E1.1	Open thermophile pioneer vegetation of sandy or detritic ground	E1.7/P-35.14	[Calamagrostis epigejos] stands
E1.1/P-34.11	Euro-Siberian rock debris swards	E1.7/P-35.15	[Carex arenaria] grassland
E1.1/P-34.12	Euro-Siberian pioneer calcareous sand swards	E1.8	Mediterranean dry acid and neutral closed grassland
E1.2	Perennial calcareous grassland and basic steppes	E1.8/P-35.3	Mediterranean therophytic siliceous grassland
E1.2/P-34.311	Helleno-Balkanic [Satureja montana] steppes	E1.8/P-35.6	Iberian [Festuca elegans] grassland
E1.22	Arid subcontinental steppic grassland ([Festucion valesiacae])	E1.8/P-35.7	Mediterraneo-montane [Nardus stricta] swards
E1.23	Meso-xerophile subcontinental meadow-steppes ([Cirsio-Brachypodion])	E1.9	Non-Mediterranean dry acid and neutral open grassland, including inland dune grassland
E1.24	Central alpine arid grassland ([Stipo-Poion])	E1.9/P-35.21	Dwarf annual siliceous grassland
E1.2/P-34.317	Alvar steppes	E1.9/P-35.22	Perennial open siliceous grassland
E1.2/P-34.32	Sub-Atlantic semi-dry calcareous grassland	E1.9/P-35.23	[Corynephorus] grassland
E1.2/P-34.33	Sub-Atlantic very dry calcareous grassland	E1.A	Mediterranean dry acid and neutral open grassland
E1.2/P-34.34	Central European calcaro-siliceous grassland	E1.A/P-35.4	Mediterranean annual deep-sand communities
E1.2/P-34.35	[Festuca pallens] grassland	E1.A/P-35.5	Supramediterranean perennial siliceous grasslands
E1.2/P-34.36	[Brachypodium phoenicoides] swards	E1.B	Heavy-metal grassland
E1.2/P-34.37	Serpentine steppes	E1.B/P-34.21	Atlantic heavy-metal grassland
E1.2/P-34.91	Pannonic loess steppic grassland	E1.B/P-34.22	Calaminarian grassland
E1.2/P-34.92	Ponto-Sarmatic steppes	E1.B/P-34.23	Central European heavy-metal grassland
E1.2/P-34.95	Irano-Anatolian steppes	E1.B/P-34.24	Calaminarian [Silene vulgaris] grassland
E1.2/P-34.A1	Pannonic sand steppes	E1.B/P-34.25	Alpine heavy-metal grassland
E1.2/P-34.A2	Ponto-Sarmatic sand steppes	E2	Mesic grasslands
E1.2/P-34.A5	Irano-Anatolian sand steppes	E2.2	Low and medium altitude hay meadows
E1.3	Mediterranean xeric grassland	E2.2/P-38.21	Atlantic hay meadows
E1.3/P-34.51	West Mediterranean xeric grassland	E2.2/P-38.22	Sub-Atlantic lowland hay meadows
E1.3/P-34.52	South-western Mediterranean perennial pastures	E2.2/P-38.23	Medio-European submontane hay meadows
E1.3/P-34.53	East Mediterranean xeric grassland	E2.2/P-38.24	Boreal and sub-boreal meadows
E1.4	Mediterranean tall-grass and [Artemisia] steppes	E2.2/P-38.25	Continental meadows
E1.4/P-34.61	[Stipa tenacissima] steppes	E2.3	Mountain hay meadows
E1.4/P-34.62	[Lygeum spartum] steppes	E2.3/P-38.31	Alpic mountain hay meadows
E1.4/P-34.63	Mediterranean steppes dominated by tall grasses other than [Stipa tenacissima] or [Lygeum spartum]	E2.3/P-38.32	Ponto-Caucasian hay meadows
E1.4/P-34.64	Cane steppes	E2.4	Iberian summer pastures (vallicares)
E1.4/P-34.65	Sub-Mediterranean [Artemisia] steppes	E2.4/P-38.41	Perennial vallicares
E1.5	Mediterraneo-montane grassland	E2.4/P-38.42	Annual vallicares
E1.5/P-34.71	Mediterraneo-montane steppes	E2.4/P-38.43	Andalusian [Armeria] vallicares
E1.5/P-34.72	[Aphyllanthes] grassland and supra-Mediterranean steppes	E2.5	Meadows of the steppe zone
E1.5/P-34.73	Iberian [Festuca] frost-influenced grassland	E2.7	Unmanaged mesic grassland
E1.5/P-34.74	Central and southern Apennine dry grassland	E3	Seasonally wet and wet grasslands
E1.5/P-34.75	Eastern sub-Mediterranean dry grassland	E3.1	Mediterranean tall humid grassland
E1.6	Subnitrophilous grassland	E3.1/P-22.344	[Serapias] grassland
E1.6/P-34.81	Mediterranean subnitrophilous grass communities	E3.2	Mediterranean short humid grassland
		E3.3	Sub-mediterranean humid meadows
		E3.3/P-37.61	Helleno-Moesian riverine and humid [Trifolium] meadows

E3.3/P-37.62	Apennine humid meadows	E5.5/P-37.88	Alpine [Rumex] communities
E3.3/P-37.63	Dalmatian riverine and humid meadows	E5.5/P-37.89	Oro-boreal tall-herb communities
E3.3/P-37.64	Ilyrio-Moesian riverine and humid [Trifolium] meadows	E5.5/P-37.8A	Ponto-Caucasian tall-herb communities
E3.3/P-37.65	Anatolian supra-Mediterranean humid grassland	E5.6	Anthropogenic forb-rich habitats
E3.4	Moist or wet eutrophic and mesotrophic grassland	E5.61	Lowland habitats colonised by tall nitrophilous herbs
E3.4/P-37.21	Atlantic and sub-Atlantic humid meadows	E5.6/P-87.2(p)	Weed communities of recently abandoned urban and suburban constructions
E3.4/P-37.22	[Juncus acutiflorus] meadows	E5.6/P-87.2(p)	Weed communities of recently abandoned rural constructions
E3.4/P-37.23	Subcontinental riverine meadows	E5.6/P-87.2(p)	Weed communities of recently abandoned extractive industrial sites
E3.4/P-37.24	Flood swards and related communities	E5.6/P-87.3	Land reclamation forb fields
E3.4/P-37.25	Recently abandoned hay meadows	E6	Inland saline grass and herb-dominated habitats
E3.4/P-37.26	Continental humid meadows	E6.1	Mediterranean inland saline grass and herb-dominated habitats
E3.47	Northern boreal alluvial meadows	E6.1/P-15.81	Mediterranean [Limonium] salt steppes
E3.5	Moist or wet oligotrophic grassland	E6.1/P-15.82	Mediterranean [Lygeum spartum] salt steppes
E3.5/P-37.31	[Molinia caerulea] meadows and related communities	E6.1/P-15.12(p)	Mediterranean inland halo-nitrophilous pioneer communities
E3.5/P-37.32	Heath [Juncus] meadows and humid [Nardus stricta] swards	E6.2	Continental inland saline grass and herb-dominated habitats
E3.5/P-37.33	Continental oligotrophic humid grassland	E6.2/P-15.A1	Pannonic salt steppes and saltmarshes
E4	Alpine and subalpine grasslands	E6.2/P-15.A2	Ponto-Sarmatic salt steppes and saltmarshes
E4.3	Acid alpine and subalpine grassland	E6.2/P-15.14	Central Eurasian solonchak grassland dominated by [Crypsis]
E4.3/P-36.31	Alpic [Nardus stricta] swards and related communities	<b>Land cover</b>	<b>3.2.2. Moors and heathland</b>
E4.3/P-36.32	Oroboreal acidocline grassland	B1.5	Coastal dune heaths
E4.3/P-36.33	Thermo-Alpigenous subalpine acidophilous grassland	B1.5/P-16.23	[Empetrum] brown dunes
E4.3/P-36.34	Alpigenous acidophilous grassland	B1.5/P-16.24	[Calluna vulgaris] brown dunes
E4.3/P-36.35	Oro-Hellenic closed grassland	B1.6	Coastal dune scrub
E4.3/P-36.36	Oro-Iberian acidophilous grassland	B1.6/P-16.25	Coastal dune thickets
E4.3/P-36.37	Oro-Corsican grassland	B1.6/P-16.26	[Salix arenaria] mats
E4.3/P-36.38	Oro-Apennine closed grassland	B2.5	Shingle and gravel beaches with scrub vegetation
E4.3/P-36.39	Oro-Moesian acidophilous grassland	B2.6	Shingle and gravel beach woodland
E4.3/P-36.3A	Western Asian acidophilous alpine grassland	B3.32	Vegetated Baltic gently sloping rocky shores and cliffs
E4.4	Calciphilous alpine and subalpine grassland	B3.41	Baltic chalk and moraine cliffs
E4.4/P-36.41	Closed calciphile alpine grassland	E5	Woodland fringes and clearings and tall forb habitats
E4.4/P-36.42	Wind edge [Kobresia myosuroides] swards	E5.3	[Pteridium aquilinum] fields
E4.4/P-36.43	Calciphilous stepped and garland grassland	E5.3/P-31.861	Sub-Atlantic [Pteridium aquilinum] fields
E4.4/P-36.6	Ponto-Caucasian alpine grassland	E5.3/P-31.862	Macaronesian [Pteridium aquilinum] fields
E4.5	Alpine and subalpine enriched grassland	E5.3/P-31.863	Supra-Mediterranean [Pteridium aquilinum] fields
E4.5/P-36.51	Subalpine [Trisetum flavescens] hay meadows	E5.5B	Alpine and subalpine fern stands
E4.5/P-36.52	[Leontodon hispidus] pastures	F2	Arctic, alpine and subalpine scrub habitats
E5	Woodland fringes and clearings and tall forb habitats	F2.2	Evergreen alpine and subalpine heath and scrub
E5.4	Moist or wet tall-herb and fern fringes and meadows	F2.2/P-31.41	Alpide dwarf ericoid wind heaths
E5.41	Screens or veils of perennial tall herbs lining watercourses	F2.2/P-31.42	Alpide acidocline [Rhododendron] heaths
E5.42	Tall-herb communities of humid meadows	F2.2/P-31.43	Southern Palaearctic mountain dwarf [Juniperus] scrub
E5.4/P-37.72	Shady woodland edge fringes	F2.2/P-31.44	Alpigenic high mountain [Empetrum - Vaccinium] heaths
E5.4/P-24.53	Mediterranean grasslands on alluvial river banks	F2.2/P-31.45	Boreo-alpine and arctic heaths
E5.5	Subalpine moist or wet tall-herb and fern habitats	F2.2/P-31.46	[Bruckenthalia] heaths
E5.5/P-37.81	Alpic tall-herb communities	F2.2/P-31.47	Alpide [Arctostaphylos uva-ursi] and [Arctostaphylos alpinus] heaths
E5.5/P-37.82	Alpigenic tall grass communities	F2.2/P-31.48	Alpide [Rhododendron hirsutum] - [Erica] heaths
E5.5/P-37.83	Pyreneo-Iberian tall-herb communities	F2.2/P-31.49	[Dryas octopetala] mats
E5.5/P-37.84	Ibero-Mauritanian tall-herb communities		
E5.5/P-37.85	Corsican [Cymbalaria] tall-herb communities	F2.2/P-31.4A	Alpide high mountain dwarf [Vaccinium] heaths
E5.5/P-37.86	Corsican [Doronicum] tall-herb communities		
E5.5/P-37.87	Eastern oro-Mediterranean and Balkan tall-herb communities		

F2.2/P-31.4B	Alpine high mountain [Genista] and [Chamaecytisus] heaths	F5.4	[Spartium junceum] fields
F2.3	Subalpine and oroboreal bush communities	F6.7	Mediterranean gypsum scrubs
F2.3/P-31.61	Mountain [Alnus] brush	F6.7/P-15.91	Central Iberian gypsum scrubs
F2.3/P-31.62	Subalpine and oroboreal [Salix] brush	F6.7/P-15.92	Ebro gypsum scrubs
F2.3/P-31.63	Subalpine mixed brushes	F6.7/P-15.93	South-eastern Iberian gypsum scrubs
F2.3/P-31.64	Oroboreal [Betula] scrub	F6.8	Xero-halophile scrubs
F2.4	[Pinus mugo] scrub	F6.8/P-15.71	Canarian xero-halophilous scrubs
F2.4/P-31.51	Inner Alpine [Pinus mugo] scrub	F6.8/P-15.72	Mediterranean halo-nitrophilous scrubs
F2.4/P-31.52	Outer Alpine [Pinus mugo] scrub	F9	Riverine and fen scrubs
F2.4/P-31.53	South-western [Pinus mugo] scrub	F9.1	Riverine and lakeshore [Salix] scrub
F2.4/P-31.54	Apennine [Pinus mugo] scrub	F9.1/P-44.11	Orogenous riverine brush
F2.4/P-31.55	Hercynian [Pinus mugo] scrub	F9.1/P-44.12	Lowland and collinar riverine [Salix] scrub
F2.4/P-31.56	Carpathian [Pinus mugo] scrub	F9.1/P-24.223	Montane river gravel low brush
F2.4/P-31.57	Pelago-Dinaride [Pinus mugo] scrub	F9.1/P-24.224	Gravel bank thickets and woods
F2.4/P-31.58	Balkano-Rhodopide [Pinus mugo] scrub	F9.2	[Salix] carr and fen scrub
F3	Temperate and mediterraneo-montane scrub habitats	F9.3	Southern riparian galleries and thickets
F3.1	Temperate thickets and scrub	F9.3/P-44.81	[Nerium oleander], [Vitex agnus-castus] and [Tamarix] galleries
F3.1/P-31.81	Medio-European rich-soil thickets	F9.3/P-44.82	South-western Iberian tamujares, formed by [Securinaga tinctoria]
F3.1/P-31.82	[Buxus sempervirens] thickets	F9.3/P-44.83	Lauriphylloous galleries of the Cordillera Oretana
F3.1/P-31.83	Atlantic poor soil thickets	F9.3/P-44.84	[Myrica gale] - [Salix] scrub of the Cordillera Oretana
F3.1/P-31.841	Temperate [Cytisus scoparius] fields	G5	Lines of trees, small anthropogenic woodlands, recently felled woodland, early-stage woodland and coppice
F3.1/P-31.85	[Ulex europeaeus] thickets	G5.6/P-31.8D	Deciduous scrub woodland
F3.1/P-31.88	[Juniperus communis] scrub	G5.6/P-31.8F	Mixed scrub woodland
F3.1/P-31.8C	[Corylus] thickets	G5.6/P-31.8G	Coniferous scrub woodland
F3.1/P-64.14	Inland dune thickets	G5.6/P-51.16	Raised bog pre-woods
F3.2	Mediterraneo-montane broadleaved deciduous thickets	G5.7	Coppice and early-stage plantations
F3.2/P-31.842	Montane [Cytisus purgans] fields		
F3.2/P-31.89	South-western sub-mediterranean deciduous thickets		
F3.2/P-31.8A	Tyrrhenian sub-mediterranean deciduous thickets		
F3.2/P-31.8B	Subcontinental and continental deciduous thickets		
F4	Temperate shrub heathland	B1	Coastal dune and sand habitats
F4.1	Wet heaths	B1.6/P-16.28	Dune sclerophyllous scrubs and thickets
F4.1/P-31.11	Northern wet heaths	E5	Woodland fringes and clearings and tall forb habitats
F4.1/P-31.12	Southern wet heaths	E5.1	Over-grazed arid Mediterranean garrigues (ermes)
F4.1/P-31.13	[Molinia caerulea] wet heaths	E5.1/P-32.91	[Asphodelus] fields
F4.2	Dry heaths	E5.1/P-32.92	Thistle fields
F4.2/P-31.21	Sub-montane [Vaccinium] - [Calluna] heaths	E5.1/P-32.93	[Phlomis] brushes
F4.2/P-31.22	Sub-Atlantic [Calluna] - [Genista] heaths	E5.1/P-32.94	[Ferula] stands
F4.2/P-31.23	Atlantic [Erica] - [Ulex] heaths	F5	Maquis, matorral and thermo-Mediterranean brushes
F4.2/P-31.24	Ibero-Atlantic [Erica - Ulex - Cistus] heaths	F5.1	Arborescent matorral
F4.2/P-31.25	Boreo-Atlantic [Erica cinerea] heaths	F5.1/P-32.11	Evergreen [Quercus] matorral
F4.2/P-64.13	Inland dune heaths	F5.1/P-32.12	[Olea europaea] and [Pistacia lentiscus] matorral
F4.3	Macaronesian heaths	F5.1/P-32.13	[Juniper] matorral
F4.3/P-31.31	Canarian heaths	F5.1/P-32.14	[Pinus] matorral
F4.3/P-31.32	Madeiran cloud heaths	F5.1/P-32.15	[Tetraclinis articulata] matorral
F4.3/P-31.33	Madeiran summital heaths	F5.1/P-32.16	Deciduous [Quercus] matorral
F4.3/P-31.34	Azorean lowland heaths	F5.1/P-32.17	Arid zone matorral
F4.3/P-31.35	Upland Azorean [Erica azorica] and [Juniperus brevifolia] heaths	F5.1/P-32.18	[Laurus nobilis] matorral
F4.3/P-31.36	Azorean summital heaths	F5.1/P-32.19	[Cupressus] matorral
F5.2/P-32.37	[Cytisus]-dominated maquis	F5.1/P-32.1A	[Zelkova] matorral

### 3.2.3. Sclerophyllous vegetation

F5.2	Maquis	F6.2/P-32.53	Eastern [Cistus] garrigues
F5.2/P-32.31	High maquis	F6.2/P-32.54	Eastern [Euphorbia] garrigues
F5.2/P-32.32	Low ericaceous maquis	F6.2/P-32.55	Eastern [Juniperus oxycedrus] garrigues
F5.2/P-32.33	Tall [Cistus] maquis	F6.2/P-32.56	Eastern [Lavandula] garrigues
F5.2/P-32.34	Low [Cistus] maquis	F6.2/P-32.57	Eastern [Teucrium] and other labiates garrigues
F5.2/P-32.35	Low [Cistus - Lavandula stoechas] maquis	F6.2/P-32.58	Eastern [Paliurus spina-christi] garrigues
F5.2/P-32.36	Low sparse maquis	F6.2/P-32.59	Eastern broom garrigues
F5.3	Pseudomaquis	F6.2/P-32.5A	[Ebenus cretica] brushes
F5.3/P-32.71	Helleno-Balkanic pseudomaquis	F6.2/P-32.5B	Eastern [Helichrysum] and other composite garrigues
F5.3/P-32.72	Italo-French pseudomaquis	F6.2/P-32.5C	Eastern [Erica] garrigues
F5.3/P-32.73	Iberian pseudomaquis	F6.2/P-32.5D	[Arbutus andrachne] garrigues
F5.3/P-32.74	Western Asian pseudomaquis	F6.2/P-32.5E	Eastern [Globularia] garrigues
F5.5	Thermo-Mediterranean shrub habitats	F6.2/P-32.5F	Eastern [Helianthemum] and [Fumana] garrigues
F5.5/P-32.21	Thermo-Mediterranean brushes, thickets and heath-garrigues	F6.2/P-32.5G	Eastern [Thymelaea] garrigues
F5.5/P-32.22	[Euphorbia dendroides] formations	F6.2/P-32.5H	Eastern [Bupleurum] garrigues
F5.5/P-32.23	[Ampelodesmos mauritanica] -dominated garrigues	F6.2/P-32.D22	East Mediterranean pre-desert scrub
F5.5/P-32.24	[Chamaerops humilis] brush	F6.3	Illyrian garrigues
F5.5/P-32.25	Mediterranean pre-desert scrub	F6.3/P-32.B1	Illyrian [Quercus coccifera] garrigues
F5.5/P-32.26	Thermo-Mediterranean broom fields (retamares)	F6.3/P-32.B2	Illyrian [Rosmarinus officinalis] garrigues
F5.5/P-32.27	Mediterranean gorse-heaths	F6.3/P-32.B3	Illyrian [Cistus] garrigues
F5.5/P-32.28	Iberian thermo-Mediterranean garrigues	F6.3/P-32.B4	Illyrian [Euphorbia] garrigues
F5.5/P-32.29	[Stauracanthus boivinii] gorse-heaths	F6.3/P-32.B5	Illyrian [Juniperus oxycedrus] garrigues
F5.5/P-32.2A	Western Tethyan xero-psammitic brushes	F6.3/P-32.B6	Illyrian [Teucrium] and other labiates garrigues
F5.5/P-32.2B	Cabo de Sao Vicente brushes	F6.3/P-32.B7	Illyrian [Paliurus spina-christi] garrigues
F5.5/P-32.2C	Thermo-Mediterranean heaths	F6.3/P-32.B8	Illyrian broom garrigues
F6	Garrigue	F6.3/P-32.B9	Illyrian [Helichrysum] and other composite garrigues
F6.1	Western garrigues	F6.3/P-32.BA	Illyrian [Erica] garrigues
F6.1/P-32.41	Western [Quercus coccifera] garrigues	F6.4	Black Sea garrigues
F6.1/P-32.42	Western [Rosmarinus officinalis] garrigues	F6.4/P-32.C1	Crimean garrigues
F6.1/P-32.43	Western [Cistus] garrigues	F6.4/P-32.C2	South-Euxinian garrigues
F6.1/P-32.44	Western [Euphorbia] garrigues	F6.4/P-32.C3	Thracian garrigues
F6.1/P-32.45	Western [Juniperus oxycedrus] garrigues	F6.5	Macaronesian garrigues
F6.1/P-32.46	Western [Lavandula] garrigues	F6.6	Supra-Mediterranean garrigues
F6.1/P-32.47	Western [Teucrium] and other labiate garrigues	F6.6/P-32.61	[Lavandula angustifolia] garrigues
F6.1/P-32.48	Western [Genista] garrigues	F6.6/P-32.62	[Genista cinerea] garrigues
F6.1/P-32.49	Western [Calicotome] garrigues	F6.6/P-32.63	Ibero-Gallic supra-Mediterranean dwarf-shrub garrigues
F6.1/P-32.4A	Western composite garrigues	F6.6/P-32.64	Supra-Mediterranean [Buxus sempervirens] scrub
F6.1/P-32.4B	Western [Erica] garrigues	F6.6/P-32.65	Italian supra-Mediterranean garrigues
F6.1/P-32.4C	Western [Globularia] garrigues	F6.6/P-32.66	Balkan peninsula supra-Mediterranean garrigues
F6.1/P-32.4D	Western [Helianthemum] and [Fumana] garrigues	F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)
F6.1/P-32.4E	[Lithodora fruticosa] garrigues	F7.1	West Mediterranean spiny heaths
F6.1/P-32.4F	Western [Thymelaea] garrigues	F7.1/P-33.1	West Mediterranean mainland clifftop phrygana
F6.1/P-32.4G	Western [Bupleurum] garrigues	F7.1/P-33.8	Balearic clifftop phrygana
F6.1/P-32.4H	Western [Ulex] garrigues	F7.2	Central Mediterranean spiny heaths
F6.1/P-32.4I	Western [Ononis fruticosa] garrigues	F7.2/P-33.2	Sardinian [Centaurea horrida] phrygana
F6.1/P-32.4J	Western [Anthyllis cytisoides] garrigues	F7.2/P-33.7	Sardinian [Genista acanthoclada] phrygana
F6.1/P-32.4K	Western [Dictamnus] garrigues	F7.2/P-33.9	Corsican and Sardinian [Genista] phrygana
F6.2	Eastern garrigues	F7.2/P-33.A	Pantelleria phrygana
F6.2/P-32.51	Eastern [Quercus coccifera] garrigues	F7.2/P-33.6	Central Mediterranean [Sarcopoterium] phrygana
F6.2/P-32.52	Eastern [Rosmarinus officinalis] garrigues		

F7.2/P-33.5	[Hypericum aegyptiacum] phrygana	G5.1	Lines of trees
F7.3	East Mediterranean phrygana	G5.2	Small broadleaved deciduous anthropogenic woodlands
F7.3/P-33.3	Aegean phrygana	G5.3	Small broadleaved evergreen anthropogenic woodlands
F7.3/P-33.4	Mid-elevation phrygana of Crete	G5.4	Small coniferous anthropogenic woodlands
F7.3/P-33.B	Thracian phrygana	G5.5	Small mixed broadleaved and coniferous anthropogenic woodlands
F7.3/P-33.C	East Mediterranean bathas	G5.6	Early-stage natural and semi-natural woodlands and regrowth
F7.4	Hedgehog-heaths	G5.7	Coppice and early-stage plantations
F7.4/P-31.71	Pyrenean hedgehog-heaths	G5.7/P-31.8E	Coppice
F7.4/P-31.72	Cordilleran hedgehog-heaths	G5.8	Recently felled areas
F7.4/P-31.73	Nevadan hedgehog-heaths	G5.81	Recently felled areas, formerly broadleaved trees
F7.4/P-31.74	Franco-Iberian hedgehog-heaths	G5.82	Recently felled areas, formerly coniferous trees
F7.4/P-31.75	Cyrno-Sardinian hedgehog-heaths	G5.83	Recently felled areas, formerly mixed broadleaved and coniferous trees
F7.4/P-31.76	Mount Etna hedgehog-heaths	X13	Land sparsely wooded with broadleaved deciduous trees
F7.4/P-31.77	Madonie and Apennine hedgehog-heaths	X14	Land sparsely wooded with broadleaved evergreen trees
F7.4/P-31.78	Helleno-Balkanic sylvatic [Astragalus] hedgehog-heaths	X15	Land sparsely wooded with coniferous trees
F7.4/P-31.79	Hellenic oro-Mediterranean hedgehog-heaths	X16	Land sparsely wooded with mixed broadleaved and coniferous trees
F7.4/P-31.7A	Hellenic alti-Mediterranean hedgehog-heaths	X18	Wooded steppe
F7.4/P-31.7B	Cretan hedgehog-heaths	X19	Wooded tundra
F7.4/P-31.7C	Aegean summatal hedgehog-heaths	X20	Treeline ecotones
F7.4/P-31.7D	Southern Hellenic [Genista acanthoclada] hedgehog-heaths		
F7.4/P-31.7E	[Astragalus sempervirens] hedgehog-heaths		
F7.4/P-31.7F	Canarian cushion-heaths	B1	Coastal dune and sand habitats
F7.4/P-31.7H	Cyprian hedgehog-heaths	B1.1	Angiosperm communities of sand beach driftlines
F7.4/P-31.7I	Mediterraneo-Anatolian hedgehog-heaths	B1.1/P-16.121	Boreo-Arctic sand beach annual communities
F7.4/P-31.7J	Western central Eurasian hedgehog-heaths	B1.1/P-16.122	Middle European sand beach annual communities
F8	Thermo-Atlantic xerophytic habitats	B1.1/P-16.123	Tethyan sand beach driftline communities
F8.1	Canarian xerophytic habitats	B1.2	Sand beaches above the driftline
F8.1/P-32.81	Western Canarian [Euphorbia] communities	B1.2/P-16.11	Unvegetated sand beaches above the driftline
F8.1/P-32.82	Western Canarian saxicolous formations	B1.2/M-I.2.1.	Biocenosis of supralittoral sands
F8.1/P-32.83	Eastern Canarian xerophytic communities	B1.2/P-16.13	Boreo-arctic sand beach perennial communities
F8.1/P-32.84	Canarian [Launaea] scrub	B1.2/H-03.03.01.01	Sandy beach ridges with no or low vegetation
F8.2	Madeiran xerophytic habitats	B1.2/H-03.03.01.02	Sandy beach ridges dominated by shrubs or trees
F8.2/P-32.85	Madeiran [Euphorbia] formations	B1.3	Shifting coastal dunes
F8.2/P-32.86	Madeiran saxicolous formations	B1.3/P-16.211	Embryonic shifting dunes
F8.2/P-32.87	Desertas dry scrub	B1.3/P-16.212	White dunes
G2.7	Canarian heath woodland	B1.3/P-16.213	Young boreo-arctic dunes
G2.7/P-45.91	Canarian fayal-brejal	B1.4	Coastal stable dune grassland (grey dunes)
G2.7/P-45.93	[Visnea] - [Arbutus] forests	B1.4/P-16.221	Northern fixed grey dunes
G2.7/P-45.92	Hierran fayal	B1.4/P-16.222	Biscay fixed grey dunes
		B1.4/P-16.223	Mediterraneo-Atlantic fixed grey dunes
		B1.4/P-16.224	East Mediterranean fixed grey dunes
		B1.4/P-16.225	Atlantic dune [Mesobromion] grassland
		B1.4/P-16.226	Atlantic dune thermophile fringes
		B1.4/P-16.227	Dune fine-grass annual communities
		B1.4/P-16.228	Tethyan dune deep sand therophyte communities
		B1.4/P-16.229	Dune Mediterranean xeric grassland
		B1.8	Moist and wet dune slacks
		B1.8/P-16.32	Dune-slack pioneer swards
		B1.8/P-16.33	Dune-slack fens

#### Land cover 3.2.4. Transitional woodland shrub

E1	Dry grasslands
E5	Woodland fringes and clearings and tall forb habitats
E5.2	Thermophile woodland fringes
E5.2/P-34.41	Xero-thermophile fringes
E5.2/P-34.42	Mesophile fringes
G5	Lines of trees, small anthropogenic woodlands, recently felled woodland, early-stage woodland and coppice

B1.8/P-16.34	Dune-slack grassland and heaths		activity
B1.8/P-16.35	Dune-slack reedbeds, sedgebeds and canebeds	H5.31	Clay and silt with very sparse or no vegetation
B1.8/H-03.04.07.02	Coastal dunes: wet dune slacks: dominated by shrubs or trees	H5.32	Stable sand with very sparse or no vegetation
B2	Coastal shingle habitats	H5.33	Lacustrine dunes
B2.1	Shingle beach driftline habitats	H5.34	Inland non-lacustrine dunes
B2.1/P-17.21	Boreo-arctic gravel beach annual communities	H5.35	Gravel with very sparse or no vegetation
B2.1/P-17.22	Atlantic and Baltic shingle beach drift lines		
B2.1/P-17.23	Gravel beach communities of the mediterranean region		
B2.1/M-I.3.1.	Biocenosis of slowly drying wracks		
B2.2	Unvegetated mobile shingle beaches above the driftline	A1	Littoral rock and other hard substrata
B2.3	Upper shingle beaches with open vegetation	B3	Rock cliffs, ledges and shores, including the supralittoral
B2.3/P-17.31	Baltic [Crambe maritima] communities	B3.1	Supralittoral rock (lichen or splash zone)
B2.3/P-17.32	Channel [Crambe maritima] communities	B3.1/B-LR.L	Lichens or algal crusts on supralittoral rocks
B2.3/P-17.33	Atlantic [Crambe maritima] communities	B3.1/P-19.1	Rock stacks and islets above high tide level
B2.4	Fixed shingle beaches, with herbaceous vegetation	B3.2	Unvegetated rock cliffs, ledges, shores and islets
B2.4/P-17.41	Euro-Siberian gravel bank grasslands	B3.2/P-18.11	High Arctic sea-cliffs and rocky shores
B2.5/P-17.42	Euro-Siberian gravel bank heaths	B3.2/P-18.12	Atlantic low Arctic sea-cliffs and rocky shores
C1.1/P-16.31	Dune-slack pools	B3.2/P-18.13	Temperate Atlantic sea-cliffs and rocky shores
C3	Littoral zone of inland surface waterbodies	B3.24	Unvegetated Baltic rocky shores and cliffs
C3.6	Unvegetated or sparsely vegetated shores with soft or mobile sediments	B3.2/P-18.15	Subtropical Atlantic sea-cliffs and rocky shores
C3.61	Unvegetated river sand banks	B3.2/P-18.16	Mediterraneo-Pontic sea-cliffs and rocky shores
C3.62	Unvegetated river gravel banks	B3.3	Rock cliffs, ledges and shores, with halophytic angiosperms
C3.63	Unvegetated river mud banks	B3.3/P-18.21(p)	Atlantic sea-cliff communities
C3.6/P-22.26(p)	Exposed unvegetated freshwater lake sands and shingles	B3.3/P-18.22	Tethyan sea-cliff communities
C3.6/P-22.26(p)	Exposed unvegetated freshwater lake muds	B3.3/P-18.23	Canarian and Madeiran sea-cliff communities
C3.6/P-23.14	Exposed unvegetated beaches of inland saline and brackish waters with soft sediments	B3.3/P-18.24	Azorean sea-cliff communities
C3.7	Unvegetated or sparsely vegetated shores with non-mobile substrates	B3.3/P-18.3	Coastal lagoon cliff communities
C3.7/P-24.6	Periodically exposed river-bed rocks, pavements and blocks	B3.4	Soft sea-cliffs, often vegetated
C3.72	Periodically exposed lake-bed rocks, pavements and blocks	B3.41	Baltic chalk and moraine cliffs
C3.73	Draw-down zones of reservoirs with non-mobile substrates	C3.8	Inland spray- and steam-dependent habitats
E1	Dry grasslands	H2	Scree
E1.9	Non-Mediterranean dry acid and neutral open grassland, including inland dune grassland	H2.1	Cold siliceous scree
E1.9/P-64.11	Inland dune pioneer grassland	H2.2	Cold limestone scree
E1.9/P-64.12	Inland dune siliceous grassland	H2.3	Temperate-montane acid siliceous scree
E1.9/P-64.16	Northern fluviatile dunes	H2.3/P-61.11	Alpine siliceous scree
E1.9/P-64.4	Southern fluviatile dunes	H2.3/P-61.12	Medio-European upland siliceous scree
E1.9/P-64.2	Breckland inland dunes	H2.4	Temperate-montane calcareous and ultra-basic scree
E1.9/P-64.61	Rhône riverine dunes	H2.4/P-61.21	Alpine calcschist scree
E1.9/P-64.62	Southern Iberian inland dunes	H2.4/P-61.22	[Thlaspi rotundifolium] scree
E1.9/P-64.71	Pannonic inland dunes	H2.4/P-61.23	Fine calcareous scree
E1.9/P-64.72	Pontic inland dunes	H2.4/P-61.24	Carpathian calcareous scree
E1.9/P-64.A	Pontic inland dunes	H2.4/P-61.25	Rhodopide calcareous scree
E1.9/P-64.76	Standing stone inland dunes	H2.5	Acid siliceous scree of warm exposures
F3	Irano-Anatolian inland dunes	H2.5/P-61.33	Pyreneo-Alpine thermo-siliceous scree
F4	Temperate and mediterraneo-montane scrub habitats	H2.5/P-61.36	Oro-Cantabrian siliceous scree
H5	Temperate shrub heathland	H2.5/P-61.372	Ibero-Pyrenean acidophile fern scree
H5.21	Miscellaneous inland habitats with very sparse or no vegetation	H2.5/P-61.38	Carpetano-Iberian siliceous scree
H5.3	Unvegetated young glacial moraines	H2.5/P-61.39	Nevadan siliceous scree
	Sparsely- or un-vegetated habitats on mineral substrates not resulting from recent ice	H2.5/P-61.3B2	Central Mediterranean siliceous scree
		H2.5/P-61.71(p)	Anatolian siliceous scree

H2.6	Calcareous and ultra-basic screes of warm exposures	H3.4	Wet inland cliffs
H2.6/P-61.31	Peri-Alpine thermophilous screes	H3.4/P-62.51	Mediterranean wet inland cliffs
H2.6/P-61.32	Cevenno-Provençal screes	H3.4/P-62.52	Northern wet inland cliffs
H2.6/P-61.34	Pyrenean calcareous screes	H3.5	Almost bare rock pavements, including limestone pavements
H2.6/P-61.35	Oro-Cantabrian calcareous screes	H3.5/P-62.31	Pavements, rock slabs, rock domes
H2.6/P-61.371	Iberian calciphile fern screes	H3.6	Weathered rock and outcrop habitats
H2.6/P-61.3A	Southern Iberian calcareous screes	H3.61	Bare weathered rock and outcrop habitats
H2.6/P-61.3B1	Central Mediterranean calcareous screes	H5.37	Boulder fields
H2.6/P-61.41	Eastern Mediterranean limestone screes		
H2.6/P-61.42	Eastern Mediterranean serpentine screes		
H2.6/P-61.43	Cyprian screes		
H2.6/P-61.51	Illyrian montane calcareous screes	C3.5/P-24.52	Euro-Siberian annual river mud communities
H2.6/P-61.52	Illyrian sub-Mediterranean screes	C3.5/P-24.54	Boreo-arctic river mud communities
H2.6/P-61.53	Illyrian montane serpentine screes	C3.55	Sparingly vegetated river gravel banks
H2.6/P-61.54	Illyrian [Achnatherum calamagrostis] screes	E4	Alpine and subalpine grasslands
H2.6/P-61.71(p)	Anatolian calcareous screes	E4.1	Snow-patch grassland
H3	Inland cliffs, rock pavements and outcrops	E4.1/P-36.11(p)	Boreo-alpine acidocline snow-patch grassland and herb habitats
H3.1	Acid siliceous inland cliffs	E4.1/P-36.12(p)	Boreo-alpine calcicline snow-patch grassland and herb habitats
H3.1/P-62.21	Middle European montane siliceous cliffs	E4.1/P-36.13(p)	Ponto-Caucasian snow-patch grassland
H3.1/P-62.22	Oro-Iberian siliceous cliffs	E4.1/P-36.1125	Boreo-alpine fern snow-bed grassland
H3.1/P-62.23	South-western Alpine siliceous cliffs	E4.2	Moss and lichen dominated mountain summits, ridges and exposed slopes
H3.1/P-62.24	Cyrno-Sardinian montane and alpine cliffs	E4.2/P-36.322	Oroboreal [Carex bigelowii]-[Rhamnomyrtus] moss-heaths
H3.1/P-62.25	Helleno-Carpatho-Balkanic [Silene] siliceous cliffs	E4.2/P-62.32	Rock pavement lichen communities
H3.1/P-62.26	Peri-Pyrenean montane siliceous cliffs	E4.2/P-62.33	Rock pavement, plateau and summital moss heaths
H3.1/P-62.27	Western Iberian siliceous cliffs	E4.2/P-66.312	Icelandic lava flow moss heaths
H3.1/P-62.28	West Mediterranean thermophile siliceous cliffs	E4.25	Moss and lichen fjell fields
H3.1/P-62.29	Lowland northern and middle siliceous cliffs	F1	Tundra
H3.1/P-62.2A	Boreal siliceous cliffs	F1.1	Shrub tundra
H3.1/P-62.42	Bare siliceous inland cliffs	F1.1/P-39.11	Western shrub tundra
H3.2	Basic and ultra-basic inland cliffs	F1.2	Moss and lichen tundra
H3.2/P-62.11	Tyrrheno-Adriatic eumediterranean calcicolous chasmophyte communities	F1.2/P-39.21	[Cladonia] - espalier willow tundra
H3.2/P-62.12	Central Pyrenean calcicolous chasmophyte communities	F1.2/P-39.22	Moss tundra
H3.2/P-62.13	Liguro-Apennine calcicolous chasmophyte communities	F2	Arctic, alpine and subalpine scrub habitats
H3.2/P-62.14	Western mediterraneo-montane chasmophyte communities	F2.1	Snow-patch dwarf willow scrub
H3.2/P-62.15	Alpine and sub-mediterranean chasmophyte communities	F2.1/P-36.11(p)	Boreo-alpine acidocline snow-patch [Salix herbacea] scrub
H3.2/P-62.16	Hellenic eumediterranean calcicolous chasmophyte communities	F2.1/P-36.12(p)	Boreo-alpine calcicline snow-patch [Salix polaris] scrub
H3.2/P-62.17	Aegeo-east-Mediterranean basiphile chasmophyte communities	F2.1/P-36.13(p)	Ponto-Caucasian snow-patch dwarf [Salix] scrub
H3.2/P-62.18	Southern Hellenic [Potentilla] cliffs	H3	Inland cliffs, rock pavements and outcrops
H3.2/P-62.19	Central Hellenic [Potentilla] cliffs	H3.6	Weathered rock and outcrop habitats
H3.2/P-62.1A	Illyrio-Helleno-Balkanic [Potentilla] cliffs	H3.62	Sparingly vegetated weathered rock and outcrop habitats
H3.2/P-62.1B	Lowland middle European calcareous cliff communities	H5	Miscellaneous inland habitats with very sparse or no vegetation
H3.2/P-62.1C	Boreal calcareous cliff communities	H5.1	Fjell fields and other freeze-thaw features with very sparse or no vegetation
H3.2/P-62.1D	Mediterraneo-Anatolian calcicolous chasmophyte communities	H5.11	Fjell fields with very sparse or no vegetation
		H5.2	Glacial moraines with very sparse or no vegetation
H3.2/P-62.41	Bare limestone inland cliffs	H5.22	Sparingly vegetated glacial moraines
H3.2/P-62.2B	Boreal and arctic serpentine and basaltic cliff communities	H5.36	Shallow rocky soils with very sparse or no vegetation
H3.2/P-62.43	Bare inland basaltic and ultrabasic cliffs	H5.4	Dry organic substrates with very sparse or no vegetation
H3.2I	Temperate serpentine and basaltic cliff communities	H6	Recent volcanic features
H3.2J	Mediterranean serpentine and basaltic cliff communities	H6.1	Active volcanic features
H3.3	Macaronesian inland cliffs	H6.1/P-66.61	Italian fumaroles

H6.1/P-66.62	Sicilian fumaroles	C3.2/P-53.11	[Phragmites australis] beds
H6.1/P-66.63	Pantelleria fumaroles	C3.2/P-53.12(p)	[Scirpus lacustris] beds
H6.1/P-66.64	Macaronesian fumaroles	C3.2/P-53.13(p)	[Typha] beds
H6.1/P-66.65	Icelandic solfataras	C3.2/P-53.14	Medium-tall non-graminoid waterside communities
H6.1/P-66.66	East Mediterranean fumaroles and solfataras	C3.2/P-53.15	Water-fringe medium-tall grass beds
H6.1/P-66.67	Peri-Alpine fumaroles, solfataras and mofettes	C3.2/P-53.16	[Phalaris arundinacea] beds
H6.1/P-66.68	Western Asian fumaroles and solfataras	C3.2/P-53.17	Halophile [Scirpus] beds
H6.2	Inactive recent volcanic features	C3.2/P-53.33	Riparian [Cladium mariscus] beds
H6.2/P-66.1	Teide violet community	C3.3	Water-fringing beds of tall canes
H6.2/P-66.21	Etna summital communities	C3.3/P-53.61	[Saccharum ravennae] communities
H6.2/P-66.22	Western Asian orovolcanic communities	C3.3/P-53.62	[Arundo donax] beds
H6.2/P-66.3	Barren lava fields and flows	C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation
H6.2/P-66.4	Volcanic ash and lapilli fields	C3.4/P-22.31	Euro-Siberian perennial amphibious communities
X05	Snow patch habitats	C3.4/P-22.34	Mediterraneo-Atlantic amphibious communities
<b>Land cover</b>	<b>3.3.4. Burnt areas</b>	C3.4/P-22.35	Central Eurasian amphibious communities
H5.5	Burnt areas with very sparse or no vegetation	C3.4/P-23.22	[Eleocharis parvula] and [Eleocharis acicularis] beds of inland saline and brackish waters
H5.51	Unvegetated recently burnt ground	C3.5	Pioneer and ephemeral vegetation of periodically inundated shores
H5.52	Sparingly vegetated burnt areas	C3.5/P-22.32	Euro-Siberian dwarf annual amphibious swards
<b>Land cover</b>	<b>3.3.5. Glaciers and perpetual snow</b>	C3.5/P-22.33	[Bidens] communities (of lake and pond shores)
H4	Snow or ice-dominated habitats	D2	Valley mires, poor fens and transition mires
H4.1	Snow packs	D2.1	Valley mires
H4.2	True glaciers	D2.11	Acid valley mires
H4.2/P-63.31	Ice sheets and ice caps	D2.12	Basic and neutral valley mires
H4.2/P-63.32	Cirque and valley glaciers	D2.2	Poor fens
H4.2/P-63.23	Glacierets	D2.2/P-54.41	[Eriophorum scheuchzeri] fens
H4.3	Rock glaciers and unvegetated ice-dominated moraines	D2.2/P-54.42	[Carex nigra], [Carex canescens], [Carex echinata] fens
H4.3/P-63.21	Rock glaciers	D2.2/P-54.43	Apennine acidic fens
H4.3/P-63.22	Ice-core moraines	D2.2/P-54.44	[Carex intricata] pozzines (wet depressions surrounding glacial lakes)
H4.33	Unvegetated glacial moraines in the process of formation	D2.2/P-54.45	[Trichophorum cespitosum] and [Narthecium ossifragum] acidic fens
<b>Land cover</b>	<b>4.1.1. Inland marshes</b>	D2.2/P-54.46	[Eriophorum angustifolium] fens
A2.5/H-03.07.01	Geolittoral wetlands and meadows: reed, rush and sedge stands	D2.2/P-54.47	Dunal sedge acidic fens
A2.6/B-LMU.Smm-u	Mid-upper saltmarshes and saline reedbeds	D2.2/P-54.48	Illyrio-Moesian acidic fens
C2	Surface running waters	D2.2/P-54.49	Boreal acidic sphagnum fens
C2.1	Springs, spring brooks and geysers	D2.2/P-44.93(p)	[Myrica gale] scrub on poor fens
C2.11	Soft water springs	D2.2/P-54.4A	Caucasian acidic fens
C2.12	Hard water springs	D2.2/P-54.11	Soft water spring mires
C2.1/P-66.8	Geysers	D2.3	Transition mires and quaking bogs
C2.1/P-66.7	Thermal springs	D2.3/P-54.51	[Carex lasiocarpa] swards
C2.15	Saline springs	D2.3/P-54.52	[Carex diandra] quaking mires
C2.5	Temporary running waters (wet phase)	D2.3/P-54.53	[Carex rostrata] quaking mires
C3	Littoral zone of inland surface waterbodies	D2.3/P-54.54	[Carex limosa] swards
C3.1	Species-rich helophyte beds	D2.3/P-54.55	[Carex chordorrhiza] swards
C3.1/P-53.4	Beds of small helophytes of fast-flowing waters	D2.3/P-54.56	[Carex heleonastes] swards
C3.2	Water-fringing reedbeds and tall helophytes other than canes	D2.3/P-54.57	[Rhynchospora alba] quaking bogs
		D2.3/P-54.58	[Sphagnum] and [Eriophorum] rafts
		D2.3/P-54.59	[Menyanthes trifoliata] and [Potentilla palustris] rafts
		D2.3/P-54.5A	[Calla palustris] mires
		D2.3/P-54.5B	Brown moss carpets
		D2.3/P-54.5C	[Eriophorum vaginatum] quaking bogs

D2.3/P-54.5D	[Molinia caerulea] quaking bogs	D6.1	Inland saltmarshes
D2.3/P-54.5E	[Calamagrostis stricta] quaking bogs	D6.1/P-15.41	Interior European [Puccinellia distans] meadows
D2.3/P-54.5F	[Scirpus hudsonianus] ([Trichophorum alpinum]) quaking bogs	D6.1/P-15.42	Interior European saltmarsh [Juncus gerardi] and [Elymus repens] beds
D2.3/P-54.5G	Iberian quaking bogs	D6.1/P-15.43	Interior European [Halimione pedunculata] beds
D2.3/P-54.6	Wet, open, acid peat and sand, with [Rhynchospora alba] and [Drosera]	D6.1/P-15.44	Swards of Carpathian travertine concretions
D4	Base-rich fens	D6.1/P-15.114	Interior Iberian [Microcnemum] and [Salicornia] swards
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	D6.1/P-15.115(p)	Interior central European and Anatolian [Salicornia], [Microcnemum], [Suaeda] and [Salsola] swards
D4.1/P-54.21	[Schoenus nigricans] fens	D6.2	Inland saline or brackish species-poor helophyte beds normally without free-standing water
D4.1/P-54.22	[Schoenus ferrugineus] fens	D6.2/P-53.1122	Dry halophile [Phragmites] beds
D4.1/P-54.23	Subcontinental [Carex davalliana] fens	D6.2/P-53.222	[Cyperus laevigatus] beds
D4.1/P-54.24	Pyrenean [Carex davalliana] fens		
D4.1/P-54.25	[Carex dioica], [Carex pulicaris] and [Carex flava] fens		
D4.16	[Carex nigra] alkaline fens	<b>Land cover</b>	<b>4.1.2. Peatbogs</b>
D4.1/P-54.27	[Carex saxatilis] fens	C1.4/P-51.13	Raised bog pools
D4.1/P-54.28	[Carex frigida] fens	C1.4/P-51.15	Lagg
D4.1/P-54.29	British [Carex demissa] - [Saxifraga aizoides] flushes	D1	Raised and blanket bogs
D4.1/P-54.2A	[Eleocharis quinqueflora] fens	D1.1	Raised bogs
D4.1/P-54.2B	Mediterraneo-Turanian small sedge fens	D1.1/P-51.1	Active, relatively undamaged raised bogs
D4.1/P-54.2C	[Carex rostrata] alkaline fens	D1.12	Damaged, inactive bogs
D4.1/P-54.2D	[Scirpus hudsonianus] ([Trichophorum alpinum]) alkaline fens	D1.13	Condensation mires
D4.1/P-54.2E	[Trichophorum cespitosum] alkaline fens	D1.1/P-44.93(p)	[Myrica gale] scrub on raised bogs
D4.1/P-54.2F	Middle European [Blysmus compressus] fens	D1.15	Wet bare peat and peat hags on raised bogs
D4.1/P-54.2G	Small herb alkaline fens	D1.2	Blanket bogs
D4.1/P-54.2H	Calcareous dunal [Juncus] - sedge fens	D1.2/P-52.1	Hyperoceanic low-altitude blanket bogs, typically with dominant [Trichophorum]
D4.1/P-54.2I	Tall herb fens	D1.2/P-52.2	Montane blanket bogs, [Calluna] and [Eriophorum vaginatum] often dominant
D4.1/P-54.2J	Icelandic [Carex bigelowii] fens	D1.23	Boreo-Atlantic blanket bogs
D4.1/P-54.2K	[Sesleria caerulea] fens	D1.24	Wet bare peat and peat hags on blanket bogs
D4.1/P-54.2L	Icelandic [Equisetum palustre] fens	D3	Aapa, palsa and polygon mires
D4.1/P-44.93(p)	[Myrica gale] scrub on rich fens	D3.1	Palsa mires
D4.1/P-54.12	Hard water spring mires	D3.1/P-54.91	Palsa mounds
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	D3.1/P-54.92	[Sphagnum fuscum] pounikko hummocks
D4.2/P-54.31	Arctoalpine [Kobresia simpliciuscula] and [Carex microglochin] swards	D3.1/P-54.93	Palsa mire flarks
D4.2/P-54.32	Alpine riverine [Carex maritima] ([Carex incurva]) swards	D3.2	Aapa mires
D4.2/P-54.33	Arctoalpine riverine [Equisetum], [Typha] and [Juncus] swards	D3.2/P-54.81	Aapa strings
D4.2/P-54.34	British mica flushes	D3.2/P-54.82	Aapa flarks
D4.2/P-54.35	Boreal [Carex atrofusca] swards	D3.3	Polygon mires
D4.2/P-54.7	Boreal marsh-fens	D3.3/P-54.81	Polygon mire ridges
D5	Sedge and reedbeds, normally without free-standing water	D3.3/P-54.82	Polygon mire hollows
D5.1	Reedbeds normally without free-standing water	X04	Raised bog complexes
D5.1/P-53.112	[Phragmites australis] beds normally without free-standing water	X28	Blanket bog complexes
D5.1/P-53.12(p)	[Scirpus lacustris] beds normally without free-standing water		
D5.1/P-53.13(p)	[Typha] beds normally without free-standing water		
D5.2	Beds of large sedges normally without free-standing water	<b>Land cover</b>	<b>4.2.1. Salt marshes</b>
D5.2/P-53.21	Beds of large [Carex] spp.	A2.34	Saltmarsh creeks
D5.2/P-53.22	Tall [Cyperus] beds, other than [Cyperus papyrus]	A2.35	Saltmarsh pools
D5.2/P-53.23	[Cyperus papyrus] swamps	A2.6	Coastal saltmarshes and saline reedbeds
D5.2/P-53.31	Fen [Cladium mariscus] beds	A2.6/B-LMU.Smdr	Saltmarsh driftlines
D5.2/P-53.32	Valencia [Cladium] islands	A2.62	Species-rich upper saltmarshes
D5.3	Swamps and marshes dominated by [Juncus effusus] or other large [Juncus] spp.	A2.6/B-LMU.Smm-u	Mid-upper saltmarshes and saline reedbeds
D6	Inland saline and brackish marshes and reedbeds		

A2.64	Low-mid saltmarshes	A2.3	Littoral muds
A2.65	Pioneer saltmarshes	A2.31	Muddy shores with 90-100% air exposure
<b>Land cover</b>	<b>4.2.2. Salines</b>	A2.32	Muddy shores with 70-90% air exposure
J5	Highly artificial man-made waters and associated structures	A2.33	Muddy shores with <70% air exposure
J5.1	Highly artificial saline and brackish standing waters	A2.3/B-LMU.SMu	Sandy mud shores
J5.1/P-89.12	Saltworks	A2.3/B-LMU.Mu	Soft mud shores
<b>Land cover</b>	<b>4.2.3. Intertidal flats</b>	A2.4	Littoral combination sediments
A1	Littoral rock and other hard substrata	A2.41	Sheltered combination sediment shores
A1.1	Littoral rock very exposed to wave action	A2.5	Habitats with sediments exposed by action of wind (e.g. hydrolittoral)
A1.1/B-ELR.MB	Mussels and/or barnacles on very exposed littoral rock	A2.5/H-02.02.03	Hydrolittoral stony substrates
A1.1/B-ELR.FR	Robust fucoids or red seaweeds on very exposed littoral rock	A2.5/H-02.04.03	Hydrolittoral gravel substrates
A1.1/M-II.4.1.	Communities of the upper mediolittoral rock	A2.5/H-02.05.03	Hydrolittoral sandy substrates
A1.1/M-II.4.2.(p)	Communities of the lower mediolittoral rock very exposed to wave action	A2.5/H-02.07.03	Hydrolittoral muddy substrates
A1.2	Littoral rock moderately exposed to wave action	A2.5/H-02.08.03	Hydrolittoral mixed sediment substrates
A1.21	Mussels and/or barnacles on littoral rock moderately exposed to wave action	A2.7	Littoral sediments dominated by aquatic angiosperms
A1.2/B-MLR.BF	Fucoids and barnacles on moderately exposed littoral rock	A2.7/B-LMS.Zos	[Zostera] beds on littoral sediments
A1.2/B-MLR.R	Red seaweeds on moderately exposed littoral rock	A2.7/P-11.42	[Eleocharis] beds
A1.2/B-MLR.Eph	Ephemeral green or red seaweeds (freshwater- or sand-influenced) on moderately exposed littoral rock	A2.73	[Ruppia] beds on littoral sediments
A1.2/B-MLR.MF	Mussels and fucoids on moderately exposed littoral rock	A2.74	Methane seeps in littoral sediments
A1.2/B-MLR.Sab	[Sabellaria] reefs on littoral rock	A2.8	Biogenic structures on littoral sediments
A1.2/M-II.4.2.(p)	Communities of the lower mediolittoral rock moderately exposed to wave action	A2.81	Biogenic features (scars) on littoral mixed sediments
A1.3	Littoral rock sheltered from wave action	<b>Land cover</b>	<b>5.1.1. Water courses</b>
A1.3/B-SLR.F	Dense fucoids on sheltered littoral rock	C2	Surface running waters
A1.3/B-SLR.FX	Fucoids, barnacles or ephemeral seaweeds on sheltered littoral mixed substrata	C2.1/P-24.11	Crenal streams (spring brooks)
A1.3/B-SLR.MX	Mussel beds on sheltered littoral mixed substrata	C2.17	Thermal spring brooks
A1.34	Red algal turf in lower eulittoral, sheltered from wave action	C2.1/P-24.41(p)	Acid oligotrophic vegetation of spring brooks
A1.3/M-II.4.2.(p)	Communities of the lower mediolittoral rock sheltered from wave action	C2.1/P-24.42(p)	Lime-rich oligotrophic vegetation of spring brooks
A1.4	Rock habitats exposed by action of wind (e.g. hydrolittoral)	C2.1/P-24.43(p)	Mesotrophic vegetation of spring brooks
A1.4/H-02.01.01.03	Hydrolittoral soft rock	C2.1/P-24.44(p)	Eutrophic vegetation of spring brooks
A1.4/H-02.01.02.03	Hydrolittoral solid rock (bedrock)	C2.2	Permanent non-tidal, fast, turbulent watercourses
A1.4/H-02.03.03	Hydrolittoral hard clay	C2.2/P-24.12	Eprihithral and metarhithral streams
A1.4/H-02.09.03	Hydrolittoral [Mytilus edulis] beds	C2.2/P-24.13	Hyporhithral streams
A1.4/H-02.11.02	Hydrolittoral peat	C2.23	Glacial meltwaters
A1.5	Rockpools	C2.2/P-24.17	Waterfalls
A1.5/B-LR.Rkp(p)	Communities of littoral rockpools	C2.2/P-24.41(p)	Acid oligotrophic vegetation of fast-flowing streams
A1.5/B-LR.Rkp(p)	Communities of rockpools in the supralittoral zone	C2.2/P-24.42(p)	Lime-rich oligotrophic vegetation of fast-flowing streams
A2	Littoral sediments	C2.2/P-24.43(p)	Mesotrophic vegetation of fast-flowing streams
A2.1	Littoral gravels and coarse sands	C2.2/P-24.44(p)	Eutrophic vegetation of fast-flowing streams
A2.1/B-LGS.Sh	Shingle and gravel shores	C2.3	Permanent non-tidal, slow, smooth-flowing watercourses
A2.1/M-II.3.1.	Communities of the mediolittoral coarse detritic bottoms	C2.3/P-24.14	Epipotamal streams
A2.2	Littoral sands and muddy sands	C2.3/P-24.15	Metapotamal and hypopotamal streams
A2.21	Sandy and muddy sand shores with 90-100% air exposure	C2.3/P-24.43(p)	Mesotrophic vegetation of slow-flowing rivers
A2.22	Sandy and muddy sand shores with 70-90% air exposure	C2.3/P-24.44(p)	Eutrophic vegetation of slow-flowing rivers
A2.23	Sandy and muddy sand shores with <70% air exposure	C2.4	Tidal rivers, upstream from the estuary
A2.2/B-LGS.S	Sand shores	C2.4/P-13.12	Freshwater tidal rivers
A2.2/B-LMS.MS	Muddy sand shores	C2.4/P-24.43(p)	Mesotrophic vegetation of tidal rivers
		C2.4/P-24.44(p)	Eutrophic vegetation of tidal rivers
		C2.6	Films of water flowing over rocky watercourse margins

J5	Highly artificial man-made waters and associated structures	J5.1	Highly artificial saline and brackish standing waters
J5.2	Highly artificial saline and brackish running waters	J5.1/P-89.13	Saline and brackish industrial lagoons and canals
J5.4	Highly artificial non-saline running waters	J5.3	Highly artificial non-saline standing waters
J5.41	Non-saline water channels with completely man-made substrate	J5.31	Ponds and lakes with completely man-made substrate
<b>Land cover</b>		<b>5.1.2. Water bodies</b>	
C1	Surface standing waters	J5.32	Intensively managed fish ponds
C1.1	Permanent oligotrophic lakes, ponds and pools	J5.33	Water storage tanks
C1.1/P-22.16(p)	Benthic communities of oligotrophic waterbodies	J5.34	Standing waterbodies of extractive industrial sites with extreme chemistry
C1.1/P-22.42(p)	Rooted submerged vegetation of oligotrophic waterbodies	J5.42	Running discharges from extractive industrial sites with extreme chemistry
C1.1/P-22.43(p)	Rooted floating vegetation of oligotrophic waterbodies	X26	Baltic glo-lakes
C1.1/P-22.44(p)	Charophyte submerged carpets in oligotrophic waterbodies	<b>Land cover</b>	
C1.1/P-22.45(p)	Peatmoss and [Utricularia] communities of oligotrophic waterbodies	<b>5.2.1. Coastal lagoons</b>	
C1.2	Permanent mesotrophic lakes, ponds and pools	A1.5/H-04.02.01	Brackish permanent pools in the geolittoral zone
C1.2/P-22.16(p)	Benthic communities of mesotrophic waterbodies	A4.55	Sublittoral macrophyte beds of coastal brackish waters
C1.2/P-22.41(p)	Free-floating vegetation of mesotrophic waterbodies	X02	Saline coastal lagoons
C1.2/P-22.42(p)	Rooted submerged vegetation of mesotrophic waterbodies	X03	Brackish coastal lagoons
C1.2/P-22.43(p)	Rooted floating vegetation of mesotrophic waterbodies	<b>Land cover</b>	
C1.2/P-22.44(p)	Charophyte submerged carpets in mesotrophic waterbodies	<b>5.2.2. Estuaries</b>	
C1.2/P-22.45(p)	Peatmoss and [Utricularia] communities of mesotrophic waterbodies	A2.1/B-LGS.Est	Estuarine coarse sediment shores
C1.3	Permanent eutrophic lakes, ponds and pools	A4.3/B-IMU.EstMu	Variable or reduced salinity sublittoral muds
C1.3/P-22.16(p)	Benthic communities of eutrophic waterbodies	A4.4/B-IMX.EstMx	Variable and reduced salinity sublittoral mixed sediments
C1.3/P-22.41(p)	Free-floating vegetation of eutrophic waterbodies	A4.55	Sublittoral macrophyte beds of coastal brackish waters
C1.3/P-22.42(p)	Rooted submerged vegetation of eutrophic waterbodies	C2	Surface running waters
C1.3/P-22.43(p)	Rooted floating vegetation of eutrophic waterbodies	C2.4	Tidal rivers, upstream from the estuary
C1.4	Permanent dystrophic lakes, ponds and pools	C2.4/P-13.11	Brackish water tidal rivers
C1.4/P-22.16(p)	Benthic communities of dystrophic waterbodies	X01	Estuaries
C1.4/P-22.42(p)	Rooted submerged vegetation of dystrophic waterbodies	<b>Land cover</b>	
C1.4/P-22.43(p)	Rooted floating vegetation of dystrophic waterbodies	<b>5.2.3. Sea and ocean</b>	
C1.4/P-22.44(p)	Charophyte submerged carpets in dystrophic waterbodies	A3	Sublittoral rock and other hard substrata
C1.4/P-22.45(p)	Peatmoss and [Utricularia] communities of dystrophic waterbodies	A3.1	Infralittoral rock very exposed to wave action and/or currents and tidal streams
C1.5	Permanent inland saline and brackish lakes, ponds and pools	A3.1/B-EIR.KFaR	Kelp with cushion fauna, foliose red seaweeds or coralline crusts (exposed rock)
C1.5/P-23.13	Salt basin benthic communities	A3.1/B-IR.FaSwV(p)	Fauna and seaweeds on vertical exposed infralittoral rock
C1.5/P-23.12	Submerged charophyte carpets in inland saline or hypersaline waterbodies	A3.1/M-III.6.1.(p)	Communities of infralittoral algae very exposed to wave action
C1.5/P-23.23	Brackish water floating vegetation	A3.14	Areas dominated by encrusting algae
C1.5/P-23.21	Submerged macrophyte communities of inland saline and brackish waters	A3.15	Areas dominated by frondose algae, other than kelp
C1.6	Temporary lakes, ponds and pools (wet phase)	A3.2	Infralittoral rock moderately exposed to wave action and/or currents and tidal streams
C1.6/P-22.21	Lime-deficient oligotrophic temporary waters	A3.2/B-MIR.KR	Kelp and red seaweeds on moderately exposed infralittoral rock
C1.6/P-22.22	Mesotrophic temporary waters	A3.2/B-MIR.GzK	Grazed kelp with algal crusts on moderately exposed infralittoral rock
C1.6/P-22.23	Eutrophic temporary waters	A3.2/B-MIR.SedK	Sand-tolerant or disturbed kelp and seaweed on moderately exposed infralittoral rock
C1.6/P-22.24	Dystrophic temporary waters	A3.2/B-IR.FaSwV(p)	Fauna and seaweeds on vertical moderately exposed infralittoral rock
C1.6/P-22.25	Lime-rich oligo-mesotrophic temporary waters	A3.2/M-III.6.1.(p)	Communities of infralittoral algae moderately exposed to wave action
C1.66	Temporary inland saline and brackish waters	A3.26	Baltic brackish water sublittoral biocenoses of hard substrata influenced by varying salinity
C1.6/P-22.5	Turlough and lake-bottom meadows	A3.27	Animal-dominated communities of moderately exposed infralittoral rock
C1.6/P-22.27	Benthic communities of temporary waters	A3.3	Infralittoral rock sheltered from wave action and currents and tidal streams
C1.6/P-22.43(p)	Rooted floating vegetation of temporary waterbodies	A3.3/B-SIR.K	Silted kelp communities on sheltered infralittoral rock
C1.7	Permanent lake ice	A3.3/B-SIR.EstFa	Estuarine faunal communities on shallow rock or mixed substrata
J4.7	Constructed parts of cemeteries		
J5	Highly artificial man-made waters and associated structures		

A3.3/B-SIR.Lag	Submerged fucoids, green and red seaweeds on reduced/low salinity infralittoral rock	A4.15	Animal communities in variable or reduced salinity gravels and coarse sands
A3.3/M-III.6.1.(p)	Communities of infralittoral algae sheltered from wave action	A4.2	Sublittoral sands and muddy sands
A3.35	Animal-dominated communities of sheltered infralittoral rock in full salinity	A4.2/B-IGS.FaS(p)	Animal communities in fully marine shallow clean sands
A3.4	Caves, overhangs and surge gullies in the infralittoral zone	A4.2/M-III.2.1.	Communities of fine sands in very shallow waters
A3.4/B-EIR.SG	Robust fauna on infralittoral surge gullies and cave walls	A4.2/M-III.2.2.	Communities of well sorted fine sands
A3.5	Circalittoral rock very exposed to wave action or currents and tidal streams	A4.2/B-IGS.EstGS	Animal communities in variable or reduced salinity shallow clean sands
A3.5/B-ECR.EFa	Faunal crusts or short turfs on exposed circalittoral rock	A4.2/B-IMS.FaMS	Animal communities in fully marine shallow-water muddy sands
A3.5/B-ECR.Alc	[Alcyonium]-dominated communities on tide-swept circalittoral rock	A4.26	Animal communities in variable or reduced salinity muddy sands
A3.5/B-ECR.BS	Barnacle, cushion sponge and [Tubularia] communities on very tide-swept circalittoral rock	A4.27	Animal communities of circalittoral muddy sands
A3.6	Circalittoral rock moderately exposed to wave action or currents and tidal streams	A4.2/M-IV.2.1.	Communities of the muddy detritic bottom
A3.6/B-MCR.XFa	Mixed faunal turf communities on moderately exposed circalittoral rock	A4.3	Sublittoral muds
A3.6/B-MCR.ByH	Sand-influenced bryozoan and hydroid turfs on moderately exposed circalittoral rock	A4.3/B-IMU.MarMu	Shallow fully marine mud communities
A3.6/B-MCR.CSAb	[Sabellaria spinulosa] communities on circalittoral rock	A4.3/M-III.2.3.	Communities of superficial muddy sands in sheltered waters
A3.6/B-MCR.M	Mussel beds on moderately exposed circalittoral rock	A4.3/M-IV.1.1.	Communities of coastal terrigenous muds
A3.6/B-MCR.Bri	Brittlestar beds on circalittoral rock or mixed substrata	A4.35	Periodically and permanently anoxic sublittoral muds
A3.6/B-MCR.GzFa	Grazed faunal communities on moderately exposed or sheltered circalittoral rock	A4.36	Animal communities of circalittoral muds
A3.6/B-MCR.As	Silt-influenced ascidian communities on moderately exposed circalittoral rock	A4.4	Sublittoral combination sediments
A3.6/B-MCR.SfR	Communities on soft moderately exposed circalittoral rock	A4.4/B-IMX.KSwMx	Kelp and seaweeds on shallow-water mixed sediments
A3.6/B-CR.FaV	Faunal turfs on vertical circalittoral rock	A4.4/B-IMX.FaMX	Animal communities in shallow-water mixed sediments
A3.6/M-IV.3.1.(p)	Coralligenous communities moderately exposed to hydrodynamic action	A4.44	Animal communities of circalittoral mixed sediments
A3.7	Circalittoral rock sheltered from wave action and currents including tidal streams	A4.4/M-IV.2.2.	Communities of the coastal detritic bottom
A3.7/B-SCR.BrAs	Brachiopods and solitary ascidian communities on sheltered circalittoral rock	A4.5	Shallow sublittoral sediments dominated by angiosperms
A3.7/B-SCR.Mod	Sheltered [Modiolus] beds	A4.51	[Cymodocea] beds
A3.7/M-IV.3.1.(p)	Coralligenous communities sheltered from hydrodynamic action	A4.5/P-11.36	[Halophila] beds
A3.8	Deep circalittoral rock habitats exposed to strong currents	A4.53	[Zostera] beds in infralittoral sediments
A3.81	Animal communities of deep circalittoral rock habitats exposed to strong currents	A4.55	[Ruppia] and [Zannichellia] communities
A3.9	Deep circalittoral rock habitats exposed to moderately strong currents	A4.56	Sublittoral macrophyte beds of coastal brackish waters
A3.91	Animal communities of deep circalittoral rock habitats exposed to moderately strong currents	A4.6	[Posidonia] beds
A3.A	Deep circalittoral rock habitats exposed to weak or no currents	A4.6/B-IGS.Mrl	Biogenic structures over sublittoral sediments
A3.A1	Animal communities of deep circalittoral rock habitats exposed to weak or no currents	A4.6/B-IMX.MrlMX	Seaweeds and maerl on coarse shallow-water sediments
A3.B	Caves and overhangs below the infralittoral zone	A4.6/B-IMX.Oy	Maerl beds on shallow-water muddy mixed sediments
A3.B/B-CR.Cv	Communities of circalittoral caves and overhangs	A4.64	Oyster beds
A3.B2	Caves in total darkness, including deep-sea caves	A4.65	Structures formed by mussels over sublittoral sediment
A3.C	Vents and seeps in sublittoral rock	A4.7	Maerl beds on deep-water muddy sediments
A3.C/H-02.10.02	Bubbling reefs in the sublittoral euphotic zone	A4.71	Deep shelf sediment habitats
A3.C/H-02.10.01	Bubbling reefs in the aphotic zone	A4.72	Animal communities of deep circalittoral gravel bottoms
A3.C3	Freshwater seeps in sublittoral rock	A4.73	Animal communities of deep circalittoral sandy bottoms
A3.C4	Oil seeps in sublittoral rock	A4.74	Animal communities of deep circalittoral shell gravel bottoms
A3.C5	Vents in sublittoral rock	A4.75	Animal communities of deep circalittoral muddy bottoms
A4	Sublittoral sediments	A4.7/M-IV.2.3.	Animal communities of deep circalittoral mixed sediment bottoms
A4.1	Sublittoral mobile cobbles, gravels and coarse sands	A4.8	Communities of shelf-edge detritic bottom
A4.1/B-IGS.FaG	Animal communities in shallow-water gravels	A4.81	Seeps and vents in sublittoral sediments
A4.1/B-IGS.FaS(p)	Animal communities in shallow-water coarse sands	A4.82	Freshwater seeps in sublittoral sediments
A4.13	Animal communities of circalittoral mobile cobbles, gravels and sands	A4.83	Methane seeps in sublittoral sediments
A4.14	Animals communities in deeper coarse sands	A4.84	Oil seeps in sublittoral sediments
		A5	Vents in sublittoral sediments
		A5.1	Deep-sea bed
		A5.11	Deep-sea rock and artificial hard substrates
		A5.12	Deep-sea bedrock
			Deep-sea artificial hard substrates

A5.13	Deep-sea manganese nodules	A7.1	Neuston
A5.14	Boulders on the deep-sea bed	A7.11	Temporary neuston layer
A5.2	Deep-sea combination substrates	A7.12	Permanent neuston layer
A5.21	Deep-sea lag deposits	A7.2	Completely mixed water column with reduced salinity
A5.22	Deep-sea biogenic gravels (shells, coral debris)	A7.21	Completely mixed water column with reduced salinity and short residence time
A5.23	Deep-sea calcareous pavements	A7.22	Completely mixed water column with reduced salinity and medium residence time
A5.24	Communities of allochthonous material	A7.23	Completely mixed water column with reduced salinity and long residence time
A5.3	Deep-sea sand substrates	A7.3	Completely mixed water column with full salinity
A5.3/M-V.2.1.	Communities of bathyal detritic sands with [Gryphus vitreus]	A7.31	Completely mixed water column with full salinity and short residence time
A5.4	Deep-sea muddy sand substrates	A7.32	Completely mixed water column with full salinity and medium residence time
A5.5	Deep-sea muds	A7.33	Completely mixed water column with full salinity and long residence time
A5.51	Abyssal hills	A7.4	Partially mixed water column with reduced salinity and medium or long residence time
A5.5/M-V.1.1.	Communities of bathyal muds	A7.41	Partially mixed water column with reduced salinity and medium residence time
A5.5/M-VI.1.1.	Communities of abyssal muds	A7.42	Partially mixed water column with reduced salinity and long residence time
A5.6	Deep-sea bioherms	A7.5	Unstratified water column with reduced salinity
A5.61	Deep-sea bioherm dominated by scleractinian coral framework	A7.51	Euphotic (epipelagic) zone in unstratified reduced salinity water
A5.62	Deep-sea bioherm dominated by Porifera	A7.52	Mesopelagic zone in unstratified reduced salinity water
A5.6/M-V.3.1.	Communities of deep-sea corals	A7.53	Bathypelagic zone in unstratified reduced salinity water
A5.7	Canyons, channels, slope failures and slumps on the continental slope	A7.54	Abyssopelagic zone in unstratified reduced salinity water
A5.71	Active downslope channels	A7.6	Vertically stratified water column with reduced salinity
A5.72	Inactive downslope channels	A7.61	Water column with ephemeral thermal stratification and reduced salinity
A5.73	Alongslope channels	A7.62	Water column with seasonal thermal stratification and reduced salinity
A5.74	Turbidites and fans	A7.63	Water column with permanent thermal stratification and reduced salinity
A5.8	Deep-sea trenches	A7.64	Water column with ephemeral halocline and reduced salinity
A5.9	Deep-sea reducing habitats	A7.65	Water column with seasonal halocline and reduced salinity
A5.91	Seeps in the deep-sea bed	A7.66	Water column with permanent halocline and reduced salinity
A5.92	Gas hydrates in deep-sea	A7.67	Water column with ephemeral oxygen stratification and reduced salinity
A5.93	Cetacean and other carcasses on the deep-sea bed	A7.68	Water column with seasonal oxygen stratification and reduced salinity
A5.A	Deep-sea bed influenced by hypoxic water column	A7.69	Water column with permanent oxygen stratification and reduced salinity
A6	Isolated 'oceanic' features: seamounts, ridges and the submerged flanks of oceanic islands	A7.7	Fronts in reduced salinity water column
A6.1	Permanently submerged flanks of oceanic islands	A7.71	Ephemeral fronts in reduced salinity water column
A6.2	Seamounts, knolls and banks	A7.72	Seasonal fronts in reduced salinity water column
A6.21	Summit communities of seamount, knoll or bank within euphotic zone	A7.73	Persistent fronts in reduced salinity water column
A6.22	Summit communities of seamount, knoll or bank within the mesopelagic zone, i.e. interacting with diurnally migrating plankton	A7.8	Unstratified water column with full salinity
A6.23	Deep summit communities of seamount, knoll or bank (i.e. below mesopelagic zone)	A7.81	Euphotic (epipelagic) zone in unstratified full salinity water
A6.24	Flanks of seamount, knoll or bank	A7.82	Mesopelagic zone in unstratified full salinity water
A6.25	Base of seamount, knoll or bank	A7.83	Bathypelagic zone in unstratified full salinity water
A6.3	Oceanic ridges	A7.84	Abyssopelagic zone in unstratified full salinity water
A6.31	Communities of ridge flanks	A7.9	Vertically stratified water column with full salinity
A6.32	Communities of ridge axial trough (i.e. non-vent fauna)	A7.91	Water column with ephemeral thermal stratification and full salinity
A6.3/P-11.214	Oceanic ridge without hydrothermal effects	A7.92	Water column with seasonal thermal stratification and full salinity
A6.4	Isolated 'oceanic' features influenced by hypoxic water column	A7.93	Water column with permanent thermal stratification and full salinity
A6.5	Vents in the deep sea	A7.94	Water column with ephemeral halocline and full salinity
A6.51	Active vent fields	A7.95	Water column with seasonal halocline and full salinity
A6.52	Inactive vent fields	A7.96	Water column with permanent halocline and full salinity
A7	Pelagic water column	A7.97	Water column with ephemeral oxygen stratification and full salinity
		A7.98	Water column with seasonal oxygen stratification and full salinity

A7.99	Water column with permanent oxygen stratification and full salinity
A7.A	Fronts in full salinity water column
A7.A1	Ephemeral fronts in full salinity water column
A7.A2	Seasonal fronts in full salinity water column
A7.A3	Persistent fronts in full salinity water column
A8	Ice-associated marine habitats
A8.1	Sea ice
A8.1/P-11.52	Seasonal pack-ice
A8.1/P-11.51	Permanent pack-ice
A8.1/P-11.53	Ice floes
A8.2	Freshwater ice
A8.21	Large tabular iceberg
A8.22	Medium iceberg
A8.23	Small iceberg
A8.24	Bergy bit
A8.25	Growler
A8.3	Brine channels
A8.31	Brine channels in first year ice
A8.32	Brine channels in multi-year ice
A8.4	Under-ice habitat
A8.41	Under-ice habitat in first-year ice
A8.42	Under-ice habitat in multi-year ice
X30	Benthopelagic habitats