

## IDENTIFIED NOMENCLATURE PROBLEMS AND RECOMMENDED NAMES

Under the contract issued from EEA to Wageningen Environmental Research including European Red List habitats project co-ordinators (2018)

For some habitats it was identified that the name appeared differently in the various products of the European Red List project 2016. Below you can find the recommended names, which is used in the EEA products addressing the European Red List of habitats. For some marine habitats, codes may also reveal some differences. For the codes used by EEA please see the link <https://www.eea.europa.eu/data-and-maps/data/european-red-list-of-habitats> EEA added 'RL' in front of terrestrial Red List codes in order to distinguish from EUNIS habitat classification codes. EEA added 'BS', 'MED', 'NEA' and 'BAL' in front of marine Red List codes and made a few changes in the codes in agreement with the Red List coordinators, in order to distinguish from EUNIS habitat classification codes and to deal with identical codes between marine regions and within a marine region.

Database = <https://forum.eionet.europa.eu/european-red-list-habitats/library/project-deliverables-data/database>

Marine Factsheets = <https://forum.eionet.europa.eu/european-red-list-habitats/library/marine-habitats>

Terrestrial Factsheets = <https://forum.eionet.europa.eu/european-red-list-habitats/library/terrestrial-habitats>

Publication = [http://ec.europa.eu/environment/nature/knowledge/redlist\\_en.htm](http://ec.europa.eu/environment/nature/knowledge/redlist_en.htm)

### Terrestrial habitats

Code / name in the database	Code / name in the fact sheet	Code / name in the publication	Recommended name*
C1.2b Mesotrophic to eutrophic waterbody with angiosperms	C1.2b Mesotrophic to eutrophic waterbody with angiosperms	C1.2b Mesotrophic to eutrophic waterbody with vascular plants	Mesotrophic to eutrophic waterbody with vascular plants
E1.1e Perennial rocky grassland of the Italian Peninsula	E1.1e Submediterranean xeric open grassland of skeletal calcareous and ultramafic soils	E1.1e Perennial rocky grassland of the Italian Peninsula	Perennial rocky grassland of the Italian Peninsula
E1.1g Perennial grassland on rocky outcrops at low altitudes in Central and Southeastern Europe	E1.1g Perennial grassland on rocky outcrops at low altitudes in Central and Southeastern Europe	E1.1g Perennial rocky grassland of Central Europe and the Carpathians	Perennial rocky grassland of Central Europe and the Carpathians
E1.B Heavy-metal grassland of Western and Central Europe	E1.B Heavy-metal grassland of Western and Central Europe	E1.B Heavy-metal grassland in Western and Central Europe	Heavy-metal grassland in Western and Central Europe
E5.2a Thermophile woodland fringe of base-rich soils	E5.2a Thermophile woodland fringe of base-rich soils	E5.2a Thermophilous woodland fringe of base-rich soils	Thermophilous woodland fringe of base-rich soils
E5.2b Thermophile woodland fringe of acidic soils	E5.2b Thermophile woodland fringe of acidic soils	E5.2b Thermophilous woodland fringe of acidic soils	Thermophilous woodland fringe of acidic soils
F6.1b Western acidophilous garrigue	F6.1b Western acidophilous garrigue	F6.1b Western acidophilous garrigue	Western acidophilous garrigue

G1.9a Boreal-nemoral mountain Betula and Populus tremula woodland on mineral soils	G1.9a Boreal-nemoral mountain Betula and Populus tremula woodland on mineral soils	G1.9a Temperate and boreal mountain Betula and Populus tremula woodland on mineral soils	Temperate and boreal mountain Betula and Populus tremula woodland on mineral soils
G1.9b Mediterranean mountain Betula and Populus tremula woodland on mineral soil	G1.9b Mediterranean mountain Betula and Populus tremula woodland on mineral soil	G1.9b Mediterranean mountain Betula and Populus tremula woodland on mineral soils	Mediterranean mountain Betula and Populus tremula woodland on mineral soils
G3.4a Temperate continental Pinus sylvestris woodland	G3.4a Temperate continental Pinus sylvestris woodland	G3.4a Temperate and continental Pinus sylvestris woodland	Temperate and continental Pinus sylvestris woodland
G3.4c Mediterranean montane Pinus nigra-Pinus sylvestris woodland	G3.4c Mediterranean montane Pinus nigra-Pinus sylvestris woodland	G3.4c Mediterranean montane Pinus sylvestris-Pinus nigra woodland	Mediterranean montane Pinus sylvestris-Pinus nigra woodland
H2.1 Boreal and arctic siliceous scree	H2.1 Boreal and arctic siliceous scree	H2.1 Boreal and arctic siliceous scree and block field	Boreal and arctic siliceous scree and block field
H2.4 Temperate high-mountain baserich scree	H2.4 Temperate high-mountain baserich scree	H2.4 Temperate high-mountain base-rich scree	Temperate high-mountain base-rich scree
H2.6a Temperate, lowland to sub-montane base-rich scree	H2.6a Temperate, lowland to sub-montane base-rich scree	H2.6a Temperate, lowland to montane base-rich scree	Temperate, lowland to montane base-rich scree
H3.2f Temperate ultramafic inland cliffs	H3.2f Temperate ultramafic inland cliffs	H3.2f Temperate ultramafic inland cliff	Temperate ultramafic inland cliff

\*In the last column the recommended codes are not shown, they are available from the link above

### Marine habitats

Code / name in the database	Code / name in the fact sheet	Code / name in the publication	Recommended name*
<b>Baltic 18</b> Infaunal communities of Baltic infralittoral coarse sediment	18 Infaunal communities of Baltic infralittoral coarse sediment	18 Infaunal communities on Baltic infralittoral coarse sediment	Infaunal communities of Baltic infralittoral coarse sediment
<b>Baltic 19</b> Sparse or no macrofaunal community on infralittoral coarse sediment	19 Sparse or no macrofaunal community on infralittoral coarse sediment	19 Sparse or no macrofaunal communities on Baltic infralittoral coarse sediment	Sparse or no macrofaunal communities on Baltic infralittoral coarse sediment
<b>Baltic 39</b> Infaunal communities of Baltic infralittoral muddy sediment - bivalves	39 Infaunal communities of Baltic infralittoral muddy sediment - bivalves	39 Infaunal communities in Baltic infralittoral muddy sediment - bivalves	Infaunal communities in Baltic infralittoral muddy sediment - bivalves
<b>Baltic 47</b> Infaunal communities in Baltic upper circalittoral coarse sediment and shell gravel not dominated by bivalves	47 Infaunal communities in Baltic upper circalittoral coarse sediment and shell gravel not dominated by bivalves	47 Infaunal communities in Baltic upper circalittoral coarse sediment not dominated by bivalves	Infaunal communities in Baltic upper circalittoral coarse sediment and shell gravel not dominated by bivalves

<b>NEA</b> A3.1_PT14 Faunal communities of high energy infralittoral rock	A3.1_PT14 Faunal communities of high energy Atlantic infralittoral rock	A3.1_PT14 Faunal communities of high energy Atlantic infralittoral rock	Faunal communities of high energy Atlantic infralittoral rock
<b>NEA</b> A4.12 Sponge communities on lower circalittoral rock	A4.12 Sponge communities on lower circalittoral rock	A4.12 Sponge communities on Atlantic lower circalittoral rock	Sponge communities on Atlantic lower circalittoral rock
<b>NEA</b> A5.61 Polychaete worm reefs on sublittoral sediment	A5.61 Polychaete worm reefs on sublittoral sediment	A5.61 Polychaete worm reefs in the Atlantic sublittoral sediment	Polychaete worm reefs on Atlantic sublittoral sediment
<b>Med</b> A1.44: Mediterranean mediolittoral caves and overhangs	A1.44: Mediterranean mediolittoral caves and overhangs	A1.44 Communities of Mediterranean mediolittoral caves and overhangs	Communities of Mediterranean mediolittoral caves and overhangs
<b>Med</b> A5.23 Faunal communities in Mediterranean infralittoral fine sand	A5.23 Faunal communities in Mediterranean infralittoral fine sand	A5.23 Faunal communities of Mediterranean infralittoral fine sands	Faunal communities in Mediterranean infralittoral fine sand
<b>Black Sea</b> A5.38 Communities of Marmara infralittoral muddy detritic bottoms	A5.38 Communities of Marmara circalittoral muddy detritic bottoms	A5.38 Communities of Marmara circalittoral muddy detritic bottoms	Communities of Marmara circalittoral muddy detritic bottoms

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