

Res. 4 in EUNIS categories

Res. 4	EUNIS	EUNIS name	Legal name	Comments
11.22	A5	Sublittoral sediment	Sublittoral soft seabeds	OK
11,25	A1.11	Mussel and/or barnacle communities	Sublittoral organogenic concretions	No direct link with EUNIS; 4 subtypes within PalHab can be linked to 9 categories of EUNIS; This category is also linked to annex I category on "Reefs". It is decided to list all 9 EUNIS categories separately; In some cases the higher level within EUNIS is also listed and the subcategory does not need to be identified explicitly.
11,25	A1.141	Association with [Lithophyllum byssoides]	Sublittoral organogenic concretions	see above
11,25	A1.22	Mussels and fucoids on moderately exposed shores	Sublittoral organogenic concretions	see above
11,25	A2.72	Littoral mussel beds on sediment	Sublittoral organogenic concretions	No direct link with EUNIS; 4 subtypes within PalHab can be linked to 9 categories of EUNIS; This category is also linked to annex I category on "Reefs". It is decided to list all 9 EUNIS categories separately; In some cases the higher level within EUNIS is also listed and the subcategory does not need to be identified explicitly.
11,25	A4.24	Mussel beds on circalittoral rock	Sublittoral organogenic concretions	No direct link with EUNIS; 4 subtypes within PalHab can be linked to 9 categories of EUNIS; This category is also linked to annex I category on "Reefs". It is decided to list all 9 EUNIS categories separately; In some cases the higher level within EUNIS is also listed and the subcategory does not need to be identified explicitly.
11,25	A4.26	Mediterranean coralligenous communities moderately exposed to hydrodynamic action	Sublittoral organogenic concretions	see above
11,25	A4.32	Mediterranean coralligenous communities sheltered from hydrodynamic action	Sublittoral organogenic concretions	see above
11,25	A5.627	Baltic mussel beds in the infralittoral photic zone	Sublittoral organogenic concretions	No direct link with EUNIS; 4 subtypes within PalHab can be linked to 9 categories of EUNIS; This category is also linked to annex I category on "Reefs". It is decided to list all 9 EUNIS categories separately; In some cases the higher level within EUNIS is also listed and the subcategory does not need to be identified explicitly.
11,25	A6.911	Seeps in the deep-sea bed	Sublittoral organogenic concretions	see above
11.24	A4	Circalittoral rock and other hard substrata	Sublittoral rocky seabeds and kelp forests	

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11.24; 11.26	A3	Infralittoral rock and other hard substrata	Sublittoral rocky seabeds and kelp forests; Sublittoral cave communities	The whole of A3 is now listed, the former 11.26 and 12.7 are also included (A3.71 and A3.74)
11.26	A3.71	Robust faunal cushions and crusts in surge gullies and caves	Sublittoral cave communities	OK, but is now a subtype of a higher level already listed A3; will be explained in the interpretation manual
11.3	A2.61	Seagrass beds on littoral sediments	Sea-grass meadows	distributed over two EUNIS categories (A2.61 and A5.53); the last one being included in EUNIS A5, already taken as a whole; A2.61 listed as a separate habitat
11.42	A2.621	[Eleocharis] beds	Marine spike-rush beds	OK
12.7	A1.44	Communities of littoral caves and overhangs	Sea-caves	distributed over 3 categories in EUNIS depending on the position
12.7	A3.74	Caves and overhangs in infralittoral rock	Sea-caves	distributed over 3 categories in EUNIS depending on the position
12.7	A4.71	Communities of circalittoral caves and overhangs	Sea-caves	distributed over 3 categories in EUNIS depending on the position
13.2	X01	Estuaries	Estuaries	EUNIS complex
14 11.27	A2.2	Littoral sand and muddy sand	Mud Flats and Sand Flats Soft sediment littoral communities	Res. 4 categories 11.27 and 14 overlap and is distributed over 3 EUNIS subtypes: it is decided to split in 3 new categories;
14 11.27	A2.3	Littoral mud	Mud Flats and Sand Flats Soft sediment littoral communities	see above
14 11.27	A2.4	Littoral mixed sediments	Mud Flats and Sand Flats Soft sediment littoral communities	see above
15,114	D6.15	Interior Iberian [Microcnemum] and [Salicornia] swards	Iberian glasswort swards	OK, but included in D6.1 see below
15,4	D6.1	Inland saltmarshes	Suboceanic inland salt meadows	EUNIS category D6.1 is almost completely included, if other Res. 4 categories are added 15.114 and 15.115. It is decided to take the full EUNIS category D6.1
15.1132	A2.5514	[Salicornia veneta] swards	Venetian glasswort swards	OK, but is now a subtype of a higher level already listed A2.5; can be identified separately in the interpretation manual
15.115	A2.5515	Black Sea annual [Salicornia], [Suaeda] and [Salsola] saltmarshes	Continental glasswort swards	OK, but is now a subtype of a higher level already listed A2.5; can be identified separately in the interpretation manual
15.115	D6.16	Interior central European and Anatolian [Salicornia], [Microcnemum], [Suaeda] and [Salsola] swards	Continental glasswort swards	OK, but included in D6.1 see below
15.13	A2.553	Atlantic [Sagina maritima] communities	Atlantic sea-pearlwort communities	OK, but is now a subtype of a higher level already listed A2.5; can be identified separately in the interpretation manual

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15.14	E6.23	Central Eurasian solonchak grassland with [Crypsis]	Central Eurasian crypsoid communities	OK, but is now a subtype of a higher level already listed A2.5; can be identified separately in the interpretation manual
15.32	A2.542	Atlantic lower shore communities	Atlantic lower schorre communities	OK, but is now a subtype of a higher level already listed A2.5; can be identified separately in the interpretation manual
15.33	A2.531	Atlantic upper shore communities	Atlantic upper schorre communities	OK, but is now a subtype of a higher level already listed A2.5; can be identified separately in the interpretation manual
15.34	A2.521	Atlantic and Baltic brackish saltmarsh communities	Atlantic brackish saltmarsh communities	OK, but is now a subtype of a higher level already listed A2.5; can be identified separately in the interpretation manual
15.5 15.6	A2.5	Coastal saltmarshes and saline reedbeds	Mediterranean salt meadows Mediterraneo-Nemoral saltmarsh scrubs	res. 4 "15.5" and "15.6", correspond more or less to EUNIS A2.5; If the definition is limited to Mediterranean a number of subtypes should be listed separately; it is decided to merge these two categories to one A2.5
15.7	F6.8	Xero-halophile scrubs	Mediterraneo-Canarian xero-halophile scrubs	OK
15.8	E6.1	Mediterranean inland salt steppes	Mediterranean salt steppes	OK
15.9	F6.7	Mediterranean gypsum scrubs	Mediterranean gypsum scrubs	OK
15.A	E6.2	Continental inland salt steppes	Continental salt steppes and saltmarshes	OK
16.2	B1.3	Shifting coastal dunes	Dunes	Res. 4 "16.2" is split over several distinct EUNIS categories; B1 as a whole would include the shoreline; it is decided to list the different categories separately; analysis of site data could be done all categories together
16.2	B1.4	Coastal stable dune grassland (grey dunes)	Dunes	see above
16.2	B1.5	Coastal dune heaths	Dunes	see above
16.2	B1.6	Coastal dune scrub	Dunes	see above
16.2	B1.7	Coastal dune woods	Dunes	see above
16.3	B1.8	Moist and wet dune slacks	Humid dune-slacks	OK, but in line with other dune categories above
17.3	B2.3	Upper shingle beaches with open vegetation	Sea kale communities	OK
1A.1	B1.9	Machair	Machair	OK
21	X02	Saline coastal lagoons	Coastal Lagoons	2 EUNIS complexes are linked to this category according to salinity; they are listed separately
21	X03	Brackish coastal lagoons	Coastal Lagoons	2 EUNIS complexes are linked to this category according to salinity; they are listed separately
22.11	C1.1	Permanent oligotrophic lakes, ponds and pools	Lime-deficient oligotrophic waterbodies	OK

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Res. 4	EUNIS	EUNIS name	Legal name	Comments
22.31	C3.41	Euro-Siberian perennial amphibious communities	Euro-Siberian perennial amphibious communities	OK
22.321	C3.511	Freshwater dwarf [<i>Eleocharis</i>] communities	Dwarf spike-rush communities	OK
22.322	C3.512	Dune-slack [<i>Centaurium</i>] swards	Dune-slack centaury swards	OK
22.3232	C3.5132	Swards of small [<i>Cyperus</i>] species	Small galingale swards	OK
22.3233	C3.5133	Wet ground dwarf herb communities	Wet ground dwarf herb communities	OK
22.341	C3.421	Short Mediterranean amphibious communities	Short Mediterranean amphibious swards	OK
22.342	C3.422	Tall Mediterranean amphibious communities	Mediterranean tall amphibious swards	OK
22.344	E3.111	[<i>Serapias</i>] grassland	[<i>Serapias</i>] grasslands	OK, but is now a subtype of a higher level already listed E3.1; will be explained in the interpretation manual
22.351	C3.431	Ponto-Pannonic riverbank dwarf sedge communities	Pannonic riverbank dwarf sedge communities	OK
22.412	C1.222	Floating [<i>Hydrocharis morsus-ranae</i>] rafts	Frogbit rafts	OK
22.413	C1.223	Floating [<i>Stratiotes aloides</i>] rafts	Water-soldier rafts	OK
22.414	C1.224	Floating [<i>Utricularia australis</i>] and [<i>Utricularia vulgaris</i>] colonies	Bladderwort colonies	OK
22.415	C1.225	Floating [<i>Salvinia natans</i>] mats	[<i>Salvinia</i>] covers	OK
22.416	C1.226	Floating [<i>Aldrovanda vesiculosa</i>] communities	[<i>Aldrovanda</i>] communities	OK
22.4316	C1.2416	[<i>Nelumbo nucifera</i>] beds	Sacred lotus beds	OK
22.4321	C1.3411	[<i>Ranunculus</i>] communities in shallow water	Water crowfoot communities	OK
22.4323	C1.3413	[<i>Hottonia palustris</i>] beds in shallow water	Water violet beds	OK
22.44	C1.14	Charophyte submerged carpets in oligotrophic waterbodies	Chandelier algae submerged carpets	category distributed over three EUNIS categories: for C1.14, the higher level C1.1 is listed
22.44	C1.25	Charophyte submerged carpets in mesotrophic waterbodies	Chandelier algae submerged carpets	category distributed over three EUNIS categories
22.44	C1.44	Charophyte submerged carpets in dystrophic waterbodies	Chandelier algae submerged carpets	category distributed over three EUNIS categories
22.5	C1.67	Turlough and lake-bottom meadows	Turlough and lake-bottom meadows	OK
23.1	C1.5	Permanent inland saline and brackish lakes, ponds and pools	Athalassal saline lakes	category distributed over two EUNIS categories depending on being temporary or permanent
23.1	C1.66	Temporary inland saline and brackish waters	Athalassal saline lakes	category distributed over two EUNIS categories depending on being temporary or permanent
23.3	X29	Salt lake islands	Salt lake islands	OK
24.2	C3.55	Sparsely vegetated river gravel banks	River gravel banks	one Res. 4 habitat replaced by 2 EUNIS subtypes C3.55 and C3.62
24.2	C3.62	Unvegetated river gravel banks	River gravel banks	one Res. 4 habitat replaced by 2 EUNIS subtypes C3.55 and C3.62

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31.1	F4.1	Wet heaths	European wet heaths	OK
31.2	F4.2	Dry heaths	European dry heaths	OK
31.3	F4.3	Macaronesian heaths	Macaronesian heaths	OK
31.424	F2.224	Carpathian [<i>Rhododendron kotschyi</i>] heaths	Carpathian Kotschy's alpenrose heaths	OK
31.425	F2.225	Balkan [<i>Rhododendron kotschyi</i>] heaths	Balkan Kotschy's alpenrose heaths	OK
31.46	F2.26	[<i>Bruckenthalia</i>] heaths	[<i>Bruckenthalia</i>] heaths	OK
31.8B1	F3.241	Central European subcontinental thickets	Pannonic and sub-Pannonic thickets	OK
32.22	F5.52	[<i>Euphorbia dendroides</i>] formations	Tree-spurge formations	OK
32.24	F5.54	[<i>Chamaerops humilis</i>] brush	Palmetto brush	OK
32.25	F5.55	Mediterranean pre-desert scrub	Mediterranean pre-desert scrub	OK
32.26	F5.56	Thermo-Mediterranean broom fields (<i>retamares</i>)	Thermo-Mediterranean broom fields (<i>retamares</i>)	OK
32.2B	F5.5B	Cabo de Sao Vicente brushes	Cabo de Sao Vicente brushes	OK
33; 31.7	F7	Spiny Mediterranean heaths (<i>phrygana</i> , hedgehog-heaths and related coastal cliff vegetation)	PHRYGANA Hedgehog-heaths	Corresponds to the complete F7, includes Res. 4: 31.7 Hedgehog-heaths
34.112	E1.112	[<i>Sempervivum</i>] or [<i>Jovibarba</i>] communities on rock debris	Houseleek communities	OK
34.2	E1.B	Heavy-metal grassland	Lowland heavy metal grasslands	OK
34.3; 34.9; 34.A	E1.2	Perennial calcareous grassland and basic steppes	Dense perennial grasslands and middle European steppes; Continental steppes; Sand steppes	Res. 4 "34.9" is split over two EUNIS categories; The whole category E1.2 is now listed (see also 34.3 and 34.A) ? This includes also the Irano-Anatolian subtypes
34.5	E1.3	Mediterranean xeric grassland	Mediterranean xeric grasslands	OK
35.11	E1.71	[<i>Nardus stricta</i>] swards	Mat-grass swards	OK
35.7	E1.83	Mediterraneo-montane [<i>Nardus stricta</i>] swards	Mediterraneo-montane mat-grass swards	OK
37.13	E5.414	Continental river bank tall-herb communities dominated by [<i>Filipendula</i>]	Continental tall herb communities	Res. 4 37.13 is split over two distinct EUNIS categories;
37.13	E5.423	Continental tall-herb communities of humid meadows	Continental tall herb communities	Res. 4 37.13 is split over two distinct EUNIS categories;
37.14	E5.415	Eastern nemoral riverbanks with tall herb communities	Eastern nemoral tall herb communities	in need of two additional EUNIS subtypes E5.415 and E5.424
37.14	E5.424	Eastern nemoral tall herb communities of humid meadows	Eastern nemoral tall herb communities	in need of two additional EUNIS subtypes E5.415 and E5.424
37.2	E3.4	Moist or wet eutropic and mesotrophic grassland	Eutrophic humid grasslands	OK
37.3	E3.5	Moist or wet oligotrophic grassland	Oligotrophic humid grasslands	OK
37.4	E3.1	Mediterranean tall humid grassland	Mediterranean tall humid grasslands	OK
37.711	E5.4111	[<i>Angelica archangelica</i>] fluvial communities	[<i>Angelica archangelica</i>] fluvial communities	OK

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37.712	E5.4112	[Angelica heterocarpa] fluvial communities	[Angelica heterocarpa] fluvial communities	OK
37.713	E5.4113	[Althaea officinalis] screens	Marsh mallow screens	OK
38.25	E2.25	Continental meadows	Continental meadows	OK
41.1	G1.6	[Fagus] woodland	Beech forests	OK
41.2	G1.A1	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	Oak-hornbeam forests	OK
41.4	G1.A4	Ravine and slope woodland	Mixed ravine and slope forests	OK
41.5	G1.8	Acidophilous [Quercus]-dominated woodland	Acidophilous oak forests	OK
41.6	G1.7B	[Quercus pyrenaica] woodland	[Quercus pyrenaica] forests	OK, but is now a subtype of a higher level already listed G1.7; to be explained in the interpretation manual
41.7	G1.7	Thermophilous deciduous woodland	Thermophilous and supra-Mediterranean oak woods	EUNIS type G1.7 is now listed as a whole, including the next category but excluding G1.7D <i>Castanea sativa</i> woodland. The EUNIS type G1.7D (<i>Castanea sativa</i> woodland) is the same that the PalHab type 41.9 (Chestnut woods), not listed in the old Res. 4. So, the EUNIS type G1.7D (<i>Castanea sativa</i> woodland) is excluded.
41.8	G1.7C	Mixed thermophilous woodland	Mixed thermophilous forests	OK, but included in higher category G1.7
41.H	G1.A7	Mixed deciduous woodland of the Black and Caspian Seas	Euxino-Hyrcanian mixed deciduous forests	OK
42.15	G3.15	Southern Apennine [Abies alba] forests	Southern Apennine silver fir forests	OK
42.16	G3.16	Moesian [Abies alba] forests	Southern Balkan silver fir forests	OK
42.17	G3.17	Balkano-Pontic [Abies] forests	Balkano-Pontic fir forests	OK
42.19	G3.19	[Abies pinsapo] forests	Afro-Asian fir forests	OK
42.21	G3.1B	Alpine and Carpathian subalpine [Picea] forests	Alpine and Carpathian sub-alpine spruce forests	OK
42.22	G3.1C	Inner range montane [Picea] forests	Inner range montane spruce forests	OK
42.23	G3.1D	Hercynian subalpine [Picea] forests	Hercynian subalpine spruce forests	OK
42.241	G3.1E1	Southeastern Moesian [Picea abies] forests	Rhodope spruce forest	OK
42.243	G3.1E3	Montenegrine [Picea abies] forests	Montenegrine spruce forest	OK
42.244	G3.1E4	Pelagonide [Picea abies] forests	Peonian spruce forest	OK
42.245	G3.1E5	Balkan Range [Picea abies] forests	Balkan Range spruce forest	OK
42.27	G3.1G	[Picea omorika] forests	Omorika spruce forests	OK
42.28	G3.1H	[Picea orientalis] forests	Oriental spruce forests	OK
42.31	G3.21	Eastern Alpine siliceous [Larix] and [Pinus cembra] forests	Eastern Alpine siliceous larch and arolla forests	OK
42.32	G3.22	Eastern Alpine calcicolous [Larix] and [Pinus cembra] forests	Eastern Alpine calcicolous larch and arolla forests	OK

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42.35	G3.25	Carpathian [<i>Larix</i>] and [<i>Pinus cembra</i>] forests	Carpathian larch and arolla forests	OK
42.36	G3.26	[<i>Larix polonica</i>] forests	[<i>Larix polonica</i>] forests	OK
42.41	G3.31	[<i>Pinus uncinata</i>] forests with [<i>Rhododendron ferrugineum</i>]	Rusty alpenrose mountain pine forests	OK
42.42	G3.32	Xerocline [<i>Pinus uncinata</i>] forests	Xerocline mountain pine forests	OK
42.51	G3.41	Caledonian forest	Caledonian forest	OK
42.5232	G3.4232	Sarmatic steppe [<i>Pinus sylvestris</i>] forests	Sarmatic steppe pine forests	OK
42.5233	G3.4233	Carpathian steppe [<i>Pinus sylvestris</i>] woods	Carpathian steppe pine woods	OK
42.5234	G3.4234	Pannonic steppe [<i>Pinus sylvestris</i>] woods	Pannonic Scots pine steppe woods	OK
42.542	G3.442	Carpathian relict calcicolous [<i>Pinus sylvestris</i>] forests	Carpathian relict calcicolous Scots pine forest	OK
42.5C	G3.4C	Southeastern European [<i>Pinus sylvestris</i>] forests	South-eastern European Scots pine forests	OK
42.5F	G3.4E	Ponto-Caucasian [<i>Pinus sylvestris</i>] forests	Ponto-Caucasian Scots pine forests	OK
42.61	G3.51	Alpino-Apennine [<i>Pinus nigra</i>] forests	Alpino-Apennine [<i>Pinus nigra</i>] forests	OK
42.62	G3.52	Western Balkanic [<i>Pinus nigra</i>] forests	Western Balkan [<i>Pinus nigra</i>] forests	OK
42.63	G3.53	[<i>Pinus salzmannii</i>] forests	Salzmann's pine forests	OK
42.64	G3.54	Corsican [<i>Pinus laricio</i>] forests	Corsican laricio pine forests	OK
42.65	G3.55	Calabrian [<i>Pinus laricio</i>] forests	Calabrian laricio pine forests	OK
42.66	G3.56	[<i>Pinus pallasiana</i>] and [<i>Pinus banatica</i>] forests	Banat and Pallas' pine forests	OK
42.7	G3.6	Subalpine mediterranean [<i>Pinus</i>] woodland	High oro-Mediterranean pine forests	OK
42.811	G3.711	Charente [<i>Pinus pinaster</i> ssp. <i>atlantica</i>] - [<i>Quercus ilex</i>] forests	Charente pine-holm oak forests	OK
42.812	G3.712	Aquitanian [<i>Pinus pinaster</i> ssp. <i>atlantica</i>] - [<i>Quercus suber</i>] forests	Aquitanian pine-cork oak forests	OK
42.814	G3.714	Iberian [<i>Pinus pinaster</i> ssp. <i>atlantica</i>] forests	Iberian maritime pine forests	OK
42.82	G3.72	[<i>Pinus pinaster</i> ssp. <i>pinaster</i>] (<i>Pinus mesogeensis</i>) forests	Mesogean pine forests	OK
42.83	G3.73	[<i>Pinus pinea</i>] forests	Stone pine forests	OK
42.841	G3.741	Iberian [<i>Pinus halepensis</i>] forests	Iberian Aleppo pine forests	OK
42.842	G3.742	Balearic [<i>Pinus halepensis</i>] forests	Balearic Aleppo pine forests	OK
42.843	G3.743	Provenço-Ligurian [<i>Pinus halepensis</i>] forests	Provenço-Ligurian Aleppo pine forests	OK
42.844	G3.744	Corsican [<i>Pinus halepensis</i>] woods	Corsican Aleppo pine woods	OK
42.845	G3.745	Sardinian [<i>Pinus halepensis</i>] woods	Sardinian Aleppo pine woods	OK
42.846	G3.746	Sicilian [<i>Pinus halepensis</i>] woods	Sicilian Aleppo pine woods	OK
42.8471	G3.7471	Gargano [<i>Pinus halepensis</i>] forests	Gargano Aleppo pine forests	OK
42.8472	G3.7472	Metapontine [<i>Pinus halepensis</i>] forests	Metapontine Aleppo pine forests	OK
42.8473	G3.7473	Umbrian [<i>Pinus halepensis</i>] forests	Umbrian Aleppo pine forests	OK
42.848	G3.748	Hellenic [<i>Pinus halepensis</i>] forests	Hellenic Aleppo pine forests	OK
42.849	G3.749	Illyrian [<i>Pinus halepensis</i>] forests	Illyrian Aleppo pine forests	OK

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42.84A	G3.74A	East Mediterranean [<i>Pinus halepensis</i>] forests	East Mediterranean Aleppo pine forests	OK
42.85	G3.75	[<i>Pinus brutia</i>] forests	Aegean pine forests	OK
42.9	G3.8	Canary Island [<i>Pinus canariensis</i>] woodland	Canary Island pine forests	OK
42.A	G3.9	Coniferous woodland dominated by [<i>Cupressaceae</i>] or [<i>Taxaceae</i>]	Western Palaeartic cypress, juniper and yew forests	one subtype of G3.9 corresponds to other habitat of res. 4: 42.B; by taking the complete G3.9, Res. 4 is simplified
42.B	G3.9C	[<i>Cedrus</i>] woodland	Western Palaeartic cedar forests	see remark above for 42.A
44.1	F9.1	Riverine scrub	Riparian willow formations	distributed over two categories of EUNIS depending on scrub or woodland formations
44.1	G1.11	Riverine [<i>Salix</i>] woodland	Riparian willow formations	distributed over two categories of EUNIS depending on scrub or woodland formations
44.2	G1.12	Boreo-alpine riparian galleries	Boreo-alpine riparian galleries	OK
44.3	G1.21	Riverine [<i>Fraxinus</i>] - [<i>Alnus</i>] woodland, wet at high but not at low water	Middle European stream ash-alder woods	OK
44.41	G1.221	Great medio-European fluvial forests	Great medio-European fluvial forests	OK
44.43	G1.223	Southeast European [<i>Fraxinus</i>] - [<i>Quercus</i>] - [<i>Alnus</i>] forests	South-east European ash-oak-alder forests	OK
44.44	G1.224	Po [<i>Quercus</i>] - [<i>Fraxinus</i>] - [<i>Alnus</i>] forests	Po oak-ash-alder forests	OK
44.5	G1.13	Southern [<i>Alnus</i>] and [<i>Betula</i>] galleries	Southern alder and birch galleries	OK
44.66	G1.36	Ponto-Sarmatic mixed [<i>Populus</i>] riverine forests	Ponto-Sarmatic mixed poplar riverine forests	OK
44.69	G1.37	Irano-Anatolian mixed riverine forests	Irano-Anatolian mixed riverine forests	OK
44.7	G1.38	[<i>Platanus orientalis</i>] woods	Oriental plane and sweet gum woods	one Res. 4 habitat replaced by 2 EUNIS subtypes G1.38 and G1.39
44.7	G1.39	[<i>Liquidambar orientalis</i>] woods	Oriental plane and sweet gum woods	see above
44.8	F9.3	Southern riparian galleries and thickets	Southern riparian galleries and thickets	one EUNIS subtype not included in correspondance table: F9.35 (Riparian stands of invasive shrubs) to be excluded from Res. 4
44.9115	G1.4115	Eastern Carpathian [<i>Alnus glutinosa</i>] swamp woods	Eastern Carpathian alder swamp woods	OK
44.914	G1.414	Steppe swamp [<i>Alnus glutinosa</i>] woods	Steppe swamp alder woods	OK
44.A	G1.51	Sphagnum [<i>Betula</i>] woods	Birch and conifer mire woods	
44.A	G3.D	Boreal bog conifer woodland	Birch and conifer mire woods	distributed over three categories of EUNIS
44.A	G3.E	Nemoral bog conifer woodland	Birch and conifer mire woods	distributed over three categories of EUNIS
44.B	G1.44	Wet-ground woodland of the Black and Caspian Seas	Euxino-Hyrcanian wet ground forests	OK
45	G2	Broadleaved evergreen woodland	Temperate Broad-leaved Evergreen Forest	The complete type G2 is now listed under the condition to explicitly exclude G2.8 (Highly artificial broadleaved evergreen forestry plantations) and G2.9 (Evergreen orchards and groves)

Res. 4 in EUNIS categories

Res. 4	EUNIS	EUNIS name	Legal name	Comments
51,1	X04	Raised bog complexes	Near-natural raised bogs	corresponds to EUNIS complex X04
52	D1.2	Blanket bogs	Blanket Bogs	OK
53,3	D5.2	Beds of large sedges normally without free-standing water	Fen-sedge beds	OK
54.12	C2.12	Hard water springs	Hard water springs	OK
54.2	D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	Rich fens	OK
54.3	D4.2	Basic mountain flushes and streamsidings, with a rich arctic-montane flora	Arcto-alpine riverine swards	OK
54 426	D2.226	Peri-Danubian black-white-star sedge fens	Peri-Danubian black-white-star sedge fens	OK
54.5	D2.3	Transition mires and quaking bogs	Transition mires	OK
54.6	D2.3H	Wet, open, acid peat and sand, with [Rhynchospora alba] and [Drosera]	White beak-sedge and mud bottom communities	D2.H3 is a subtype of the above listed type D2.3
54.8	D3.2	Aapa mires	Aapa mires	OK
54.9	D3.1	Palsa mires	Palsa mires	OK
54.A	D3.3	Polygon mires	Polygon mires	OK
61.313	H2.613	Paris Basin screes	Paris Basin screes	OK
64	X35	New EUNIS complex ! "Inland Sand Dunes"	Inland Sand Dunes	distributed over different categories of EUNIS; Solution by creating a new complex in the EUNIS habitat classification X35
65	H1	Terrestrial underground caves, cave systems, passages and waterbodies	Caves	EUNIS definition makes also reference to features inside caves; but this should not be a problem
91.2	E7.3	Dehesa	Dehesa	OK
93	X18	Wooded steppe	Wooded steppe	OK