

Code	Habitat Title	MD STE	RU ALP-Cau	RU BLS	RU STE	UA STE
A1.22	Mussels and fucoids on moderately exposed shores					X
A1.44	Communities of littoral caves and overhangs			X	X	X
A2.2	Littoral sand and muddy sand				X	X
A2.3	Littoral mud			X	X	X
A2.4	Littoral mixed sediments			X	X	X
A2.5	Coastal saltmarshes and saline reedbeds				X	X
A2.61	Seagrass beds on littoral sediments				X	X
A3	Infralittoral rock and other hard substrata				X	X
A4	Circalittoral rock and other hard substrata				X	X
A5	Sublittoral sediment			X	X	X
B1.1	Sand beach driftlines				X	X
B1.3	Shifting coastal dunes				X	X
B1.4	Coastal stable dune grassland (grey dunes)				X	X
B1.6	Coastal dune scrub			X	X	X
B1.8	Moist and wet dune slacks				X	X
B2.1	Shingle beach driftlines				X	X
B2.3	Upper shingle beaches with open vegetation				X	X
B3.3	Rock cliffs, ledges and shores, with angiosperms			X	X	X
C1.1	Permanent oligotrophic lakes, ponds and pools		X	X		
C1.222	Floating <i>Hydrocharis morsus-ranae</i> rafts	X	X		X	X
C1.223	Floating <i>Stratiotes aloides</i> rafts	X			X	X
C1.224	Floating <i>Utricularia australis</i> and <i>Utricularia vulgaris</i> colonies	X	X		X	X
C1.225	Floating <i>Salvinia natans</i> mats	X	X		X	X
C1.226	Floating <i>Aldrovanda vesiculosa</i> communities	X			X	X
C1.2416	<i>Nelumbo nucifera</i> beds				X	

Code	Habitat Title	MD STE	RU ALP-Cau	RU BLS	RU STE	UA STE
C1.25	Charophyte submerged carpets in mesotrophic waterbodies	SR REF LIST			SR REF LIST	SR REF LIST
C1.32	Free-floating vegetation of eutrophic waterbodies	X	X		X	X
C1.33	Rooted submerged vegetation of eutrophic waterbodies	X	X		X	X
C1.3411	Ranunculus communities in shallow water	X	X		X	X
C1.3413	Hottonia palustris beds in shallow water	X			X	X
C1.5	Permanent inland saline and brackish lakes, ponds and pools				X	X
C1.66	Temporary inland saline and brackish waters				X	X
C1.67	Turlough and lake-bottom meadows				X	X
C2.12	Hard water springs		X		X	X
C2.19	Lime-rich oligotrophic vegetation of spring brooks					X
C2.26	Lime-rich oligotrophic vegetation of fast-flowing streams		X			X
C2.27	Mesotrophic vegetation of fast-flowing streams		X			X
C2.28	Eutrophic vegetation of fast-flowing streams					X
C2.33	Mesotrophic vegetation of slow-flowing rivers	SR REF LIST				X
C2.34	Eutrophic vegetation of slow-flowing rivers				X	X
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation				X	X
C3.51	Euro-Siberian dwarf annual amphibious swards (but excluding C3.5131 Toad-rush swards)				X	X
C3.55	Sparsely vegetated river gravel banks		X	X		
C3.62	Unvegetated river gravel banks		X	X		
D2.226	Peri-Danubian black-white-star sedge fens	X				
D2.3	Transition mires and quaking bogs		X		X	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	X	X	X	X	

Code	Habitat Title	MD STE	RU ALP-Cau	RU BLS	RU STE	UA STE
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora		X	X		
D5.2	Beds of large sedges normally without free-standing water	X			X	X
D6.1	Inland saltmarshes				X	X
E1.11	Euro-Siberian rock debris swards					X
E1.13	Continental dry rocky steppic grasslands and dwarf scrub on chalk outcrops				X	X
E1.2	Perennial calcareous grassland and basic steppes	X	X		X	X
E1.3	Mediterranean xeric grassland		X		X	X
E1.83	Mediterraneo-montane <i>Nardus stricta</i> swards		X	X		
E1.9	Open non-Mediterranean dry acid and neutral grassland, including inland dune grassland				X	X
E2.2	Low and medium altitude hay meadows	X	X		X	X
E2.3	Mountain hay meadows		X			
E3.4	Moist or wet eutropic and mesotrophic grassland	X	X		X	X
E3.5	Moist or wet oligotrophic grassland	X				
E4.3	Acid alpine and subalpine grassland		X			
E5.4	Moist or wet tall-herb and fern fringes and meadows	X	X	X	X	X
E6.2	Continental inland salt steppes	X			X	X
F3.247	Ponto-Sarmatic deciduous thickets	X				X
F5.13	Juniper matorral					X
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)		X		X	X
F9.1	Riverine scrub		X	X	X	X
F9.3	Southern riparian galleries and thickets					X
G1.11	Riverine <i>Salix</i> woodland	X	X	X	X	X
G1.12	Boreo-alpine riparian galleries		X	X		

Code	Habitat Title	MD STE	RU ALP-Cau	RU BLS	RU STE	UA STE
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	X	X	X	X	X
G1.22	Mixed Quercus - Ulmus - Fraxinus woodland of great rivers	X				X
G1.3	Mediterranean riparian woodland	X			X	X
G1.414	Steppe swamp Alnus glutinosa woods	X			X	X
G1.44	Wet-ground woodland of the Black and Caspian Seas			X	X	
G1.51	Sphagnum Betula woods					X
G1.6	Fagus woodland		X	X		X
G1.7	Thermophilous deciduous woodland	X	X	X	X	X
G1.A1	Quercus - Fraxinus - Carpinus betulus woodland on eutrophic and mesotrophic soils	X	X	X	X	X
G1.A4	Ravine and slope woodland		X	X	X	X
G1.A7	Mixed deciduous woodland of the Black and Caspian Seas		X	X		
G3.17	Balkano-Pontic Abies forests		X	X		
G3.1H	Picea orientalis forests		X	X		
G3.4232	Sarmatic steppe Pinus sylvestris forests				X	X
G3.4E	Ponto-Caucasian Pinus sylvestris forests		X		X	X
G3.5	Pinus nigra woodland (but excluding G3.57 : Pinus nigra reforestation)			X	X	X
G3.7	Lowland to montane mediterranean Pinus woodland (excluding Pinus nigra)				X	X
G3.9	Coniferous woodland dominated by Cupressaceae or Taxaceae		X	X	X	X
H1	Terrestrial underground caves, cave systems, passages and waterbodies	X	X	X	X	X
H2.5	Acid siliceous screes of warm exposures		X	X	X	X
H2.6	Calcareous and ultra-basic screes of warm exposures		X			X
H3.1	Acid siliceous inland cliffs		X	X		X
H3.2	Basic and ultra-basic inland cliffs		X		X	X

Code	Habitat Title	MD STE	RU ALP-Cau	RU BLS	RU STE	UA STE
H3.511	Limestone pavements					X
H4.3	Rock glaciers and unvegetated ice-dominated moraines		X			
X01	Estuaries			X	X	X
X02	Saline coastal lagoons				X	X
X03	Brackish coastal lagoons				X	X
X18	Wooded steppe	X			X	X
X29	Salt lake islands				X	X
X35	Inland Sand Dunes				X	X