



Habitats Final Conclusions per Biogeo-Region

CODE	Title	AL ALP	AL MED	BA ALP	BA CON	BA MED	HR ALP	HR CON	HR MED	ME ALP	ME MED	MK ALP	MK CON	RS ALP	RS CON	RS PAN
A1-141	Association with [Lithophyllum byssoides]		IN MAJ			A			SUF		IN MAJ					
A1-44	Communities of littoral caves and overhangs		IN MAJ			A			SUF		IN MAJ					
A2.61	Seagrass beds on littoral sediments		CD													
A2-5	Coastal saltmarshes and saline reedbeds		IN MOD			SR Ref			SUF		SR		CD			
A2-621	[Eleocharis] beds		IN MIN			A			A		SR					
A3	Infralittoral rock and other hard substrata		CD & SR			SR Ref			SUF		IN MAJ					
A4	Circolittoral rock and other hard substrata		IN MAJ			SR Ref			SR		SR					
A5	Sublittoral sediment		IN MAJ			SR			SR		IN MIN					
A6-911	Seeps in the deep-sea bed		A			A			A		SR Ref					
B1-3	Shifting coastal dunes		SUF			A			SUF		SUF					
B1-4	Coastal stable dune grassland (grey dunes)		SR Ref			A			A		IN MAJ					
B1-6	Coastal dune scrub		IN MAJ			A			A		SR Ref					
B1-8	Moist and wet dune slacks		SR Ref			A			A		SR Ref					
C1-1	Permanent oligotrophic lakes, ponds and pools	IN MIN	SR	IN MAJ	SR Ref	IN MAJ	A	A	A	IN MAJ	SR	IN MAJ	A	IN MIN	IN MIN	A
C1-222	Floating [Hydrocharis morsus-ranae] rafts	SR Ref	IN MIN	A	IN MAJ	A	A	A	A	A	SUF	SUF	IN MAJ	A	SR	SR

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C1-223	Floating [<i>Stratiotes aloides</i>] rafts	A	A	A	IN MAJ	A	A	A	A	A	A	A	A	A	SUF	IN MIN
C1-224	Floating [<i>Utricularia australis</i>] and [<i>Utricularia vulgaris</i>] colonies	IN MAJ	IN MAJ	SR Ref	IN MAJ	SR Ref	A	A	A	SR Ref	SUF	SR Ref	SR Ref	SR Ref	SR Ref	SR Ref
C1-225	Floating [<i>Salvinia natans</i>] mats	SR Ref	IN MIN	A	IN MIN	SR Ref	A	A	A	A	A & CD	SR	IN MAJ	A	SR	SR
C1-226	Floating [<i>Aldrovanda vesiculosa</i>] communities	SR Ref	A	A	A	A	A	A	A	A	A	SUF	SR Ref	A	SUF	SUF & CD
C1-25	Charophyte submerged carpets in mesotrophic waterbodies	SR Ref	SR Ref	A	SR Ref	A	SUF	A	SUF	SR Ref	IN MAJ	SR Ref	SR Ref	A	SR	SR
C1-3411	[<i>Ranunculus</i>] communities in shallow water	SR	SR	IN MAJ	IN MAJ	IN MAJ	Not annexl	Not annexl	Not annexl	SR	SR	IN MAJ	SR Ref	SR Ref	IN MOD	IN MOD
C1-3413	[<i>Hottonia palustris</i>] beds in shallow water	A	A	A	IN MAJ	IN MAJ	Not annexl	Not annexl	Not annexl	A	A	A	A	A	IN MIN	IN MIN
C1-5	Permanent inland saline and brackish lakes, ponds and pools	SR Ref	SR Ref	A	A	A	A	A	A	A	A	A	A	A	A	IN MOD
C1-66	Temporary inland saline and brackish waters														SR Ref	SR Ref
C1-67	Turlough and lake-bottom meadows	A	A	IN MAJ	A	IN MAJ	SUF	A	SUF	SR Ref	SR Ref	A	A	A	A	A
C2-12	Hard water springs	SR Ref	SR Ref	IN MAJ	A	IN MAJ	SUF	SUF	A	IN MOD	IN MAJ	IN MAJ	IN MOD	IN MOD	IN MOD	A
C3.62	Unvegetated river gravel banks						Not Annexl	Not Annexl	Not Annexl							A
C3-41	Euro-Siberian perennial amphibious communities	A	SR Ref	SR Ref	SR Ref	SR Ref	A	A	A	SR Ref	SUF	SR Ref	SR Ref	A	IN MOD	IN MOD

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C3-421	Short Mediterranean amphibious communities	A	SR Ref	A	A	IN MAJ	A	A	SUF	A	IN MOD	SR Ref	SR Ref	A	A	A
C3-431	Ponto-Pannonic riverbank dwarf sedge communities	A	A	A	A	A	A	A	A	A	A	SR Ref	SR Ref	A	SR Ref	IN MOD
C3-511	Freshwater dwarf [Eleocharis] communities	A	A	SR Ref	IN MAJ	IN MAJ	SUF	SUF	SUF	SR Ref	SR Ref	A	A	SR Ref	IN MOD	IN MOD
C3-5132	Swards of small [Cyperus] species	SR Ref	SR Ref	A	SR Ref	A	A	SUF	A	SR Ref	SR Ref	A	A	A	IN MOD	SR
C3-5133	Wet ground dwarf herb communities	A	A	A	SR Ref	A	SUF	SUF	SUF	A	A	SR Ref	SR Ref	A	IN MAJ	SR
C3-55	Sparsely vegetated river gravel banks	SR Ref	SR Ref	A	A	A	A	SUF	A	IN MAJ	IN MAJ	IN MAJ	IN MAJ	SR Ref	SR Ref	SR Ref
C3-62	Unvegetated river gravel banks	SR ref	SR Ref	A	A	A				SR Ref	SR Ref	SR Ref	SR Ref	SR Ref	SR Ref	
D1-2	Blanket bogs			CD					SR Ref							
D2-226	Peri-Danubian black-white-star sedge fens	A	A	IN MAJ	A	A	SUF	SUF	A	SR Ref	A	SR Ref	SR Ref	SR	SR	A
D2-3	Transition mires and quaking bogs	IN MAJ	SR Ref	IN MAJ	SR Ref	A	SUF	SUF	SUF	IN MOD	A	IN MAJ	IN MAJ	SR	SR	SR
D4-1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	SR Ref	SR Ref	IN MAJ	A	IN MAJ	SUF & CD	SUF	SUF	IN MAJ	IN MAJ	IN MAJ	IN MAJ	IN MIN	IN MIN	A
D4-2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	SR Ref	A	A	A	A	A	A	A	IN MAJ	A	SR Ref	A	SR	SR	A
D5-2	Beds of large sedges normally without free-standing water	SR Ref	SR Ref	IN MAJ	A	IN MAJ	A	A	A	SR Ref	SR Ref	IN MOD	IN MOD	A	SR Ref	SR Ref
D6-1	Inland saltmarshes	A	A	A	A	A	A	A	A	A	A	A	IN MAJ	A	A	SR Ref

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E1-112	[Sempervivum] or [Jovibarba] communities on rock debris	SR Ref	SR Ref	A	A	A	SUF	A	SUF	IN MAJ	IN MAJ	SR Ref	IN MAJ	SUF	IN MOD	A
E1-2	Perennial calcareous grassland and basic steppes	SR Ref	IN MOD	IN MAJ	IN MAJ	IN MAJ	SUF	SUF	SUF	IN MOD	IN MOD	IN MOD	IN MOD	SUF	IN MOD	IN MOD
E1-3	Mediterranean xeric grassland	A	IN MAJ	A & CD	A	IN MAJ	A	A	SUF	SR Ref	IN MOD	IN MOD	IN MOD	SR	SR & CD	A
E1-71	[Nardus stricta] swards	A	A	IN MAJ	A	A	SUF	SUF	A	IN MOD	A	IN MAJ	IN MAJ	SUF	IN MOD	A
E1-83	Mediterraneo-montane [Nardus stricta] swards	IN MIN	A	A & CD	A	A & CD	A	A	SUF	SR Ref	SR Ref	SR Ref	SR Ref	SR	SR	A
E1-B	Heavy-metal grassland	A	A	SR Ref	SR Ref	A	A	A	A	SR Ref	A	SR Ref	SR Ref	SR Ref	SR Ref	A
E2-25	Continental meadows	SR Ref	SR Ref	IN MOD	IN MAJ	IN MAJ	Not Annexl	Not Annexl	Not Annexl	SR Ref	SR Ref	SR Ref	SR Ref	SR Ref	SR Ref	SR Ref
E3-1	Mediterranean tall humid grassland	SR Ref	A	A	A	IN MAJ	A	A	SUF	A	IN MAJ	SR Ref	IN MAJ	A	A	A
E3-4	Moist or wet eutropic and mesotrophic grassland	IN MOD	A	IN MOD	IN MOD	IN MOD	A	SUF	A	IN MOD	SR	SR Ref	SR Ref	SUF	IN MOD & CD	IN MOD & CD
E3-5	Moist or wet oligotrophic grassland	SR Ref	SR Ref	IN MOD	A	IN MAJ	SUF	SUF	SUF	SR	IN MAJ	SR Ref	SR Ref	IN MIN	IN MOD	SR Ref
E5.414	Continental river bank tall-herb communities dominated by Filipendula											SR Ref	SR Ref			
E5-4111	[Angelica archangelica] fluvial communities	A	A	A & CD	A	A	A	A	A	A	A	A	IN MAJ	SR	SR	SR
E5-4113	[Althaea officinalis] screens	A	A	A	A	A	A	A	A	A	A	A	A	A	SR Ref	SR Ref
E6-1	Mediterranean inland salt steppes	A	IN MIN	A	A	A	A	A	A	A	SUF	A	A	A	A	A

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E6-2	Continental inland salt steppes	A	A	A	A	A	A	SUF	A	A	A	A	SUF	A	IN MAJ	SR
F2-225	Balkan Rhododendron kotschyi heaths	A	A	A	A	A	A	A	A	A	A	A	A	IN MAJ	A	A
F2-26	[Bruckenthalia] heaths	SR Ref	A	A	A	A	A	A	A	IN MOD & CD	SR	IN MIN	IN MIN	SUF	IN MOD	A
F3-241	Central European subcontinental thickets	SR Ref	SR Ref	A	A	A	A	A	A	SR Ref	A	A	A	SR	SR	SR
F4-1	Wet heaths	A	A	A & CD	A	A	A	A	A	A	A	A	A	A	A	A
F4-2	Dry heaths	A	A	IN MOD	IN MAJ	IN MAJ	SUF	SUF	SUF	SR Ref	SR Ref	A	A	A	IN MOD & CD	A
F5-52	[Euphorbia dendroides] formations		IN MAJ			A			SUF		IN MOD					
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	SR Ref											SR Ref		SR Ref	
F9-1	Riverine scrub	IN MAJ	IN MAJ	IN MAJ	A	IN MAJ	A	SUF	A	IN MOD	IN MAJ	SR Ref	SR Ref	SUF	IN MOD	IN MOD
F9-3	Southern riparian galleries and thickets	A	IN MIN	A	A	A	A	A	SUF	A & CD	IN MOD	IN MAJ	IN MAJ	A	A	A
G1-11	Riverine [Salix] woodland	SR Ref	IN MIN	IN MAJ	IN MAJ	IN MAJ	A	A	A	IN MAJ	IN MOD	IN MAJ	IN MAJ	IN MOD & CD	IN MOD & CD	IN MOD
G1-12	Boreo-alpine riparian galleries	IN MAJ	A	IN MAJ	A	A	SUF	SUF	A	IN MOD	A	SR Ref	SR Ref	IN MOD	IN MOD	A

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G1-13	Southern [Alnus] and [Betula] galleries	A	A & CD	A & CD	A	A	A	A	A	IN MOD & CD	IN MOD & CD	SR Ref	SR Ref	A	A	A
G1-21	Riverine [Fraxinus] - [Alnus] woodland, wet at high but not at low water	SR	SR	IN MOD	IN MAJ	IN MAJ	SUF	SUF	A	IN MOD	SR Ref	IN MAJ	IN MAJ	IN MOD	IN MOD	SR
G1-221	Great medio-European fluvial forests	A	A	A	A	A	SUF	SUF	SUF	A	A	A	A	A	SR Ref	SR Ref
G1-223	Southeast European [Fraxinus] - [Quercus] - [Alnus] forests	A	SR	IN MOD	IN MAJ	A	A	A	A	A	IN MOD	A	SR Ref	A	IN MOD	IN MOD
G1-38	[Platanus orientalis] woods	A	IN MOD	A	A	A	A	A	A	A	A	A	IN MAJ	A	A	A
G1-414	Steppe swamp [Alnus glutinosa] woods	A	A	A	A	A	A	A	A	A	A	A	A	A	IN MAJ	IN MOD
G1-51	Sphagnum Betula woods			IN MAJ												
G1-6	[Fagus] woodland	IN MIN	IN MIN	IN MOD	IN MAJ	IN MAJ	SUF	SUF	SUF	IN MOD	IN MOD	IN MOD	IN MOD	SR	IN MOD	SUF
G1-7	Thermophilous deciduous woodland	IN MIN	SUF	IN MOD	IN MAJ	IN MAJ & CD	A	SUF	A	IN MOD	IN MOD	IN MOD	IN MOD	SUF & CD	IN MOD & CD	IN MOD & CD
G1-8	Acidophilous [Quercus]-dominated woodland	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G1-A1	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G1-A4	Ravine and slope woodland	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G2	Broadleaved evergreen woodland	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

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G3.1E4	Pelagonide [<i>Picea abies</i>] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-15	Southern Apennine [<i>Abies alba</i>] forests	ND														
G3-16	Moesian [<i>Abies alba</i>] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-17	Balkano-Pontic [<i>Abies</i>] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-1B	Alpine and Carpathian subalpine [<i>Picea</i>] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-1E1	Southeastern Moesian [<i>Picea abies</i>] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-1E3	Montenegrine [<i>Picea abies</i>] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-1E5	Balkan Range [<i>Picea abies</i>] forests	ND	ND				ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-1G	[<i>Picea omorika</i>] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-31	[<i>Pinus uncinata</i>] forests with [<i>Rhododendron ferrugineum</i>]			ND												
G3-4C	Southeastern European [<i>Pinus sylvestris</i>] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND	ND	ND	ND	ND
G3-51	Alpino-Apennine [<i>Pinus nigra</i>] forests			ND												
G3-52	Western Balkanic [<i>Pinus nigra</i>] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-56	[<i>Pinus pallasiana</i>] and [<i>Pinus banatica</i>] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-6	Subalpine mediterranean [<i>Pinus</i>] woodland	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

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G3-73	[Pinus pinea] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-749	Illyrian [Pinus halepensis] forests	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-9	Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
G3-E	Nemoral bog conifer woodland														ND	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	IN MAJ	IN MAJ	IN MOD	IN MOD	IN MOD	SUF	SUF	SUF	IN MOD	IN MOD	IN MOD	IN MOD	SUF	IN MOD	SR
X01	Estuaries		IN MOD			A			SUF		SUF & CD					
X02	Saline coastal lagoons		SR			A			SUF		IN MAJ					
X03	Brackish coastal lagoons		SR			A			SUF		SR					
X04	Raised bog complexes													SR	SR	
X18	Wooded steppe	A	A	A	A	A	A	A	A	A	A	A	A	A	A	IN MOD
X35	Inland Sand Dunes	A	A	A	A	A	A	SUF	A	A	A	A	A	A	SR	SR