

Detailed final conclusions on the representation of habitats from Res. No. 4 (1996) of the Bern Convention in proposed Emerald sites in Belarus, the Republic of Moldova, the Russia Federation and Ukraine (Continental, Pannonian and Alpine-Carpathians)

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
A2.5	Coastal saltmarshes and saline reedbeds	RU	CON	IN MOD	
A2.61	Seagrass beds on littoral sediments	RU	CON	IN MOD	
A2.621	Eleocharis beds	RU	CON	IN MOD	
B1.3	Shifting coastal dunes	RU	CON	SUF	
B1.4	Coastal stable dune grassland (grey dunes)	RU	CON	SUF	
B1.5	Coastal dune heaths	RU	CON	IN MOD	
B1.6	Coastal dune scrub	RU	CON	SUF	
B1.7	Coastal dune woods	RU	CON	SUF	
C1.1	Permanent oligotrophic lakes, ponds and pools	BY	CON	Exclude Ref List	
C1.1	Permanent oligotrophic lakes, ponds and pools	RU	CON	IN MOD	
C1.1	Permanent oligotrophic lakes, ponds and pools	UA	ALP-Car	SUF	
C1.1	Permanent oligotrophic lakes, ponds and pools	UA	CON	IN MOD	
C1.1	Permanent oligotrophic lakes, ponds and pools	UA	PAN	Exclude Ref List	
C1.222	Floating Hydrocharis morsus-ranae rafts	BY	CON	IN MIN	connectivity with Natura 2000
C1.222	Floating Hydrocharis morsus-ranae rafts	MD	CON	SR Ref List	
C1.222	Floating Hydrocharis morsus-ranae rafts	RU	CON	IN MOD	
C1.222	Floating Hydrocharis morsus-ranae rafts	UA	ALP-Car	Exclude Ref List	
C1.222	Floating Hydrocharis morsus-ranae rafts	UA	CON	SUF	
C1.222	Floating Hydrocharis morsus-ranae rafts	UA	PAN	IN MOD	
C1.223	Floating Stratiotes aloides rafts	BY	CON	IN MIN	W part
C1.223	Floating Stratiotes aloides rafts	MD	CON	SR Ref List	connectivity with Natura 2000
C1.223	Floating Stratiotes aloides rafts	RU	CON	IN MOD	
C1.223	Floating Stratiotes aloides rafts	UA	ALP-Car	Exclude Ref List	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
C1.223	Floating Stratiotes aloides rafts	UA	CON	IN MOD	
C1.223	Floating Stratiotes aloides rafts	UA	PAN	IN MIN	
C1.224	Floating Utricularia australis and Utricularia vulgaris colonies	BY	CON	IN MOD	
C1.224	Floating Utricularia australis and Utricularia vulgaris colonies	MD	CON	SR Ref List	
C1.224	Floating Utricularia australis and Utricularia vulgaris colonies	RU	CON	IN MOD	
C1.224	Floating Utricularia australis and Utricularia vulgaris colonies	UA	ALP-Car	Exclude Ref List	
C1.224	Floating Utricularia australis and Utricularia vulgaris colonies	UA	CON	SUF	
C1.224	Floating Utricularia australis and Utricularia vulgaris colonies	UA	PAN	IN MOD	
C1.225	Floating Salvinia natans mats	BY	CON	IN MOD	W part
C1.225	Floating Salvinia natans mats	RU	CON	IN MOD	
C1.225	Floating Salvinia natans mats	UA	ALP-Car	Exclude Ref List	
C1.225	Floating Salvinia natans mats	UA	CON	IN MOD	
C1.225	Floating Salvinia natans mats	UA	PAN	IN MOD	
C1.226	Floating Aldrovanda vesiculosa communities	BY	CON	IN MIN	
C1.226	Floating Aldrovanda vesiculosa communities	RU	CON	IN MOD	
C1.226	Floating Aldrovanda vesiculosa communities	UA	CON	IN MIN	
C1.25	Charophyte submerged carpets in mesotrophic waterbodies	BY	CON	IN MOD	W part
C1.25	Charophyte submerged carpets in mesotrophic waterbodies	RU	CON	SR	distribution
C1.25	Charophyte submerged carpets in mesotrophic waterbodies	UA	ALP-Car	SR	
C1.25	Charophyte submerged carpets in mesotrophic waterbodies	UA	CON	SR	
C1.25	Charophyte submerged carpets in mesotrophic waterbodies	UA	PAN	SR	
C1.32	Free-floating vegetation of eutrophic waterbodies	BY	CON	IN MOD	W&E part
C1.32	Free-floating vegetation of eutrophic waterbodies	MD	CON	IN MIN	1 site
C1.32	Free-floating vegetation of eutrophic waterbodies	RU	CON	IN MOD	
C1.32	Free-floating vegetation of eutrophic waterbodies	UA	ALP-Car	SR Ref List	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
C1.32	Free-floating vegetation of eutrophic waterbodies	UA	CON	IN MIN	
C1.32	Free-floating vegetation of eutrophic waterbodies	UA	PAN	IN MAJOR	
C1.33	Rooted submerged vegetation of eutrophic waterbodies	BY	CON	IN MOD	
C1.33	Rooted submerged vegetation of eutrophic waterbodies	MD	CON	SR	distribution
C1.33	Rooted submerged vegetation of eutrophic waterbodies	RU	CON	IN MOD	
C1.33	Rooted submerged vegetation of eutrophic waterbodies	UA	Alp-Car	IN MAJOR	
C1.33	Rooted submerged vegetation of eutrophic waterbodies	UA	CON	IN MIN	
C1.33	Rooted submerged vegetation of eutrophic waterbodies	UA	PAN	IN MAJOR	
C1.3411	Ranunculus communities in shallow water	BY	CON	SR Ref List	
C1.3411	Ranunculus communities in shallow water	RU	CON	IN MOD	
C1.3411	Ranunculus communities in shallow water	UA	CON	SUF	
C1.3411	Ranunculus communities in shallow water	UA	PAN	SR Ref List	
C1.3413	Hottonia palustris beds in shallow water	BY	CON	Exclude Ref List/CD	
C1.3413	Hottonia palustris beds in shallow water	RU	CON	IN MOD	
C1.3413	Hottonia palustris beds in shallow water	UA	ALP-Car	Exclude Ref List/CD	
C1.3413	Hottonia palustris beds in shallow water	UA	CON	SUF	
C1.3413	Hottonia palustris beds in shallow water	UA	PAN	IN MOD	
C1.4	Permanent dystrophic lakes, ponds and pools	BY	CON	IN MOD	
C1.4	Permanent dystrophic lakes, ponds and pools	UA	ALP-Car	SR Ref List	
C1.4	Permanent dystrophic lakes, ponds and pools	UA	CON	IN MIN	
C1.4	Permanent dystrophic lakes, ponds and pools	UA	PAN	SR Ref List	
C1.67	Turlough and lake-bottom meadows	RU	CON	SR Ref List	definition
C1.67	Turlough and lake-bottom meadows	UA	ALP-Car	SR Ref List	definition
C1.67	Turlough and lake-bottom meadows	UA	CON	SR Ref List	definition

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
C2.111	Fennoscandian mineral-rich springs and springfens	BY	CON	IN MIN	N part
C2.111	Fennoscandian mineral-rich springs and springfens	RU	CON	SR Ref List	
C2.12	Hard water springs	BY	CON	SR Ref List	
C2.12	Hard water springs	RU	CON	SR Ref List	
C2.12	Hard water springs	UA	ALP-Car	IN MOD	
C2.12	Hard water springs	UA	PAN	Exclude Ref List	
C2.18	Acid oligotrophic vegetation of spring brooks	BY	CON	Exclude Ref List	
C2.18	Acid oligotrophic vegetation of spring brooks	UA	ALP-Car	SUF	
C2.18	Acid oligotrophic vegetation of spring brooks	UA	CON	IN MOD	
C2.18	Acid oligotrophic vegetation of spring brooks	UA	PAN	Exclude Ref List	
C2.19	Lime-rich oligotrophic vegetation of spring brooks	RU	CON	IN MAJOR	
C2.19	Lime-rich oligotrophic vegetation of spring brooks	UA	ALP-Car	SR	W part
C2.19	Lime-rich oligotrophic vegetation of spring brooks	UA	PAN	Exclude Ref List	
C2.1A	Mesotrophic vegetation of spring brooks	BY	CON	SR Ref List	definition
C2.1A	Mesotrophic vegetation of spring brooks	RU	CON		
C2.1B	Eutrophic vegetation of spring brooks	BY	CON	SR Ref List	definition
C2.1B	Eutrophic vegetation of spring brooks	RU	CON	IN MAJOR	
C2.25	Acid oligotrophic vegetation of fast-flowing streams	UA	ALP-Car	SUF	
C2.25	Acid oligotrophic vegetation of fast-flowing streams	UA	CON	Exclude Ref List	
C2.25	Acid oligotrophic vegetation of fast-flowing streams	UA	PAN	Exclude Ref List	
C2.26	Lime-rich oligotrophic vegetation of fast-flowing streams	BY	CON	Exclude Ref List	
C2.26	Lime-rich oligotrophic vegetation of fast-flowing streams	RU	CON	IN MAJOR	
C2.26	Lime-rich oligotrophic vegetation of fast-flowing streams	UA	ALP-Car	SR Ref List	
C2.26	Lime-rich oligotrophic vegetation of fast-flowing streams	UA	CON	Exclude Ref List	
C2.26	Lime-rich oligotrophic vegetation of fast-flowing streams	UA	PAN	Exclude Ref List	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
C2.27	Mesotrophic vegetation of fast-flowing streams	BY	CON	IN MOD/CD	
C2.27	Mesotrophic vegetation of fast-flowing streams	RU	CON	IN MAJOR	
C2.27	Mesotrophic vegetation of fast-flowing streams	UA	ALP-Car	SR Ref List	definition
C2.27	Mesotrophic vegetation of fast-flowing streams	UA	CON	SR Ref List	definition
C2.27	Mesotrophic vegetation of fast-flowing streams	UA	PAN	SR Ref List	definition
C2.28	Eutrophic vegetation of fast-flowing streams	BY	CON	IN MOD/CD	
C2.28	Eutrophic vegetation of fast-flowing streams	RU	CON	IN MOD	
C2.33	Mesotrophic vegetation of slow-flowing rivers	BY	CON	IN MOD/CD	
C2.33	Mesotrophic vegetation of slow-flowing rivers	RU	CON	IN MAJOR	
C2.33	Mesotrophic vegetation of slow-flowing rivers	UA	ALP-Car	IN MOD	
C2.33	Mesotrophic vegetation of slow-flowing rivers	UA	CON	SUF	
C2.33	Mesotrophic vegetation of slow-flowing rivers	UA	PAN	IN MOD	
C2.34	Eutrophic vegetation of slow-flowing rivers	BY	CON	IN MOD/CD	
C2.34	Eutrophic vegetation of slow-flowing rivers	RU	CON	IN MOD	
C2.34	Eutrophic vegetation of slow-flowing rivers	UA	ALP-Car	IN MAJOR	
C2.34	Eutrophic vegetation of slow-flowing rivers	UA	CON	IN MIN	
C2.34	Eutrophic vegetation of slow-flowing rivers	UA	PAN	IN MAJOR	
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	BY	CON	IN MOD	2 sites
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	RU	CON	IN MOD	
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	UA	ALP-Car	Exclude Ref List	
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	UA	CON	IN MIN	
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	UA	PAN	IN MIN	
C3.51	Euro-Siberian dwarf annual amphibious swards (but excluding C3.5131 Toad-rush swards)	BY	CON	IN MOD/CD	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
C3.51	Euro-Siberian dwarf annual amphibious swards (but excluding C3.5131 Toad-rush swards)	RU	CON	IN MOD	
C3.51	Euro-Siberian dwarf annual amphibious swards (but excluding C3.5131 Toad-rush swards)	UA	ALP-Car	IN MOD	
C3.51	Euro-Siberian dwarf annual amphibious swards (but excluding C3.5131 Toad-rush swards)	UA	CON	SUF	
C3.51	Euro-Siberian dwarf annual amphibious swards (but excluding C3.5131 Toad-rush swards)	UA	PAN	IN MOD	
C3.55	Sparsely vegetated river gravel banks	BY	CON	IN MOD/CD	
C3.55	Sparsely vegetated river gravel banks	RU	CON	IN MOD	
C3.55	Sparsely vegetated river gravel banks	UA	ALP-Car	SUF	
C3.55	Sparsely vegetated river gravel banks	UA	CON	SUF	
C3.55	Sparsely vegetated river gravel banks	UA	PAN	IN MOD	
C3.62	Unvegetated river gravel banks	BY	CON	IN MOD/CD	
C3.62	Unvegetated river gravel banks	RU	CON	IN MOD	
C3.62	Unvegetated river gravel banks	UA	ALP-Car	SUF	
C3.62	Unvegetated river gravel banks	UA	CON	SUF	
C3.62	Unvegetated river gravel banks	UA	PAN	IN MOD	
D2.226	Peri-Danubian black-white-star sedge fens	MD	CON	IN MOD	
D2.226	Peri-Danubian black-white-star sedge fens	UA	ALP-Car	IN MOD	
D2.226	Peri-Danubian black-white-star sedge fens	UA	PAN	Exclude Ref List	
D2.3	Transition mires and quaking bogs	BY	CON	IN MOD	
D2.3	Transition mires and quaking bogs	RU	CON	IN MOD	
D2.3	Transition mires and quaking bogs	UA	ALP-Car	IN MOD	
D2.3	Transition mires and quaking bogs	UA	CON	SUF	
D2.3	Transition mires and quaking bogs	UA	PAN	Exclude Ref List	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	BY	CON	IN MOD/CD	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	MD	CON	IN MOD/CD	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	RU	CON	IN MOD	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	UA	ALP-Car	IN MOD	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	UA	CON	IN MOD	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	UA	PAN	Exclude Ref List	
D5.2	Beds of large sedges normally without free-standing water	BY	CON	IN MOD/CD	
D5.2	Beds of large sedges normally without free-standing water	MD	CON	IN MOD/CD	
D5.2	Beds of large sedges normally without free-standing water	RU	CON	IN MOD	
D5.2	Beds of large sedges normally without free-standing water	UA	ALP-Car	IN MOD	
D5.2	Beds of large sedges normally without free-standing water	UA	CON	SUF	
D5.2	Beds of large sedges normally without free-standing water	UA	PAN	IN MIN	
D6.1	Inland saltmarshes	RU	CON	IN MOD	
D6.1	Inland saltmarshes	UA	ALP-Car	SR Ref List	
D6.1	Inland saltmarshes	UA	CON	SR Ref List	
E1.11	Euro-Siberian rock debris swards	MD	CON	IN MAJOR	4 sites
E1.11	Euro-Siberian rock debris swards	RU	CON	IN MOD	
E1.11	Euro-Siberian rock debris swards	UA	ALP-Car	IN MOD	
E1.11	Euro-Siberian rock debris swards	UA	CON	SUF	
E1.11	Euro-Siberian rock debris swards	UA	PAN	IN MOD	
E1.12	Euro-Siberian pioneer calcareous sand swards	BY	CON	IN MOD/CD	
E1.12	Euro-Siberian pioneer calcareous sand swards	RU	CON	SR	
E1.12	Euro-Siberian pioneer calcareous sand swards	UA	CON	SUF	
E1.2	Perennial calcareous grassland and basic steppes	BY	CON	IN MOD/CD	
E1.2	Perennial calcareous grassland and basic steppes	MD	CON	IN MOD	2 sites
E1.2	Perennial calcareous grassland and basic steppes	RU	CON	IN MOD	
E1.2	Perennial calcareous grassland and basic steppes	UA	ALP-Car	IN MOD	
E1.2	Perennial calcareous grassland and basic steppes	UA	CON	IN MOD	
E1.2	Perennial calcareous grassland and basic steppes	UA	PAN	IN MOD	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
E1.71	Nardus stricta swards	BY	CON	IN MOD/CD	
E1.71	Nardus stricta swards	UA	ALP-Car	IN MOD	
E1.71	Nardus stricta swards	UA	CON	IN MOD	
E1.71	Nardus stricta swards	UA	PAN	Exclude Ref List	
E1.9	Open non-Mediterranean dry acid and neutral grassland, including inland dune grassland	BY	CON	SR Ref List	
E1.9	Open non-Mediterranean dry acid and neutral grassland, including inland dune grassland	RU	CON	IN MOD	
E1.9	Open non-Mediterranean dry acid and neutral grassland, including inland dune grassland	UA	CON	SUF	
E1.9	Open non-Mediterranean dry acid and neutral grassland, including inland dune grassland	UA	PAN	SR Ref List	
E2.2	Low and medium altitude hay meadows	BY	CON	IN MOD/CD	
E2.2	Low and medium altitude hay meadows	MD	CON	IN MOD	
E2.2	Low and medium altitude hay meadows	RU	CON	IN MOD	
E2.2	Low and medium altitude hay meadows	UA	ALP-Car	IN MOD	
E2.2	Low and medium altitude hay meadows	UA	CON	IN MOD	
E2.2	Low and medium altitude hay meadows	UA	PAN	SR	
E2.3	Mountain hay meadows	UA	ALP-Car	IN MOD	
E2.3	Mountain hay meadows	UA	CON	Exclude Ref List	
E2.3	Mountain hay meadows	UA	PAN	Exclude Ref List	
E3.4	Moist or wet eutrophic and mesotrophic grassland	BY	CON	IN MOD/CD	
E3.4	Moist or wet eutrophic and mesotrophic grassland	MD	CON	IN MOD/CD	
E3.4	Moist or wet eutrophic and mesotrophic grassland	RU	CON	IN MOD	
E3.4	Moist or wet eutrophic and mesotrophic grassland	UA	ALP-Car	SUF	
E3.4	Moist or wet eutrophic and mesotrophic grassland	UA	CON	SUF	
E3.4	Moist or wet eutrophic and mesotrophic grassland	UA	PAN	IN MOD	
E3.5	Moist or wet oligotrophic grassland	BY	CON	IN MOD/CD	
E3.5	Moist or wet oligotrophic grassland	RU	CON	IN MOD	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
E3.5	Moist or wet oligotrophic grassland	UA	ALP-Car	SUF	
E3.5	Moist or wet oligotrophic grassland	UA	CON	IN MOD	
E3.5	Moist or wet oligotrophic grassland	UA	PAN	Exclude Ref List	
E4.11	Boreo-alpine acidocline snow-patch grassland and herb habitats	UA	ALP-Car	SUF	
E4.11	Boreo-alpine acidocline snow-patch grassland and herb habitats	UA	PAN	Exclude Ref List	
E4.12	Boreo-alpine calcicline snow-patch grassland and herb habitats	UA	ALP-Car	SUF	
E4.12	Boreo-alpine calcicline snow-patch grassland and herb habitats	UA	PAN	Exclude Ref List	
E4.3	Acid alpine and subalpine grassland	UA	ALP-Car	IN MOD/IN MIN	connectivity with Natura 2000
E4.3	Acid alpine and subalpine grassland	UA	PAN	Exclude Ref List	
E4.4	Calcareous alpine and subalpine grassland	UA	ALP-Car	SUF	
E4.4	Calcareous alpine and subalpine grassland	UA	PAN	Exclude Ref List	
E5.4	Moist or wet tall-herb and fern fringes and meadows	BY	CON	IN MOD	
E5.4	Moist or wet tall-herb and fern fringes and meadows	RU	CON	IN MOD	
E5.4	Moist or wet tall-herb and fern fringes and meadows	UA	ALP-Car	SUF	
E5.4	Moist or wet tall-herb and fern fringes and meadows	UA	CON	SUF	
E5.4	Moist or wet tall-herb and fern fringes and meadows	UA	PAN	IN MOD	
E5.5	Subalpine moist or wet tall-herb and fern stands	UA	ALP-Car	SUF	
E5.5	Subalpine moist or wet tall-herb and fern stands	UA	CON	Exclude Ref List	
E5.5	Subalpine moist or wet tall-herb and fern stands	UA	PAN	Exclude Ref List	
E6.2	Continental inland salt steppes	RU	CON	SR Ref List	
E6.2	Continental inland salt steppes	UA	CON	IN MOD	
F2.22	Alpide acidocline Rhododendron heaths	UA	ALP-Car	SUF	
F2.22	Alpide acidocline Rhododendron heaths	UA	PAN	Exclude Ref List	
F2.26	Bruckenthalia heaths	UA	ALP-Car	Exclude Ref List/CD	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
F3.16	Juniperus communis scrub	BY	CON	IN MOD	1 site (Nemun Valley)
F3.16	Juniperus communis scrub	UA	ALP-Car	Exclude Ref List	
F3.16	Juniperus communis scrub	UA	CON	SUF/CD	
F3.241	Central European subcontinental thickets	UA	ALP-Car	Exclude Ref List	
F3.241	Central European subcontinental thickets	UA	PAN	IN MOD	
F3.247	Ponto-Sarmatic deciduous thickets	MD	CON	SR Ref List	
F3.247	Ponto-Sarmatic deciduous thickets	UA	ALP-Car	Exclude Ref List	
F3.247	Ponto-Sarmatic deciduous thickets	UA	CON	IN MOD	
F4.1	Wet heaths	MD	CON	Exclude Ref List/CD	
F4.2	Dry heaths	BY	CON	SR	
F4.2	Dry heaths	RU	CON	SR	
F4.2	Dry heaths	UA	ALP-Car	IN MOD	1 site
F4.2	Dry heaths	UA	CON	SUF	
F4.2	Dry heaths	UA	PAN	Exclude Ref List	
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	RU	CON	IN MOD	Belgoradskaya, Kurskaya, Voronezhskaya Oblast
F9.1	Riverine scrub	BY	CON	IN MOD/CD	
F9.1	Riverine scrub	RU	CON	IN MOD	
F9.1	Riverine scrub	UA	ALP-Car	IN MOD	
F9.1	Riverine scrub	UA	CON	SUF	
F9.1	Riverine scrub	UA	PAN	IN MOD	Tisza
G1.11	Riverine Salix woodland	BY	CON	IN MOD/CD	
G1.11	Riverine Salix woodland	MD	CON	IN MOD/CD	
G1.11	Riverine Salix woodland	RU	CON	IN MOD	
G1.11	Riverine Salix woodland	UA	ALP-Car	IN MOD	
G1.11	Riverine Salix woodland	UA	CON	IN MOD	
G1.11	Riverine Salix woodland	UA	PAN	IN MOD	
G1.12	Boreo-alpine riparian galleries	RU	CON	IN MOD	
G1.12	Boreo-alpine riparian galleries	UA	ALP-Car	SUF	
G1.12	Boreo-alpine riparian galleries	UA	CON	SUF	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
G1.12	Boreo-alpine riparian galleries	UA	PAN	Exclude Ref List	
G1.21	Riverine <i>Fraxinus</i> - <i>Alnus</i> woodland, wet at high but not at low water	BY	CON	IN MOD/CD	
G1.21	Riverine <i>Fraxinus</i> - <i>Alnus</i> woodland, wet at high but not at low water	MD	CON	IN MOD/CD	1 site
G1.21	Riverine <i>Fraxinus</i> - <i>Alnus</i> woodland, wet at high but not at low water	RU	CON	IN MOD	
G1.21	Riverine <i>Fraxinus</i> - <i>Alnus</i> woodland, wet at high but not at low water	UA	ALP-Car	IN MOD	at foothills
G1.21	Riverine <i>Fraxinus</i> - <i>Alnus</i> woodland, wet at high but not at low water	UA	CON	IN MOD	
G1.21	Riverine <i>Fraxinus</i> - <i>Alnus</i> woodland, wet at high but not at low water	UA	PAN	SR Ref List	
G1.22	Mixed <i>Quercus</i> - <i>Ulmus</i> - <i>Fraxinus</i> woodland of great rivers	BY	CON	IN MOD/CD	
G1.22	Mixed <i>Quercus</i> - <i>Ulmus</i> - <i>Fraxinus</i> woodland of great rivers	MD	CON	SUF	
G1.22	Mixed <i>Quercus</i> - <i>Ulmus</i> - <i>Fraxinus</i> woodland of great rivers	RU	CON	IN MOD	
G1.22	Mixed <i>Quercus</i> - <i>Ulmus</i> - <i>Fraxinus</i> woodland of great rivers	UA	ALP-Car	Exclude Ref List	
G1.22	Mixed <i>Quercus</i> - <i>Ulmus</i> - <i>Fraxinus</i> woodland of great rivers	UA	CON	SUF	
G1.22	Mixed <i>Quercus</i> - <i>Ulmus</i> - <i>Fraxinus</i> woodland of great rivers	UA	PAN	IN MOD	
G1.3	Mediterranean riparian woodland	MD	CON	IN MOD/CD	pop assessment
G1.3	Mediterranean riparian woodland	RU	CON	IN MOD	
G1.3	Mediterranean riparian woodland	UA	CON	SUF	
G1.3	Mediterranean riparian woodland	UA	PAN	SR Ref List	
G1.4115	Eastern Carpathian <i>Alnus glutinosa</i> swamp woods	UA	ALP-Car	SUF	
G1.4115	Eastern Carpathian <i>Alnus glutinosa</i> swamp woods	UA	PAN	Exclude Ref List	
G1.414	Steppe swamp <i>Alnus glutinosa</i> woods	RU	CON	IN MOD	
G1.414	Steppe swamp <i>Alnus glutinosa</i> woods	UA	PAN	SR Ref List	
G1.51	<i>Sphagnum Betula</i> woods	BY	CON	IN MOD/CD	
G1.51	<i>Sphagnum Betula</i> woods	RU	CON	IN MOD	
G1.51	<i>Sphagnum Betula</i> woods	UA	ALP-Car	IN MOD/CD	2 sites
G1.51	<i>Sphagnum Betula</i> woods	UA	CON	SUF	
G1.6	<i>Fagus</i> woodland	MD	CON	IN MOD	
G1.6	<i>Fagus</i> woodland	RU	CON	IN MIN	Kaliningradskaya Oblast

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
G1.6	Fagus woodland	UA	ALP-Car	SUF	
G1.6	Fagus woodland	UA	CON	SUF	
G1.6	Fagus woodland	UA	PAN	SUF	
G1.7	Thermophilous deciduous woodland	MD	CON	SR	bordering area
G1.7	Thermophilous deciduous woodland	RU	CON	IN MOD	
G1.7	Thermophilous deciduous woodland	UA	ALP-Car	IN MOD	Tisza
G1.7	Thermophilous deciduous woodland	UA	CON	IN MOD	
G1.7	Thermophilous deciduous woodland	UA	PAN	IN MOD	
G1.8	Acidophilous Quercus-dominated woodland	BY	CON	SR	Belovez
G1.8	Acidophilous Quercus-dominated woodland	RU	CON	IN MOD	
G1.8	Acidophilous Quercus-dominated woodland	UA	ALP-Car	IN MOD	
G1.8	Acidophilous Quercus-dominated woodland	UA	CON	SUF	
G1.8	Acidophilous Quercus-dominated woodland	UA	PAN	IN MOD	
G1.918	Eurasian boreal Betula woods	BY	CON	IN MOD/CD	
G1.918	Eurasian boreal Betula woods	RU	CON	IN MOD	
G1.925	Boreal Populus tremula woods	BY	CON	IN MOD/CD	
G1.925	Boreal Populus tremula woods	RU	CON	IN MOD	
G1.A1	Quercus - Fraxinus - Carpinus betulus woodland on eutrophic and mesotrophic soils	BY	CON	IN MOD/CD	E part
G1.A1	Quercus - Fraxinus - Carpinus betulus woodland on eutrophic and mesotrophic soils	MD	CON	SUF	
G1.A1	Quercus - Fraxinus - Carpinus betulus woodland on eutrophic and mesotrophic soils	RU	CON	IN MOD	
G1.A1	Quercus - Fraxinus - Carpinus betulus woodland on eutrophic and mesotrophic soils	UA	ALP-Car	IN MOD	
G1.A1	Quercus - Fraxinus - Carpinus betulus woodland on eutrophic and mesotrophic soils	UA	CON	IN MOD	Central part
G1.A1	Quercus - Fraxinus - Carpinus betulus woodland on eutrophic and mesotrophic soils	UA	PAN	IN MOD	
G1.A4	Ravine and slope woodland	BY	CON	IN MIN/CD	
G1.A4	Ravine and slope woodland	MD	CON	IN MIN	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
G1.A4	Ravine and slope woodland	RU	CON	IN MOD	
G1.A4	Ravine and slope woodland	UA	ALP-Car	IN MOD	W part
G1.A4	Ravine and slope woodland	UA	CON	IN MOD	
G1.A4	Ravine and slope woodland	UA	PAN	Exclude Ref List	
G1.B3	Boreal and boreonemoral <i>Alnus</i> woods	BY	CON	IN MOD/CD	
G3.1B	Alpine and Carpathian subalpine <i>Picea</i> forests	UA	ALP-Car	SUF	
G3.1B	Alpine and Carpathian subalpine <i>Picea</i> forests	UA	CON	Exclude Ref List	
G3.1B	Alpine and Carpathian subalpine <i>Picea</i> forests	UA	PAN	Exclude Ref List	
G3.1C	Inner range montane <i>Picea</i> forests	UA	ALP-Car	SUF	
G3.1C	Inner range montane <i>Picea</i> forests	UA	CON	Exclude Ref List	
G3.1C	Inner range montane <i>Picea</i> forests	UA	PAN	Exclude Ref List	
G3.1F	Enclave <i>Picea abies</i> forests	BY	CON	SR Ref List	
G3.1F	Enclave <i>Picea abies</i> forests	UA	ALP-Car	IN MOD	W part
G3.1F	Enclave <i>Picea abies</i> forests	UA	CON	IN MOD	
G3.1F	Enclave <i>Picea abies</i> forests	UA	PAN	Exclude Ref List	
G3.25	Carpathian <i>Larix</i> and <i>Pinus cembra</i> forests	UA	ALP-Car	IN MOD	1 site
G3.25	Carpathian <i>Larix</i> and <i>Pinus cembra</i> forests	UA	PAN	Exclude Ref List	
G3.4232	Sarmatic steppe <i>Pinus sylvestris</i> forests	RU	CON	IN MOD	
G3.4232	Sarmatic steppe <i>Pinus sylvestris</i> forests	UA	CON	IN MOD	
G3.A	<i>Picea taiga</i> woodland	BY	CON	IN MOD/CD	N part
G3.A	<i>Picea taiga</i> woodland	RU	CON	IN MOD	
G3.B	<i>Pinus taiga</i> woodland	BY	CON	IN MOD/CD	
G3.B	<i>Pinus taiga</i> woodland	RU	CON	IN MOD	
G3.D	Boreal bog conifer woodland	BY	CON	IN MOD	
G3.D	Boreal bog conifer woodland	RU	CON	IN MOD	
G3.D	Boreal bog conifer woodland	UA	ALP-Car	Exclude Ref List	
G3.D	Boreal bog conifer woodland	UA	CON	Exclude Ref List	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
G3.E	Nemoral bog conifer woodland	BY	CON	IN MIN/CD	
G3.E	Nemoral bog conifer woodland	RU	CON	IN MOD	
G3.E	Nemoral bog conifer woodland	UA	ALP-Car	IN MOD	
G3.E	Nemoral bog conifer woodland	UA	CON	SUF	
G3.E	Nemoral bog conifer woodland	UA	PAN	Exclude Ref List	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	MD	CON	IN MOD	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	RU	CON	IN MIN	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	UA	ALP-Car	IN MOD	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	UA	CON	IN MOD	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	UA	PAN	SR Ref List	
H2.3	Temperate-montane acid siliceous screes	UA	ALP-Car	IN MOD	W part
H2.3	Temperate-montane acid siliceous screes	UA	CON	Exclude Ref List	
H2.3	Temperate-montane acid siliceous screes	UA	PAN	SUF	
H2.4	Temperate-montane calcareous and ultra-basic screes	UA	ALP-Car	SUF/CD	CD - presence in existing sites
H2.4	Temperate-montane calcareous and ultra-basic screes	UA	PAN	Exclude Ref List	
H2.5	Acid siliceous screes of warm exposures	UA	CON	SR Ref List	
H2.6	Calcareous and ultra-basic screes of warm exposures	UA	CON	SUF/CD	
H3.1	Acid siliceous inland cliffs	UA	ALP-Car	SUF	
H3.1	Acid siliceous inland cliffs	UA	CON	IN MOD	
H3.1	Acid siliceous inland cliffs	UA	PAN	SUF	
H3.2	Basic and ultra-basic inland cliffs	RU	CON	IN MOD	
H3.2	Basic and ultra-basic inland cliffs	UA	ALP-Car	SUF	
H3.2	Basic and ultra-basic inland cliffs	UA	CON	SUF	
H3.2	Basic and ultra-basic inland cliffs	UA	PAN	Exclude Ref List	
H3.511	Limestone pavements	UA	ALP-Car	SR Ref List	
H3.511	Limestone pavements	UA	CON	SUF	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
H3.511	Limestone pavements	UA	PAN	Exclude Ref List	
X02	Saline coastal lagoons	RU	CON	Exclude Ref List/CD	
X03	Brackish coastal lagoons	RU	CON	IN MOD	Lagoons
X04	Raised bog complexes	BY	CON	IN MIN/CD	
X04	Raised bog complexes	RU	CON	IN MOD	
X04	Raised bog complexes	UA	ALP-Car	IN MOD	
X04	Raised bog complexes	UA	CON	SUF	
X04	Raised bog complexes	UA	PAN	Exclude Ref List	
X09	Pasture woods (with a tree layer overlying pasture)	BY	CON	IN MOD	4-5 sites along Nemun & other rivers
X09	Pasture woods (with a tree layer overlying pasture)	RU	CON	IN MAJOR	
X18	Wooded steppe	MD	CON	SR Ref List	
X18	Wooded steppe	RU	CON	IN MOD	
X18	Wooded steppe	UA	CON	SUF	
X35	Inland Sand Dunes	BY	CON	IN MIN/CD	S part
X35	Inland Sand Dunes	RU	CON	IN MOD	
X35	Inland Sand Dunes	UA	CON	SUF	