

Detailed draft conclusions on the representation of habitats from Res. No. 4 (1996) of the Bern Convention in proposed Emerald Network sites in Belarus, the Republic of Moldova and Ukraine (Alpine, Boreal, Continental, Pannonian and Steppic) Conclusions with low priority for discussion



1. This file includes all conclusions which previously were either "sufficient" or "Exclude from the reference list". Although these draft conclusions may contain some important observations by evaluators, yet they are straightforward, and thus they are of low priority for discussion. 2. Glossary:

SUF (Sufficient): the occurrence of the species/habitat type is sufficiently well covered by the current ASCIs; no further sites are required. IN MIN (Insufficient minor): no new sites are required, but this species/habitat type should be added to the list of qualifying features on one or several of sites that have already been proposed for other species/habitat types.

IN MOD (Insufficient moderate): one or several additional ASCIs (or extensions of ASCIs) must be proposed to achieve a sufficient coverage of the Emerald network for this species/ habitat type (IN MOD GEO means additional site(s) are only required in a specifically named region) IN MAJ (Insufficient major): none of the sites where this species/habitat type occurs have been proposed as ASCIs so far; in order to achieve a sufficient coverage of the Emerald network for the species/habitat type, one or several of these new ASCIs must therefore be proposed. SR (Scientific reserve): further research is required to identify the most appropriate ASCIs for this species/habitat type (research on identifying the most appropriate sites, on clarifying the correspondence of a habitat present to the definition of Res. 4 habitats, etc.) SR Ref List (Scientific reserve on the Reference List): the regular occurrence of this species/habitat type is still uncertain and needs to be confirmed

Excl Ref List (delete from the Reference List): this species/habitat type is not naturally occurring and will be removed from the Reference List; no sites are required for this species/habitat type

CD (Correction of data): the information about this species/habitat type in the Standard Data Form needs to be corrected/completed/deleted

Codes can be combined, for example 'IN MOD/ CD' would indicate that additional sites are required and that the existing proposals need correcting or completing.

The fields for the conclusions and comments of the previous seminars relate to different first seminars: for the Boreal region, the seminar took place in Petrozavodsk in September 2015, for the Alpine, Continental and Pannonian regions, the seminar took place in Chisinau in May 2016 and for the Steppic region they relate to the seminar in Kiev in September 2016.

Previously SUF decisions will be re-opened (discussed) only if significant negative changes occurred which calls for a review of the sufficiency assessment or if there is significant new information. So-called "low priority conclusions" are given in a separate document.

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	pASCI 2018	habitat assessment 2018	Draft Conclusion Comments 2019	Draft Conclusion 2019
A1.11	Mussel and/or barnacle communities	BY	CON			1	(1C)	SDF: 50 ha; not a fresh water habitat. Either an error or a misinterpretation of the habitat interpretation manual? EXCL REF/CD ?	EXCL REF/CD ?
A1.11	Mussel and/or barnacle communities	MD	CON			2	(2C)	SDF: 10 ha; not a fresh water habitat. Either an error or a misinterpretation of the habitat interpretation manual? EXCL REF/CD ?	EXCL REF/CD ?
A1.11	Mussel and/or barnacle communities	MD	STE			1	(1C)	not a fresh water habitat. Either an error or a misinterpretation of the habitat interpretation manual? EXCL REF/CD ?	EXCL REF/CD ?
A2.4	Littoral mixed sediments	UA	STE	SUF		16	(1A 5B 10C)	SDF: 115.1 ha; no need for further discussion. CD for habitat assessment as for previous habitat	SUF/CD
A2.5	Coastal saltmarshes and saline reedbeds	UA	STE	SUF		21	(1A 8B 12C)	SDF: 6015.32 ha; no need for further discussion. CD for habitat assessment as for previous habitat	SUF/CD
A2.61	Seagrass beds on littoral sediments	UA	STE	SUF		16	(7B 9C)	SDF: 8811.4 ha; no need for further discussion. CD for habitat assessment as for previous habitat	SUF/CD
B1.3	Shifting coastal dunes	UA	STE	SUF		13	(1A 10B 2C)	SDF: 200 ha; no need for further discussion	SUF
B1.4	Coastal stable dune grassland (grey dunes)	UA	STE	SUF		13	(1A 10B 2C)	SDF: 294 ha; no need for further discussion	SUF
B3.3	Rock cliffs, ledges and shores, with angiosperms	UA	STE	SUF		12	(2A 7B 3C)	SDF: 3.77 ha; no need for further discussion	SUF
C1.1	Permanent oligotrophic lakes, ponds and pools	UA	ALP- Car	SUF		4	(4C)	SDF: 9.01 ha; One new C-site. 4C-sites represent 0-8% if the total national habitat area. Previous conclusion (SUF) probably to be maintained.	SUF

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C1.1	Permanent oligotrophic lakes, ponds and pools	UA	PAN	EXCL REF		1	(1C)	SDF: 2 ha. No change. Site splitted over 2 biogeo regions, 20% of site in PAN. Habitat excluded from the Reference List for UA/PAN.	EXCL REF
C1.222	Floating Hydrocharis morsus- ranae rafts	UA	CON	SUF		79	(79C)	SDF: 217.88 ha; 21 new sites, added to 3 sites, one site replacement. SUF	SUF
C1.224	Floating Utricularia australis and Utricularia vulgaris colonies	UA	CON	SUF		76	(76C)	SDF: 155.055 ha. 18 new sites, added to 3 sites. Good coverage.	SUF
C1.225	Floating Salvinia natans mats	UA	ALP- Car	EXCL REF		2	(2C)	SDF: 3.1 ha. 1 new site. Now 2C sites, both sites lies partly in ALP and partly in other biogeog. Region (CON, PAN). Habitat excluded from Reference list for UA/ALP.	EXCL REF
C1.225	Floating Salvinia natans mats	UA	STE	SUF		22	(10B 12C)	SDF: 116.5 ha. 1 new site. if site evaluations correct, 10B12C sites represent at least 20% of the contry total habitat area. Geographical distribution well covered. Probably SUF	SUF
C1.226	Floating Aldrovanda vesiculosa communities	UA	STE	SUF/CD		8	(2B 6C)	SDF: 0.512 ha. Added to one existing site, deleted from one site. If site evaluations correct, 2B5C sites represent between 4 and 42 % of the country total. Geographical distribution of habitat well covered. SUF.	SUF
C1.33	Rooted submerged vegetation of eutrophic waterbodies	UA	STE	SUF		20	(3B 17C)	SDF: 1647.13 ha. 5 new sites. If site evaluations are correct, 3B 17 C-sites represent between 6 and 79 % of total coverage in the country. Habitat representation in network could be improved in east. Nevertheless, the previous counclusion is kept.	SUF

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	pASCI 2018	habitat assessment 2018	Draft Conclusion Comments 2019	Draft Conclusion 2019
C1.3411	Ranunculus communities in shallow water	UA	CON	SUF		44	(1B 43C)	SDF: 46.54 ha. 8 new sites, added to 5 existing sites. If site evaluations are correct, 1B 43C-sites represent between 2 and 100 % of total coverage in the country.	SUF
C1.3413	Hottonia palustris beds in shallow water	UA	ALP- Car	EXCL REF/CD		1	(1C)	SDF: 0.1 ha. The only site is partly in ALP (80%), the habitat probably occuring outside UA/ALP. Habitat excluded from the Reference List for UA/ALP.	EXCL REF
C1.3413	Hottonia palustris beds in shallow water	UA	CON	SUF		43	(1B 42C)	SDF: 61.82 ha. 6 new sites, added to 3 existing sites. If site evaluations are correct, 1B 42C-sites represent between 2 and 99 % of total coverage in the country.	SUF
C2.12	Hard water springs	UA	PAN	EXCL REF		1	(1B)	SDF: 0.1 ha. Smaller part (20%) of the site located in PAN, habitat probably occuring in ALP. Excluded form the Reference List for UA/STE.	EXCL REF
C2.12	Hard water springs	UA	STE	SUF		5	(5B)	SDF: 0.5 ha. No change. 5B sites represent from 10 to 75 % of total habitat coverage.	SUF
C2.18	Acid oligotrophic vegetation of spring brooks	UA	ALP- Car	SUF		19	(5B 14C)	SDF: 1.303 ha. 3 new sites. 5B 14C sites represent from 10 to 100 % of total habitat coverage. Very good geographical coverage.	SUF
C2.18	Acid oligotrophic vegetation of spring brooks	UA	PAN	EXCL REF		1	(1B)	SDF: 0.1 ha. Only smaller part of he site (20%) in the PAN. Habitat was excluded from the Reference List for UA/PAN.	EXCL REF
C2.19	Lime-rich oligotrophic vegetation of spring brooks	UA	PAN	EXCL REF		1	(1B)	SDF: 0.5 ha. One locality, only marginally (20%) of the site located in UA/PAN. Habitat excluded from Reference List for UA/PAN.	EXCL REF
C2.19	Lime-rich oligotrophic vegetation of spring brooks	UA	STE	SUF		5	(3B 2C)	SDF: 0.045 ha. No change. 3B 2C sites represent from 6 to 49 % of total habitat coverage. Sufficient.	SUF

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C2.25	Acid oligotrophic vegetation of fast-flowing streams	UA	ALP- Car	SUF		17	(3B 14C)	SDF: 3.961 ha. 3 new sites. 3B 14C sites represent from 6 to 73 % of total habitat coverage.	SUF
C2.25	Acid oligotrophic vegetation of fast-flowing streams	UA	CON	EXCL REF		1	(1C)	SDF: 0.1 ha. The site only marginally (5%) in the CON. Habitat excluded from Reference List for UA/PAN.	EXCL REF
C2.25	Acid oligotrophic vegetation of fast-flowing streams	UA	PAN	EXCL REF		1	(1B)	SDF: 0.5 ha. One locality, only marginally (20%) of the site located in UA/PAN. Habitat excluded from Reference List for UA/PAN.	EXCL REF
C2.26	Lime-rich oligotrophic vegetation of fast-flowing streams	UA	PAN	EXCL REF		1	(1B)	SDF: 0.1 ha. One locality, only marginally (20%) of the site located in UA/PAN. Habitat excluded from Reference List for UA/PAN.	EXCL REF
C2.26	Lime-rich oligotrophic vegetation of fast-flowing streams	UA	STE	SUF		5	(4B 1C)	SDF: 0.45 ha. No change. 4B 1C sites represent from 8 to 62 % of total habitat coverage. Previous conclusion is kept.	SUF
C2.33	Mesotrophic vegetation of slow- flowing rivers	UA	CON	SUF		88	(1B 87C)	SDF: 952.43 ha. 21 new sites, added to 3 existing sites. 1B 87C sites represent from 2 to 100 % of total habitat coverage.	SUF
C2.33	Mesotrophic vegetation of slow- flowing rivers	UA	STE	SUF		32	(32C)	SDF: 535.47 ha . 12 new sites, added to 9 existing sites. 3B 18C sites represent from 6 to 81 % of total habitat coverage.	SUF
C3.4	Species-poor beds of low- growing water-fringing or amphibious vegetation	UA	STE	SUF		3	(3C)	SDF: 2.2 ha. No change. 3C sites represent from 0 to 6 % of total habitat coverage. Because the issue of possible occurence in the border arrea with Romania was apparently resolved in previous seminar, the conclusion is kept.	SUF
C3.51	Euro-Siberian dwarf annual amphibious swards (but excluding C3.5131 Toad-rush swards)	UA	CON	SUF		40	(40C)	SDF: 18.32 ha. habitat area is missing for 7 sites. 8 new sites, added to 5 existing sites. 40C sites represent from 0 to 80 % of total habitat coverage.	SUF

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C3.55	Sparsely vegetated river gravel banks	UA	ALP- Car	SUF		25	(5B 20C)	SDF: 361.3 ha. 7 new sites. 5B 20C sites represent from 10 to 100 % of total habitat coverage.	SUF
C3.55	Sparsely vegetated river gravel banks	UA	CON	SUF		9	(3B 6C)	SDF: 235 ha. 7 new sites. 3B 6C sites represent from 6 to 87 % of total habitat coverage.	SUF
C3.62	Unvegetated river gravel banks	UA	ALP- Car	SUF		26	(5B 21C)	SDF: 841.9 ha. 7 new sites. 5B 21C sites represent from 10 to 100 % of total habitat coverage.	SUF
C3.62	Unvegetated river gravel banks	UA	CON	SUF		8	(1B 7C)	SDF: 212 ha. 3 new sites. 1B 7C sites represent from 2 to 31 % of total habitat coverage.	SUF
D2.226	Peri-Danubian black-white-star sedge fens	UA	PAN	EXCL REF		1	(1B)	SDF: 20 ha. No change. Site only partly (20%) in Pannonian region. Hasbitat deleted from the Reference List for UA/PAN.	EXCL REF
D2.3	Transition mires and quaking bogs	UA	CON	SUF		41	(1A 3B 37C)	SDF: 16,396.8 ha. 6 new sites, added to 4 existing sites. 1A 3B 37C sites represent from 21 to 100 % of total habitat coverage. Certain gap in south-east - please check site UA000002 (habitat occurring in Emerald site in adjacent part of Russia). Nevertheless, proposed conclusion is SUF.	SUF
D2.3	Transition mires and quaking bogs	UA	PAN	EXCL REF		1	(1C)	SDF: 30 ha. No change. The main part (80%) of the only site is in ALP. Habitat deleted from the Reference list for UA/PAN.	EXCL REF
D4.1	Rich fens, including eutrophic tall- herb fens and calcareous flushes and soaks	UA	PAN	EXCL REF		1	(1B)	SDF: 20 ha. The main part of the only site located mostly (80%) in ALP. Habitat excluded from the Reference List for UA/PAN.	EXCL REF

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D5.2	Beds of large sedges normally without free-standing water	UA	CON	SUF		107	(2B 105C)	 SDF: 54,716.6 ha. 28 new sites, added to 3 existing sites. 2B 105C sites represent from 4 to 100 % of total national habitat coverage. Good geographical coverage. Habitat presence in Emerald site along Dnester river on MD/UA boundary suggests occurrence of habitat in adjacent part of UA/CON. Please check sites in this area. Neverthelles, conclusion SUF. 	SUF
D5.2	Beds of large sedges normally without free-standing water	UA	STE	SUF		27	(27C)	SDF: 2,990.62 ha. Deleted from one site. 27 C sites represent from 0 to 54 % of total national habitat coverage.	SUF
E1.11	Euro-Siberian rock debris swards	UA	CON	SUF		15	(2A 2B 11C)	SDF: 359.86 ha. 5 new sites. 2A 2B 9C sites represent from 34 to 100 % of total national habitat coverage.	SUF
E1.12	Euro-Siberian pioneer calcareous sand swards	BY	BOR	EXCL REF		8	(8C)	SDF: 150 ha; habitat area provided only for two sites. 3 new sites, added to 5 existing sites. 8C sites represent from 0 to 16 % of total national habitat area. Is the habitat classification resolved? SUF?	SUF?
E1.12	Euro-Siberian pioneer calcareous sand swards	UA	CON	SUF		3	(1A 1B 1C)	SDF: 2.2 ha. No change. 1A 1B 1C sites represent from 17 to 100 % of total national habitat area. Bordering N2000 sites in Poland (western Bug valley) and Emerald sites in Belarus might suggest wider range ? IN MOD	IN MOD
E1.71	Nardus stricta swards	UA	PAN	EXCL REF		1	(1B)	SDF: 800 ha. Only small part of the site in PAN, habitat probably only in ALP part of the site. Habitat excluded from Reference List for UA/PAN.	EXCL REF
E1.9	Open non-Mediterranean dry acid and neutral grassland, including inland dune grassland	UA	CON	SUF		59	(59C)	SDF: 1,832.7 ha. 6 new sites, added to one existing site. 59C sites represent from 0 to 100 % of total national habitat area.	SUF

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E2.3	Mountain hay meadows	UA	CON	EXCL REF		1	(1C)	SDF: 1 ha. Only small part of the site (5%) is in CON, habitat probably does not occurr in UA/CON. Habitat deleted from Reference list for UA/CON.	EXCL REF
E2.3	Mountain hay meadows	UA	PAN	EXCL REF		1	(1C)	SDF: 10 ha. Small part of the site is in PAN, habitat probably does not occurr in UA/PAN. Habitat deleted from Reference list for UA/PAN.	EXCL REF
E3.4	Moist or wet eutropic and mesotrophic grassland	UA	ALP- Car	SUF		25	(25C)	SDF: 2,405.5 ha. 5 new sites. 25C sites represent from 0 to 50 % of total national habitat area.	SUF
E3.4	Moist or wet eutropic and mesotrophic grassland	UA	CON	SUF		121	(9B 112C)	SDF: 144,883.1 ha. 33 new sites. 9B 112C sites represent from 18 to 100 % of total national habitat area.	SUF
E3.5	Moist or wet oligotrophic grassland	UA	ALP- Car	SUF		9	(9C)	SDF: 123.01 ha. 1 new site. 9C sites represent from 0 to 18 % of total national habitat area.	SUF
E4.11	Boreo-alpine acidocline snow- patch grassland and herb habitats	UA	PAN	EXCL REF		1	(1A)	SDF: 2 ha. Mountain habitat, not occurring in PAN. Habitat not listed in the Reference List for UA/PAN.	EXCL REF
E4.12	Boreo-alpine calcicline snow- patch grassland and herb habitats	UA	ALP- Car	SUF		2	(2A)	SDF: 2 ha	SUF
E4.12	Boreo-alpine calcicline snow- patch grassland and herb habitats	UA	PAN	EXCL REF		1	(1A)	SDF: 1 ha. Site is mostly in ALP, only marginally in PAN. This is high-mountain habitat not occuring in PAN. Not listed in the Reference List for UA/PAN.	EXCL REF
E4.3	Acid alpine and subalpine grassland	UA	PAN	EXCL REF		1	(1A)	SDF: 400 ha. The site mostly located in ALP. It is high-mountain habitat not occurring in PAN.	EXCL REF
E4.4	Calcareous alpine and subalpine grassland	UA	ALP- Car	SUF		4	(2A 2C)	SDF: 202 ha. No change. 2A 2C sites represent from 30 to 100 % of total national habitat area.	SUF

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E4.4	Calcareous alpine and subalpine grassland	UA	PAN	EXCL REF		1	(1A)	SDF: 100 ha. The site mostly in ALP- This is high-mountain habitat not occurring in PAN.	EXCL REF
E5.4	Moist or wet tall-herb and fern fringes and meadows	UA	ALP- Car	SUF		18	(1B 17C)	SDF: 634.5 ha. 5 new sites, added to one existing site. 1B 17C sites represent from 2 to 49 % of total national habitat area.	SUF
E5.4	Moist or wet tall-herb and fern fringes and meadows	UA	CON	SUF		88	(88C)	SDF: 21,239.17 ha. 22 new sites. 88C sites represent from 0 to 100 % of total national habitat area. SUF, the habitat representation in the network could be further improved by inclusion of sites proposed by Kuzmenko et al. (2017): Khorol river valley, Lower and middle Psel river valley, Sula river valley, Upper Psel river valley, and Vorskla river valley.	SUF
E5.4	Moist or wet tall-herb and fern fringes and meadows	UA	STE	SUF		39	(39C)	SDF: 311.3 ha. Deleted from one site. 39C sites represent from 0 to 78 % of total national habitat area. The previous conclusion is kept.	SUF
E5.5	Subalpine moist or wet tall-herb and fern stands	UA	ALP- Car	SUF		15	(7B 8C)	SDF: 1,247 ha. 2 new sites, deleted from one site. 7B 8C sites represent from 14 to 100 % of total national habitat area.	SUF
E5.5	Subalpine moist or wet tall-herb and fern stands	UA	CON	EXCL REF		1	(1B)	SDF: 17 ha. Site mostly in ALP. Habitat not listed for UA/CON in the Reference List.	EXCL REF
E5.5	Subalpine moist or wet tall-herb and fern stands	UA	PAN	EXCL REF		1	(1B)	SDF: 100 ha. Site mostly in ALP. This is high-mountasin habitat, not occurring in PAN. Habitat not listed for UA/PAN in the Reference List.	EXCL REF
F2.22	Alpide acidocline Rhododendron heaths	UA	ALP- Car	SUF		4	(2A 2B)	SDF: 32 ha. No change. 2A 2B sites represent from 34 to 100 % of total national habitat area.	SUF

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F2.22	Alpide acidocline Rhododendron heaths	UA	PAN	EXCL REF		1	(1A)	SDF: 10 ha. Main part of site is in ALP. This is mountain habitat, not occurring in PAN	EXCL REF
F3.16	Juniperus communis scrub	UA	CON	SUF/CD		1	(1A)	SDF: 10 ha. No change, changed site classification from C to A. 1a site represents from 15 to 100 % of total national habitat area. Probably SUF.	SUF
F3.241	Central European subcontinental thickets	UA	ALP- Car	EXCL REF		1	(1C)	SDF: 2 ha. No change. The site partly (20%) in PAN and 80% in ALP. Habitat not indicated in Reference List for UA/ALP.	EXCL REF
F3.247	Ponto-Sarmatic deciduous thickets	UA	ALP- Car	EXCL REF		1	(1C)	SDF: 2 ha. No change. The site mostly (90%) in CON. Not listed in the Reference List for UA/ALP.	EXCL REF
F4.2	Dry heaths	UA	CON	SUF		22	(22C)	SDF: 52.1 ha. Deleted from one site. 22C sites represent from 0 to 44 % of total national habitat area.	SUF
F4.2	Dry heaths	UA	PAN	EXCL REF		1	(1C)	SDF: 5 ha. No change. The site only partly in UA/PAN. Habitat not listed in the Reference List for UA/PAN.	EXCL REF
F4.2	Dry heaths	UA	STE					No site. Deleted from one site. Habitat not listed in the Reference List for UA/STE.	EXCL REF
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	UA	STE	SUF		13	(3A 3B 7C)	SDF: 2,070.7 ha. No change. 3A 3B 7C sites represent from 51 to 100 % of total national habitat area.	SUF
G1.12	Boreo-alpine riparian galleries	UA	ALP- Car	SUF		23	(2B 21C)	SDF: 1836 ha; habitat added to 3 sites, habitat assessment modified for 3 sites (B to C) and 17 sites unchanged. No need for further discussion.	SUF
G1.12	Boreo-alpine riparian galleries	UA	CON	SUF		5	(5C)	SDF: 157 ha; habitat assessment changed for 1 site (B to C) and 4 sites uchanged. No need for further discussion.	SUF

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G1.12	Boreo-alpine riparian galleries	UA	PAN	EXCL REF		2	(2C)	SDF: 55 ha; 2 sites with very small part in PAN region. EXCL REF. No need for further discussion	EXCL REF
G1.22	Mixed Quercus - Ulmus - Fraxinus woodland of great rivers	UA	ALP- Car	EXCL REF		1	(1C)	SDF: 300 ha; single site with very small part in ALP region. EXCL REF. No need for further discussion.	EXCL REF
G1.22	Mixed Quercus - Ulmus - Fraxinus woodland of great rivers	UA	CON	SUF		21	(21C)	SDF: 5200 ha; Habitat added to 5 sites and 16 sites unchanged. No need for further discussion.	SUF
G1.22	Mixed Quercus - Ulmus - Fraxinus woodland of great rivers	UA	STE	SUF		10	(1A 4B 5C)	SDF: 19288 ha; Habitat added to 1 site and 9 sites unchanged. No need for further discussion.	SUF
G1.3	Mediterranean riparian woodland	UA	CON	SUF		29	(4B 25C)	SDF: 2764.7 ha; habitat added to 7 sites, habitat assessment modified for 4 sites and 18 sites unchanged. No need for further discussion.	SUF
G1.51	Sphagnum Betula woods	UA	CON	SUF		34	(1A 4B 29C)	SDF: 17808.5 ha; Habitat added to 4 sites, habitat assessment modified for 3 sites and 27 sites unchanged. No need for further discussion.	SUF
G1.6	Fagus woodland	UA	ALP- Car	SUF		29	(10B 19C)	SDF: 171326 ha; habitat added to 11 sites, habitat assessment odified for 5 sites and 13 sites unchanged. No need for further discussion.	SUF
G1.6	Fagus woodland	UA	CON	SUF		22	(6B 16C)	SDF: 97169 ha; habitat added to 5 sites, habitat assessment odified for 4 sites and 13 sites unchanged. No need for further discussion.	SUF
G1.6	Fagus woodland	UA	PAN	SUF		1	(1B)	SDF: 24600 ha; 1 site unchanged. No need for further discussion	SUF
G1.6	Fagus woodland	UA	STE	SUF		5	(2B 3C)	SDF: 40819 ha; 5 sites unchanged. No need for further discussion.	SUF

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G1.7	Thermophilous deciduous woodland	UA	STE	SUF		55	(1A 4B 50C)	SDF: 66565 ha; habitat added to 3 sites and 52 sites unchanged. No need for further discussion.	SUF
G1.8	Acidophilous Quercus-dominated woodland	UA	CON	SUF		55	(5B 50C)	SDF: 22004.2 ha; Habitat added to 9 sites, habitat assessment modified for 5 sites and 41 sites unchanged. No need for further discussion.	SUF
G1.A1	Quercus - Fraxinus - Carpinus betulus woodland on eutrophic and mesotrophic soils	MD	CON	SUF		16	(11B 5C)	SDF: 24391 ha; habitat added to 4 sites and 12 sites unchanged. No need for further discussion	SUF
G1.A4	Ravine and slope woodland	UA	PAN	EXCL REF		1	(1B)	SDF: 200 ha; single site with very small part in PAN region. EXCL REF. No need for further discussion.	EXCL REF
G1.A4	Ravine and slope woodland	UA	STE	SUF		5	(1B 4C)	SDF: 430 ha; habitat added to 1 site, partly also in the CON region. No need for further discussion.	SUF
G3.1B	Alpine and Carpathian subalpine Picea forests	UA	CON	EXCL REF		1	(1C)	SDF: 4500 ha; single site with very small part in CON region. EXCL REF. No need for further discussion.	EXCL REF
G3.1B	Alpine and Carpathian subalpine Picea forests	UA	PAN	EXCL REF		1	(1B)	SDF: 19982 ha; single site with very small part in PAN region. EXCL REF. No need for further discussion.	EXCL REF
G3.1F	Enclave Picea abies forests	UA	PAN	EXCL REF		1	(1C)	SDF: 100 ha; single site with very small part in PAN region. EXCL REF. No need for further discussion.	EXCL REF
G3.25	Carpathian Larix and Pinus cembra forests	UA	PAN	EXCL REF		1	(1B)	SDF: 10 ha; single site with very small part in PAN region. EXCL REF. No need for further discussion.	EXCL REF
G3.4E	Ponto-Caucasian Pinus sylvestris forests	UA	STE	SUF		2	(2A)	SDF: 1922 ha; no change and no need for further discussion.	SUF

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	pASCI 2018	habitat assessment 2018	Draft Conclusion Comments 2019	Draft Conclusion 2019
G3.5	Pinus nigra woodland (but excluding G3.57 : Pinus nigra reforestation)	UA	STE	SUF		3	(2A 1C)	SDF: 8687.8 ha; no change and no need for further discussion.	SUF
G3.7	Lowland to montane mediterranean Pinus woodland (excluding Pinus nigra)	UA	STE	SUF		2	(2A)	SDF: 180 ha; no change and no need for further discussion.	SUF
G3.9	Coniferous woodland dominated by Cupressaceae or Taxaceae	UA	STE	SUF		6	(2A 4C)	SDF: 4652 ha; no change and no need for further discussion.	SUF
G3.E	Nemoral bog conifer woodland	BY	BOR	EXCL REF		1	(1C)	single site with very small area in BOR region. EXCL REF. No need for further discussion.	EXCL REF
G3.E	Nemoral bog conifer woodland	UA	CON	SUF		27	(2A 2B 23C)	SDF: 11168 ha; habitat added to 2 sites, habitat assessment for 1 site changed from B to A, and 24 sites unchanged. No need for further discussion.	SUF
G3.E	Nemoral bog conifer woodland	UA	PAN	EXCL REF		1	(1C)	SDF: 100 ha; single site with very small part in PAN region. EXCL REF. No need for further discussion.	EXCL REF
H2.3	Temperate-montane acid siliceous screes	UA	CON	EXCL REF		1	(1C)	SDF: 1 ha; single site, only very small part in CON region. No need for further discussion	EXCL REF
H2.3	Temperate-montane acid siliceous screes	UA	PAN	SUF		1	(1C)	SDF: 3 ha; no need for further discussion	SUF
H2.4	Temperate-montane calcareous and ultra-basic screes	UA	ALP- Car	SUF/CD	CD - presence in existing sites	6	(1A 3B 2C)	SDF: 22.52 ha; habitat added to 1 site, habitat assessment modified from B to C for 1 site and 4 sites unchanged. No need ofr further discussion	SUF
H2.4	Temperate-montane calcareous and ultra-basic screes	UA	PAN	EXCL REF		1	(1A)	SDF: 1 ha; single site with very small part in PAN region. No need for further discussion.	EXCL REF

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	pASCI 2018	habitat assessment 2018	Draft Conclusion Comments 2019	Draft Conclusion 2019
H2.6	Calcareous and ultra-basic screes of warm exposures	UA	CON	SUF/CD		9	(9C)	SDF: 103.59 ha; habitat added to 2 more sites, habitat assessments modified from B to C for 1 site and 6 sites unchanged. No need anymore for CD ?	SUF
H3.1	Acid siliceous inland cliffs	UA	ALP- Car	SUF		16	(16C)	SDF: 13.5 ha; habitat added to 1 more site and 15 sites unchanged. No need for further discussion.	SUF
H3.1	Acid siliceous inland cliffs	UA	PAN	SUF		2	(2C)	SDF: 2.1 ha; Habitat added to 1 more site and 1 site unchanged. No need for further discussion.	SUF
H3.2	Basic and ultra-basic inland cliffs	UA	ALP- Car	SUF		14	(14C)	SDF: 13.5 ha; Hbaitat added to 1 more site and 13 sites unchanged? No need for further discussion.	SUF
H3.2	Basic and ultra-basic inland cliffs	UA	CON	SUF		16	(1B 15C)	SDF: 97.2 ha; habitat deleted from 1 site, added to 4 sites, habitat assessment modified for 2 sites and 10 sites unchanged. No need for further discussion	SUF
H3.2	Basic and ultra-basic inland cliffs	UA	PAN	EXCL REF		1	(1C)	SDF: 1 ha; single site with very small part in PAN region. No need for further discussion	EXCL REF
H3.511	Limestone pavements	UA	CON	SUF		7	(7C)	SDF: 3.09 ha; habitat added to 1 more site and 6 sites unchanged. No need for further discussion.	SUF
H3.511	Limestone pavements	UA	PAN	EXCL REF		1	(1C)	SDF: 1 ha; single site with only very small part in PAN region. No need for further discussion.	EXCL REF
H3.511	Limestone pavements	UA	STE	SUF		13	(1A 6B 6C)	SDF: 449 ha; 13 sites unchanged. No need for further discussion.	SUF
X01	Estuaries	UA	STE	SUF		8	(2A 2B 4C)	SDF: 118580 ha; habitat added to 1 more site and 7 sites unchanged. No need for further discussion.	SUF

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	pASCI 2018	habitat assessment 2018	Draft Conclusion Comments 2019	Draft Conclusion 2019
X02	Saline coastal lagoons	UA	STE	SUF		11	(2A 3B 6C)	SDF: 207810 ha; habitat added to 1 more site, habitat assessment modified for 3 sites and 7 sites unchanged. No need for further discussion. No need for further discussion.	SUF
X03	Brackish coastal lagoons	UA	STE	SUF		12	(2A 2B 8C)	SDF: 34852 ha; Habitat assesment modified for 4 sites and 8 sites unchanged. No need for further discussion.	SUF
X04	Raised bog complexes	UA	PAN	EXCL REF		1	(1C)	SDF: 100 ha. The site is mostly (98%) in UA/ALP. Habitat is not listed in the Reference List fo UA/PAN.	EXCL REF
X18	Wooded steppe	UA	CON	SUF		10	(1B 9C)	SDF: 832 ha; habitat added to 5 sites, habitat assessment changed for 1 site and 4 sites unchanged. No need for further discussion.	SUF