

Detailed draft conclusions on the representation of habitats from Res. No. 4 (1996) of the Bern Convention in the Emerald Network sites in Georgia (Alpine, Black Sea and Steppic)

Glossary:

SUF (Sufficient): the occurrence of the species/habitat type is sufficiently well covered by the current Emerald Network; 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 sites that have already been proposed for other species/habitat types.

IN MOD (Insufficient moderate): one or several additional sites (or extensions of sites) must be proposed to achieve a sufficient coverage of the Emerald network for this species/habitat type.

IN MAJ (Insufficient major): none of the sites where this species/habitat type occurs have been proposed so far; in order to achieve a sufficient coverage of the Emerald network for the species/habitat type, one or several sites must therefore be proposed.

SR (Scientific reserve): further research is required to identify the most appropriate sites 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 (Scientific reserve on the Reference List): the regular occurrence of this species/habitat type is still uncertain and needs to be confirmed EXCL REF (Exclude 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 to be corrected or complemented.

The fields for the conclusions and comments of the previous seminars relate to the seminar in Tbilisi in November 2017.

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.

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	Sites 2021	habitat assessment 2021	Draft Conclusion Comments 2021	Draft Conclusion 2021
A1.11	Mussel and/or barnacle communities	GE	BLS	IN MIN/IN MOD/MR				Habitat deleted from the Alpine site; No sites added in BLS region. Previous conclusion remains.	IN MIN/IN MOD/MR
A2.2	Littoral sand and muddy sand	GE	BLS	IN MAJ				No change; previous conclusion remains.	IN MAJ
A2.5	Coastal saltmarshes and saline reedbeds	GE	BLS	IN MIN/IN MOD				No change; previous conclusion still valid	IN MIN/IN MOD
A3	Infralittoral rock and other hard substrata	GE	BLS	IN MOD/MR		1	(1A)	no change; previous conclusion still valid; "South and Abkhazia"	IN MOD/MR
B1.6	Coastal dune scrub	GE	BLS	IN MAJ		1	(1?)	1 site added without site assessment. IN MOD ?	IN MOD ?
C1.1	Permanent oligotrophic lakes, ponds and pools	GE	ALP	SR		1	(1C)	Was the SR resolved ? Habitat added to 1 site. 1 C-sites represents <2% of the national total area. IN MOD ?	IN MOD ?
C1.1	Permanent oligotrophic lakes, ponds and pools	GE	BLS	IN MIN		2	(2?)	Habitat added to 2 sites, no site assessment given. Possibly still IN MOD/IN MIN?	IN MOD ?
C1.224	Floating [Utricularia australis] and [Utricularia vulgaris] colonies	GE	ALP	SR	noted in Vegetation of Georgia & Palaearctic Habitats of Georgia (T-PVS- Emerald 16e 03)			was the SR resolved ? Comment 2017: noted in Vegetation of Georgia & Palaearctic Habitats	SR?
C1.224	Floating [Utricularia australis] and [Utricularia vulgaris] colonies	GE	BLS	SR	noted in Vegetation of Georgia & Palaearctic Habitats of Georgia (T-PVS- Emerald 16e 03)			was the SR resolved ? Comment 2017: noted in Vegetation of Georgia & Palaearctic Habitats	SR?

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C1.225	Floating Salvinia natans mats	GE	ALP	SR REF				was the SR REF resolved ?	SR REF ?
C1.225	Floating Salvinia natans mats	GE	BLS	IN MOD	Extention of the site Kolkheti GE0000006			Site GE0000006 Kolkheti unchanged. Previous conclusion remains IN MOD	IN MOD
C1.25	Charophyte submerged carpets in mesotrophic waterbodies	GE	ALP	SR REF	Most likely only in ALP	1	(1C)	The SR REF has been resolved by identifying sites? In total 2 C-sites for the whole country represents <4% of national total. Only 1 site in ALP region. IN MOD? IN MIN? No distribution data available in the habitat distribution maps as delivered by the country	IN MOD/IN MIN ?
C1.25	Charophyte submerged carpets in mesotrophic waterbodies	GE	BLS			2	(2C)	In total 2 C-sites for the whole country represents <4% of national total. 2 sites in BLS region. IN MOD ? IN MIN ? No distribution data available in the habitat distribution maps as delivered by the country	IN MOD/IN MIN ?
C1.32	Free-floating vegetation of eutrophic waterbodies	GE	ALP	SR REF		1	(1B)	Habitat added to 1 B-site split ove ALP and BLS. 1 B-site represents between 2 and 15 % of national total. Possibly still IN MOD/IN MIN?	IN MOD/IN MIN ?
C1.32	Free-floating vegetation of eutrophic waterbodies	GE	BLS	SR REF		1	(1B)	Habitat added to 1 B-site split ove ALP and BLS. 1 B-site represents between 2 and 15 % of national total. Possibly still IN MOD/IN MIN?	IN MOD/IN MIN ?
C1.32	Free-floating vegetation of eutrophic waterbodies	GE	STE	SR REF				Has the SR REF been resolved ? EXCL REF ?	?
C1.33	Rooted submerged vegetation of eutrophic waterbodies	GE	ALP	SR REF		1	(1C)	Habitat added to 1 C-site split over ALP and BLS. 1 C-site represents <2%. Very low coverage. IN MOD/IN MIN ?	IN MOD/IN MIN ?

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C1.33	Rooted submerged vegetation of eutrophic waterbodies	GE	BLS	SR REF		1	(1C)	Habitat added to 1 C-site split over ALP and BLS. 1 C-site represents <2%. Very low coverage. IN MOD/IN MIN ?	IN MOD/IN MIN ?
C1.33	Rooted submerged vegetation of eutrophic waterbodies	GE	STE			1	(1B)	Habitat added to 1 B-site. 1 B-site represents between 2 and 15%. Still rather low coverage. IN MOD/IN MIN?	IN MOD/IN MIN ?
C1.3411	Ranunculus communities in shallow water	GE	ALP	IN MIN/SR	2 sites and propably somewhere else			Was the SR resolved ? No change according to 2017. Previous conclusion remains ? "2 sites and propably somewhere else"	IN MIN/SR
C1.4	Permanent dystrophic lakes, ponds and pools	GE	ALP	SR REF		1	(1B)	The SR REF has been resolved by identifying sites? Only 1 B-sites in ALP represents between 2 and 15% of national total. IN MOD? IN MIN? No distribution data available in the habitat distribution maps as delivered by the country	IN MOD/IN MIN ?
C1.4	Permanent dystrophic lakes, ponds and pools	GE	BLS	SR REF		2	(1B 1C)	The SR REF has been resolved by identifying sites? 1 B-sites and 1 C-site represent between 2 and 17% of national total. Rather low coverage. IN MOD ? IN MIN ? No distribution data available in the habitat distribution maps as delivered by the country	IN MOD/IN MIN ?
C1.4	Permanent dystrophic lakes, ponds and pools	GE	STE	SR REF				Was the SR resolved ? EXCL REF ?	?
C1.5	Permanent inland saline and brackish lakes, ponds and pools	GE	BLS	SR				Was the SR resolved? No sites added? Should SR be ket?	SR?
C1.5	Permanent inland saline and brackish lakes, ponds and pools	GE	STE	SR				Was the SR resolved? No sites added? Should SR be ket?	SR?

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C1.66	Temporary inland saline and brackish waters	GE	BLS	IN MIN	Near Batumi			No chance according to 2017. Conclusion remains? "Near Batumi". The habitat is recorded just outside of the Chorokhi Delta according to the distribution map as delivered by the country. IN MOD?	IN MOD/IN MIN ?
C1.66	Temporary inland saline and brackish waters	GE	STE	SR		1	(1B)	SR resolved by adding a site? Does it concern the Dalis reservoir on river lori? Is it really saline and brackish? 1 B-site represents between 2 and 15% of national total (867,5 Ha?). No distribution data available for STE region in the habitat distribution maps as delivered by the country	?
C2.12	Hard water springs	GE	ALP	SR		2	(2C)	General remark for C2 habitats (Surface running waters): habitats were only added to 4 sites (11 Ratch1, 40 Ratch2 and 41 Ratcha3 and 42 Ratch4). Habitat added to two sites. "Ratcha 4"is split over ALP and BLS. 2 C-sites represent max. 4% af national total. Very low coverage. IN MOD/IN MIN?	IN MOD/IN MIN ?
C2.12	Hard water springs	GE	BLS	SR	Racha, Samegrelo	2	(2C)	For C2.12 the habitat was added to two sites. "Ratcha 4" is split over ALP and BLS. 2 C-sites represent max. 4% af national total. Very low coverage. IN MOD/IN MIN? No site in Samegrelo?	IN MOD/IN MIN ?
C2.18	Acid oligotrophic vegetation of spring brooks	GE	ALP	SR		1	(1C)	Habitat added to 1 site. 1 C-site represents a very low coverage. IN MOD/IN MIN ?	IN MOD/IN MIN ?
C2.18	Acid oligotrophic vegetation of spring brooks	GE	BLS	SR				Was the SR resolved in the BLS region? No change. Keep SR? Or IN MAJ?	SR?
C2.19	Lime-rich oligotrophic vegetation of spring brooks	GE	ALP	SR		1	(1C)	Habitat added to 1 site split over BLS and ALP regions. 1 C-site represents a very low coverage. IN MOD/IN MIN?	IN MOD/IN MIN ?

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C2.19	Lime-rich oligotrophic vegetation of spring brooks	GE	BLS	SR		2	(2C)	Habitat added to two sites of which Ratch 4 is split over BLS and ALP. 2 C-sites indicating a very low coverage. IN MOD/IN MIN ?	IN MOD/IN MIN ?
C2.1A	Mesotrophic vegetation of spring brooks	GE	ALP	SR		2	(2C)	Habitat added to two sites. 2 C-sites represent very low coverage. IN MOD/IN MIN ?	IN MOD/IN MIN ?
C2.1A	Mesotrophic vegetation of spring brooks	GE	BLS	SR				Was the SR resolved in the BLS region ? No change. Keep SR ?	SR?
C2.1B	Eutrophic vegetation of spring brooks	GE	ALP	SR				Was the SR resolved in the ALP region ? No change. Keep SR ?	SR?
C2.1B	Eutrophic vegetation of spring brooks	GE	BLS	SR				Was the SR resolved in the BLS region ? No change. Keep SR ?	SR?
C2.25	Acid oligotrophic vegetation of fast-flowing streams	GE	ALP	SR		2	(2C)	Habitat added to two sites. 2 C-sites respresent very low coverage. IN MOD/IN MIN ?	IN MOD/IN MIN ?
C2.25	Acid oligotrophic vegetation of fast-flowing streams	GE	BLS	SR				Was the SR resolved in the BLS region ? No change. Keep SR ?	SR?
C2.26	Lime-rich oligotrophic vegetation of fast-flowing streams	GE	ALP	SR				Was the SR resolved in the ALP region ? No change. Keep SR ?	SR?
C2.26	Lime-rich oligotrophic vegetation of fast-flowing streams	GE	BLS	SR				Was the SR resolved in the BLS region ? No change. Keep SR ?	SR?
C2.27	Mesotrophic vegetation of fast- flowing streams	GE	ALP	SR		2	(2C)	Habitat added to two sites. 2 C-sites respresent very low coverage. IN MOD/IN MIN ?	IN MODIN MIN ?

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C2.27	Mesotrophic vegetation of fast- flowing streams	GE	BLS	SR				Was the SR resolved in the BLS region? No change. Keep SR?	SR?
C2.28	Eutrophic vegetation of fast- flowing streams	GE	ALP	SR				Was the SR resolved in the ALP region ? No change. Keep SR ?	SR?
C2.28	Eutrophic vegetation of fast- flowing streams	GE	BLS	SR				Was the SR resolved in the BLS region ? No change. Keep SR ?	SR?
C2.33	Mesotrophic vegetation of slow- flowing rivers	GE	ALP	SR				Was the SR resolved in the ALP region ? No change. Keep SR ?	SR?
C2.33	Mesotrophic vegetation of slow- flowing rivers	GE	BLS	SR				Was the SR resolved in the BLS region? No change. Keep SR?	SR ?
C2.34	Eutrophic vegetation of slow- flowing rivers	GE	ALP	SR				Was the SR resolved in the ALP region ? No change. Keep SR ?	SR?
C2.34	Eutrophic vegetation of slow- flowing rivers	GE	BLS	SR				Was the SR resolved in the BLS region? No change. Keep SR?	SR ?
C3.4	Species-poor beds of low- growing water-fringing or amphibious vegetation	GE	BLS	IN MIN/IN MOD	2 sites: IN MOD enlarging Kolkheti GE0000054, IN MIN Chorokhi	1	(1?)	No change according to 2017. Keep previous conclusion and comment: 2 sites: IN MOD enlarging Kolkheti GE0000054, IN MIN Chorokhi and CD for habitat assessment	IN MIN/IN MOD CD
C3.4	Species-poor beds of low- growing water-fringing or amphibious vegetation	GE	STE	SR REF				Was the SR REF resolved ? Keep SR	SR REF ?
C3.51	Euro-Siberian dwarf annual amphibious swards (but excluding C3.5131 Toad-rush swards)	GE	ALP	SR				Was the SR resolved ? Keep SR ?	SR?

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C3.55	Sparsely vegetated river gravel banks	GE	ALP	IN MIN/IN MOD		11	(11B)	Habitat added to 12 sites of which 11 in the ALP region. 11 B-sites represent between 22 and 100% of national total coverage. Distribution map as delivered by the country is only a partial distribution map. Are all site B-assessments correct? Probably still IN MOD/IN MIN?	IN MOD/IN MIN ?
C3.55	Sparsely vegetated river gravel banks	GE	BLS	IN MIN/IN MOD		5	(5B)	Habitat added to 5 sites overlapping between ALP and BLS region. Distribution map as delivered by the country is only a partial distribution map. Are all site B-assessments correct? Probably still IN MOD/IN MIN?	IN MOD/IN MIN ?
C3.55	Sparsely vegetated river gravel banks	GE	STE	IN MIN/IN MOD				No change according to 2017. Keep previous conclusion ?	IN MOD/IN MIN
C3.62	Unvegetated river gravel banks	GE	ALP	IN MIN/IN MOD		9	(8B 1?)	Habitat added to 9 sites. 9 B-sites represent between 18 and 100% of national total coverage. Are all site B-assessments correct ? Overestimation ? Probably still IN MOD/IN MIN ? CD assessments ?	IN MOD/IN MIN ?
C3.62	Unvegetated river gravel banks	GE	BLS	IN MIN/IN MOD		2	(1B 1?)	Habitat added to 2 sites partly overlapping between ALP and BLS. 1 B-sites represent between 2 and 15% of national total coverage. Is the site B-assessments correct ? Probably still IN MOD/IN MIN ?	IN MOD/IN MIN ?
C3.62	Sparsely vegetated river gravel banks	GE	STE	IN MIN/IN MOD				No change according to 2017. Keep previous conclusion ?	IN MIN/IN MOD ?
D1.2	Blanket bogs	GE	BLS	IN MOD	1 site	2	(2A)	Habitat added to 1 site as requested. Probably SUF?	probably SUF?

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D2.3	Transition mires and quaking bogs	GE	ALP	SR REF				Was the SR resolved ?	?
D2.3	Transition mires and quaking bogs	GE	BLS	SR REF				Was the SR resolved ?	?
D4.1	Rich fens, including eutrophic tall- herb fens and calcareous flushes and soaks	GE	ALP	SR	habitat definition	5	(5C)	Habitat added to 1 site which is split over ALP and BLS. 2 other sites also split over BLS and ALP. Only 2 sites entirely in ALP quite distinct to each other. 5 C-sites represent max. 10% of national total. Still IN MODIN MIN?	?
D4.1	Rich fens, including eutrophic tall- herb fens and calcareous flushes and soaks	GE	BLS	SUF/CD	CD Area assessment	4	(1B 3C)	Habitat added to 1 site. SUF remains.	SUF
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	GE	ALP	SUF		20	(2A 3B 14C 1?)	Habitat added to two compensatory sites for area loss in 2015. Distribution map as delivered by the country indicates presence in Samegrelo2 (site 57, two small polygons, 13,1 ha according to the tabular data) but does not seem to indicate presence in Svaneti-Racha (site 59, no area coverage given in the tabular data). On the other hand presence is indicated in quite many other areas outside the Emerald Network: a.o. Kazbegi Area, Javakheti and Abkhazia. Two small polygons in site 57 do not seem to compensate the lost area? CD Habitat assessment not given for site 57. Looking at he distribution map, are the site assessments for the habitat correct? Habitat distribution map indicate also some IN MIN e.g. Site 38 Ktsia-Tabatskuri	?
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	GE	BLS			6	(1A 1B 3C 1?)	Is the habitat really present in the BLS part of the sites. Distribution map indicates presence in BLS region in Abkhazia?	?

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D5.2	Beds of large sedges normally without free-standing water	GE	ALP	SR				Was the SR resolved. No change according to 2017. Keep SR ?	SR?
D5.2	Beds of large sedges normally without free-standing water	GE	BLS	SR				Was the SR resolved. No change according to 2017. Keep SR ?	SR?
D6.1	Inland saltmarshes	GE	STE	SR REF				Was the SR REF resolved ? No chnage according to 2017. Keep SR REF ? Or IN MAJ ?	SR REF ?
E1.11	Euro-Siberian rock debris swards	GE	ALP	SR		1	(1C)	2 sites added, site 42 split over BLS and ALP. 1 C-site represents a very low coverage. IN MOD/IN MIN ?	IN MOD/IN MIN ?
E1.11	Euro-Siberian rock debris swards	GE	BLS			2	(2C)	2 sites added, site 42 split over BLS and ALP. 2 C-sites represents a very low coverage. IN MOD/IN MIN ?	IN MOD/IN MIN ?
E1.2	Perennial calcareous grassland and basic steppes	GE	ALP	IN MOD		13	(1A 2B 9C 1?)	Habitat added to 3 sites in ALP region. Habitat distribution map indicates wider presence in Abkhazia. IN MIN site 33. CD for habitat assessment site 57	?
E1.2	Perennial calcareous grassland and basic steppes	GE	BLS	EXCL REF		6	(2B 3C 1?)	Distribution map delivered by the country clearly indicates presence in the BLS region (a.o. in Abkhazia and around site 42 Ratcha4. No new additional sites in BLS region. IN MOD? CD for missing site assessment	IN MOD ? CD
E1.2	Perennial calcareous grassland and basic steppes	GE	STE	SUF	Add new site "Shiraki"	4	(1A 2B 1C)	No change according to 2017. SUF remains but the additional site indicated in 2017 is not added. Is Shiraki in the STE biogeo region? Is it Shiraki airport?	SUF
E1.3	Mediterranean xeric grassland	GE	ALP	SR				Was the SR resolved ? Keep SR ?	SR?

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E1.3	Mediterranean xeric grassland	GE	STE	IN MIN	Minimum 5 sites			No change according to 2017. No sites added. Keep IN MIN, minimum 5 sites	IN MIN ?
E2.3	Mountain hay meadows	GE	ALP	IN MIN/IN MOD		1	(1B)	In total, habitat added to 2 sites of which one is split over BLS and ALP. Distribution map as delivered by the country indicates presence of not covered area in Javakheti. 1 B-sites represent between 2 and 15% of total coverage. Rather low. Keep previous conclusion IN MOD/IN MIN?	IN MOD/IN MIN ?
E2.3	Mountain hay meadows	GE	BLS			2	(2B)	Habitat new to the reference list for BLS. Habitat added to 2 sites. 2 B-sites represent between 4 and 30% of national total. Are the assessments correct ? Still IN MOD/IN MIN ?	IN MOD/IN MIN ?
E3.4	Moist or wet eutropic and mesotrophic grassland	GE	ALP	IN MIN	Javakheti	25	(11B 11C 3?)	Habitat added to 4 sites in ALP region. Habitat distribution map clearly indicates wider presence. CD missing habitat assessment for 3 sites (57, 58 and 59). Are the "B" site assessments correct (see distribution map) ? Over-estimations ?	?
E3.4	Moist or wet eutropic and mesotrophic grassland	GE	BLS	SUF		14	(10B 3C 1?)	No change according to 2017. No need for further discussion.	SUF
E3.5	Moist or wet oligotrophic grassland	GE	ALP	SUF/CD	CD for biogeographical region	22	(2A 10B 10C)	No need for further discussion.	SUF
E3.5	Moist or wet oligotrophic grassland	GE	BLS	SUF		20	(16B 4C)	No need for further discussion.	SUF
E3.5	Moist or wet oligotrophic grassland	GE	STE	EXCL REF/CD	CD delete record	1	(1B)	No change according to 2017. Conclusion remains ?	EXCL REF/CD

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E4.3	Acid alpine and subalpine grassland	GE	ALP	IN MAJ		5	(2B 3?)	Habitat added to 5 sites (1 site split over ALP and BLS regions). Distribution map (incomplete ?) indicates wider presence. IN MIN/IN MOD ? CD missing site assessments.	IN MOD/IN MIN ? CD
E4.3	Acid alpine and subalpine grassland	GE	BLS			1	(1?)	Habitat present in BLS region. Site is split over ALP and BLS. EXCL REF?	EXCL REF?
E4.4	Calcareous alpine and subalpine grassland	GE	ALP	IN MIN/IN MOD	For example: Racha, Kazbegi	5	(1A 1B 2C 1?)	Habitat added to 5 sites. No sites in Abkhazia. Looking at the distribution map delivered by the country (partial distribution), are the site assessments correct? Keep IN MOD/IN MIN?	IN MOD/IN MIN ?
E4.4	Calcareous alpine and subalpine grassland	GE	BLS	IN MIN/IN MOD		4	(2B 1C 1?)	Habitat added to 4 sites, but 3 sites only very small area in BLS region. CD missing site assessment for 1 site. Keep IN MOD/IN MIN?	IN MOD/IN MIN ?
E5.4	Moist or wet tall-herb and fern fringes and meadows	GE	ALP	IN MAJ		5	(3B 1C 1?)	Habitat added to 5 sites. Looking at the area coverage in the tabular data, and the (partial) distribution map, are the site assessments correct? B assessments are over-estimations? Still IN MOD/IN MIN? CD site assessments	IN MOD/IN MIN ?
E5.4	Moist or wet tall-herb and fern fringes and meadows	GE	BLS	IN MAJ		4	(2B 1C 1?)	Habitat added to 4 sites (2 overlap with ALP region). CD site assessments? Is the distribution sufficiently known to conclude? 2B1C sites represent between 4 and 32%. Still rather low? IN MOD/IN MIN?	IN MOD/IN MIN ?
E5.5	Subalpine moist or wet tall-herb and fern stands	GE	ALP	IN MAJ		2	(2?)	Habitat added to two sites without habitat assessment. No distribution data available. 2 sites looks very low coverage. IN MOD/IN MIN?	IN MOD/IN MIN ?
E5.5	Subalpine moist or wet tall-herb and fern stands	GE	BLS			1	(1?)	Habitat added to 1 site but is the habitat present in the small BLS part of the site? EXCL REF?	EXCL REF ?

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E6.2	Continental inland salt steppes	GE	ALP			1	(1B)	Habitat mentioned in site with very small part in ALP region. EXCL REF?	EXCL REF?
E6.2	Continental inland salt steppes	GE	STE	SUF/CD	CD Area assessment	4	(3B 1C)	Habitat added to three more sites. SUF remains	SUF
F2.22	F2.2 Evergreen alpine and subalpine heath and scrub	GE	ALP	IN MAJ		4	(3B 1C)	Habitat added to 4 sites. Distribution map delivered by the country also indicates presence in other sites, also mapped as F2.226 (e.g. Site 11, 38, 40). IN MIN? Several sites. CD habitats should be recorded as F2.2	IN MIN ? CD
F2.22	F2.2 Evergreen alpine and subalpine heath and scrub	GE	BLS			1	(1B)	Habitat added to one site but split over ALP and BLS region. Distribution map delivered by the country indicates a few spots in BLS region outside Emerald sites. IN MOD ? CD habitats should be recorded as F2.2	IN MOD ? CD
F3.245	Eastern Mediterranean deciduous thickets	GE	ALP	IN MAJ				No change according to 2017. Conclusion remains	IN MAJ
F3.245	Eastern Mediterranean deciduous thickets	GE	STE	IN MAJ				No change according to 2017. Conclusion remains	IN MAJ
F3.247	Ponto-Sarmatic deciduous thickets	GE	ALP	IN MIN	East part			No change according to 2017. Conclusion remains	IN MIN
F3.247	Ponto-Sarmatic deciduous thickets	GE	STE	IN MIN				No change according to 2017. Conclusion remains	IN MIN
F5.13	Juniper matorral	GE	STE	IN MIN				No change according to 2017. Conclusion remains	IN MIN

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F6.8	Xero-halophile scrubs	GE	ALP	IN MIN				No change according to 2017. Conclusion remains	IN MIN
F6.8	Xero-halophile scrubs	GE	STE	IN MIN/IN MOD				No change according to 2017. Conclusion remains	IN MOD/IN MIN
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	GE	ALP	IN MIN/IN MOD/CD	Typical for south. In MOD Samtsckhe / Javakheti	11	(2A 1B 7C 1?)	Habitat added to one existing and one new site. Distribution map delivered by the country indicates wider presence. Still IN MOD? Possibly CD for site assessments? Distribution map indicates larger presence which makes A-types doubthful.	IN MOD/CD?
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	GE	BLS	EXCL REF		6	(2B 4C)	Distribution map delivered by the country indicates wide presence of F7.3 in large part of the BLS region. IN MOD ?	IN MOD ?
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	GE	STE	IN MIN		2	(1A 1B)	Habitat added to one new site. Habitat distribution map delivered by the country possibly highlights overestimation of site assessments = CD. If habitat has a wider distribution in the STE region, possibly still IN MOD?	IN MOD ?
F9.1	Riverine scrub	GE	ALP	IN MIN/IN MOD		15	(10B 5C)	Habitat added to 3 sites. Distribution map delivered by the country indicates potential additional area (in particular Kazbegi area). Still IN MOD ? 10 B-sites indicates possible overestimation of site assessments, CD ?	IN MOD/CD?
F9.1	Riverine scrub	GE	BLS	IN MIN/CD	e.g. Borjomi	6	(4B 2C)	Habitat added to two sites. Distribution map delivered by the country indicates a possible important area outside the present borders of the Borjomi Emerald site. Should this be considered as IN MOD ? CD verify site assessments	?

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	Sites 2021	habitat assessment 2021	Draft Conclusion Comments 2021	Draft Conclusion 2021
F9.3	Southern riparian galleries and thickets	GE	ALP	IN MIN/IN MOD				No change according to 2017. Conclusion remains	IN MOD/IN MIN ?
F9.3	Southern riparian galleries and thickets	GE	BLS	IN MIN/IN MOD				No change according to 2017. Conclusion remains	IN MOD/IN MIN ?
F9.3	Southern riparian galleries and thickets	GE	STE	IN MIN/IN MOD		1	(1C)	Habitat added to one new site. 1 C-site represent very low coverage. Still IN MOD/IN MIN	IN MOD/IN MIN ?
G1.11	Riverine Salix woodland	GE	ALP	IN MAJ		4	(3B 1C)	Habitat added to 4 sites. Habitat distribution maps only inside Emerald sites. 3B1C sites represent between 6 and 47% coverage. Looks still rather low. IN MOD/IN MIN?	IN MOD/IN MIN ?
G1.11	Riverine Salix woodland	GE	BLS	IN MAJ		4	(3B 1C)	Habitat added to 4 sites. Habitat distribution maps only inside Emerald Network sites. 3B1C sites represent between 6 and 47% coverage. Looks still rather low. IN MOD/IN MIN ?	IN MOD/IN MIN ?
G1.11	Riverine Salix woodland	GE	STE	IN MOD	1 site	1	(1B)	Habitat added to one site. Does this site sufficiently cover the habitat within the STE region? Could have a wider distribution along the river Iori? Possibly SUF?	Probably SUF?
G1.12	Boreo-alpine riparian galleries	GE	ALP	IN MIN		16	(2A 12B 1C 1?)	Habitat added to 10 sites. Habitat distribution map as delivered by the country suggest a possible overestimation of the site assessments for this habitat. 2A12B1C would represent between 54 and 100% coverage. Possible geographical gaps? Possibly SUF? CD	Probably SUF ? CD

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	Sites 2021	habitat assessment 2021	Draft Conclusion Comments 2021	Draft Conclusion 2021
G1.12	Boreo-alpine riparian galleries	GE	BLS	SUF		17	(1A 12B 4C)	Habitat added to 10 sites. Habitat distribution map as delivered by the country suggest possibly overestimated site assessments for this habitat. 2A12B1C would represent between 54 and 100% coverage. Possible geographical gap between Borjomi and Kintrishi ? SUF remains but review of site assessments looks needed ?	SUF/CD
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	GE	ALP	IN MIN/IN MOD		5	(3B 1C 1?)	Habitat added to three sites. Habitat distribution map as delivered by the country indicates wider distribution and possible geographical gaps. Still IN MOD? CD for missing assessments	IN MOD/IN MIN/CD ?
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	GE	BLS	IN MOD		2	(2C)	Habitat added to 2 sites. Habitat distribution map as delivered by the country indicates possible distinct parts in the BLS region (geographical gap). Still IN MOD? CD for missing assessments	IN MOD/IN MIN/CD ?
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	GE	STE	EXCL REF		1	(1?)	Habitat added to 1 site. Habitat distribution map as delivered by the country indicates possible distinct parts in the STE region (geographical gap). Still IN MOD? CD for missing assessments	IN MOD/IN MIN/CD ?
G1.22	Mixed Quercus - Ulmus - Fraxinus woodland of great rivers	GE	ALP	IN MIN		2	(2?)	Habitat added to 2 sites. Missing site assessments. No distribution map available. Low coverage ? Geographical gaps ? Still IN MOD/IN MIN ?	IN MOD/IN MIN/CD ?
G1.22	Mixed Quercus - Ulmus - Fraxinus woodland of great rivers	GE	BLS			2	(2?)	Is the habitat present in the BLS part of the sites? Missing site assessments. IN MOD/IN MIN/CD?	IN MOD/IN MIN/CD ?
G1.22	Mixed Quercus - Ulmus - Fraxinus woodland of great rivers	GE	STE	IN MIN				No change according to 2017. IN MIN remains ?	IN MIN ?

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	Sites 2021	habitat assessment 2021	Draft Conclusion Comments 2021	Draft Conclusion 2021
G1.3	Mediterranean riparian woodland	GE	ALP	SUF		4	(2B 2?)	Habitat added to three sites. Was the habitat present in the decreased area of the site Alazani ? SUF remains ? CD site assessments	SUF?
G1.3	Mediterranean riparian woodland	GE	STE	IN MIN/IN MOD		3	(1B 2?)	Habitat added to two sites. Habitat distribution map as delivered by the country shows wider distribution. No area coverage given in the tabular data. 1B-site and two unknown assessments looks still rather low? IN MOD/IN MIN remains?	IN MOD/IN MIN ?
G1.44	Wet-ground woodland of the Black and Caspian Seas	GE	BLS	SUF		1	(1A)	No need for further discussion. No change according to 2017	SUF
G1.6	Fagus woodland	GE	ALP	IN MOD/CD	CD Area assessment: too many A sites. IN MOD: 3 sites in Racha	32	(13A 13B 5C 1?)	Habitat added to 3 sites. Habitat distribution map as delivered by the country clearly indicates an overestimation of site assessments. Probably SUF. CD for assessments	probably SUF ?
G1.6	Fagus woodland	GE	BLS	SUF/CD	CD Area assessment: too many A sites	19	(4A 13B 1C 1?)	Habitat added to 2 sites. Habitat distribution map as delivered by the country clearly indicates an overestimation of site assessments. SUF remains. CD for assessments	SUF/CD
G1.6	Fagus woodland	GE	STE					Habitat distribution map as delivered by the country clearly indicates presence in the northern part of STE region. Could be important for covering the geographical range. IN MOD ?	IN MOD ?
G1.8	Acidophilous Quercus-dominated woodland	GE	ALP			1	(1B)	Habitat added to 1 site, split over BLS and ALP region. 1B site represents low coverage. Habitat distribution map as delivered by the country suggests wider presence. IN MOD/IN MIN?	IN MOD/IN MIN ?

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	Sites 2021	habitat assessment 2021	Draft Conclusion Comments 2021	Draft Conclusion 2021
G1.8	Acidophilous Quercus-dominated woodland	GE	BLS			1	(1B)	Habitat added to 1 site, split over BLS and ALP region. 1B site represents low coverage. Habitat distribution map as delivered by the country suggests wider presence. IN MOD/IN MIN ?	IN MOD/IN MIN ?
G1.918	Eurasian boreal Betula woods	GE	ALP			3	(1B 2C)	Habitat added to 3 sites. Habitat distribution map as delivered by the country mainly inside the Emerald sites. 1B2C sites represents rather low coverage. Stil IN MOD/IN MIN?	Stil IN MOD/IN MIN ?
G1.918	Eurasian boreal Betula woods	GE	BLS			1	(1B)	Habitat added to 1 site split over BLS and ALP region. Habitat distribution map as delivered by the country does not suggest presence in the BLS region? EXCL REF?	?
G1.A1	Quercus - Fraxinus - Carpinus betulus woodland on eutrophic and mesotrophic soils	GE	ALP	IN MIN/IN MOD		15	(10B 4C 1?)	Habitat added to 4 sites. Habitat distribution map as delivered by the country indicates wider range and possible geographical gaps. 10B4C sites represent between 20 and 100% coverage which is doubthful for such a widespreath habitat = CD assessments. Still IN MOD/IN MIN?	IN MOD/IN MIN/CD ?
G1.A1	Quercus - Fraxinus - Carpinus betulus woodland on eutrophic and mesotrophic soils	GE	BLS	IN MOD		6	(3B 3C)	Habitat added to 3 sites. Habitat distribution map as delivered by the country indicates wider range and possible geographical gaps. See also remark on site assessments for ALP region = CD assessments. Still IN MOD/IN MIN?	IN MOD/IN MIN/CD ?
G1.A1	Ravine and slope woodland	GE	STE					Habitat distribution map as delivered by the country indicates presence in the border zone between ALP and STE region. Marginal distribution or important for geographical coverage?	?

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	Sites 2021	habitat assessment 2021	Draft Conclusion Comments 2021	Draft Conclusion 2021
G1.A4	Ravine and slope woodland	GE	ALP	IN MIN/IN MOD		2	(1B 1?)	Habitat added to two sites split over BLS and ALP region. No distribution data available. Still very low coverage ? IN MOD/IN MIN remains ?	IN MOD/IN MIN ?
G1.A4	Ravine and slope woodland	GE	BLS	IN MIN/IN MOD		2	(1B 1?)	Habitat added to two sites split over BLS and ALP region. No distribution data available. Still very low coverage ? IN MOD/IN MIN remains ?	IN MOD/IN MIN ?
G1.A7	Mixed deciduous woodland of the Black and Caspian Seas	GE	ALP	IN MIN		3	(2C 1?)	Habitat added to 3 sites. Habitat distribution map as delivered by the country suggest smaller presence in ALP region. Possibly SUF?	Probably SUF ?
G1.A7	Mixed deciduous woodland of the Black and Caspian Seas	GE	BLS	IN MIN		6	(2C 4?)	Habitat added to 6 sites. Habitat distribution map as delivered by the country suggest wider range and possible geographical gaps. IN MOD/IN MIN ?	IN MOD/IN MIN ?
G3.17	Balkano-Pontic Abies forests	GE	ALP	IN MOD	3 new sites	14	(8B 4C 2?)	Habitat added to 9 sites, including the compensatory new sites. Habitat distribution map as delivered by the country indicates wider range, important presence in the decreased are from 2015, and possible geographical gaps. 18B4C sites represent between 16 and 100% coverage which is doubthful for such a widespreath habitat = CD assessments. Still IN MOD/IN MIN?	IN MOD/IN MIN ? CD
G3.17	Balkano-Pontic Abies forests	GE	BLS	IN MIN	IN MIN: Abkhazia, SUF for the rest	7	(5B 2?)	Habitat added to 3 sites. No change in Abkhazia, habitat distribution map indicates presence in the site "Ritsa" = IN MIN. See remark on site assessments for ALP region. IN MIN and CD for assessments ?	IN MIN/CD

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	Sites 2021	habitat assessment 2021	Draft Conclusion Comments 2021	Draft Conclusion 2021
G3.1H	Picea orientalis forests	GE	ALP	IN MIN/IN MOD	3 new sites	3	(2B 1C)	Habitat added to 2 existing sites (IN MIN) and 1 new site. Habitat distribution map as delivered by the country indicates wider range, important presence in the decreased are from 2015, and possible geographical gaps. Habitat also present in existing sites but not yet in the tabular data. Still IN MOD/IN MIN ?	IN MOD/IN MIN ?
G3.1H	Picea orientalis forests	GE	BLS	IN MIN		2	(1B 1C)	Habitat added to 6 sites. Habitat distribution map as delivered by the country suggest wider range and possible geographical gaps. IN MOD/IN MIN?	IN MOD/IN MIN ?
G3.4E	Ponto-Caucasian Pinus sylvestris forests	GE	ALP	IN MIN/IN MOD		6	(4B 1C 1?)	Habitat added to 3 existing sites and 1 new site. Habitat distribution map as delivered by the country indicates wider range, important presence in the decreased are from 2015, and possible geographical gaps. IN MOD/IN MIN remains?	IN MOD/IN MIN ?
G3.4E	Ponto-Caucasian Pinus sylvestris forests	GE	BLS	IN MIN/IN MOD	IN MOD for Gumista region	5	(2B 2C 1?)	Habitat added to 3 sites. Habitat distribution map as delivered by the country suggest wider range and possible geographical gaps (Abkhazia ?). IN MOD/IN MIN ?	IN MOD/IN MIN ?
G3.9	Coniferous woodland dominated by Cupressaceae or Taxaceae	GE	ALP	IN MIN	Whole Caucascus except vulcanic	5	(1B 4?)	Habitat added to 4 sites. Site assessment not given. 1B site represents very low coverage. IN MIN remains?	IN MIN ?
G3.9	Coniferous woodland dominated by Cupressaceae or Taxaceae	GE	BLS	IN MIN	IN MIN Abkhazia; SUF for the rest	2	(1B 1?)	Habitat added to 1 site in Abkhazia. Distribution map as delivered by the country indicates presence in more sites. IN MIN remains?	IN MIN ?
G3.9	Coniferous woodland dominated by Cupressaceae or Taxaceae	GE	STE	SUF		1	(1B)	No need for further discussion. No change according to 2017. SUF remains. Distribution map as delivered indicates the distribution. CD add area cover to the database.	SUF/CD

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	Sites 2021	habitat assessment 2021	Draft Conclusion Comments 2021	Draft Conclusion 2021
H1	Terrestrial underground caves, cave systems, passages and waterbodies	GE	ALP	IN MOD		6	(2B 4C)	No change according to 2017. IN MOD remains ?	IN MOD
H1	Terrestrial underground caves, cave systems, passages and waterbodies	GE	BLS	IN MOD	Zugdidi, Samegrelo region	9	(3A 4B 2C)	Habitat added to one new site (Letsurtsume Cave). Does this correspond to "Zugdidi, Samegrelo" ? Still IN MOD ? In general, 3A4B2C-sites represent between 53 and 100% of total national coverage. Possibly overestimation CD ? IN MOD/IN MIN ? Remains ?	?
H1	Terrestrial underground caves, cave systems, passages and waterbodies	GE	STE	IN MOD	Davit Gareja	1	(1B)	Habitat added to David Gareja (site 37 too small site to be visible on the map). 1 B-site possibly SUF if no other caves are present in STE regions. ?	?
H2.3	Temperate-montane acid siliceous screes	GE	ALP	SR	Presence of the habitat to be assessed	4	(1B3?)	Habitat added to 4 sites. No assessment given for 3 sites. No area coverage given in the tabular data. Habitat distribution as delivered by the country represents distribution inside some Emerald sites but could suggest wider presence. ?	?
H2.3	Temperate-montane acid siliceous screes	GE	BLS	SR	Presence of the habitat to be assessed	1	(1?)	Is the habitat present in the small BLS part of the single site ? Was the SR assest ? Keep SR ? EXCL REF ?	?
H2.3	Temperate-montane acid siliceous screes	GE	STE	SR	Presence of the habitat to be assessed			Was the SR resolved ? Keep SR ? EXCL REF ?	?
H2.4	Temperate-montane calcareous and ultra-basic screes	GE	ALP	SR	Presence of the habitat to be assessed	3	(3?)	Habitat added to 3 sites. No assessment given for 3 sites. No area coverage given in the tabular data and no habitat distribution added in the distribution shape file as delivered by the country. ?	?
H2.4	Temperate-montane calcareous and ultra-basic screes	GE	BLS	SR	Presence of the habitat to be assessed	1	(1?)	Is the habitat present in the small BLS part of the single site ? Was the SR assest ? Keep SR ? EXCL REF ?	?

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	Sites 2021	habitat assessment 2021	Draft Conclusion Comments 2021	Draft Conclusion 2021
H2.4	Temperate-montane calcareous and ultra-basic screes	GE	STE	SR	Presence of the habitat to be assessed			Was the SR resolved ? Keep SR ? EXCL REF ?	?
H2.5	Acid siliceous screes of warm exposures	GE	ALP	SR	Presence of the habitat to be assessed	5	(2C 3?)	Habitat added to 5 sites. No assessment given for 3 sites. No area coverage given in the tabular data and no habitat distribution added in the distribution shape file as delivered by the country. ?	?
H2.5	Acid siliceous screes of warm exposures	GE	BLS	SR	Presence of the habitat to be assessed	1	(1?)	Is the habitat present in the small BLS part of the single site ? Was the SR assest ? Keep SR ? EXCL REF ?	?
H2.5	Acid siliceous screes of warm exposures	GE	STE	SR	Presence of the habitat to be assessed			Was the SR resolved ? Keep SR ? EXCL REF ?	?
H2.6	Calcareous and ultra-basic screes of warm exposures	GE	ALP	SR	Presence of the habitat to be assessed	3	(3?)	Habitat added to three sites. No site assessment given. No distribution given in the habitat distribution maps. 3 sites lokks rather low for this habitat? IN MOD/IN MIN?	IN MOD/IN MIN ?
H2.6	Calcareous and ultra-basic screes of warm exposures	GE	BLS	SR	Presence of the habitat to be assessed	1	(1?)	Is the habitat present in the small BLS part of the single site ? Was the SR assest ? Keep SR ? EXCL REF ?	?
H2.6	Calcareous and ultra-basic screes of warm exposures	GE	STE	SR	Presence of the habitat to be assessed			Was the SR resolved ? Keep SR ? EXCL REF ?	?
H3.1	Acid siliceous inland cliffs	GE	ALP	SR	Presence of the habitat to be assessed	2	(2B)	Habitat added to two sites. Two B-sites represent between 4 and 30% of the total coverage. Still rather low. IN MOD/IN MIN?	IN MOD/IN MIN ?
H3.1	Acid siliceous inland cliffs	GE	BLS	SR	Presence of the habitat to be assessed			was the SR resolved. Keep SR ?	SR?

Code	Habitat Name	iso	bio geo	Final Conclusion previous	Final Comments previous	Sites 2021	habitat assessment 2021	Draft Conclusion Comments 2021	Draft Conclusion 2021
H3.1	Acid siliceous inland cliffs	GE	STE	SR	Presence of the habitat to be assessed			was the SR resolved. Keep SR ?	SR?
H3.2	Basic and ultra-basic inland cliffs	GE	ALP	SR	Presence of the habitat to be assessed	1	(1B)	Habitat added to one site split over ALP and BLS. 1 B-site indicates rather low coverage? Still IN MOD/IN MIN?	IN MOD/IN MIN ?
H3.2	Basic and ultra-basic inland cliffs	GE	BLS	SR	Presence of the habitat to be assessed	2	(2B)	Habitat added to two sites. Habitat distribution map indicates wider presence in BLS region. E.g. South-west from site 21 and 57. Two B-sites represent between 4 and 30 %. IN MOD?	IN MOD/IN MIN ?
H3.2	Basic and ultra-basic inland cliffs	GE	STE	SR	Presence of the habitat to be assessed			was the SR resolved. Keep SR ?	SR?
H3.511	Limestone pavements	GE	ALP	SR	Presence of the habitat to be assessed	1	(1C)	Habitat added to one site split over BLS and ALP region. 1 C-site represent very low coverage. IN MOD/IN MIN ?	IN MOD/IN MIN ?
H3.511	Limestone pavements	GE	BLS	SR	Presence of the habitat to be assessed	1	(1C)	Habitat added to one site split over BLS and ALP region. 1 C-site represent very low coverage. IN MOD/IN MIN ?	IN MOD/IN MIN ?
H3.511	Limestone pavements	GE	STE	SR	Presence of the habitat to be assessed			Was the SR resolved ? Keep SR ?	SR?
H4.3	Rock glaciers and unvegetated ice-dominated moraines	GE	ALP			4	(1A 3C)	Habitat added to 4 sites, all in middle part of greater Caucasus. Possibly SUF?	Possibly SUF ?
X01	Estuaries	GE	BLS			1	(1B)	Habitat added to one site. 1 B-site is rather low coverage. Still IN MOD/IN MIN ?	IN MOD/IN MIN ?
X18	Wooded steppe	GE	STE			1	(1B)	Habitat added to one site. 1 B-site is rather low coverage. Still IN MOD/IN MIN ?	IN MOD/IN MIN ?