

## Final Conclusions on the representation of habitats from Res. No. 4 (1996) of the Bern Convention in proposed Emerald sites in Armenia, Azerbaijan and Georgia

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
A1.11	Mussel and/or barnacle communities	AM	ALP	EXCL REF LIST	
A1.11	Mussel and/or barnacle communities	AM	ANA	EXCL REF LIST	
A1.11	Mussel and/or barnacle communities	AZ	ALP	EXCL REF LIST	
A1.11	Mussel and/or barnacle communities	AZ	ANA	EXCL REF LIST	
A1.11	Mussel and/or barnacle communities	AZ	STE	IN MAJ	
A1.11	Mussel and/or barnacle communities	GE	ALP	EXCL REF LIST/CD	
A1.11	Mussel and/or barnacle communities	GE	BLS	SR REF	
A1.11	Mussel and/or barnacle communities	GE	STE	EXCL REF LIST	
A2.2	Littoral sand and muddy sand	AM	ALP	EXCL REF LIST	
A2.2	Littoral sand and muddy sand	AM	ANA	EXCL REF LIST	
A2.2	Littoral sand and muddy sand	AZ	ALP	EXCL REF LIST	
A2.2	Littoral sand and muddy sand	AZ	ANA	EXCL REF LIST	
A2.2	Littoral sand and muddy sand	AZ	STE	IN MOD/CD	IN MOD - N part; CD-central site
A2.2	Littoral sand and muddy sand	GE	ALP	EXCL REF LIST	
A2.2	Littoral sand and muddy sand	GE	BLS	IN MAJ	
A2.2	Littoral sand and muddy sand	GE	STE	EXCL REF LIST	
A2.5	Coastal saltmarshes and saline reedbeds	AM	ALP	EXCL REF LIST	
A2.5	Coastal saltmarshes and saline reedbeds	AM	ANA	EXCL REF LIST	
A2.5	Coastal saltmarshes and saline reedbeds	AZ	ALP	EXCL REF LIST	
A2.5	Coastal saltmarshes and saline reedbeds	AZ	ANA	EXCL REF LIST	
A2.5	Coastal saltmarshes and saline reedbeds	AZ	STE	IN MOD	
A2.5	Coastal saltmarshes and saline reedbeds	GE	ALP	EXCL REF LIST	
A2.5	Coastal saltmarshes and saline reedbeds	GE	BLS	SR REF	
A2.5	Coastal saltmarshes and saline reedbeds	GE	STE	EXCL REF LIST	
A3	Infralittoral rock and other hard substrata	AM	ALP	EXCL REF LIST	
A3	Infralittoral rock and other hard substrata	AM	ANA	EXCL REF LIST	
A3	Infralittoral rock and other hard substrata	AZ	ALP	EXCL REF LIST	
A3	Infralittoral rock and other hard substrata	AZ	ANA	EXCL REF LIST	
A3	Infralittoral rock and other hard substrata	AZ	STE	IN MAJ	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
A3	Infralittoral rock and other hard substrata	GE	ALP	EXCL REF LIST	
A3	Infralittoral rock and other hard substrata	GE	BLS	IN MOD	South and Abkhazia
A3	Infralittoral rock and other hard substrata	GE	STE	EXCL REF LIST	
B1.6	Coastal dune scrub	AM	ALP	EXCL REF LIST	
B1.6	Coastal dune scrub	AM	ANA	EXCL REF LIST	
B1.6	Coastal dune scrub	AZ	ALP	EXCL REF LIST	
B1.6	Coastal dune scrub	AZ	ANA	EXCL REF LIST	
B1.6	Coastal dune scrub	AZ	STE	IN MIN/CD	IN MIN-2 Larger coastal sites in South part; CD-coverage
B1.6	Coastal dune scrub	GE	ALP	EXCL REF LIST	
B1.6	Coastal dune scrub	GE	BLS	IN MAJ	
B1.6	Coastal dune scrub	GE	STE	EXCL REF LIST	
C1.1	Permanent oligotrophic lakes, ponds and pools	AM	ALP	IN MAJ	
C1.1	Permanent oligotrophic lakes, ponds and pools	AM	ANA	EXCL REF LIST	
C1.1	Permanent oligotrophic lakes, ponds and pools	AZ	ALP	IN MIN	both sites
C1.1	Permanent oligotrophic lakes, ponds and pools	AZ	ANA	IN MIN	
C1.1	Permanent oligotrophic lakes, ponds and pools	AZ	STE	EXCL REF LIST	
C1.1	Permanent oligotrophic lakes, ponds and pools	GE	ALP	IN MAJ	in each site in Caucasus
C1.1	Permanent oligotrophic lakes, ponds and pools	GE	BLS	EXCL REF LIST	
C1.1	Permanent oligotrophic lakes, ponds and pools	GE	STE	EXCL REF LIST	
C1.224	Floating [Utricularia australis] and [Utricularia vulgaris] colonies	AM	ALP	IN MOD/CD	Not in Sevan, one site - Lori Lakes
C1.224	Floating [Utricularia australis] and [Utricularia vulgaris] colonies	AM	ANA	EXCL REF LIST	
C1.224	Floating [Utricularia australis] and [Utricularia vulgaris] colonies	AZ	ALP	EXCL REF LIST	
C1.224	Floating [Utricularia australis] and [Utricularia vulgaris] colonies	AZ	ANA	EXCL REF LIST	
C1.224	Floating [Utricularia australis] and [Utricularia vulgaris] colonies	AZ	STE	EXCL REF LIST	
C1.224	Floating [Utricularia australis] and [Utricularia vulgaris] colonies	GE	ALP	SR REF	
C1.224	Floating [Utricularia australis] and [Utricularia vulgaris] colonies	GE	BLS	SR REF	
C1.224	Floating [Utricularia australis] and [Utricularia vulgaris] colonies	GE	STE	EXCL REF LIST	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
C1.225	Floating [ <i>Salvinia natans</i> ] mats	AM	ALP	SUF	
C1.225	Floating [ <i>Salvinia natans</i> ] mats	AM	ANA	EXCL REF LIST	
C1.225	Floating [ <i>Salvinia natans</i> ] mats	AZ	ALP	IN MAJ	
C1.225	Floating [ <i>Salvinia natans</i> ] mats	AZ	ANA	SR REF	
C1.225	Floating [ <i>Salvinia natans</i> ] mats	AZ	STE	EXCL REF LIST	
C1.225	Floating [ <i>Salvinia natans</i> ] mats	GE	ALP	SR REF	
C1.225	Floating [ <i>Salvinia natans</i> ] mats	GE	BLS	IN MAJ	
C1.225	Floating [ <i>Salvinia natans</i> ] mats	GE	STE	EXCL REF LIST	
C1.2416	<i>Nelumbo nucifera</i> beds	AM	ALP	EXCL REF LIST	
C1.2416	<i>Nelumbo nucifera</i> beds	AM	ANA	EXCL REF LIST	
C1.2416	<i>Nelumbo nucifera</i> beds	AZ	ALP	EXCL REF LIST	
C1.2416	<i>Nelumbo nucifera</i> beds	AZ	ANA	EXCL REF LIST	
C1.2416	<i>Nelumbo nucifera</i> beds	AZ	STE	SR REF	
C1.2416	<i>Nelumbo nucifera</i> beds	GE	ALP	EXCL REF LIST	
C1.2416	<i>Nelumbo nucifera</i> beds	GE	BLS	EXCL REF LIST	
C1.2416	<i>Nelumbo nucifera</i> beds	GE	STE	EXCL REF LIST	
C1.5	Permanent inland saline and brackish lakes, ponds and pools	AM	ALP	EXCL REF LIST	
C1.5	Permanent inland saline and brackish lakes, ponds and pools	AM	ANA	EXCL REF LIST	
C1.5	Permanent inland saline and brackish lakes, ponds and pools	AZ	ALP	EXCL REF LIST	
C1.5	Permanent inland saline and brackish lakes, ponds and pools	AZ	ANA	SR REF	
C1.5	Permanent inland saline and brackish lakes, ponds and pools	AZ	STE	IN MOD/CD	around Baku
C1.5	Permanent inland saline and brackish lakes, ponds and pools	GE	ALP	EXCL REF LIST	
C1.5	Permanent inland saline and brackish lakes, ponds and pools	GE	BLS	EXCL REF LIST	
C1.5	Permanent inland saline and brackish lakes, ponds and pools	GE	STE	IN MAJ	
C1.66	Temporary inland saline and brackish waters	AM	ALP	EXCL REF LIST	
C1.66	Temporary inland saline and brackish waters	AM	ANA	EXCL REF LIST	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
C1.66	Temporary inland saline and brackish waters	AZ	ALP	EXCL REF LIST	
C1.66	Temporary inland saline and brackish waters	AZ	ANA	IN MAJ	
C1.66	Temporary inland saline and brackish waters	AZ	STE	IN MOD/CD	
C1.66	Temporary inland saline and brackish waters	GE	ALP	EXCL REF LIST	
C1.66	Temporary inland saline and brackish waters	GE	BLS	EXCL REF LIST	
C1.66	Temporary inland saline and brackish waters	GE	STE	IN MAJ	
<b>C3.4</b>	Species-poor beds of low-growing water-fringing or amphibious vegetation	AM	ALP	IN MOD/CD	CD-coverage
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	AM	ANA	IN MAJ	Aras River
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	AZ	ALP	EXCL REF LIST	
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	AZ	ANA	IN MAJ	
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	AZ	STE	SR REF	
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	GE	ALP	SR REF	
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	GE	BLS	SR REF	
C3.4	Species-poor beds of low-growing water-fringing or amphibious vegetation	GE	STE	SR REF	
<b>C3.55</b>	Sparsely vegetated river gravel banks	AM	ALP	IN MOD	
C3.55	Sparsely vegetated river gravel banks	AM	ANA	IN MAJ	
C3.55	Sparsely vegetated river gravel banks	AZ	ALP	IN MIN	both sites
C3.55	Sparsely vegetated river gravel banks	AZ	ANA	SR	
C3.55	Sparsely vegetated river gravel banks	AZ	STE	SR	
C3.55	Sparsely vegetated river gravel banks	GE	ALP	IN MAJ/MIN	
C3.55	Sparsely vegetated river gravel banks	GE	BLS	IN MAJ/MIN	
C3.55	Sparsely vegetated river gravel banks	GE	STE	IN MAJ	
<b>C3.62</b>	Unvegetated river gravel banks	AM	ALP	IN MOD	
C3.62	Unvegetated river gravel banks	AM	ANA	IN MAJ	
C3.62	Unvegetated river gravel banks	AZ	ALP	IN MAJ	
C3.62	Unvegetated river gravel banks	AZ	ANA	EXCL REF LIST	
C3.62	Unvegetated river gravel banks	AZ	STE	EXCL REF LIST	
C3.62	Unvegetated river gravel banks	GE	ALP	IN MAJ	
C3.62	Unvegetated river gravel banks	GE	BLS	EXCL REF LIST	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
C3.62	Unvegetated river gravel banks	GE	STE	EXCL REF LIST	
D1.2	Blanket bogs	AM	ALP	EXCL REF LIST	
D1.2	Blanket bogs	AM	ANA	EXCL REF LIST	
D1.2	Blanket bogs	AZ	ALP	EXCL REF LIST	
D1.2	Blanket bogs	AZ	ANA	EXCL REF LIST	
D1.2	Blanket bogs	AZ	STE	EXCL REF LIST	
D1.2	Blanket bogs	GE	ALP	EXCL REF LIST	
D1.2	Blanket bogs	GE	BLS	SR REF	definition
D1.2	Blanket bogs	GE	STE	EXCL REF LIST	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	AM	ALP	IN MAJ	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	AM	ANA	IN MAJ	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	AZ	ALP	IN MAJ	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	AZ	ANA	SR REF	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	AZ	STE	SR REF	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	GE	ALP	IN MOD/CD	CD for coverage
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	GE	BLS	IN MOD/CD	CD for coverage
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	GE	STE	EXCL REF LIST	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	AM	ALP	EXCL REF LIST	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	AM	ANA	EXCL REF LIST	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	AZ	ALP	IN MAJ	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	AZ	ANA	EXCL REF LIST	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	AZ	STE	EXCL REF LIST	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	GE	ALP	SUF	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	GE	BLS	EXCL REF LIST	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	GE	STE	EXCL REF LIST	
D6.1	Inland saltmarshes	AM	ALP	EXCL REF LIST	
D6.1	Inland saltmarshes	AM	ANA	SUF	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
D6.1	Inland saltmarshes	AZ	ALP	EXCL REF LIST	
D6.1	Inland saltmarshes	AZ	ANA	SR	
D6.1	Inland saltmarshes	AZ	STE	IN MAJ	
D6.1	Inland saltmarshes	GE	ALP	EXCL REF LIST	
D6.1	Inland saltmarshes	GE	BLS	EXCL REF LIST	
D6.1	Inland saltmarshes	GE	STE	SR REF	
E1.2	Perennial calcareous grassland and basic steppes	AM	ALP	IN MOD	in SE part
E1.2	Perennial calcareous grassland and basic steppes	AM	ANA	IN MOD	in N part
E1.2	Perennial calcareous grassland and basic steppes	AZ	ALP	EXCL REF LIST	
E1.2	Perennial calcareous grassland and basic steppes	AZ	ANA	IN MAJ	
E1.2	Perennial calcareous grassland and basic steppes	AZ	STE	IN MAJ	
E1.2	Perennial calcareous grassland and basic steppes	GE	ALP	IN MOD	typical in Javaheti & N caucasus
E1.2	Perennial calcareous grassland and basic steppes	GE	BLS	EXCL REF LIST	
E1.2	Perennial calcareous grassland and basic steppes	GE	STE	IN MOD/CD	
E1.3	Mediterranean xeric grassland	AM	ALP	IN MOD	
E1.3	Mediterranean xeric grassland	AM	ANA	IN MOD	
E1.3	Mediterranean xeric grassland	AZ	ALP	EXCL REF LIST	
E1.3	Mediterranean xeric grassland	AZ	ANA	IN MAJ	
E1.3	Mediterranean xeric grassland	AZ	STE	IN MOD	
E1.3	Mediterranean xeric grassland	GE	ALP	EXCL REF LIST	
E1.3	Mediterranean xeric grassland	GE	BLS	EXCL REF LIST	
E1.3	Mediterranean xeric grassland	GE	STE	IN MAJ/MIN	
E1.71	[Nardus stricta] swards	AM	ALP	SR REF	according to definition
E1.71	[Nardus stricta] swards	AM	ANA	SR REF	according to definition
E1.71	[Nardus stricta] swards	AZ	ALP	SR REF	according to definition
E1.71	[Nardus stricta] swards	AZ	ANA	SR REF	according to definition
E1.71	[Nardus stricta] swards	AZ	STE	SR REF	according to definition
E1.71	[Nardus stricta] swards	GE	ALP	SR REF	according to definition
E1.71	[Nardus stricta] swards	GE	BLS	SR REF	according to definition
E1.71	[Nardus stricta] swards	GE	STE	SR REF	according to definition
E1.83	Mediterraneo-montane Nardus stricta swards	AM	ALP	SR REF	according to definition

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
E1.83	Mediterraneo-montane Nardus stricta swards	AM	ANA	SR REF	according to definition
E1.83	Mediterraneo-montane Nardus stricta swards	AZ	ALP	SR REF	according to definition
E1.83	Mediterraneo-montane Nardus stricta swards	AZ	ANA	SR REF	according to definition
E1.83	Mediterraneo-montane Nardus stricta swards	AZ	STE	SR REF	according to definition
E1.83	Mediterraneo-montane Nardus stricta swards	GE	ALP	SR REF	according to definition
E1.83	Mediterraneo-montane Nardus stricta swards	GE	BLS	SR REF	according to definition
E1.83	Mediterraneo-montane Nardus stricta swards	GE	STE	SR REF	according to definition
E2.25	Continental meadows	AM	ALP	EXCL REF LIST	
E2.25	Continental meadows	AM	ANA	EXCL REF LIST	
E2.25	Continental meadows	AZ	ALP	EXCL REF LIST	
E2.25	Continental meadows	AZ	ANA	EXCL REF LIST	
E2.25	Continental meadows	AZ	STE	EXCL REF LIST	
E2.25	Continental meadows	GE	ALP	EXCL REF LIST	
E2.25	Continental meadows	GE	BLS	EXCL REF LIST	
E2.25	Continental meadows	GE	STE	EXCL REF LIST	
E3.4	Moist or wet eutrophic and mesotrophic grassland	AM	ALP	SUF	
E3.4	Moist or wet eutrophic and mesotrophic grassland	AM	ANA	SUF	
E3.4	Moist or wet eutrophic and mesotrophic grassland	AZ	ALP	IN MAJ	
E3.4	Moist or wet eutrophic and mesotrophic grassland	AZ	ANA	SR	
E3.4	Moist or wet eutrophic and mesotrophic grassland	AZ	STE	IN MIN	in Talysh Region
E3.4	Moist or wet eutrophic and mesotrophic grassland	GE	ALP	IN MIN	
E3.4	Moist or wet eutrophic and mesotrophic grassland	GE	BLS	SUF	
E3.4	Moist or wet eutrophic and mesotrophic grassland	GE	STE	EXCL REF LIST/CD	
E3.5	Moist or wet oligotrophic grassland	AM	ALP	IN MOD/CD	1 site: Lori Lakes
E3.5	Moist or wet oligotrophic grassland	AM	ANA	EXCL REF LIST/CD	
E3.5	Moist or wet oligotrophic grassland	AZ	ALP	IN MAJ	
E3.5	Moist or wet oligotrophic grassland	AZ	ANA	EXCL REF LIST	
E3.5	Moist or wet oligotrophic grassland	AZ	STE	IN MAJ	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
E3.5	Moist or wet oligotrophic grassland	GE	ALP	SUF	
E3.5	Moist or wet oligotrophic grassland	GE	BLS	IN MIN	GE..11 Ratcha
E3.5	Moist or wet oligotrophic grassland	GE	STE	EXCL REF LIST/CD	
E5.4	Moist or wet tall-herb and fern fringes and meadows	AM	ALP	IN MAJ	
E5.4	Moist or wet tall-herb and fern fringes and meadows	AM	ANA	IN MAJ	
E5.4	Moist or wet tall-herb and fern fringes and meadows	AZ	ALP	IN MAJ	
E5.4	Moist or wet tall-herb and fern fringes and meadows	AZ	ANA	IN MAJ	
E5.4	Moist or wet tall-herb and fern fringes and meadows	AZ	STE	IN MAJ	
E5.4	Moist or wet tall-herb and fern fringes and meadows	GE	ALP	IN MAJ	
E5.4	Moist or wet tall-herb and fern fringes and meadows	GE	BLS	IN MAJ	
E5.4	Moist or wet tall-herb and fern fringes and meadows	GE	STE	EXCL REF LIST	
E6.2	Continental inland salt steppes	AM	ALP	EXCL REF LIST	
E6.2	Continental inland salt steppes	AM	ANA	IN MAJ	
E6.2	Continental inland salt steppes	AZ	ALP	EXCL REF LIST	
E6.2	Continental inland salt steppes	AZ	ANA	IN MAJ	
E6.2	Continental inland salt steppes	AZ	STE	IN MIN	2 sites - AZ..02 - Mingeaur-Turyanchay & ?
E6.2	Continental inland salt steppes	GE	ALP	EXCL REF LIST	
E6.2	Continental inland salt steppes	GE	BLS	EXCL REF LIST	
E6.2	Continental inland salt steppes	GE	STE	SR REF	
F3.241	Central European subcontinental thickets	AM	ALP	EXCL REF LIST/CD	
F3.241	Central European subcontinental thickets	AM	ANA	EXCL REF LIST/CD	
F3.241	Central European subcontinental thickets	AZ	ALP	EXCL REF LIST	
F3.241	Central European subcontinental thickets	AZ	ANA	EXCL REF LIST	
F3.241	Central European subcontinental thickets	AZ	STE	SR REF	
F3.241	Central European subcontinental thickets	GE	ALP	EXCL REF LIST	
F3.241	Central European subcontinental thickets	GE	BLS	EXCL REF LIST	
F3.241	Central European subcontinental thickets	GE	STE	SR REF	
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	AM	ALP	IN MAJ	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	AM	ANA	IN MAJ	
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	AZ	ALP	EXCL REF LIST	
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	AZ	ANA	IN MOD	in W
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	AZ	STE	IN MOD/CD	1 new site ; CD- relative surface assessment
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	GE	ALP	IN MOD	
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	GE	BLS	SR	distribution
F7	Spiny Mediterranean heaths (phrygana, hedgehog-heaths and related coastal cliff vegetation)	GE	STE	IN MOD	in mountain part
F9.1	Riverine scrub	AM	ALP	IN MAJ	
F9.1	Riverine scrub	AM	ANA	IN MAJ	
F9.1	Riverine scrub	AZ	ALP	IN MAJ	
F9.1	Riverine scrub	AZ	ANA	IN MAJ	
F9.1	Riverine scrub	AZ	STE	IN MAJ	
F9.1	Riverine scrub	GE	ALP	IN MIN	in W Caucasus
F9.1	Riverine scrub	GE	BLS	EXCL REF LIST	
F9.1	Riverine scrub	GE	STE	EXCL REF LIST	
F9.3	Southern riparian galleries and thickets	AM	ALP	EXCL REF LIST	
F9.3	Southern riparian galleries and thickets	AM	ANA	IN MOD	
F9.3	Southern riparian galleries and thickets	AZ	ALP	IN MAJ	
F9.3	Southern riparian galleries and thickets	AZ	ANA	IN MAJ	
F9.3	Southern riparian galleries and thickets	AZ	STE	IN MAJ	
F9.3	Southern riparian galleries and thickets	GE	ALP	SR	
F9.3	Southern riparian galleries and thickets	GE	BLS	EXCL REF LIST	
F9.3	Southern riparian galleries and thickets	GE	STE	IN MAJ	
G1.11	Riverine [Salix] woodland	AM	ALP	IN MOD/MIN	IN MOD-the same site as for other species/habitats
G1.11	Riverine [Salix] woodland	AM	ANA	SUF	
G1.11	Riverine [Salix] woodland	AZ	ALP	IN MAJ	
G1.11	Riverine [Salix] woodland	AZ	ANA	IN MAJ	
G1.11	Riverine [Salix] woodland	AZ	STE	IN MAJ	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
G1.11	Riverine [Salix] woodland	GE	ALP	IN MAJ	
G1.11	Riverine [Salix] woodland	GE	BLS	IN MAJ	
G1.11	Riverine [Salix] woodland	GE	STE	IN MAJ	
G1.12	Boreo-alpine riparian galleries	AM	ALP	EXCL REF LIST	
G1.12	Boreo-alpine riparian galleries	AM	ANA	EXCL REF LIST	
G1.12	Boreo-alpine riparian galleries	AZ	ALP	IN MIN	both sites
G1.12	Boreo-alpine riparian galleries	AZ	ANA	EXCL REF LIST	
G1.12	Boreo-alpine riparian galleries	AZ	STE	EXCL REF LIST	
G1.12	Boreo-alpine riparian galleries	GE	ALP	IN MIN	
G1.12	Boreo-alpine riparian galleries	GE	BLS	IN MIN	
G1.12	Boreo-alpine riparian galleries	GE	STE	EXCL REF LIST	
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	AM	ALP	EXCL REF LIST	
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	AM	ANA	EXCL REF LIST	
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	AZ	ALP	IN MIN	both sites
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	AZ	ANA	EXCL REF LIST	
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	AZ	STE	IN MIN	AZ..05-Hirkan
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	GE	ALP	SR REF	definition
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	GE	BLS	SR REF	definition
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	GE	STE	SR REF	definition
G1.3	Mediterranean riparean woodland	AM	ALP	SUF	
G1.3	Mediterranean riparean woodland	AM	ANA	IN MAJ/MIN	IN MIN - Koshrov
G1.3	Mediterranean riparean woodland	AZ	ALP	EXCL REF LIST	
G1.3	Mediterranean riparean woodland	AZ	ANA	IN MIN	
G1.3	Mediterranean riparean woodland	AZ	STE	IN MAJ/MIN	
G1.3	Mediterranean riparean woodland	GE	ALP	EXCL REF LIST	
G1.3	Mediterranean riparean woodland	GE	BLS	EXCL REF LIST	
G1.3	Mediterranean riparean woodland	GE	STE	IN MIN	3 sites
G1.44	Wet-ground woodland of the Black and Caspian Seas	AM	ALP	EXCL REF LIST	
G1.44	Wet-ground woodland of the Black and Caspian Seas	AM	ANA	EXCL REF LIST	
G1.44	Wet-ground woodland of the Black and Caspian Seas	AZ	ALP	EXCL REF LIST	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
G1.44	Wet-ground woodland of the Black and Caspian Seas	AZ	ANA	EXCL REF LIST	
G1.44	Wet-ground woodland of the Black and Caspian Seas	AZ	STE	IN MIN/CD	CD-delete AZ..06; IN MIN-AZ..10
G1.44	Wet-ground woodland of the Black and Caspian Seas	GE	ALP	EXCL REF LIST	
G1.44	Wet-ground woodland of the Black and Caspian Seas	GE	BLS	IN MAJ/MIN	
G1.44	Wet-ground woodland of the Black and Caspian Seas	GE	STE	EXCL REF LIST	
G1.6	[Fagus] woodland	AM	ALP	IN MOD	in N
G1.6	[Fagus] woodland	AM	ANA	EXCL REF LIST	
G1.6	[Fagus] woodland	AZ	ALP	SUF/CD	CD-coverage assessment
G1.6	[Fagus] woodland	AZ	ANA	EXCL REF LIST	
G1.6	[Fagus] woodland	AZ	STE	IN MIN	in Talysh region
G1.6	[Fagus] woodland	GE	ALP	SUF/CD	CD-relative surface assessment
G1.6	[Fagus] woodland	GE	BLS	SUF	
G1.6	[Fagus] woodland	GE	STE	EXCL REF LIST	
G1.7	Thermophilous deciduous woodland	AM	ALP	EXCL REF LIST	
G1.7	Thermophilous deciduous woodland	AM	ANA	EXCL REF LIST	
G1.7	Thermophilous deciduous woodland	AZ	ALP	EXCL REF LIST	
G1.7	Thermophilous deciduous woodland	AZ	ANA	EXCL REF LIST	
G1.7	Thermophilous deciduous woodland	AZ	STE	EXCL REF LIST	
G1.7	Thermophilous deciduous woodland	GE	ALP	EXCL REF LIST	
G1.7	Thermophilous deciduous woodland	GE	BLS	EXCL REF LIST	
G1.7	Thermophilous deciduous woodland	GE	STE	EXCL REF LIST	
G1.8	Acidophilous Quercus-dominated woodland	AM	ALP	EXCL REF LIST	
G1.8	Acidophilous Quercus-dominated woodland	AM	ANA	EXCL REF LIST	
G1.8	Acidophilous Quercus-dominated woodland	AZ	ALP	EXCL REF LIST	
G1.8	Acidophilous Quercus-dominated woodland	AZ	ANA	EXCL REF LIST	
G1.8	Acidophilous Quercus-dominated woodland	AZ	STE	EXCL REF LIST	
G1.8	Acidophilous Quercus-dominated woodland	GE	ALP	EXCL REF LIST	
G1.8	Acidophilous Quercus-dominated woodland	GE	BLS	EXCL REF LIST	
G1.8	Acidophilous Quercus-dominated woodland	GE	STE	EXCL REF LIST	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
G1.A1	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	AM	ALP	IN MAJ	The definition should be revised
G1.A1	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	AM	ANA	EXCL REF LIST	
G1.A1	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	AZ	ALP	SUF/CD	
G1.A1	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	AZ	ANA	IN MAJ	1 new site outside AZ..01
G1.A1	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	AZ	STE	SUF/CD	CD-relative surface
G1.A1	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	GE	ALP	IN MAJ/MIN	
G1.A1	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	GE	BLS	IN MAJ/MIN	
G1.A1	[Quercus] - [Fraxinus] - [Carpinus betulus] woodland on eutrophic and mesotrophic soils	GE	STE	EXCL REF LIST	
G1.A4	Ravine and slope woodland	AM	ALP	IN MAJ/MIN	in two existing site for sure, maybe more
G1.A4	Ravine and slope woodland	AM	ANA	EXCL REF LIST	
G1.A4	Ravine and slope woodland	AZ	ALP	IN MIN	1 site
G1.A4	Ravine and slope woodland	AZ	ANA	EXCL REF LIST/CD	not present in the region
G1.A4	Ravine and slope woodland	AZ	STE	IN MIN/CD	CD-not in AZ..02, IN MIN in the sites in Talish region
G1.A4	Ravine and slope woodland	GE	ALP	IN MAJ/MIN	
G1.A4	Ravine and slope woodland	GE	BLS	IN MAJ/MIN	
G1.A4	Ravine and slope woodland	GE	STE	EXCL REF LIST	
G1.A7	Mixed deciduous woodland of the Black and Caspian Seas	AM	ALP	IN MOD	will be added to the additional sites for other species/habitats
G1.A7	Mixed deciduous woodland of the Black and Caspian Seas	AM	ANA	SUF	
G1.A7	Mixed deciduous woodland of the Black and Caspian Seas	AZ	ALP	SR REF	
G1.A7	Mixed deciduous woodland of the Black and Caspian Seas	AZ	ANA	EXCL REF LIST	
G1.A7	Mixed deciduous woodland of the Black and Caspian Seas	AZ	STE	IN MIN	1 new site -AZ.010
G1.A7	Mixed deciduous woodland of the Black and Caspian Seas	GE	ALP	IN MIN	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
G1.A7	Mixed deciduous woodland of the Black and Caspian Seas	GE	BLS	IN MIN	
G1.A7	Mixed deciduous woodland of the Black and Caspian Seas	GE	STE	EXCL REF LIST	
G3.17	Balkano-Pontic Abies forests	AM	ALP	EXCL REF LIST	
G3.17	Balkano-Pontic Abies forests	AM	ANA	EXCL REF LIST	
G3.17	Balkano-Pontic Abies forests	AZ	ALP	EXCL REF LIST	
G3.17	Balkano-Pontic Abies forests	AZ	ANA	EXCL REF LIST	
G3.17	Balkano-Pontic Abies forests	AZ	STE	EXCL REF LIST	
G3.17	Balkano-Pontic Abies forests	GE	ALP	IN MIN	
G3.17	Balkano-Pontic Abies forests	GE	BLS	IN MIN	
G3.17	Balkano-Pontic Abies forests	GE	STE	EXCL REF LIST	
G3.1H	Picea orientalis forests	AM	ALP	EXCL REF LIST	
G3.1H	Picea orientalis forests	AM	ANA	EXCL REF LIST	
G3.1H	Picea orientalis forests	AZ	ALP	EXCL REF LIST	
G3.1H	Picea orientalis forests	AZ	ANA	EXCL REF LIST	
G3.1H	Picea orientalis forests	AZ	STE	EXCL REF LIST	
G3.1H	Picea orientalis forests	GE	ALP	IN MIN	
G3.1H	Picea orientalis forests	GE	BLS	IN MIN	
G3.1H	Picea orientalis forests	GE	STE	EXCL REF LIST	
G3.4E	Ponto-Caucasian [Pinus sylvestris] forests	AM	ALP	IN MOD	Extend 1 site (Lori)
G3.4E	Ponto-Caucasian [Pinus sylvestris] forests	AM	ANA	EXCL REF LIST	
G3.4E	Ponto-Caucasian [Pinus sylvestris] forests	AZ	ALP	IN MIN	
G3.4E	Ponto-Caucasian [Pinus sylvestris] forests	AZ	ANA	EXCL REF LIST	
G3.4E	Ponto-Caucasian [Pinus sylvestris] forests	AZ	STE	EXCL REF LIST	
G3.4E	Ponto-Caucasian [Pinus sylvestris] forests	GE	ALP	IN MIN	
G3.4E	Ponto-Caucasian [Pinus sylvestris] forests	GE	BLS	IN MIN	
G3.4E	Ponto-Caucasian [Pinus sylvestris] forests	GE	STE	EXCL REF LIST	
G3.5	Pinus nigra woodland	AM	ALP	EXCL REF LIST	
G3.5	Pinus nigra woodland	AM	ANA	EXCL REF LIST	
G3.5	Pinus nigra woodland	AZ	ALP	EXCL REF LIST	
G3.5	Pinus nigra woodland	AZ	ANA	EXCL REF LIST	
G3.5	Pinus nigra woodland	AZ	STE	EXCL REF LIST	
G3.5	Pinus nigra woodland	GE	ALP	EXCL REF LIST	
G3.5	Pinus nigra woodland	GE	BLS	EXCL REF LIST	
G3.5	Pinus nigra woodland	GE	STE	EXCL REF LIST	
G3.9	Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]	AM	ALP	SUF	

Code	Habitat Name	iso	biogeo	Final Concl.	Final Conclusion Comments
G3.9	Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]	AM	ANA	SUF	
G3.9	Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]	AZ	ALP	IN MIN	
G3.9	Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]	AZ	ANA	IN MIN	
G3.9	Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]	AZ	STE	IN MIN	AZ..02
G3.9	Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]	GE	ALP	IN MIN	
G3.9	Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]	GE	BLS	IN MAJ	
G3.9	Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]	GE	STE	IN MIN	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	AM	ALP	IN MOD	1 new site
H1	Terrestrial underground caves, cave systems, passages and waterbodies	AM	ANA	SUF/CD	CD-relative surface
H1	Terrestrial underground caves, cave systems, passages and waterbodies	AZ	ALP	SR	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	AZ	ANA	IN MAJ/MIN	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	AZ	STE	IN MIN	2 sites - AZ..02, AZ..012
H1	Terrestrial underground caves, cave systems, passages and waterbodies	GE	ALP	IN MOD	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	GE	BLS	IN MOD	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	GE	STE	IN MIN	
X04	Raised bog complexes	AM	ALP	EXCL REF LIST	
X04	Raised bog complexes	AM	ANA	EXCL REF LIST	
X04	Raised bog complexes	AZ	ALP	EXCL REF LIST	
X04	Raised bog complexes	AZ	ANA	EXCL REF LIST	
X04	Raised bog complexes	AZ	STE	EXCL REF LIST	
X04	Raised bog complexes	GE	ALP	IN MOD	
X04	Raised bog complexes	GE	BLS	IN MOD	
X04	Raised bog complexes	GE	STE	EXCL REF LIST	