

Final Conclusions on the representation of bird species from Res. No. 6 (1998) of the Bern Convention in proposed Emerald sites in Armenia, Azerbaijan and Georgia

Remark: "During the seminar (Kyiv, 4-5 September 2016), we were not able to discuss marine features (sea birds, sea turtles, dolphins, seals, anadromous fish in their marine period) and certain habitats (mainly: A1.11, A1.141, A1.22, A1.44, A2.61, A2.621, A3, A4, A5 and A6.911) due to almost complete absence of Marine Emerald sites proposed so far. It is planned that such discussion will be held in a dedicated marine seminar in coming years. If necessary, additional guidelines on designation of marine sites will be prepared and disseminated."

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
Non-Res. 6 migratory birds				
AAA1	Non-Res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds (crit. A4iii)	AM	SUF	
AAA1	Non-Res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds (crit. A4iii)	AZ	IN MOD	Divichi liman, Yashma, Absheron Archipelago, Factory Shelf, Mahmudchala, Hajigabul, Azar water reservoir
AAA1	Non-Res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds (crit. A4iii)	GE	SUF	
AAA2	Non-Res. 6 migratory birds: 1% threshold (crit. B1i-iii)	AM	IN MOD	Amasia enlargement
AAA2	Non-Res. 6 migratory birds: 1% threshold (crit. B1i-iii)	AZ	IN MOD	Divichi liman, Yashma, Absheron Archipelago, Factory Shelf, Mahmudchala, Hajigabul, Azar water reservoir
AAA2	Non-Res. 6 migratory birds: 1% threshold (crit. B1i-iii)	GE	SR	
AAA3	Non-Res. 6 migratory birds: 'bottleneck' sites holding >5000 storks, >3000 raptors or cran	AM	IN MOD	Vanand, Amasia enlargement, Lori lakes
AAA3	Non-Res. 6 migratory birds: 'bottleneck' sites holding >5000 storks, >3000 raptors or cran	AZ	IN MOD	Besbarmaq mountain, Araz river
AAA3	Non-Res. 6 migratory birds: 'bottleneck' sites holding >5000 storks, >3000 raptors or cran	GE	IN MOD/SR	Batumi enlargement

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
Gaviiformes				
A001	<i>Gavia stellata</i>	AZ	EXCL REF LIST/CD	
A001	<i>Gavia stellata</i>	GE	IN MOD	Extention of one site (Kolkheti)
A002	<i>Gavia arctica</i>	AZ	EXCL REF LIST/CD	
A002	<i>Gavia arctica</i>	GE	IN MOD	Extention of one site (Kolkheti)
Podicipediformes				
A007	<i>Podiceps auritus</i>	AZ	SUF	
A007	<i>Podiceps auritus</i>	GE	SUF	
Procellariiformes				
A464	<i>Puffinus yelkouan</i>	GE	MR/CD	
Pelecaniformes				
A019	<i>Pelecanus onocrotalus</i>	AM	IN MIN	Lake Sevan
A019	<i>Pelecanus onocrotalus</i>	AZ	IN MIN/IN MOD/CD	IN MIN: Kura River Delta, IN MOD: Araz river, 2 water reservoirs on Kura river
A019	<i>Pelecanus onocrotalus</i>	GE	IN MIN/IN MOD	IN MIN: E part, IN MOD: Kalzahi Lake (Javakheti)
A020	<i>Pelecanus crispus</i>	AM	IN MIN	Lake Sevan
A020	<i>Pelecanus crispus</i>	AZ	IN MOD/CD	IN MOD: 3 IBAs along The Caspian Sea coast, Naxcivan, Jandara lake
A020	<i>Pelecanus crispus</i>	GE	IN MIN/IN MOD/CD	IN MOD: IBA Javakheti, IN MIN: Alazani, Iori, Kura
A392	<i>Phalacrocorax aristotelis desmarestii</i>	GE	EXCL REF LIST/CD	
A393	<i>Phalacrocorax pygmeus</i>	AM	SUF	
A393	<i>Phalacrocorax pygmeus</i>	AZ	IN MOD	IN MOD: IBAs, Naxcivan, Jandara lake, reservoirs along Kura river
A393	<i>Phalacrocorax pygmeus</i>	GE	IN MIN/IN MOD	IN MIN: Black Sea coast, IN MOD: Jandara lake
Ciconiiformes				
A021	<i>Botaurus stellaris</i>	AM	SUF	
A021	<i>Botaurus stellaris</i>	AZ	SR/CD	SR: for breeding, CD: pop.status
A021	<i>Botaurus stellaris</i>	GE	IN MIN/CD	IN MIN: Alazani, CD: pop.status
A022	<i>Ixobrychus minutus</i>	AM	SUF	

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A022	<i>Ixobrychus minutus</i>	AZ	IN MOD/CD	IN MOD: e.g. Araz river reservoir, Jandara lake, Divichi liman, Mahmudchala, Hajigabul, IN MIN: Absheron
A022	<i>Ixobrychus minutus</i>	GE	IN MIN/IN MOD	IN MIN: Alazani, Kura river, IN MOD: Jandara Lake, Javakheti
A023	<i>Nycticorax nycticorax</i>	AM	SUF	
A023	<i>Nycticorax nycticorax</i>	AZ	IN MOD/CD	IN MOD: Divichi liman, Mahmudchala
A023	<i>Nycticorax nycticorax</i>	GE	IN MIN	IN MIN: Lakes in Javakheti, Kura river, Iori river, Alazani
A024	<i>Ardeola ralloides</i>	AM	IN MIN	NW
A024	<i>Ardeola ralloides</i>	AZ	IN MOD/CD	IN MOD: Divichi liman, Mahmudchala, CD: pop.status
A024	<i>Ardeola ralloides</i>	GE	IN MIN	Kura river, Alazani, Iori river
A026	<i>Egretta garzetta</i>	AM	IN MIN	Lake Arpi
A026	<i>Egretta garzetta</i>	AZ	IN MIN/IN MOD	IN MOD: Divichi liman, Naxcivan, IN MIN: IBAs, Kura delta
A026	<i>Egretta garzetta</i>	GE	IN MIN/CD	IN MIN: Alazani, Javakheti lakes
A027	<i>Casmerodius albus</i>	AM	IN MIN	Lake Sevan
A027	<i>Casmerodius albus</i>	AZ	IN MIN/IN MOD/CD	IN MOD: Divichi liman, Naxcivan, IN MIN: IBAs, Kura delta
A027	<i>Casmerodius albus</i>	GE	IN MIN/IN MOD	IN MIN: Iori river, Alazani, Javakheti, Kura, Black Sea coast, IN MOD: Jandari lake
A029	<i>Ardea purpurea</i>	AM	SUF	
A029	<i>Ardea purpurea</i>	AZ	IN MOD/CD	IN MOD: Divichi liman, Mahmudchala
A029	<i>Ardea purpurea</i>	GE	IN MIN	Alazani, Iori
A030	<i>Ciconia nigra</i>	AM	SUF	
A030	<i>Ciconia nigra</i>	AZ	IN MIN/IN MOD/CD	CD:delete Gobustan, IN MIN: Naxcivan, Caucasus, IN MOD: Riparian forests along Kura river
A030	<i>Ciconia nigra</i>	GE	IN MIN	IN MIN: Alazani, Tbilisi national park, Alkheti reserve
A031	<i>Ciconia ciconia</i>	AM	IN MIN	IBAs in S center
A031	<i>Ciconia ciconia</i>	AZ	IN MIN/CD	IN MIN: In general (especially in Naxcivan)
A031	<i>Ciconia ciconia</i>	GE	IN MOD	Javakheti
A032	<i>Plegadis falcinellus</i>	AM	SUF	
A032	<i>Plegadis falcinellus</i>	AZ	IN MOD	IN MOD: Divichi liman, Mahmudchala
A032	<i>Plegadis falcinellus</i>	GE	IN MIN	Alazani, Kura river
A034	<i>Platalea leucorodia</i>	AM	SUF	
A034	<i>Platalea leucorodia</i>	AZ	IN MOD	IN MOD: Divichi liman, Mahmudchala
A034	<i>Platalea leucorodia</i>	GE	IN MIN	Kura river, Iori, Alazani
A035	<i>Phoenicopterus ruber</i>	AM	IN MIN	Sevan lake

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A035	<i>Phoenicopterus ruber</i>	AZ	IN MOD/CD	IN MOD: Hajigabul, Mahmudchala, Araz (Naxcivan)
A035	<i>Phoenicopterus ruber</i>	GE	IN MIN	Kolkheti lowland
Anseriformes				
A037	<i>Cygnus bewickii</i>	AM	SUF	
A037	<i>Cygnus bewickii</i>	AZ	IN MIN/CD	IN MIN: Central part
A037	<i>Cygnus bewickii</i>	GE	IN MIN	Kolkheti
A038	<i>Cygnus cygnus</i>	AM	SUF	
A038	<i>Cygnus cygnus</i>	AZ	IN MOD	2 sites
A038	<i>Cygnus cygnus</i>	GE	SUF	
A042	<i>Anser erythropus</i>	AM	IN MIN	Sevan lake
A042	<i>Anser erythropus</i>	AZ	IN MOD/CD	IN MOD: Araz, extension of 1 site
A042	<i>Anser erythropus</i>	GE	IN MIN	E part of Georgia
A057	<i>Marmaronetta angustirostris</i>	AM	SUF/CD	CD for pop.type
A057	<i>Marmaronetta angustirostris</i>	AZ	IN MOD/CD	Divichi liman and sites in N
A060	<i>Aythya nyroca</i>	AM	IN MIN	Arpi Lake
A060	<i>Aythya nyroca</i>	AZ	IN MIN/IN MOD/CD	IN MOD: Divichi liman, IN MIN: Center
A060	<i>Aythya nyroca</i>	GE	IN MIN	SE part
A068	<i>Mergus albellus</i>	AM	IN MIN	1 site (Armash)
A068	<i>Mergus albellus</i>	AZ	SUF/CD	
A071	<i>Oxyura leucocephala</i>	AM	SUF	
A071	<i>Oxyura leucocephala</i>	AZ	IN MOD/CD	IN MOD: Divichi liman, Hajigabul, Red lake
A071	<i>Oxyura leucocephala</i>	GE	SUF	
A396	<i>Branta ruficollis</i>	AZ	SUF/CD	CD for pop.data
A396	<i>Branta ruficollis</i>	GE	EXCL REF LIST	
A397	<i>Tadorna ferruginea</i>	AM	SUF	
A397	<i>Tadorna ferruginea</i>	AZ	IN MIN	e.g. Naxcivan, Absheron, Gobustan
A397	<i>Tadorna ferruginea</i>	GE	IN MIN	1 site
Anseriformes				
A068	<i>Mergus albellus</i>	GE	IN MIN	Iori and others
Falconiformes				

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A072	Pernis apivorus	AM	IN MOD/CD	2 IBAs+new sites in the N
A072	Pernis apivorus	AZ	SUF/CD	CD - exclude wetlands
A072	Pernis apivorus	GE	IN MIN	
A073	Milvus migrans	AM	IN MIN/IN MAJ	
A073	Milvus migrans	AZ	SUF	
A073	Milvus migrans	GE	IN MIN	NE
A074	Milvus milvus	AZ	EXCL REF LIST	
A074	Milvus milvus	GE	EXCL REF LIST	
A075	Haliaeetus albicilla	AM	SUF	
A075	Haliaeetus albicilla	AZ	SUF/CD	
A075	Haliaeetus albicilla	GE	IN MIN	Alazani river
A076	Gypaetus barbatus	AM	IN MOD	IBAs
A076	Gypaetus barbatus	AZ	IN MOD/CD	IN MOD: Lesser Caucasus
A076	Gypaetus barbatus	GE	IN MIN/IN MOD	IN MIN: Abkhazia, IN MOD: IBAs
A077	Neophron percnopterus	AM	IN MOD	Compare with IBAs
A077	Neophron percnopterus	AZ	IN MOD/CD	IN MOD: Lesser Caucasus, Naxcivan
A077	Neophron percnopterus	GE	IN MIN/IN MOD/CD	IN MOD: Upper Kura river, Khrami river, IN MIN: E part, CD: check pop.status
A078	Gyps fulvus	AM	IN MOD	1 IBA
A078	Gyps fulvus	AZ	IN MOD/CD	IN MOD: Lesser Caucasus,Naxcivan, CD: delete from wetlands
A078	Gyps fulvus	GE	IN MIN/IN MOD	IN MOD:2 sites in S, IN MIN: Abkhazia
A079	Aegypius monachus	AM	IN MOD/CD	IN MOD: 1 IBA, CD: Central W part
A079	Aegypius monachus	AZ	IN MOD/CD	IN MOD: Lesser Caucasus,Lachin, CD: delete wetlands
A079	Aegypius monachus	GE	SUF	
A080	Circaetus gallicus	AM	SUF/CD	CD: pop.type
A080	Circaetus gallicus	AZ	IN MOD/CD	IN MOD: Naxcivan, Lesser Caucasus, CD: pop.type
A080	Circaetus gallicus	GE	IN MOD/CD	2 gorges in S
A081	Circus aeruginosus	AM	SUF	
A081	Circus aeruginosus	AZ	IN MOD	e.g.Divichi liman, Mahmudchala, Hagigabu, Araz reservoir
A081	Circus aeruginosus	GE	IN MIN/IN MOD	IN MIN: Kakhetia, IN MOD: Javakheti
A082	Circus cyaneus	AM	SUF	
A082	Circus cyaneus	AZ	IN MIN/IN MOD/CD	CD: pop.type, IN MIN: Absheron, IN MOD: Divichi liman, Araz river, Jashma island

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A082	<i>Circus cyaneus</i>	GE	IN MIN	Alazani
A083	<i>Circus macrourus</i>	AM	IN MIN/IN MOD	IN MIN: Jermook, IN MOD: extension of Lori lakes
A083	<i>Circus macrourus</i>	AZ	SR	Clarify status
A083	<i>Circus macrourus</i>	GE	IN MIN/IN MOD	IN MIN: Alazani, IN MOD: Javakheti
A084	<i>Circus pygargus</i>	AM	SUF	
A084	<i>Circus pygargus</i>	AZ	IN MIN/IN MOD/CD	CD: delete wetlands, IN MIN: Shahdag, Zaqtala, IN MOD: Lesser Caucasus, Naxcivan
A084	<i>Circus pygargus</i>	GE	IN MIN/IN MOD	IN MOD: Javakheti, IN MIN: Alazani
A089	<i>Aquila pomarina</i>	AM	SUF	
A089	<i>Aquila pomarina</i>	AZ	IN MOD	IN MOD: Lesser Caucasus, Naxcivan
A089	<i>Aquila pomarina</i>	GE	IN MIN	E part
A090	<i>Aquila clanga</i>	AM	SUF	
A090	<i>Aquila clanga</i>	AZ	SUF/CD	CD: for sites with data errors
A090	<i>Aquila clanga</i>	GE	IN MIN	e.g. Batumi
A091	<i>Aquila chrysaetos</i>	AM	IN MOD	IBAs in E part
A091	<i>Aquila chrysaetos</i>	AZ	IN MOD/CD	IN MOD: Lesser Caucasus, CD: pop.types, exclude wetlands
A091	<i>Aquila chrysaetos</i>	GE	IN MIN/IN MOD	IN MOD: Javakheti, IN MIN: Lesser Caucasus, Vashlovani, Tusheti
A092	<i>Hieraetus pennatus</i>	AM	IN MOD	
A092	<i>Hieraetus pennatus</i>	AZ	IN MOD	e.g. Altagach IBA, Naxcivan, Lesser Caucasus
A092	<i>Hieraetus pennatus</i>	GE	IN MIN	Add more forest sites
A094	<i>Pandion haliaetus</i>	AM	SUF	
A094	<i>Pandion haliaetus</i>	AZ	SR/CD	CD: pop.type, SR: check possible breeding sites
A094	<i>Pandion haliaetus</i>	GE	IN MIN/CD	IN MIN: rivers in the E, CD: delete central sites
A095	<i>Falco naumanni</i>	AM	IN MOD	2 sites
A095	<i>Falco naumanni</i>	AZ	IN MOD/CD	CD: Exclude mountainous areas, correct pop.type
A095	<i>Falco naumanni</i>	GE	IN MIN/CD	IN MIN: Chachuna
A097	<i>Falco vespertinus</i>	AM	SUF	
A097	<i>Falco vespertinus</i>	AZ	SUF/CD	CD: pop.type
A097	<i>Falco vespertinus</i>	GE	IN MIN/CD	IN MIN: E sites and Chorokhi delta, CD: pop.type
A098	<i>Falco columbarius</i>	AM	SUF	
A098	<i>Falco columbarius</i>	AZ	SUF	
A098	<i>Falco columbarius</i>	GE	IN MIN/CD	E part

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A101	<i>Falco biarmicus</i>	AM	IN MOD		Extend Khosrov
A101	<i>Falco biarmicus</i>	AZ	IN MIN		Altagach, Gobustan
A101	<i>Falco biarmicus</i>	GE	IN MIN		Chachuna
A103	<i>Falco peregrinus</i>	AM	IN MOD		Dsegh
A103	<i>Falco peregrinus</i>	AZ	IN MOD/CD		IN MOD: Lesser Caucasus, CD: change status
A103	<i>Falco peregrinus</i>	GE	IN MIN		E and W part
A400	<i>Accipiter gentilis arrigonii</i>	GE	EXCL REF LIST/CD		
A401	<i>Accipiter nisus granti</i>	GE	EXCL REF LIST/CD		
A402	<i>Accipiter brevipes</i>	AM	IN MOD		Extend 1 existing site in the Central part
A402	<i>Accipiter brevipes</i>	AZ	IN MIN/IN MOD/CD		IN MIN: Mingachaur-Turyanchay, Karayazi, Shirvan, IN MOD: Bagda Tugai
A402	<i>Accipiter brevipes</i>	GE	IN MIN		Kazbegi
A403	<i>Buteo rufinus</i>	AM	IN MOD		2 sites (IBAs)
A403	<i>Buteo rufinus</i>	AZ	IN MOD/CD		IN MOD: Lesser Caucasus
A403	<i>Buteo rufinus</i>	GE	IN MOD/CD		IN MOD: Javakheti, CD: pop.status
A404	<i>Aquila heliaca</i>	AM	SUF		
A404	<i>Aquila heliaca</i>	AZ	IN MIN/IN MOD		IN MIN: Mingachaur-Turyanchay, IN MOD: Alazani river, Bagda Tugai (riparian) forest
A404	<i>Aquila heliaca</i>	GE	IN MIN		E part
A509	<i>Aquila nipalensis</i>	AM	SUF		
A509	<i>Aquila nipalensis</i>	AZ	IN MIN		IN MIN: e.g. Mingachaur-Turyanchay, Karayazi, Naxchivan, Gobustan, Shirvan, Shahdag
A509	<i>Aquila nipalensis</i>	GE	IN MIN/CD		CD: delete central sites
A511	<i>Falco cherrug</i>	AM	SUF		
A511	<i>Falco cherrug</i>	AZ	IN MIN/SR		IN MIN: Mingachaur-Turyanchay
A511	<i>Falco cherrug</i>	GE	IN MIN/IN MOD		IN MIN: E part, IN MOD: Kura Gorj

Gruiformes

A119	<i>Porzana porzana</i>	AM	IN MOD		IN MOD: 1 existing IBA in C part
A119	<i>Porzana porzana</i>	AZ	IN MOD/CD		IN MOD: Mahmudchala, Divichi liman, Naxcivan, CD: check pop.status
A119	<i>Porzana porzana</i>	GE	IN MIN		Lakes in S, Alazani
A120	<i>Porzana parva</i>	AM	SUF		
A120	<i>Porzana parva</i>	AZ	SUF/CD		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A120	Porzana parva	GE	IN MIN		Alazani, Chorokhi
A121	Porzana pusilla	AM	SUF		
A121	Porzana pusilla	AZ	SUF/CD		
A121	Porzana pusilla	GE	IN MIN		Alazani, Chorokhi
A122	Crex crex	AM	IN MOD		2 IBAs
A122	Crex crex	AZ	IN MIN/IN MOD		IN MIN:Greater Caucasus, IN MOD: Lesser Caucasus
A122	Crex crex	GE	IN MIN		IN MIN: E and Caucasus, Lakes in S, Black Sea coast
A124	Porphyrio porphyrio	AM	IN MIN		Lake Arpi
A124	Porphyrio porphyrio	AZ	IN MOD		wetlands in general (incl.Divichi liman, Naxcivan)
A124	Porphyrio porphyrio	GE	IN MIN/IN MOD		IN MIN: Alazani, Iori, Black Sea coast, IN MOD: Jandari lake
A127	Grus grus	AM	SUF		
A127	Grus grus	AZ	IN MIN/CD		
A127	Grus grus	GE	IN MIN/IN MOD/CD		IN MIN: E, Black Sea, IN MOD: Javakheti
A128	Tetrax tetrax	AM	IN MOD		1 IBA in SW
A128	Tetrax tetrax	AZ	IN MOD/CD		IN MOD: Plain IBAs
A128	Tetrax tetrax	GE	IN MIN		Alazani, Chorokhi, Black Sea coast
A129	Otis tarda	AM	IN MOD		1 IBA
A129	Otis tarda	AZ	IN MIN/CD		IN MIN: E part (incl.Naxcivan)
A129	Otis tarda	GE	EXCL REF LIST/CD		
A416	Chlamydotis undulata	AZ	EXCL REF LIST/CD		

Charadriiformes

A131	Himantopus himantopus	AM	SUF		
A131	Himantopus himantopus	AZ	IN MOD		2 sites: Divichi liman, Khajigabul
A131	Himantopus humantopus	GE	SUF		
A132	Recurvirostra avosetta	AM	IN MIN		Lake Arpi
A132	Recurvirostra avosetta	AZ	IN MIN/IN MOD		IN MOD: Khajigabul, Mahmudchala, Divichi liman, Araz river, IN MIN:Gizilaghaj
A132	Recurvirostra avocetta	GE	SUF		
A133	Burhinus oedicnemus	AM	IN MIN		Lake Sevan
A133	Burhinus oedicnemus	AZ	IN MIN/IN MOD/CD		IN MIN: Gizilaghaj, IN MOD: Muran steppe, CD: pop.type
A133	Burhinus oedicnemus	GE	SUF		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A134	<i>Cursorius cursor</i>	AZ	EXCL REF LIST/CD		CD: Delete sites
A135	<i>Glareola pratincola</i>	AM	IN MIN		Lake Sevan
A135	<i>Glareola pratincola</i>	AZ	IN MIN/IN MOD/CD		CD: pop.type, IN MOD: Baburgaban, Divichi liman, Mahmudchala, IN MIN: Gizilaghaj
A135	<i>Glareola pratincola</i>	GE	IN MIN		Javakheti lakes
A138	<i>Charadrius alexandrinus</i>	AM	SUF		
A138	<i>Charadrius alexandrinus</i>	AZ	IN MIN/IN MOD		
A138	<i>Charadrius alexandrinus</i>	GE	IN MIN		Kolkheti wetlands
A139	<i>Charadrius morinellus</i>	AM	EXCL REF LIST/CD		
A139	<i>Charadrius morinellus</i>	AZ	IN MIN/IN MOD		IN MIN: Absheron, IN MOD: Divichi liman and Yashma
A139	<i>Charadrius morinellus</i>	GE	SUF		
A140	<i>Pluvialis apricaria</i>	AM	IN MIN		
A140	<i>Pluvialis apricaria</i>	AZ	IN MIN/IN MOD/CD		IN MIN: Absheron, IN MOD: Divichi liman and Yashma, inland sites
A140	<i>Pluvialis apricaria</i>	GE	SUF		
A151	<i>Philomachus pugnax</i>	AM	SUF		
A151	<i>Philomachus pugnax</i>	AZ	IN MIN/IN MOD/CD		Wetlands along The Caspian Sea and some inland sites
A151	<i>Philomachus pygnax</i>	GE	IN MIN		Chorokhi delta
A154	<i>Gallinago media</i>	AM	SUF		
A154	<i>Gallinago media</i>	AZ	SUF/CD		CD: Pop.type
A154	<i>Gallinago media</i>	GE	IN MOD		Javakheti
A157	<i>Limosa lapponica</i>	AM	SUF		
A157	<i>Limosa lapponica</i>	AZ	SUF/CD		CD:pop.type
A157	<i>Limosa lapponica</i>	GE	IN MIN		Kolkheti wetlands
A159	<i>Numenius tenuirostris</i>	AZ	EXCL REF LIST/CD		
A166	<i>Tringa glareola</i>	AM	SUF		
A166	<i>Tringa glareola</i>	AZ	SUF/CD		CD:pop.type
A166	<i>Tringa glareola</i>	GE	SUF		
A167	<i>Xenus cinereus</i>	AM	IN MIN		Akhuriyan reservoir
A167	<i>Xenus cinereus</i>	AZ	IN MIN/IN MOD/CD		IN MIN/IN MOD: wetlands, CD: pop.type
A167	<i>Xenus cinereus</i>	GE	SUF		
A170	<i>Phalaropus lobatus</i>	AM	SUF		

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A170	<i>Phalaropus lobatus</i>	AZ	IN MIN/IN MOD	Wetlands along The Caspian Sea
A170	<i>Phalaropus lobatus</i>	GE	SUF	
A176	<i>Larus melanocephalus</i>	AM	EXCL REF LIST/CD	CD: Delete sites
A176	<i>Larus melanocephalus</i>	AZ	IN MOD/CD	IN MOD: The Caspian Sea islands, CD: delete inland site
A176	<i>Larus melanocephalus</i>	GE	IN MIN	Chorokhi delta
A177	<i>Larus minutus</i>	AM	SUF	
A177	<i>Larus minutus</i>	AZ	IN MIN/IN MAJ	
A177	<i>Larus minutus</i>	GE	IN MIN	Kolkheti, Chorokhi
A180	<i>Larus genei</i>	AM	SUF	
A180	<i>Larus genei</i>	AZ	IN MOD	Absheron archipelago (to include all islands), Baku archipelago
A180	<i>Larus genei</i>	GE	SUF	
A189	<i>Gelochelidon nilotica</i>	AM	SUF	
A189	<i>Gelochelidon nilotica</i>	AZ	IN MOD	Absheron archipelago (to include all islands), Baku archipelago
A189	<i>Gelochelidon niloticus</i>	GE	SUF	
A190	<i>Sterna caspia</i>	AM	SUF	
A190	<i>Sterna caspia</i>	AZ	SR	Identify important breeding sites
A190	<i>Sterna caspia</i>	GE	SUF	
A191	<i>Sterna sandvicensis</i>	AZ	IN MOD/CD	IN MOD: Absheron archipelago (to include all islands), Baku archipelago CD: exclude inland sites, change pop.type
A191	<i>Sterna sanvicensis</i>	GE	IN MIN	Chorokhi
A193	<i>Sterna hirundo</i>	AM	SUF	
A193	<i>Sterna hirundo</i>	AZ	IN MIN/IN MOD	Wetlands and islands along The Caspian sea coast
A193	<i>Sterna hirundo</i>	GE	SR	Change status - possible breeding
A195	<i>Sterna albifrons</i>	AM	SUF	
A195	<i>Sterna albifrons</i>	AZ	IN MIN/IN MOD	Coastal and inland wetlands
A195	<i>Sterna albifrons</i>	GE	IN MIN	Chorokhi, Lakes in Javakheti
A196	<i>Chlidonias hybridus</i>	AM	SUF	
A196	<i>Chlidonias hybridus</i>	AZ	IN MIN/IN MOD	Improve geographical coverage in wetlands
A196	<i>Chlidonias hybridus</i>	GE	SR	Update status
A197	<i>Chlidonias niger</i>	AM	SUF	
A197	<i>Chlidonias niger</i>	AZ	SUF/CD	CD: pop.type

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A197	<i>Chlidonias niger</i>	GE	SUF		
A198	<i>Chlidonias leucopterus</i>	AM	SUF		
A198	<i>Chlidonias leucopterus</i>	AZ	IN MIN/IN MOD	Improve geographical coverage in wetlands	
A198	<i>Chlidonias leucopterus</i>	GE	SR	Update status	
A417	<i>Charadrius asiaticus</i>	AM	EXCL REF LIST/CD		
A417	<i>Charadrius asiaticus</i>	AZ	SUF		
A418	<i>Hoplopterus spinosus</i>	AM	EXCL REF LIST		
A515	<i>Glareola nordmanni</i>	AM	IN MIN	Lake Sevan	
A515	<i>Glareola nordmanni</i>	AZ	IN MIN	Wetlands along The Caspian Sea	
A515	<i>Glareola nordmanni</i>	GE	IN MOD	Khanchali lake	
A516	<i>Charadrius leschenaultii</i>	AM	EXCL REF LIST		
A516	<i>Charadrius leschenaultii</i>	AZ	IN MOD/CD	Mud volcanoes near Gobustan, CD: pop.type	

Columbiformes

A205	<i>Pterocles alchata</i>	AZ	IN MIN	Zuvand plato, Naxcivan
A420	<i>Pterocles orientalis</i>	AM	IN MAJ	1 site
A420	<i>Pterocles orientalis</i>	AZ	SUF/CD	CD: pop.type
A420	<i>Pterocles orientalis</i>	GE	EXCL REF LIST	
A421	<i>Columba palumbus azorica</i>	GE	EXCL REF LIST/CD	

Strigiformes

A215	<i>Bubo bubo</i>	AM	SUF/CD	CD: pop.type
A215	<i>Bubo bubo</i>	AZ	IN MOD	Lesser Caucasus
A215	<i>Bubo bubo</i>	GE	IN MIN	
A222	<i>Asio flammeus</i>	AM	SR	To clarify status
A222	<i>Asio flammeus</i>	AZ	IN MIN	Improve geographical coverage in wetlands
A222	<i>Asio flammeus</i>	GE	SUF	
A223	<i>Aegolius funereus</i>	AM	SUF	
A223	<i>Aegolius funereus</i>	AZ	EXCL REF LIST/CD	
A223	<i>Aegolius funereus</i>	GE	SUF	

Caprimulgiformes

A224	<i>Caprimulgus europaeus</i>	AM	SUF	
------	------------------------------	----	-----	--

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A224	Caprimulgus europaeus	AZ	SUF/CD		CD: pop.type
A224	Caprimulgus europaeus	GE	SUF		
Coraciiformes					
A229	Alcedo atthis	AM	SUF		
A229	Alcedo atthis	AZ	IN MIN/IN MOD		Wetlands
A229	Alcedo atthis	GE	IN MIN		Alazani
A231	Coracias garrulus	AM	SUF		
A231	Coracias garrulus	AZ	IN MIN		
A231	Coracias garrulus	GE	IN MIN/CD		IN MIN: Chachuna
A426	Halcyon smyrnensis	AZ	EXCL REF LIST		
Piciformes					
A234	Picus canus	AZ	EXCL REF LIST/CD		
A236	Dryocopus martius	AM	IN MOD		Dseh
A236	Dryocopus martius	AZ	IN MOD		Lesser Caucasus
A236	Dryocopus martius	GE	IN MIN		
A238	Dendrocopos medius	AM	IN MOD		Dseh
A238	Dendrocopos medius	AZ	IN MIN/IN MOD		IN MIN: Hirkan, IN MOD: Lesser Caucasus
A238	Dendrocopos medius	GE	IN MIN		E part
A239	Dendrocopos leucotos	AM	EXCL REF LIST		
A239	Dendrocopos leucotos	AZ	SR		
A239	Dendrocopos leucotos	GE	IN MIN		E part
A428	Dendrocopos major thanneri	GE	EXCL REF LIST		
A429	Dendrocopos syriacus	AM	IN MOD		1 IBA in central part
A429	Dendrocopos syriacus	AZ	IN MIN/CD		In MIN: 1 site in the N, CD: N part
A429	Dendrocopos syriacus	GE	SUF		
Passeriformes					
A242	Melanocorypha calandra	AM	IN MOD		Vanand
A242	Melanocorypha calandra	AZ	IN MOD/CD		IN MOD: central part, CD: Exclude 4 sites
A242	Melanocorypha calandra	GE	SUF/CD		
A243	Calandrella brachyactyla	AM	SUF		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A243	Calandrella brachydactyla	AZ	IN MIN/IN MOD		Plain sites, incl. Naxcivan
A243	Calandrella brachydactyla	GE	SUF		
A246	Lullula arborea	AM	SUF		
A246	Lullula arborea	AZ	IN MIN/IN MOD/CD		
A246	Lullula arborea	GE	IN MIN		E part
A255	Anthus campestris	AM	SUF		
A255	Anthus campestris	AZ	IN MIN/CD		
A255	Anthus campestris	GE	SUF		
A272	Luscinia svecica	AM	SUF		
A272	Luscinia svecica	AZ	IN MIN/IN MOD		wetlands, incl. Araz in Naxcivan
A272	Luscinia svecica	GE	IN MIN		S Lakes (Javakheti)
A293	Acrocephalus melanopogon	AM	SR		
A293	Acrocephalus melanopogon	AZ	IN MIN/IN MOD/CD		In MIN/IN MOD: The Caspian Sea coastal wetlands
A293	Acrocephalus melanopogon	GE	IN MIN		Javakheti lakes
A307	Sylvia nisoria	AM	SUF		
A307	Sylvia nisoria	AZ	SUF/CD		CD: exclude wetlands
A307	Sylvia nisoria	GE	IN MIN		E part
A320	Ficedula parva	AM	SUF		
A320	Ficedula parva	AZ	IN MIN/CD		IN MIN: include forest sites
A320	Ficedula parva	GE	IN MIN/CD		
A321	Ficedula albicollis	AM	SUF		Includes A442 Ficedula semitorquata
A321	Ficedula albicollis	AZ	IN MIN/CD		Forest areas (Includes A442 Ficedula semitorquata)
A321	Ficedula albicollis	GE	IN MIN/CD		Mountain forests (Includes A442 Ficedula semitorquata)
A338	Lanius collurio	AM	SUF		
A338	Lanius collurio	AZ	SUF/CD		CD: exclude wetlands
A338	Lanius collurio	GE	IN MIN		E part
A339	Lanius minor	AM	SUF		
A339	Lanius minor	AZ	SUF/CD		CD: Exclude some forest areas
A339	Lanius minor	GE	IN MIN/CD		
A346	Pyrrhocorax pyrrhocorax	AM	SUF		
A346	Pyrrhocorax pyrrhocorax	AZ	IN MOD/CD		IN MOD: Lesser Caucasus

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A346	<i>Pyrrhocorax pyrrhocorax</i>	GE	IN MIN		Greater Caucasus
A379	<i>Emberiza hortulana</i>	AM	SUF		
A379	<i>Emberiza hortulana</i>	AZ	IN MOD/CD		IN MOD: Lesser Caucasus, CD: exclude high mountain sites
A379	<i>Emberiza hortulana</i>	GE	IN MIN		E part
A434	<i>Troglodytes troglodytes fridariensis</i>	GE	EXCL REF LIST		
A444	<i>Sitta krueperi</i>	GE	IN MIN		Coniferous forests
A448	<i>Fringilla coelebs ombriosa</i>	GE	EXCL REF LIST		
A452	<i>Bucanetes githagineus</i>	AM	SUF		
A452	<i>Bucanetes githagineus</i>	AZ	IN MIN/CD		Zangezur, Zuvand
A468	<i>Sylvia melanothorax</i>	GE	EXCL REF LIST		
A469	<i>Certhia brachydactyla dorothae</i>	GE	EXCL REF LIST		
A470	<i>Parus ater cypriotes</i>	GE	EXCL REF LIST		
A525	<i>Melanocorypha yeltoniensis</i>	AZ	EXCL REF LIST		
A525	<i>Melanocorypha yeltoniensis</i>	GE	EXCL REF LIST		
A533	<i>Oenanthe pleschanka</i>	AM	SUF		
A533	<i>Oenanthe pleschanka</i>	AZ	IN MIN/IN MAJ		
A533	<i>Oenanthe pleschanka</i>	GE	IN MIN/IN MAJ		Vashlovani