



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

### Remarks:

- If the conclusion is 'EXCL REF LIST', countries must ensure that the feature is deleted from all sites.
- If the conclusion includes 'CD' (correction of data), countries need to amend appropriately the population types and/or assessments of the species concerned.
- Countries are advised to check systematically if proposed sites for each species do contain the habitat of the species. During the seminar there were a number of cases in Georgia and Azerbaijan, where participants expressed serious doubts if the proposed sites host the typical habitat for the species (e.g. forest species within wetland sites and vice versa). This problem is not always reflected as "CD" in the conclusions.

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
<b>Gaviiformes</b>				
A001	Gavia stellata	AZ	EXCL REF LIST/CD	Delete from remaining sites
A001	Gavia stellata	GE	SUF	
A002	Gavia arctica	AZ	EXCL REF LIST/CD	
A002	Gavia arctica	GE	SUF	
<b>Podicipediformes</b>				
A007	Podiceps auritus	AZ	SUF	
A007	Podiceps auritus	GE	SUF	
<b>Procellariiformes</b>				
A464	Puffinus yelkouan	GE	MR	
<b>Pelecaniformes</b>				
A019	Pelecanus onocrotalus	AM	SUF	
A019	Pelecanus onocrotalus	AZ	IN MOD	Kura River Delta, Araz river
A019	Pelecanus onocrotalus	GE	IN MOD	IN MOD: Kartsakhi lake
A020	Pelecanus crispus	AM	SUF	
A020	Pelecanus crispus	AZ	IN MOD	IN MOD: IBAs along the Caspian Sea coast, Araz reservoir, Jandara lake

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A020	Pelecanus crispus	GE	IN MOD		Jandari and Kartsakhi
A392	Phalacrocorax aristotelis desmarestii	GE	EXCL REF LIST/CD		Delete species from SDF
A393	Phalacrocorax pygmeus	AM	SUF		
A393	Phalacrocorax pygmeus	AZ	IN MOD		IN MOD: IBAs, Nakhchivan, Jandara lake, reservoirs along Kura river
A393	Phalacrocorax pygmeus	GE	IN MOD/IN MIN		IN MIN: Kolkheti and Chorokhi IN MOD: Jandari lake

## Ciconiiformes

A021	Botaurus stellaris	AM	SUF		
A021	Botaurus stellaris	AZ	SR	SR: for breeding	
A021	Botaurus stellaris	GE	SUF		
A022	Ixobrychus minutus	AM	SUF		
A022	Ixobrychus minutus	AZ	IN MOD	IN MOD: e.g. Araz river reservoir, Jandara lake, Divichi liman, Mahmudchala, Hajigabul	
A022	Ixobrychus minutus	GE	IN MOD/IN MIN	IN MIN: Gardabani, IN MOD: Jandari Lake	
A023	Nycticorax nycticorax	AM	SUF		
A023	Nycticorax nycticorax	AZ	IN MOD	IN MOD: Divichi liman, Mahmudchala	
A023	Nycticorax nycticorax	GE	SUF/CD	CD: population data	
A024	Ardeola ralloides	AM	SUF		
A024	Ardeola ralloides	AZ	IN MOD	3 IBA sites	
A024	Ardeola ralloides	GE	SUF		
A026	Egretta garzetta	AM	SUF		
A026	Egretta garzetta	AZ	IN MOD	3 IBA sites: Aras river, Divichi liman	
A026	Egretta garzetta	GE	SUF		
A027	Casmerodius albus	AM	SUF		
A027	Casmerodius albus	AZ	IN MOD/IN MIN	IN MOD: Araz river, Divichi liman, Mahmudchala, IN MIN: Lakes in the centre	
A027	Casmerodius albus	GE	IN MOD/CD	IN MOD: Jandari lake, CD: population assesment	
A029	Ardea purpurea	AM	SUF		
A029	Ardea purpurea	AZ	IN MOD/IN MIN	IN MOD: Divichi liman, Mahmudchala, IN MIN: Kura river delta	

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A029	<i>Ardea purpurea</i>	GE	SUF		
A030	<i>Ciconia nigra</i>	AM	IN MIN		IN MIN: mountain Ara, Gorayk, Tatev
A030	<i>Ciconia nigra</i>	AZ	IN MOD/IN MIN/CD		CD:delete Qobustan, IN MIN: Nakhchivan, Caucasus, IN MOD: Riparian forests along Kura river
A030	<i>Ciconia nigra</i>	GE	IN MIN		IN MIN: Saguramo, Artsivi (Eagle) gorge, Dashbashi canyon
A031	<i>Ciconia ciconia</i>	AM	SUF		
A031	<i>Ciconia ciconia</i>	AZ	IN MIN/CD		CD population type
A031	<i>Ciconia ciconia</i>	GE	IN MOD		IN MOD: Paravani lake and sourroundings
A032	<i>Plegadis falcinellus</i>	AM	SUF		
A032	<i>Plegadis falcinellus</i>	AZ	IN MOD		IN MOD: Divichi liman, Mahmudchala. In addition: 2 IBA's in South-East not covered.
A032	<i>Plegadis falcinellus</i>	GE	SUF/CD		CD for population assessment (GE0000054)
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	SUF		
A035	<i>Phoenicopterus ruber</i>	AM	SUF		
A035	<i>Phoenicopterus ruber</i>	AZ	IN MOD		IN MOD: Hajigabul, Mahmudchala, Araz (Nakhchivan). CD population type in Gizilaghaj
A035	<i>Phoenicopterus ruber</i>	GE	SUF		
<b>Anseriformes</b>					
A037	<i>Cygnus bewickii</i>	AM	SUF		
A037	<i>Cygnus bewickii</i>	AZ	SUF/CD		
A037	<i>Cygnus bewickii</i>	GE	SUF/CD		
A038	<i>Cygnus cygnus</i>	AM	SUF		
A038	<i>Cygnus cygnus</i>	AZ	IN MOD		IN MOD: Divichi Liman, Absheron archipelago, Machmudchalla
A038	<i>Cygnus cygnus</i>	GE	SUF		
A042	<i>Anser erythropus</i>	AM	SUF		
A042	<i>Anser erythropus</i>	AZ	IN MOD/CD		
A042	<i>Anser erythropus</i>	GE	IN MOD/IN MIN		IN MIN: Madatifa, khanchali, Bugdasheni, Alazani, Kciatabatskuri; IN MOD: Jandari

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A057	Marmaronetta angustirostris	AM	SUF/CD		CD: population type for one site
A057	Marmaronetta angustirostris	AZ	IN MOD/IN MIN		IN MOD: Machmudchalla, Divichi Liman, IN MIN: Varvara reservoir
A057	Marmaronetta angustirostris	GE	SR		SR: south eastern part
A060	Aythya nyroca	AM	SUF		
A060	Aythya nyroca	AZ	IN MOD/IN MIN		IN MOD: Machmudchall, IN MIN: Varvara reservoir
A060	Aythya nyroca	GE	IN MOD/IN MIN		IN MIN: 3, 22, 51; IN MOD: Jandari
A068	Mergus albellus	AM	IN MIN		IN MIN: Armash
A068	Mergus albellus	AZ	SUF/CD		CD: population assessment
A068	Mergus albellus	GE	SUF		
A071	Oxyura leucocephala	AM	SUF		
A071	Oxyura leucocephala	AZ	IN MOD		IN MOD: Divichi liman, Hajigabul, Red lake (IBAs)
A071	Oxyura leucocephala	GE	SUF		
A395	Anser albifrons flavirostris	GE	EXCL REF LIST/CD		
A396	Branta ruficollis	AM	EXCL REF LIST/CD		
A396	Branta ruficollis	AZ	IN MOD/CD		CD Qobustan, it is more south Muranli village lake, Hadziga
A397	Tadorna ferruginea	AM	SUF		
A397	Tadorna ferruginea	AZ	IN MOD/IN MIN/CD		IN MIN/IN MOD: Nakhchivan, CD Qobustan
A397	Tadorna ferruginea	GE	IN MOD/IN MIN		IN MIN: 05, IN MOD: Kartsakhi

## Falconiformes

A072	Pernis apivorus	AM	SUF/CD		CD: change population status
A072	Pernis apivorus	AZ	SUF/CD		CD remove Qobustan
A072	Pernis apivorus	GE	SUF		
A073	Milvus migrans	AM	IN MIN		IN MIN: northern part
A073	Milvus migrans	AZ	IN MOD/IN MIN/CD		IN MOD riparian forest, IN MIN: north-west. CD remove Qobustan
A073	Milvus migrans	GE	SUF		
A074	Milvus milvus	AZ	EXCL REF LIST/CD		
A074	Milvus milvus	GE	EXCL REF LIST/CD		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A075	Haliaeetus albicilla	AM	SUF		
A075	Haliaeetus albicilla	AZ	SUF/CD		remove Qobustan
A075	Haliaeetus albicilla	GE	SR		SR breeding population
A076	Gypaetus barbatus	AM	SUF		
A076	Gypaetus barbatus	AZ	SUF/CD		CD check the habitat of the species
A076	Gypaetus barbatus	GE	IN MOD/IN MIN		IN MIN 56, 36,10, IN MOD: Erusheti, Kazbegi extension
A077	Neophron percnopterus	AM	SUF		
A077	Neophron percnopterus	AZ	IN MIN/CD		IN MIN: to bring back deleted site, CD for habitat
A077	Neophron percnopterus	GE	IN MOD		IN MOD: Erusheti, Middle lori
A078	Gyps fulvus	AM	SUF		
A078	Gyps fulvus	AZ	IN MIN		IN MIN: Qobustan
A078	Gyps fulvus	GE	IN MOD		IN MOD: Erusheti, extension of Javakheti and Kazbegi
A079	Aegypius monachus	AM	SUF		
A079	Aegypius monachus	AZ	SUF		
A079	Aegypius monachus	GE	SUF		
A080	Circaetus gallicus	AM	SUF/CD		CD population
A080	Circaetus gallicus	AZ	SUF		
A080	Circaetus gallicus	GE	IN MOD		IN MOD: Erusheti
A081	Circus aeruginosus	AM	SUF		
A081	Circus aeruginosus	AZ	IN MOD		
A081	Circus aeruginosus	GE	IN MOD/IN MIN		IN MIN:5, 39 ,38, IN MOD: Kartsakhi, Paravani lake, Jandari
A082	Circus cyaneus	AM	SUF		
A082	Circus cyaneus	AZ	SR		SR check status if breeding
A082	Circus cyaneus	GE	SUF		
A083	Circus macrourus	AM	SUF		
A083	Circus macrourus	AZ	SUF		
A083	Circus macrourus	GE	IN MOD/IN MIN		IN MOD: Kartsakhi, IN MIN: 17, 4
A084	Circus pygargus	AM	SUF		
A084	Circus pygargus	AZ	SUF		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A084	<i>Circus pygargus</i>	GE	IN MOD		IN MOD: Kartsakhi and Javakheti extension
A089	<i>Aquila pomarina</i>	AM	SUF		
A089	<i>Aquila pomarina</i>	AZ	IN MOD		IN MOD: Lesser Caucasus
A089	<i>Aquila pomarina</i>	GE	IN MOD/IN MIN		IN MIN: 10, 13, 38, 17, 22, 19, IN MOD: Javakheti extension
A090	<i>Aquila clanga</i>	AM	IN MIN		IN MIN: lake Arpi and Jatzu, Jajar
A090	<i>Aquila clanga</i>	AZ	SUF/CD		
A090	<i>Aquila clanga</i>	GE	IN MIN		IN MIN: 54
A091	<i>Aquila chrysaetos</i>	AM	SUF		
A091	<i>Aquila chrysaetos</i>	AZ	IN MOD		IN MOD: Lesser Caucasus
A091	<i>Aquila chrysaetos</i>	GE	IN MOD/IN MIN		IN MOD: Javakheti extension, Erusheti, IN MIN: 4, 5, 17
A092	<i>Hieraetus pennatus</i>	AM	SUF		
A092	<i>Hieraetus pennatus</i>	AZ	IN MOD		IN MOD: Lesser Caucasus
A092	<i>Hieraetus pennatus</i>	GE	SUF		
A094	<i>Pandion haliaetus</i>	AM	SUF		
A094	<i>Pandion haliaetus</i>	AZ	SUF		
A094	<i>Pandion haliaetus</i>	GE	IN MIN/CD		IN MIN: 19, 22, 3, 51, CD: population assessment and delete mountain sites
A095	<i>Falco naumanni</i>	AM	IN MOD		IN MOD: Sisian
A095	<i>Falco naumanni</i>	AZ	SUF		
A095	<i>Falco naumanni</i>	GE	IN MIN		IN MIN: 51
A097	<i>Falco vespertinus</i>	AM	SUF		
A097	<i>Falco vespertinus</i>	AZ	SUF		
A097	<i>Falco vespertinus</i>	GE	IN MOD/IN MIN		IN MIN: 5, 17, IN MOD: Javakheti extension
A098	<i>Falco columbarius</i>	AM	SUF		
A098	<i>Falco columbarius</i>	AZ	SUF		
A098	<i>Falco columbarius</i>	GE	IN MIN		IN MIN: 22
A101	<i>Falco biarmicus</i>	AM	SUF		
A101	<i>Falco biarmicus</i>	AZ	IN MOD/IN MIN		IN MOD: foothills of Bozdak
A101	<i>Falco biarmicus</i>	GE	SUF		
A103	<i>Falco peregrinus</i>	AM	SUF		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A103	<i>Falco peregrinus</i>	AZ	IN MOD/IN MIN		IN MOD: lesser Caucasus, IN MIN: Goygol
A103	<i>Falco peregrinus</i>	GE	SUF		
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	SUF		
A402	<i>Accipiter brevipes</i>	AZ	IN MOD		IN MOD: Kura riparian forest
A402	<i>Accipiter brevipes</i>	GE	IN MOD/IN MIN/CD		IN MIN 22, CD Mtirala site, IN MOD: Erusheti
A403	<i>Buteo rufinus</i>	AM	SUF		
A403	<i>Buteo rufinus</i>	AZ	IN MOD		IN MOD: Lesser Caucasus
A403	<i>Buteo rufinus</i>	GE	IN MOD/IN MIN		IN MOD: extension of Javakheti and Erusheti, IN MIN: 36
A404	<i>Aquila heliaca</i>	AM	SUF		
A404	<i>Aquila heliaca</i>	AZ	IN MOD/CD		IN MOD: Tugai riparian forest, Alazar river, foothills lesser Caucasus, foothills greater Caucasus, CD: exclude for Talish mountains
A404	<i>Aquila heliaca</i>	GE	IN MOD		IN MOD: middle part of Iori
A509	<i>Aquila nipalensis</i>	AM	IN MIN		IN MIN: Goraig site 13
A509	<i>Aquila nipalensis</i>	AZ	SUF		
A509	<i>Aquila nipalensis</i>	GE	IN MOD		IN MOD: extension of Javakheti
A511	<i>Falco cherrug</i>	AM	IN MIN		IN MIN: Metzamor
A511	<i>Falco cherrug</i>	AZ	IN MIN		IN MIN: existing wetland sites
A511	<i>Falco cherrug</i>	GE	IN MOD/IN MIN		IN MOD: middle part of Iori, extension of Gareji, IN MIN: 7, 3, 22,

## Gruiformes

A119	<i>Porzana porzana</i>	AM	SUF		
A119	<i>Porzana porzana</i>	AZ	IN MOD/CD		IN MOD: wetlands, CD: check pop.status.
A119	<i>Porzana porzana</i>	GE	IN MOD/IN MIN		IN MIN: 05,04 IN MOD: Kartsakhi and Javakheti
A120	<i>Porzana parva</i>	AM	SUF		
A120	<i>Porzana parva</i>	AZ	SUF/CD		CD: population status
A120	<i>Porzana parva</i>	GE	IN MIN		IN MIN: 04,05, 17,38
A121	<i>Porzana pusilla</i>	AM	SUF		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A121	Porzana pusilla	AZ	SUF/CD		CD: population assessment
A121	Porzana pusilla	GE	IN MIN		IN MIN: 04,05, 17,38
A122	Crex crex	AM	IN MIN		IN MIN:Lake Sevan
A122	Crex crex	AZ	IN MOD/IN MIN/CD		IN MIN: Greater Caucasus, IN MOD: Lesser Caucasus, CD: population assessment
A122	Crex crex	GE	IN MOD/IN MIN		IN MIN: 38,27,54, 8, 9, 11, 40, 41, 42, 12, 45; IN MOD: Kazbegi extension
A124	Porphyrio porphyrio	AM	SUF		
A124	Porphyrio porphyrio	AZ	IN MOD		IN MOD: wetlands
A124	Porphyrio porphyrio	GE	IN MOD/IN MIN		IN MIN: 6,19,IN MOD: Jandari lake
A127	Grus grus	AM	SUF		
A127	Grus grus	AZ	IN MIN/CD		CD: population
A127	Grus grus	GE	IN MOD/IN MIN		IN MIN: 7, 38, IN MOD: Javakheti extension, Paravani
A128	Tetrao tetrix	AM	SUF		
A128	Tetrao tetrix	AZ	IN MOD		IN MOD: IBA sites plains
A128	Tetrao tetrix	GE	IN MOD/IN MIN		IN MIN: 22, IN MOD: Samukhi and Taribana
A129	Otis tarda	AM	SUF		
A129	Otis tarda	AZ	IN MIN		IN MIN: E part (incl. Nakhchivan)
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		IN MOD:Divichi liman, Khajigabul, Jandara
A131	Himantopus himantopus	GE	SUF		
A132	Recurvirostra avosetta	AM	SUF		
A132	Recurvirostra avosetta	AZ	IN MOD/IN MIN		IN MOD: Khajigabul, Mahmudchala, Divichi liman, Araz river. IN MIN:Gizilaghac.
A132	Recurvirostra avosetta	GE	SUF		
A133	Burhinus oedicnemus	AM	SUF		
A133	Burhinus oedicnemus	AZ	IN MOD/IN MIN/CD		IN MOD: Mugan steppe. IN MIN: Gizilaghach. CD: population type; wrong breeding/non-breeding status

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A133	Burhinus oedicnemus	GE	IN MIN		IN MIN: 51
A134	Cursorius cursor	AZ	EXCL REF LIST/CD		
A135	Glareola pratincola	AM	SUF		
A135	Glareola pratincola	AZ	IN MOD/IN MIN/CD		IN MOD: Baburgaban, Divichi liman, Mahmudchala, IN MIN:Gizilaghac.
A135	Glareola pratincola	GE	IN MOD/IN MIN		IN MIN: Javakheti lakes 4, 5, 17, IN MOD: Jandari
A138	Charadrius alexandrinus	AM	SUF		
A138	Charadrius alexandrinus	AZ	IN MOD/IN MIN		
A138	Charadrius alexandrinus	GE	SUF		
A139	Charadrius morinellus	AM	EXCL REF LIST/CD		
A139	Charadrius morinellus	AZ	IN MIN		general
A139	Charadrius morinellus	GE	SUF		
A140	Pluvialis apricaria	AM	SUF		
A140	Pluvialis apricaria	AZ	IN MIN/CD		CD: population type
A140	Pluvialis apricaria	GE	SUF		
A151	Philomachus pugnax	AM	SUF		
A151	Philomachus pugnax	AZ	IN MIN/CD		IN MIN wetlands, CD: population
A151	Philomachus pugnax	GE	IN MIN		IN MIN: Chorokhi delta.54
A154	Gallinago media	AM	SUF		
A154	Gallinago media	AZ	SUF/CD		
A154	Gallinago media	GE	IN MOD/IN MIN		IN MIN: 38, IN MOD: Javakheti national park extension
A157	Limosa lapponica	AM	SUF		
A157	Limosa lapponica	AZ	SUF/CD		CD: population
A157	Limosa lapponica	GE	IN MIN		IN MIN: 6,4,5,17,38
A159	Numenius tenuirostris	AZ	EXCL REF LIST/CD		
A166	Tringa glareola	AM	SUF		
A166	Tringa glareola	AZ	SUF/CD		
A166	Tringa glareola	GE	SUF		
A167	Xenus cinereus	AM	SUF		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A167	Xenus cinereus	AZ	IN MOD/CD		IN MOD: wetlands on coast, CD population assessment
A167	Xenus cinereus	GE	IN MOD/IN MIN		IN MIN: 05, IN MOD: Javakheti extention
A170	Phalaropus lobatus	AM	SUF		
A170	Phalaropus lobatus	AZ	IN MOD/IN MIN		IN MOD: wetlands on coast
A170	Phalaropus lobatus	GE	IN MIN		IN MIN: 5, 17,38
A176	Larus melanocephalus	AM	EXCL REF LIST/CD		
A176	Larus melanocephalus	AZ	IN MOD/CD		IN MOD: The Caspian Sea islands, CD: delete inland site
A176	Larus melanocephalus	GE	IN MOD		IN MOD: Rioni extension
A177	Larus minutus	AM	SUF		
A177	Larus minutus	AZ	IN MIN/IN MAJ		
A177	Larus minutus	GE	SUF		
A180	Larus genei	AM	SUF		
A180	Larus genei	AZ	IN MOD		IN MOD: Absheron archipelago, Baku archipelago, Kizilagach
A180	Larus genei	GE	SUF		
A189	Gelochelidon nilotica	AM	SUF		
A189	Gelochelidon nilotica	AZ	IN MOD		IN MOD: Absheron archipelago (to include all islands) and Baku archipelago need additional designations.
A189	Gelochelidon nilotica	GE	SUF		
A190	Sterna caspia	AM	SUF		
A190	Sterna caspia	AZ	SR		
A190	Sterna caspia	GE	SUF		
A191	Sterna sandvicensis	AZ	IN MOD		IN MOD: Islands of Caspian see
A191	Sterna sandvicensis	GE	SUF		
A193	Sterna hirundo	AM	SUF		
A193	Sterna hirundo	AZ	IN MOD/IN MIN		IN MIN/IN MOD: Wetlands and islands along The Caspian sea coast
A193	Sterna hirundo	GE	IN MOD/IN MIN		IN MIN: 5, 38, IN MOD: Jandari, Javakheti extention
A195	Sterna albifrons	AM	SUF		
A195	Sterna albifrons	AZ	IN MOD/IN MIN		IN MIN/IN MOD: Coastal and inland wetlands
A195	Sterna albifrons	GE	IN MIN		IN MIN: 5, 38, IN MOD: Jandari, Javakheti extension

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A196	<i>Chlidonias hybridus</i>	AM	SUF		
A196	<i>Chlidonias hybridus</i>	AZ	IN MOD/IN MIN		IN MIN/IN MOD: Improve geographical coverage in wetlands
A196	<i>Chlidonias hybridus</i>	GE	IN MIN		IN MIN: 5, 38, IN MOD: Jandari, Javakheti extension
A197	<i>Chlidonias niger</i>	AM	SUF		
A197	<i>Chlidonias niger</i>	AZ	SUF/CD		CD: migration
A197	<i>Chlidonias niger</i>	GE	IN MOD/IN MIN		IN MIN: 5, 4, 38, IN MOD: Jandari, Javakheti national park
A198	<i>Chlidonias leucopterus</i>	AM	SUF		
A198	<i>Chlidonias leucopterus</i>	AZ	IN MOD/IN MIN		Improve geographical coverage on wetlands
A198	<i>Chlidonias leucopterus</i>	GE	IN MOD/IN MIN		IN MIN: 05, 38, IN MOD: Jandara and Javakheti
A417	<i>Charadrius asiaticus</i>	AM	EXCL REF LIST/CD		
A417	<i>Charadrius asiaticus</i>	AZ	SUF		
A418	<i>Hoplopterus spinosus</i>	AM	SR		
A466	<i>Calidris alpina schinzii</i>	GE	EXCL REF LIST/CD		
A515	<i>Glareola nordmanni</i>	AM	IN MIN		IN MIN:several sites incl. Metsamor
A515	<i>Glareola nordmanni</i>	AZ	IN MIN		
A515	<i>Glareola nordmanni</i>	GE	IN MOD/IN MIN		IN MIN: 4,5, 17, 38, IN MOD:Javakheti national park, Jandari
A516	<i>Charadrius leschenaultii</i>	AM	EXCL REF LIST/CD		
A516	<i>Charadrius leschenaultii</i>	AZ	IN MOD/CD		IN MOD: Need to address Mud volcanos near Qobustan, CD: is it breeding there

## Columbiformes

A205	<i>Pterocles alchata</i>	AZ	EXCL REF LIST/CD		
A205	<i>Pterocles alchata</i>	GE	EXCL REF LIST/CD		
A420	<i>Pterocles orientalis</i>	AM	SUF		
A420	<i>Pterocles orientalis</i>	AZ	SUF/CD		Population types not reviewed, delete from one site
A420	<i>Pterocles orientalis</i>	GE	IN MOD/IN MIN/CD		IN MIN: 03,07,51, IN MOD: Jandari, CD: d population
A421	<i>Columba palumbus azorica</i>	GE	EXCL REF LIST/CD		

## Strigiformes

A215	<i>Bubo bubo</i>	AM	SUF		
------	------------------	----	-----	--	--

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A215	Bubo bubo	AZ	IN MOD		IN MOD: Lesser Caucasus
A215	Bubo bubo	GE	IN MIN		IN MIN: 47,27,55,35,36,44
A222	Asio flammeus	AM	SR		
A222	Asio flammeus	AZ	IN MIN		IN MIN: 3 sites on wetlands
A222	Asio flammeus	GE	SUF		
A223	Aegolius funereus	AM	SUF		
A223	Aegolius funereus	AZ	EXCL REF LIST/CD		
A223	Aegolius funereus	GE	IN MIN		IN MIN general

## Caprimulgiformes

A224	Caprimulgus europaeus	AM	SUF		
A224	Caprimulgus europaeus	AZ	SUF/CD		CD: population
A224	Caprimulgus europaeus	GE	SUF		

## Coraciiformes

A229	Alcedo atthis	AM	SUF		add to existing sites
A229	Alcedo atthis	AZ	IN MOD/IN MIN		IN MIN/IN MOD: wetlands
A229	Alcedo atthis	GE	IN MOD/IN MIN		IN MIN: 25,51,IN MOD: Rioni, Iori middle part
A231	Coracias garrulus	AM	SUF		add to some more sites
A231	Coracias garrulus	AZ	IN MOD/IN MIN		for example: Lesser Caucasau, Kazalagach,
A231	Coracias garrulus	GE	IN MIN		IN MIN: 5, 4, 17, 38, 6, 51
A426	Halcyon smyrnensis	AZ	EXCL REF LIST/CD		

## Piciformes

A234	Picus canus	AZ	EXCL REF LIST/CD		
A234	Picus canus	GE	SR		
A236	Dryocopus martius	AM	SUF		
A236	Dryocopus martius	AZ	IN MOD/IN MIN		IN MOD: Lesser Caucasus, IN MIN: Samuliarama national park 10
A236	Dryocopus martius	GE	IN MIN		IN MIN: 14, 16, 26, 25, 23, 28, 47, 27, 55
A238	Dendrocopos medius	AM	SUF		
A238	Dendrocopos medius	AZ	IN MOD/IN MIN		IN MIN: Hirkan, IN MOD: Lesser Caucasus

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A238	Dendrocopos medius	GE	IN MIN		IN MIN: 14, 16, 26, 25, 23, 28, 47, 27, 55, 3, 51, 22
A239	Dendrocopos leucotos	AZ	SR		
A239	Dendrocopos leucotos	GE	IN MIN/CD		IN MIN: at least 12 sites, CD: 44
A428	Dendrocopos major thanneri	GE	EXCL REF LIST/CD		
A429	Dendrocopos syriacus	AM	SUF		
A429	Dendrocopos syriacus	AZ	IN MIN		
A429	Dendrocopos syriacus	GE	SUF		

## Passeriformes

A242	Melanocorypha calandra	AM	SR		SR: breeding status
A242	Melanocorypha calandra	AZ	IN MOD/CD		IN MOD: central part, CD: exclude 4 sites
A242	Melanocorypha calandra	GE	IN MIN		IN MIN: 51, CD: population
A243	Calandrella brachydactyla	AM	SUF/CD		CD: population
A243	Calandrella brachydactyla	AZ	IN MOD/IN MIN		plane sites, including Nakhchivan
A243	Calandrella brachydactyla	GE	IN MIN		IN MIN: 51, 7
A246	Lullula arborea	AM	SUF		
A246	Lullula arborea	AZ	IN MOD/IN MIN/CD		CD: remove Kazalagach, IN MIN/IN MOD: Greater Caucasus, and Lesser Caucasus
A246	Lullula arborea	GE	SUF		
A255	Anthus campestris	AM	SUF/CD		CD: population
A255	Anthus campestris	AZ	IN MIN		IN MIN: Nakhchivan
A255	Anthus campestris	GE	SUF		add to new sites
A272	Luscinia svecica	AM	SUF/CD		CD: population assessment
A272	Luscinia svecica	AZ	IN MIN		IN MIN: Shirvan, CD: delete from Hirkan forest
A272	Luscinia svecica	GE	IN MIN		IN MIN: 4, 5, 17, 38, 9, 8, 22, 19,
A293	Acrocephalus melanopogon	AM	SR		
A293	Acrocephalus melanopogon	AZ	SR		remove Qobustan
A293	Acrocephalus melanopogon	GE	IN MOD/IN MIN		IN MIN: 4, 5, 38, 6; IN MOD: Jandari, Kobuleti, Paravani, Kartsakhi
A307	Sylvia nisoria	AM	SUF		add lake Sevan
A307	Sylvia nisoria	AZ	SUF/CD		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A307	<i>Sylvia nisoria</i>	GE	IN MIN		IN MIN: 22, 27, 55
A320	<i>Ficedula parva</i>	AM	SUF		
A320	<i>Ficedula parva</i>	AZ	IN MIN		IN MIN: Include forest sites
A320	<i>Ficedula parva</i>	GE	SUF/CD		CD: population types, remove sites on SE
A321	<i>Ficedula albicollis</i>	AM	EXCL REF LIST/CD		
A321	<i>Ficedula albicollis</i>	AZ	SUF		
A321	<i>Ficedula albicollis</i>	GE	IN MIN		IN MIN: 14, 16, 26, 25, 23, 28, 47, 27, 55, 3, 51, 22
A338	<i>Lanius collurio</i>	AM	SUF/CD		CD: population assessment
A338	<i>Lanius collurio</i>	AZ	SUF/CD		CD: exclude from wetlands
A338	<i>Lanius collurio</i>	GE	IN MIN		IN MIN: 27, 55, 47
A339	<i>Lanius minor</i>	AM	SUF/CD		CD: population assessment
A339	<i>Lanius minor</i>	AZ	SUF/CD		CD: exclude forest areas
A339	<i>Lanius minor</i>	GE	SUF		
A346	<i>Pyrrhocorax pyrrhocorax</i>	AM	SUF		
A346	<i>Pyrrhocorax pyrrhocorax</i>	AZ	IN MOD/IN MIN/CD		IN MIN: Kobusatan, IN MOD: Lesser Caucasus, CD: Karajazi
A346	<i>Pyrrhocorax pyrrhocorax</i>	GE	SUF/CD		CD: delete from Vashlovani
A379	<i>Emberiza hortulana</i>	AM	SUF/CD		CD: population assessment
A379	<i>Emberiza hortulana</i>	AZ	IN MOD/CD		IN MOD: Lesser Caucasus, CD: exclude from wetlands
A379	<i>Emberiza hortulana</i>	GE	IN MIN		IN MIN: 47, 27
A434	<i>Troglodytes troglodytes fridariensis</i>	GE	EXCL REF LIST/CD		
A442	<i>Ficedula semitorquata</i>	AM	SUF		
A442	<i>Ficedula semitorquata</i>	AZ	IN MIN/CD		IN MIN: Girmam, Great Caucasus, Leser Caucasus, CD: exclude from wetlands
A442	<i>Ficedula semitorquata</i>	GE	IN MIN		IN MIN: 14, 16, 26, 25, 23, 28, 47, 27, 55, 3, 51, 22
A444	<i>Sitta krueperi</i>	GE	IN MIN		IN MIN: pine forest
A448	<i>Fringilla coelebs ombriosa</i>	GE	EXCL REF LIST/CD		
A452	<i>Bucanetes githagineus</i>	AM	SUF		
A452	<i>Bucanetes githagineus</i>	AZ	IN MIN		IN MIN: Nakhchivan

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A468	Sylvia melanothorax	GE	EXCL REF LIST/CD		
A469	Certhia brachydactyla dorothae	GE	EXCL REF LIST/CD		
A470	Parus ater cypriotes	GE	EXCL REF LIST/CD		
A525	Melanocorypha yeltoniensis	AZ	EXCL REF LIST/CD		
A533	Oenanthe pleschanka	AM	EXCL REF LIST/CD		
A533	Oenanthe pleschanka	AZ	IN MIN/IN MAJ		
A533	Oenanthe pleschanka	GE	IN MOD/IN MIN	IN MIN: 3, 7, 51, IN MOD: Gareji extension	

### Non-Res. 6 migratory birds

AAA1	Non-Res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds for one or more species (IBA criterion A4iii)	AM	SUF	
AAA1	Non-Res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds for one or more species (IBA criterion A4iii)	AZ	IN MOD	Take the data from wetlands international in to account for feature evaluation
AAA1	Non-Res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds for one or more species (IBA criterion A4iii)	GE	IN MOD	Rioni delta, Javakheti extension

### Non-Res. 6 migratory birds

AAA2	Non-Res. 6 migratory birds: 1% threshold (crit. B1i-iii)	AM	SUF	
AAA2	Non-Res. 6 migratory birds: 1% threshold (crit. B1i-iii)	AZ	IN MOD	Take the data from wetlands international in to account for feature evaluation
AAA2	Non-Res. 6 migratory birds: 1% threshold (crit. B1i-iii)	GE	SR	

### Non-Res. 6 migratory birds

AAA3	Non-Res. 6 migratory birds: 'bottleneck' sites holding >5000 storks, >3000 raptors and cranes (IBA criterion B1iv)	AM	SUF	
------	--------------------------------------------------------------------------------------------------------------------	----	-----	--

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
AAA3	Non-Res. 6 migratory birds: 'bottleneck' sites holding >5000 storks, >3000 raptors and cranes (IBA criterion B1iv)	AZ	IN MOD	IN MOD: Bezbarmaq "north-east"
AAA3	Non-Res. 6 migratory birds: 'bottleneck' sites holding >5000 storks, >3000 raptors and cranes (IBA criterion B1iv)	GE	IN MOD	IN MOD: Batumi, Erusheti extension, Javakheti extension, Kazbegi extension