

## Final Conclusions on the representation of bird species from Res. No. 6 (1998) of the Bern Convention in Emerald Network Sites in Georgia

### Remarks:

- As indicated during the biogeographical seminar, for the next data delivery it is expected that much more attention will be drawn to fill in quantitative data for the population size for species and the area coverage for habitats within the Emerald Network Sites.
- This should also allow for a better estimation of the population assessments for species and relative area coverage assessments for habitats. It is recommended to review these assessments for all features.
- 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.
- In the case of Scientific Reserve (SR), country authorities on the first hand must supply a separate written information (apart from the SDF) explaining how the reserve was solved (i.e. fieldwork, literature work, communication with scientific community, etc.) and if and how it was reflected in the new database (SDF) submission (no action, sites added, sites deleted, etc.).

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
<b>Gaviiformes</b>				
A001	<i>Gavia stellata</i>	GE	SUF	
A002	<i>Gavia arctica</i>	GE	SUF	
<b>Podicipediformes</b>				
A007	<i>Podiceps auritus</i>	GE	SUF	
<b>Procellariiformes</b>				
A464	<i>Puffinus yelkouan</i>	GE	MR	
<b>Pelecaniformes</b>				
A019	<i>Pelecanus onocrotalus</i>	GE	IN MOD	Kartsakhi
A020	<i>Pelecanus crispus</i>	GE	IN MOD	Kartsakhi
A393	<i>Phalacrocorax pygmeus</i>	GE	IN MIN	East
<b>Ciconiiformes</b>				
A021	<i>Botaurus stellaris</i>	GE	SUF	
A022	<i>Ixobrychus minutus</i>	GE	IN MIN	Gardabani
A023	<i>Nycticorax nycticorax</i>	GE	SUF/CD	CD:Population assesments
A024	<i>Ardeola ralloides</i>	GE	SUF	
A026	<i>Egretta garzetta</i>	GE	SUF	
A027	<i>Casmerodius albus</i>	GE	IN MIN	Jandari lake
A029	<i>Ardea purpurea</i>	GE	SUF	

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A030	<i>Ciconia nigra</i>	GE	SUF	
A031	<i>Ciconia ciconia</i>	GE	IN MOD	Paravani lake, Javakheti region in general
A032	<i>Plegadis falcinellus</i>	GE	SUF	
A034	<i>Platalea leucorodia</i>	GE	SUF	
A035	<i>Phoenicopterus ruber</i>	GE	SUF	
<b>Anseriformes</b>				
A037	<i>Cygnus bewickii</i>	GE	SUF/CD	CD:status in GE0000006
A038	<i>Cygnus cygnus</i>	GE	SUF	
A042	<i>Anser erythropus</i>	GE	IN MIN	IN MIN:Madatafa, Khanchali, Bugdasheni,Alazani, Tsia-tabatskuri
A057	<i>Marmaronetta angustirostris</i>	GE	EXCL REF/CD	CD:delete from Kobuleti
A060	<i>Aythya nyroca</i>	GE	IN MIN	IN MIN:Chachuna (03), Alazani (22) and Bugdasheni(05)
A068	<i>Mergus albellus</i>	GE	SUF	
A071	<i>Oxyura leucocephala</i>	GE	SUF	
A395	<i>Anser albifrons flavirostris</i>	GE	CD	CD:delete from Chorokhi
A397	<i>Tadorna ferruginea</i>	GE	IN MOD/IN MIN	IN MOD: Kartsahi. IN MIN:Bugdasheni.
<b>Falconiformes</b>				
A072	<i>Pernis apivorus</i>	GE	SUF	
A073	<i>Milvus migrans</i>	GE	SUF	
A075	<i>Haliaeetus albicilla</i>	GE	SUF	
A076	<i>Gypaetus barbatus</i>	GE	IN MOD/IN MIN	IN MOD: Kazbegi, Erusheti(evaluate borders). IN MIN for 3 sites.
A077	<i>Neophron percnopterus</i>	GE	SUF/CD	Correct status to breeding in 1 site.
A078	<i>Gyps fulvus</i>	GE	IN MOD	Erusheti site(evaluate borders), but no change to Javakheti and Kazbegi; this site is indeed "very fragmented".
A079	<i>Aegypius monachus</i>	GE	SUF	
A080	<i>Circaetus gallicus</i>	GE	IN MOD/IN MIN/CD	IN MOD: Erusheti (evaluate borders). IN MIN: Jandari lake and 2 other sites. CD: Change status to breeding.
A081	<i>Circus aeruginosus</i>	GE	IN MOD/IN MIN/CD	IN MOD: Kartsakhi and Paravani lakes CD: Prometheus cave should be removed.
A082	<i>Circus cyaneus</i>	GE	SUF	
A083	<i>Circus macrourus</i>	GE	IN MOD/IN MIN	IN MOD: Kartsakhi IN MIN : 17, 04
A084	<i>Circus pygargus</i>	GE	IN MOD	Javakheti extension
A089	<i>Aquila pomarina</i>	GE	IN MIN	2 sites

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A090	<i>Aquila clanga</i>	GE	IN MIN	IN MIN: 54
A091	<i>Aquila chrysaetos</i>	GE	IN MOD/IN MIN	IN MOD: Erusheti (evaluate borders), Javakheti extension. IN MIN: Greater Caucasus.
A092	<i>Hieraaetus pennatus</i>	GE	SUF	
A094	<i>Pandion haliaetus</i>	GE	SUF/CD	CD: delete from mountain and forested sites without waterbodies.
A095	<i>Falco naumanni</i>	GE	SUF	
A097	<i>Falco vespertinus</i>	GE	IN MOD/IN MIN	IN MOD: Javakheti; IN MIN: Bugdasheni, Kanchali
A098	<i>Falco columbarius</i>	GE	SUF	
A101	<i>Falco biarmicus</i>	GE	SUF	
A103	<i>Falco peregrinus</i>	GE	SUF	
A400	<i>Accipiter gentilis arrigonii</i>	GE	CD	Delete from Abkhazia sites
A401	<i>Accipiter nisus granti</i>	GE	CD	Delete from Abkhazia sites
A402	<i>Accipiter brevipes</i>	GE	IN MOD/IN MIN/CD	IN MOD: Erusheti (evaluate borders). IN MIN: Alazani. CD: A to C population.
A403	<i>Buteo rufinus</i>	GE	IN MOD/IN MIN	IN MOD: Javakheti, Erusheti (evaluate borders). IN MIN: Dashbashi Kanioni, Bugdasheni
A404	<i>Aquila heliaca</i>	GE	SUF	
A509	<i>Aquila nipalensis</i>	GE	IN MOD	IN MOD: Javakheti extension, Erusheti (evaluate borders).
A511	<i>Falco cherrug</i>	GE	IN MOD/IN MIN	IN MOD: extension of Gareji, IN MIN: 07, 03, 22.
<b>Gruiformes</b>				
A119	<i>Porzana porzana</i>	GE	IN MOD/IN MIN	IN MOD: Kartsakhi and Javakheti extension. IN MIN: 05, 04, Gombori
A120	<i>Porzana parva</i>	GE	IN MIN	Bugdasheni, Khanchali
A121	<i>Porzana pusilla</i>	GE	IN MIN	Khanchali
A122	<i>Crex crex</i>	GE	IN MOD/IN MIN	IN MOD: Kazbegi extension. IN MIN: 38,27,54, 8, 9, 11, 40, 41, 42, 12, 45
A124	<i>Porphyrio porphyrio</i>	GE	IN MIN	GE0000006 Kolkheti, GE0000019 Gardabani
A127	<i>Grus grus</i>	GE	IN MOD/IN MIN	IN MOD: Javakheti lakes; IN MIN: GE0000007 Vashlovani and GE0000038 Ktsia-Tabatskuri.
A128	<i>Tetrax tetrax</i>	GE	IN MIN	Kolkheti, Chachuna, Alazani, Tabatskura, Madatapha
A129	<i>Otis tarda</i>	GE	EXCL REF/CD	CD: Delete from all sites
<b>Charadriiformes</b>				
A131	<i>Himantopus himantopus</i>	GE	SUF	
A132	<i>Recurvirostra avosetta</i>	GE	SUF	

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A133	Burhinus oedicnemus	GE	SUF	
A135	Glareola pratincola	GE	IN MIN	Javakheti extension
A138	Charadrius alexandrinus	GE	SUF	
A139	Charadrius morinellus	GE	SUF	
A140	Pluvialis apricaria	GE	SUF	
A151	Philomachus pugnax	GE	SUF	
A154	Gallinago media	GE	IN MOD	Javakheti extension
A157	Limosa lapponica	GE	IN MIN	IN MIN: 6,4,5,17,38
A166	Tringa glareola	GE	SUF	
A167	Xenus cinereus	GE	IN MOD/IN MIN	IN MOD: Javakheti extention; IN MIN: 05 Bugdasheni
A170	Phalaropus lobatus	GE	IN MIN	IN MIN: 5, 17,38
A176	Larus melanocephalus	GE	IN MOD	IN MOD: Rioni extension
A177	Larus minutus	GE	SUF/CD	CD: Change status to wintering instead of breeding
A180	Larus genei	GE	SUF	
A189	Gelochelidon nilotica	GE	SUF	
A190	Sterna caspia	GE	SUF	
A191	Sterna sandvicensis	GE	SUF	
A193	Sterna hirundo	GE	IN MOD/IN MIN	IN MOD: Javakheti extension; IN MIN: 2 sites
A195	Sterna albifrons	GE	IN MIN	IN MIN: Javakheti
A196	Chlidonias hybridus	GE	IN MIN	Javakheti
A197	Chlidonias niger	GE	IN MIN	Javakheti, Choroki
A198	Chlidonias leucopterus	GE	IN MIN	Javakheti
A466	Calidris alpina schinzii	GE	EXCL REF/CD	
A515	Glareola nordmanni	GE	IN MIN	Jandari and Kobuleti
<b>Columbiformes</b>				
A205	Pterocles alchata	GE	EXCL REF/CD	Delete from GE0000003
A420	Pterocles orientalis	GE	IN MIN	GE0000007 Vashlovani, GE0000051 Kotsakhura and GE0000003 Chachuna
A421	Columba palumbus azorica	GE	EXCL REF/CD	Choroki delta - delete.
<b>Strigiformes</b>				
A215	Bubo bubo	GE	SUF	
A222	Asio flammeus	GE	SUF	

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A223	<i>Aegolius funereus</i>	GE	IN MIN	Add to North Ratcha, Goderdzi
<b>Caprimulgiformes</b>				
A224	<i>Caprimulgus europaeus</i>	GE	SUF	
<b>Coraciiformes</b>				
A229	<i>Alcedo atthis</i>	GE	IN MOD/IN MIN	IN MOD: Rioni; IN MIN: 3 Javakheti lakes
A231	<i>Coracias garrulus</i>	GE	IN MIN	6 sites (5, 4, 17, 38, 6, 51)
<b>Piciformes</b>				
A234	<i>Picus canus</i>	GE	IN MIN	Add to Mtirala, Kintrishi
A236	<i>Dryocopus martius</i>	GE	IN MIN	IN MIN: 14, 16, 26, 25, 23, 28, 47, 27, 55
A238	<i>Dendrocopos medius</i>	GE	IN MIN	IN MIN: 3, 14, 16, 22, 23, 25, 26, 27, 28, 47, 51, 55
A239	<i>Dendrocopos leucotos</i>	GE	IN MIN	IN MIN: 3, 14, 16, 22, 23, 25, 26, 27, 28, 47, 51, 55
A429	<i>Dendrocopos syriacus</i>	GE	SUF	
<b>Passeriformes</b>				
A242	<i>Melanocorypha calandra</i>	GE	IN MIN	Add to Kotsakhura, Javakheti lakes
A243	<i>Calandrella brachydactyla</i>	GE	IN MIN	IN MIN: GE0000051 Kotsakhura and GE0000007 Vashlovani
A246	<i>Lullula arborea</i>	GE	SUF	
A255	<i>Anthus campestris</i>	GE	SUF	
A272	<i>Luscinia svecica</i>	GE	IN MIN	IN MIN: 4, 5, 17, 38, 9, 8, 22, 19
A293	<i>Acrocephalus melanopogon</i>	GE	IN MOD/IN MIN	IN MOD: Kartsakhi and Paravani; IN MIN: Kobuleti and Javakheti lakes
A307	<i>Sylvia nisoria</i>	GE	IN MIN	IN MIN: 22, 27, 55, Tabatskuri
A320	<i>Ficedula parva</i>	GE	SUF	Remains in Algeti
A321	<i>Ficedula albicollis</i>	GE	SUF	
A338	<i>Lanius collurio</i>	GE	SUF	
A339	<i>Lanius minor</i>	GE	SUF	
A346	<i>Pyrrhocorax pyrrhocorax</i>	GE	SUF	
A379	<i>Emberiza hortulana</i>	GE	SUF	
A434	<i>Troglodytes troglodytes fridariensis</i>	GE	EXCL REF/CD	CD: Delete from site
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	SUF/CD	WILL be added to Tusheti and Algeti. CD: Svaneti habitat review.
A533	<i>Oenanthe pleschanka</i>	GE	IN MOD/IN MIN	IN MOD: Gareji extension; IN MIN: 3, 7, 51.

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<b>Non-Res. 6 migratory birds</b>				
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
<b>Non-Res. 6 migratory birds</b>				
AAA2	Non-Res. 6 migratory birds: 1% threshold (crit. B1i-iii)	GE	SR	
<b>Non-Res. 6 migratory birds</b>				
AAA3	Non-Res. 6 migratory birds: 'bottleneck' sites holding >5000 storks, >3000 raptors and cranes (IBA criterion B1iv)	GE	IN MOD/SR	IN MOD: Erusheti extension, Javakheti extension, Kazbegi extension. SR: Batumi - identify raptor conservation measures/solutions.