

Final conclusions on the representation of bird species from Res. No. 6 (1998) of the Bern Convention in proposed Emerald sites in Belarus, the Republic of Moldova, the Russian Federation and Ukraine

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A001	<i>Gavia stellata</i>	BY	EXCL REF LIST	
A001	<i>Gavia stellata</i>	MD	IN MOD	1 site (Naslavcea Soroka)
A001	<i>Gavia stellata</i>	RU	IN MOD/SR	IN MOD (Komi, Arhangelsk, Nenetsky, Murmansk), SR for pop.number in existing sites
A001	<i>Gavia stellata</i>	UA	SUF/CD	
A002	<i>Gavia arctica</i>	BY	IN MOD	1 site - Surmino
A002	<i>Gavia arctica</i>	MD	IN MOD	1 site in the N
A002	<i>Gavia arctica</i>	RU	IN MIN/IN MOD	IN MOD to include 1 IBA. IN MIN - for the rest.
A002	<i>Gavia arctica</i>	UA	SUF/CD	
A007	<i>Podiceps auritus</i>	BY	EXCL REF LIST	
A007	<i>Podiceps auritus</i>	RU	IN MIN/IN MOD	e.g. Vologda oblast, Nizegorodskaja oblast
A007	<i>Podiceps auritus</i>	UA	SUF	
A019	<i>Pelecanus onocrotalus</i>	MD	IN MIN	Congaz-Taraklia Lakes
A019	<i>Pelecanus onocrotalus</i>	RU	IN MOD	2 IBAs
A019	<i>Pelecanus onocrotalus</i>	UA	SUF	
A020	<i>Pelecanus crispus</i>	MD	SUF	
A020	<i>Pelecanus crispus</i>	RU	IN MOD	check IBAs inventory
A020	<i>Pelecanus crispus</i>	UA	IN MIN	e.g. Dnistrovsky Liman
A021	<i>Botaurus stellaris</i>	BY	IN MOD	E part
A021	<i>Botaurus stellaris</i>	MD	IN MIN/CD	IN MIN (Congaz-Taraklia Lakes), CD - pop. Sizes
A021	<i>Botaurus stellaris</i>	RU	IN MIN/IN MOD	e.g. Balakhinskaya
A021	<i>Botaurus stellaris</i>	UA	IN MOD	check IBAs
A022	<i>Ixobrychus minutus</i>	BY	IN MOD	central part
A022	<i>Ixobrychus minutus</i>	MD	IN MIN	Lower Dniestr River, Congaz-Taraklia Lakes

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A022	<i>Ixobrychus minutus</i>	RU	IN MIN/IN MOD/CD	
A022	<i>Ixobrychus minutus</i>	UA	IN MOD	
A023	<i>Nycticorax nycticorax</i>	BY	SUF/CD	
A023	<i>Nycticorax nycticorax</i>	MD	IN MIN/IN MOD	IN MIN - Congaz-Taraklia Lakes, IN MOD - Gedigich lake
A023	<i>Nycticorax nycticorax</i>	RU	IN MIN/IN MOD	IN MIN e.g. Volgograd, IN MOD - IBAs
A023	<i>Nycticorax nycticorax</i>	UA	IN MOD	
A024	<i>Ardeola ralloides</i>	MD	SUF	
A024	<i>Ardeola ralloides</i>	RU	IN MOD	e.g. Dagestan, Krasnodar, Saratov oblast
A024	<i>Ardeola ralloides</i>	UA	SUF	
A026	<i>Egretta garzetta</i>	MD	IN MIN	Congaz-Taraklia Lakes
A026	<i>Egretta garzetta</i>	RU	IN MIN/IN MOD	IN MIN (Dona delta), IN MOD - Krasnodar
A026	<i>Egretta garzetta</i>	UA	SUF/CD	CD - check for status in Central part
A027	<i>Casmerodius albus</i>	BY	IN MOD/CD	IN MOD - NE part, CD - check status
A027	<i>Casmerodius albus</i>	MD	IN MOD	3 sites
A027	<i>Casmerodius albus</i>	RU	IN MIN/IN MOD	IN MIN-Caspian coast, IN MOD - Azov coast
A027	<i>Casmerodius albus</i>	UA	SUF	
A029	<i>Ardea purpurea</i>	MD	IN MOD	N part
A029	<i>Ardea purpurea</i>	RU	IN MIN/IN MOD	IN MOD - Don delta, IN MIN - Volga delta
A029	<i>Ardea purpurea</i>	UA	IN MOD	
A030	<i>Ciconia nigra</i>	BY	SUF	
A030	<i>Ciconia nigra</i>	MD	SUF/CD	CD - change status
A030	<i>Ciconia nigra</i>	RU	IN MOD/CD	CD - change status, IN MOD - N and S
A030	<i>Ciconia nigra</i>	UA	IN MOD	particularly W part
A031	<i>Ciconia ciconia</i>	BY	IN MIN	
A031	<i>Ciconia ciconia</i>	MD	IN MIN	
A031	<i>Ciconia ciconia</i>	RU	IN MIN/IN MOD	IN MOD - Bryansk oblast
A031	<i>Ciconia ciconia</i>	UA	IN MIN	Geographical coverage
A032	<i>Plegadis falcinellus</i>	MD	IN MIN/CD	IN MIN - Lower Prut
A032	<i>Plegadis falcinellus</i>	RU	IN MOD	e.g. Stavropol, Krasnodar
A032	<i>Plegadis falcinellus</i>	UA	IN MOD	e.g. Odesa region
A034	<i>Platalea leucorodia</i>	MD	IN MIN	Taraklia-Congaz Lakes
A034	<i>Platalea leucorodia</i>	RU	IN MOD	check IBAs

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A034	<i>Platalea leucorodia</i>	UA	IN MOD		e.g. Odesa
A035	<i>Phoenicopterus ruber</i>	RU	SUF/CD		CD for the Northern most site
A037	<i>Cygnus bewickii</i>	BY	SUF		
A037	<i>Cygnus bewickii</i>	MD	IN MAJ		2 sites
A037	<i>Cygnus bewickii</i>	RU	IN MOD		both for breeding and passage
A037	<i>Cygnus bewickii</i>	UA	SUF		
A038	<i>Cygnus cygnus</i>	BY	IN MOD		2 Central and 1 W site
A038	<i>Cygnus cygnus</i>	MD	IN MOD		2 S sites, 1 N site
A038	<i>Cygnus cygnus</i>	RU	IN MIN/IN MOD/CD		CD - check status
A038	<i>Cygnus cygnus</i>	UA	IN MOD/CD		IN MOD - 1 more breeding site in Chernobyl, CD - check status
A042	<i>Anser erythropus</i>	BY	EXCL REF LIST		
A042	<i>Anser erythropus</i>	RU	IN MOD		both S and N
A042	<i>Anser erythropus</i>	UA	SUF		
A045	<i>Branta leucopsis</i>	BY	EXCL REF LIST		
A045	<i>Branta leucopsis</i>	RU	IN MIN/IN MOD		both for breeding and migration
A057	<i>Marmaronetta angustirostris</i>	RU	IN MOD/CD		IN MOD - Dagestan. CD for Northernmost site
A060	<i>Aythya nyroca</i>	BY	IN MIN/IN MOD		IN MOD e.g. Dremlja, Novosjolki
A060	<i>Aythya nyroca</i>	MD	IN MIN/CD		CD for N part. IN MIN - Conganza-Taraklia Lakes
A060	<i>Aythya nyroca</i>	RU	IN MOD		S part
A060	<i>Aythya nyroca</i>	UA	IN MOD/CD		IN MOD - S part and Dniepr river, CD - Danube
A068	<i>Mergus albellus</i>	BY	SUF		
A068	<i>Mergus albellus</i>	MD	IN MIN/IN MAJ		Dniestr, Prut
A068	<i>Mergus albellus</i>	RU	IN MIN/CD		
A068	<i>Mergus albellus</i>	UA	IN MIN		Azov coast
A071	<i>Oxyura leucocephala</i>	MD	SUF/CD		
A071	<i>Oxyura leucocephala</i>	RU	IN MOD		
A071	<i>Oxyura leucocephala</i>	UA	R		
A072	<i>Pernis apivorus</i>	BY	IN MIN/IN MOD		IN MOD - 1 site
A072	<i>Pernis apivorus</i>	MD	SUF/CD		CD - delete sites with no species habitat
A072	<i>Pernis apivorus</i>	RU	IN MIN/CD		CD - check status
A072	<i>Pernis apivorus</i>	UA	IN MOD		e.g. NW part

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A073	Milvus migrans	BY	IN MOD/CD		E part. CD - pop.sizes
A073	Milvus migrans	MD	IN MOD		N part
A073	Milvus migrans	RU	IN MIN		
A073	Milvus migrans	UA	IN MIN		
A074	Milvus milvus	BY	SR		
A074	Milvus milvus	MD	EXCL REF LIST		
A074	Milvus milvus	RU	IN MOD		Kaliningrad oblast
A074	Milvus milvus	UA	SUF/CD		
A075	Haliaeetus albicilla	BY	SUF		
A075	Haliaeetus albicilla	MD	IN MOD/CD		CD - check status for Lower Dniestr. IN MOD - 2 IBAs
A075	Haliaeetus albicilla	RU	IN MOD		many IBAs
A075	Haliaeetus albicilla	UA	SUF		
A076	Gypaetus barbatus	RU	IN MOD		
A077	Neophron percnopterus	MD	EXCL REF LIST		
A077	Neophron percnopterus	RU	IN MOD		Caucasian IBAs
A077	Neophron percnopterus	UA	EXCL REF LIST		
A078	Gyps fulvus	RU	IN MIN/IN MOD		
A078	Gyps fulvus	UA	SUF		
A079	Aegypius monachus	RU	IN MIN/IN MOD		
A079	Aegypius monachus	UA	SUF		
A080	Circaetus gallicus	BY	IN MOD		E part
A080	Circaetus gallicus	MD	IN MOD		
A080	Circaetus gallicus	RU	IN MOD/CD		CD - check status
A080	Circaetus gallicus	UA	IN MOD		N and SE
A081	Circus aeruginosus	BY	IN MOD		Central and E part
A081	Circus aeruginosus	MD	IN MOD/CD		CD for Northernmost site, IN MOD - S
A081	Circus aeruginosus	RU	IN MIN		
A081	Circus aeruginosus	UA	IN MOD		
A082	Circus cyaneus	BY	IN MOD		E part
A082	Circus cyaneus	MD	SUF/CD		Lower Prut (correct pop.size assesment)
A082	Circus cyaneus	RU	IN MOD/CD		CD to check status
A082	Circus cyaneus	UA	SUF/CD		CD - check status

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A083	<i>Circus macrourus</i>	BY	EXCL REF LIST	
A083	<i>Circus macrourus</i>	MD	EXCL REF LIST	
A083	<i>Circus macrourus</i>	RU	IN MOD	E part
A083	<i>Circus macrourus</i>	UA	EXCL REF LIST	
A084	<i>Circus pygargus</i>	BY	IN MIN/IN MOD	
A084	<i>Circus pygargus</i>	MD	SR	Check status
A084	<i>Circus pygargus</i>	RU	IN MIN	
A084	<i>Circus pygargus</i>	UA	IN MOD	Check IBAs
A089	<i>Aquila pomarina</i>	BY	IN MOD/CD	IN MOD - E part, CD - pop.sizes
A089	<i>Aquila pomarina</i>	MD	SUF/CD	CD - check status
A089	<i>Aquila pomarina</i>	RU	IN MOD/CD	CD - check status
A089	<i>Aquila pomarina</i>	UA	IN MOD/CD	CD - check status
A090	<i>Aquila clanga</i>	BY	SUF/CD	CD - check status
A090	<i>Aquila clanga</i>	MD	IN MIN/CD	IN MIN - S
A090	<i>Aquila clanga</i>	RU	IN MOD	IN MOD - e.g. Dagestan, Urals, Central part
A090	<i>Aquila clanga</i>	UA	IN MIN	Dunayskiy zapovednik
A091	<i>Aquila chrysaetos</i>	BY	SUF	
A091	<i>Aquila chrysaetos</i>	MD	EXCL REF LIST	
A091	<i>Aquila chrysaetos</i>	RU	IN MIN/IN MOD	
A091	<i>Aquila chrysaetos</i>	UA	SUF/CD	CD for pop.status for N sites
A092	<i>Hieraetus pennatus</i>	BY	SR	
A092	<i>Hieraetus pennatus</i>	MD	SUF	
A092	<i>Hieraetus pennatus</i>	RU	IN MIN/IN MOD	
A092	<i>Hieraetus pennatus</i>	UA	IN MOD	
A094	<i>Pandion haliaetus</i>	BY	IN MOD	2 sites - E part (Surazsky and Janka)
A094	<i>Pandion haliaetus</i>	MD	SUF	
A094	<i>Pandion haliaetus</i>	RU	IN MIN/IN MOD	
A094	<i>Pandion haliaetus</i>	UA	SUF/CD	CD - check status
A095	<i>Falco naumanni</i>	MD	EXCL REF LIST	
A095	<i>Falco naumanni</i>	RU	IN MOD/CD	CD - check presence in N sites, IN MOD - check IBAs
A095	<i>Falco naumanni</i>	UA	EXCL REF LIST	
A097	<i>Falco vespertinus</i>	BY	SR	Dniepr Floodplains

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A097	<i>Falco vespertinus</i>	MD	IN MOD	
A097	<i>Falco vespertinus</i>	RU	IN MOD	
A097	<i>Falco vespertinus</i>	UA	IN MOD	Check IBAs
A098	<i>Falco columbarius</i>	BY	IN MOD	IN MOD in NE part (e.g. Surazsky)
A098	<i>Falco columbarius</i>	MD	IN MAJ	Few sites in S
A098	<i>Falco columbarius</i>	RU	IN MIN/IN MOD	IN MOD - SE, IN MIN - elsewhere (esp.in N)
A098	<i>Falco columbarius</i>	UA	SUF	
A102	<i>Falco rusticolus</i>	RU	SUF	
A102	<i>Falco rusticolus</i>	UA	EXCL REF LIST	
A103	<i>Falco peregrinus</i>	BY	SUF/CD	CD - change pop.assessment
A103	<i>Falco peregrinus</i>	MD	IN MIN/CD	CD - check status
A103	<i>Falco peregrinus</i>	RU	IN MOD	
A103	<i>Falco peregrinus</i>	UA	SUF	
A104	<i>Bonasa bonasia</i>	BY	IN MIN	
A104	<i>Bonasa bonasia</i>	RU	IN MIN	
A104	<i>Bonasa bonasia</i>	UA	IN MIN	
A108	<i>Tetrao urogallus</i>	BY	IN MOD/CD	C and E. CD - check status
A108	<i>Tetrao urogallus</i>	RU	IN MIN	
A108	<i>Tetrao urogallus</i>	UA	IN MOD	
A119	<i>Porzana porzana</i>	BY	IN MOD	
A119	<i>Porzana porzana</i>	MD	IN MIN	Lower Prut
A119	<i>Porzana porzana</i>	RU	IN MIN	
A119	<i>Porzana porzana</i>	UA	IN MOD	
A120	<i>Porzana parva</i>	BY	IN MOD/CD	IN MOD - Central part, CD - Bielowiez
A120	<i>Porzana parva</i>	MD	IN MIN	Lower Prut
A120	<i>Porzana parva</i>	RU	SR/CD	Distribution
A120	<i>Porzana parva</i>	UA	IN MOD	Luhansk, Donetsk, Dnipropetrovsk etc.
A121	<i>Porzana pusilla</i>	MD	IN MIN	Lower Prut
A121	<i>Porzana pusilla</i>	RU	SR	
A121	<i>Porzana pusilla</i>	UA	SR	
A122	<i>Crex crex</i>	BY	IN MIN/IN MOD/CD	IN MOD - E part, IN MIN - S part
A122	<i>Crex crex</i>	MD	IN MOD	

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A122	Crex crex	RU	IN MIN		
A122	Crex crex	UA	IN MOD/CD		CD - check status
A124	Porphyrio porphyrio	RU	IN MOD		One island on Caspian coast
A127	Grus grus	BY	IN MOD/CD		E part
A127	Grus grus	MD	IN MOD		N
A127	Grus grus	RU	IN MIN/IN MOD/CD		CD - check status
A127	Grus grus	UA	IN MOD/CD		CD - check status
A128	Tetrao tetrix	RU	IN MOD/CD		CD for Northern most site
A128	Tetrao tetrix	UA	SUF		
A129	Otis tarda	MD	EXCL REF LIST		
A129	Otis tarda	RU	IN MOD/CD		CD - check status
A129	Otis tarda	UA	SUF		
A131	Himantopus himantopus	BY	SUF/CD		CD - check status
A131	Himantopus himantopus	MD	IN MAJ		1-2 breeding sites
A131	Himantopus himantopus	RU	IN MOD		IBAs in S
A131	Himantopus himantopus	UA	IN MOD/CD		CD - Check status
A132	Recurvirostra avosetta	MD	IN MAJ		
A132	Recurvirostra avosetta	RU	IN MOD		
A132	Recurvirostra avosetta	UA	IN MOD/CD		
A133	Burhinus oedicnemus	BY	EXCL REF LIST		
A133	Burhinus oedicnemus	MD	SR		
A133	Burhinus oedicnemus	RU	IN MOD		e.g. Stavropol, Rostov, Dagestan
A133	Burhinus oedicnemus	UA	SUF		
A135	Glareola pratincola	MD	EXCL REF LIST		
A135	Glareola pratincola	RU	IN MOD		
A135	Glareola pratincola	UA	IN MOD		
A138	Charadrius alexandrinus	RU	IN MOD		e.g. Dagestan
A138	Charadrius alexandrinus	UA	SUF		
A139	Charadrius morinellus	RU	IN MOD		Murmansk
A139	Charadrius morinellus	UA	EXCL REF LIST		
A140	Pluvialis apricaria	BY	IN MOD/CD		IN MOD - NE part, CD - check status

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A140	<i>Pluvialis apricaria</i>	MD	IN MIN	Middle Prut
A140	<i>Pluvialis apricaria</i>	RU	IN MIN/IN MOD	IN MIN - N, IN MOD-S
A140	<i>Pluvialis apricaria</i>	UA	SUF	
A151	<i>Philomachus pugnax</i>	BY	IN MOD/CD	IN MOD - Dniepr, CD - pop.sizes
A151	<i>Philomachus pugnax</i>	MD	IN MIN/CD	Congaz-Taraklia Lakes, CD - check status
A151	<i>Philomachus pugnax</i>	RU	IN MIN/CD	CD - check status
A151	<i>Philomachus pugnax</i>	UA	SUF/CD	CD - check status
A154	<i>Gallinago media</i>	BY	IN MOD	Dniepr river, Berezina river
A154	<i>Gallinago media</i>	RU	IN MIN/IN MOD	
A154	<i>Gallinago media</i>	UA	IN MOD	
A157	<i>Limosa lapponica</i>	RU	IN MIN/IN MOD	Breeding areas
A157	<i>Limosa lapponica</i>	UA	SUF	
A159	<i>Numenius tenuirostris</i>	UA	SUF	
A166	<i>Tringa glareola</i>	BY	IN MOD/CD	IN MOD - NE part, CD - check status
A166	<i>Tringa glareola</i>	MD	IN MIN	Lower Prut
A166	<i>Tringa glareola</i>	RU	IN MIN/IN MOD	IN MOD - e.g. Leningrad oblast
A166	<i>Tringa glareola</i>	UA	SUF/CD	CD - check status
A167	<i>Xenus cinereus</i>	BY	SUF/CD	CD - check status for N
A167	<i>Xenus cinereus</i>	MD	SR	e.g. Middle Prut
A167	<i>Xenus cinereus</i>	RU	IN MIN	e.g. Oka
A167	<i>Xenus cinereus</i>	UA	IN MOD/CD	IN MOD - Desna river, Pripet tributaries
A170	<i>Phalaropus lobatus</i>	BY	EXCL REF LIST	
A170	<i>Phalaropus lobatus</i>	RU	IN MIN	Breeding areas in N
A170	<i>Phalaropus lobatus</i>	UA	IN MOD	IN MOD - migration sites, e.g. Crimea
A171	<i>Phalaropus fulicarius</i>	RU	SUF/CD	
A171	<i>Phalaropus fulicarius</i>	UA	SUF	
A176	<i>Larus melanocephalus</i>	BY	EXCL REF LIST	
A176	<i>Larus melanocephalus</i>	RU	IN MOD	e.g. Krasnodar oblast
A176	<i>Larus melanocephalus</i>	UA	SUF/CD	
A177	<i>Larus minutus</i>	BY	IN MOD/CD	CD - pop.sizes
A177	<i>Larus minutus</i>	MD	IN MIN	Congaz taraklia Lake and Lower Prut
A177	<i>Larus minutus</i>	RU	IN MOD	e.g. Leningrad oblast, Vologda oblast, Yaroslav oblast

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A177	Larus minutus	UA	IN MOD/CD		
A180	Larus genei	BY	EXCL REF LIST		
A180	Larus genei	RU	IN MOD		N Azov coast
A180	Larus genei	UA	SUF/CD		
A189	Gelochelidon nilotica	RU	IN MIN/IN MOD		IN MIN - Svetlenskye ozera, Orenburg oblast, IN MOD - e.g. Dagestan
A189	Gelochelidon nilotica	UA	SUF/CD		
A190	Sterna caspia	RU	SUF		
A190	Sterna caspia	UA	SUF/CD		CD - for pop.sizes
A191	Sterna sandvicensis	RU	IN MOD		e.g. Dagestan, Krasnodar
A191	Sterna sandvicensis	UA	SUF/CD		CD - pop.sizes
A193	Sterna hirundo	BY	IN MOD		NE part
A193	Sterna hirundo	MD	IN MOD/CD		IN MOD - S part, CD - check status in N site
A193	Sterna hirundo	RU	IN MIN/IN MOD/CD		CD - check status, IN MOD - S part
A193	Sterna hirundo	UA	IN MOD		e.g. Chernihivska oblast and W
A194	Sterna paradisaea	RU	IN MIN/IN MOD/CD		CD - check status, IN MOD/IN MIN - e.g. Arhangelsk, Murmansk, Nenetsky
A195	Sterna albifrons	BY	IN MOD/CD		IN MOD - Dniepr, CD - pop.sizes
A195	Sterna albifrons	MD	SR		
A195	Sterna albifrons	RU	IN MOD		Check IBAs
A195	Sterna albifrons	UA	IN MOD		e.g. Dolina Desni, Dniestr
A196	Chlidonias hybridus	BY	IN MIN/IN MAJ		IN MAJ - at least 1 site
A196	Chlidonias hybridus	MD	IN MIN/IN MOD		IN MOD - 1 site; IN MIN - Prut de Jos
A196	Chlidonias hybridus	RU	IN MOD		e.g Stavropol, Dagestan
A196	Chlidonias hybridus	UA	IN MOD		e.g.Kharkivska region
A197	Chlidonias niger	BY	IN MOD/CD		Central part, CD - check status
A197	Chlidonias niger	MD	IN MIN/IN MOD/CD		IN MIN - Lower Prut, IN MOD - S
A197	Chlidonias niger	RU	IN MOD		check IBAs
A197	Chlidonias niger	UA	IN MOD		e.g. Desna river
A198	Chlidonias leucopterus	BY	IN MOD		E part
A198	Chlidonias leucopterus	MD	SR		Lower Prut
A198	Chlidonias leucopterus	RU	IN MOD		e.g. Dagestan

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A198	<i>Chlidonias leucopterus</i>	UA	IN MOD	e.g. Desna
A215	<i>Bubo bubo</i>	BY	SUF/CD	CD - check status
A215	<i>Bubo bubo</i>	MD	SR	update pop.status in sites
A215	<i>Bubo bubo</i>	RU	IN MIN/IN MOD/CD	e.g. Kirov oblast, S Urals
A215	<i>Bubo bubo</i>	UA	IN MOD	E, Carpathians, Polesje
A216	<i>Nyctea scandiaca</i>	BY	EXCL REF LIST	
A216	<i>Nyctea scandiaca</i>	RU	IN MIN	e.g. Murmansk, Nenetsky, N of Arhangelsk
A216	<i>Nyctea scandiaca</i>	UA	EXCL REF LIST	
A217	<i>Glaucidium passerinum</i>	BY	IN MOD/CD	IN MOD - E part, CD - pop.sizes and status
A217	<i>Glaucidium passerinum</i>	RU	IN MIN/CD	CD - pop.status
A217	<i>Glaucidium passerinum</i>	UA	IN MOD	e.g. Lvov, Chernihivska
A220	<i>Strix uralensis</i>	BY	IN MOD	E part
A220	<i>Strix uralensis</i>	MD	SR	check status
A220	<i>Strix uralensis</i>	RU	IN MIN/CD	CD - check status
A220	<i>Strix uralensis</i>	UA	SUF	
A222	<i>Asio flammeus</i>	BY	IN MOD/CD	IN MOD - Dniepr, CD - check status
A222	<i>Asio flammeus</i>	MD	IN MOD/CD	IN MOD - Lower Prut extension, CD - site in the center
A222	<i>Asio flammeus</i>	RU	IN MIN	
A222	<i>Asio flammeus</i>	UA	IN MOD	check IBAs, 1 site in Lvov
A223	<i>Aegolius funereus</i>	BY	IN MOD/CD	CD - pop.sizes, IN MOD - E and Center
A223	<i>Aegolius funereus</i>	RU	IN MIN/CD	IN MIN - taiga zone, CD - pop.status
A223	<i>Aegolius funereus</i>	UA	SUF/CD	CD - check status
A224	<i>Caprimulgus europaeus</i>	BY	IN MOD/CD	IN MOD - E part; CD - pop.status
A224	<i>Caprimulgus europaeus</i>	MD	IN MIN/CD	IN MIN- S part
A224	<i>Caprimulgus europaeus</i>	RU	IN MIN	
A224	<i>Caprimulgus europaeus</i>	UA	IN MOD	
A229	<i>Alcedo atthis</i>	BY	IN MOD	NE and central part
A229	<i>Alcedo atthis</i>	MD	IN MIN/CD	IN MIN - Lower Prut, CD - check status
A229	<i>Alcedo atthis</i>	RU	IN MOD/CD	e.g. Mordovia, CD - check status
A229	<i>Alcedo atthis</i>	UA	IN MOD/CD	e.g. Desna valley and Snov valley
A231	<i>Coracias garrulus</i>	BY	IN MIN/CD	CD - update species status, IN MIN - Pripyet

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A231	Coracias garrulus	MD	IN MIN/IN MOD/CD		CD - update species presence in the sites
A231	Coracias garrulus	RU	IN MOD/CD		IN MOD - e.g. Dagestan, Krasnodar, CD - check status
A231	Coracias garrulus	UA	IN MOD		Chernobyl and S of Odesa
A234	Picus canus	BY	IN MOD/CD		IN MOD - E part, CD - check status
A234	Picus canus	MD	IN MOD/CD		
A234	Picus canus	RU	IN MIN/CD		CD - check status
A234	Picus canus	UA	IN MOD/CD		NE and Carpathians
A236	Dryocopus martius	BY	IN MOD/CD		IN MOD - NE part, CD - check status
A236	Dryocopus martius	MD	SUF		
A236	Dryocopus martius	RU	IN MIN/CD		CD - check status
A236	Dryocopus martius	UA	IN MOD/CD		Central part, CD - check status
A238	Dendrocopos medius	BY	IN MOD/CD		E part
A238	Dendrocopos medius	MD	IN MOD/CD		IBA in N, enlarge site in the center. CD - check status
A238	Dendrocopos medius	RU	IN MIN/IN MOD/CD		
A238	Dendrocopos medius	UA	SUF		
A239	Dendrocopos leucotos	BY	IN MOD/CD		IN MOD - E part
A239	Dendrocopos leucotos	MD	SR		update distribution
A239	Dendrocopos leucotos	RU	IN MIN/CD		
A239	Dendrocopos leucotos	UA	SUF		
A241	Picoides tridactylus	BY	IN MOD/CD		E part
A241	Picoides tridactylus	MD	EXCL REF LIST		
A241	Picoides tridactylus	RU	IN MIN/CD		CD - check status
A241	Picoides tridactylus	UA	IN MOD		Carpathians
A242	Melanocorypha calandra	MD	EXCL REF LIST		
A242	Melanocorypha calandra	RU	IN MIN/IN MOD/CD		
A242	Melanocorypha calandra	UA	IN MOD		Central and E part
A243	Calandrella brachydactyla	MD	EXCL REF LIST		
A243	Calandrella brachydactyla	RU	IN MIN/IN MOD/CD		e.g. Orenburg
A243	Calandrella brachydactyla	UA	SR		SE step
A246	Lullula arborea	BY	IN MOD		Central and E part

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A246	Lullula arborea	MD	IN MIN/IN MOD/CD		
A246	Lullula arborea	RU	IN MIN/IN MOD		
A246	Lullula arborea	UA	IN MOD/CD		IN MOD - NW and N
A255	Anthus campestris	BY	SUF		
A255	Anthus campestris	MD	IN MOD		S and central part
A255	Anthus campestris	RU	IN MIN		e.g. Orenburg, Saratov, Samara, N of Caucasus
A255	Anthus campestris	UA	IN MOD/CD		
A272	Luscinia svecica	BY	IN MOD		Central and E part
A272	Luscinia svecica	MD	SR		Breeding evidence in S
A272	Luscinia svecica	RU	IN MIN		
A272	Luscinia svecica	UA	IN MOD/CD		CD - check status
A293	Acrocephalus melanopogon	MD	SR		update distribution
A293	Acrocephalus melanopogon	RU	SR		update distribution
A293	Acrocephalus melanopogon	UA	SR		update distribution
A294	Acrocephalus paludicola	BY	IN MIN		Pripyet
A294	Acrocephalus paludicola	RU	SR		update distribution and check existing sites
A294	Acrocephalus paludicola	UA	IN MOD		check IBAs, Kiev
A307	Sylvia nisoria	BY	IN MOD		Central and E part
A307	Sylvia nisoria	MD	IN MOD		S part
A307	Sylvia nisoria	RU	IN MIN/IN MOD		
A307	Sylvia nisoria	UA	IN MOD		
A320	Ficedula parva	BY	IN MOD		Central and E part
A320	Ficedula parva	MD	SUF		
A320	Ficedula parva	RU	IN MIN		
A320	Ficedula parva	UA	SUF/CD		CD - check status
A321	Ficedula albicollis	BY	SUF/CD		CD - pop.sizes
A321	Ficedula albicollis	MD	IN MIN		
A321	Ficedula albicollis	RU	IN MIN/IN MOD		
A321	Ficedula albicollis	UA	IN MOD		
A338	Lanius collurio	BY	IN MOD		Central par, NE part
A338	Lanius collurio	MD	SUF/CD		
A338	Lanius collurio	RU	IN MIN		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A338	<i>Lanius collurio</i>	UA	IN MOD		
A339	<i>Lanius minor</i>	BY	IN MOD/CD		CD - exclude N sites and Bielowezi, IN MOD - 2 sites
A339	<i>Lanius minor</i>	MD	IN MIN/IN MOD/CD		IN MOD - S part, CD - exclude N sites
A339	<i>Lanius minor</i>	RU	IN MIN		e.g. Orenburg, Saratov
A339	<i>Lanius minor</i>	UA	IN MOD		
A346	<i>Pyrrhocorax pyrrhocorax</i>	RU	IN MOD		1 site - Cherkesia
A379	<i>Emberiza hortulana</i>	BY	SUF/CD		
A379	<i>Emberiza hortulana</i>	MD	IN MOD		S part
A379	<i>Emberiza hortulana</i>	RU	IN MIN		
A379	<i>Emberiza hortulana</i>	UA	IN MOD		
A392	<i>Phalacrocorax aristotelis desmarestii</i>	RU	IN MIN/SR		IN MIN/SR - Black Sea coast
A392	<i>Phalacrocorax aristotelis desmarestii</i>	UA	SUF/CD		CD - exclude the Northern most site
A393	<i>Phalacrocorax pygmeus</i>	MD	SUF/CD		CD - exclude N sites
A393	<i>Phalacrocorax pygmeus</i>	RU	IN MOD		Dagestan
A393	<i>Phalacrocorax pygmeus</i>	UA	IN MOD		Delta Dniepr, Snake island
A395	<i>Anser albifrons flavirostris</i>	MD	EXCL REF LIST		
A395	<i>Anser albifrons flavirostris</i>	UA	EXCL REF LIST		
A396	<i>Branta ruficollis</i>	MD	IN MIN/IN MOD/CD		IN MIN - Congaza Taraklia Lakes, IN MOD- extension of Lower Prut, CD - exclude N site
A396	<i>Branta ruficollis</i>	RU	IN MOD		breeding - Nenetsky , migration - Orenburg, Stavropol
A396	<i>Branta ruficollis</i>	UA	IN MOD		check IBAs
A397	<i>Tadorna ferruginea</i>	MD	IN MIN/CD		IN MIN- S part, CD - update occurrence of species
A397	<i>Tadorna ferruginea</i>	RU	IN MIN/IN MOD		IN MIN - e.g. Orenburg, IN MOD - in general
A397	<i>Tadorna ferruginea</i>	UA	IN MOD		Luhanska, Donetska
A402	<i>Accipiter brevipes</i>	MD	IN MAJ		S part
A402	<i>Accipiter brevipes</i>	RU	IN MOD		Rostov, Dagestan, Volgograd, Saratov
A402	<i>Accipiter brevipes</i>	UA	SR		update species distribution data
A403	<i>Buteo rufinus</i>	MD	IN MOD/CD		IN MOD - S part, CD - pop.status in N sites
A403	<i>Buteo rufinus</i>	RU	IN MOD		
A403	<i>Buteo rufinus</i>	UA	IN MOD		
A404	<i>Aquila heliaca</i>	MD	EXCL REF LIST		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A404	<i>Aquila heliaca</i>	RU	IN MOD		e.g. S-Urals
A404	<i>Aquila heliaca</i>	UA	IN MOD		
A409	<i>Tetrao tetrix tetrix</i>	BY	IN MIN/IN MAJ		
A409	<i>Tetrao tetrix tetrix</i>	RU	IN MIN		
A409	<i>Tetrao tetrix tetrix</i>	UA	IN MIN		N part of UA to improve coverage
A416	<i>Chlamydotis undulata</i>	RU	EXCL REF LIST		
A417	<i>Charadrius asiaticus</i>	RU	IN MOD		1 site - Saratov oblast
A420	<i>Pterocles orientalis</i>	RU	EXCL REF LIST		
A427	<i>Dendrocopos major canariensis</i>	UA	EXCL REF LIST		
A429	<i>Dendrocopos syriacus</i>	BY	IN MIN		
A429	<i>Dendrocopos syriacus</i>	MD	IN MIN		1 site - Codrii Tigheci
A429	<i>Dendrocopos syriacus</i>	RU	IN MIN		
A429	<i>Dendrocopos syriacus</i>	UA	SUF		
A442	<i>Ficedula semitorquata</i>	RU	IN MIN/IN MOD		
A444	<i>Sitta krueperi</i>	RU	IN MOD/CD		CD - check status
A456	<i>Surnia ulula</i>	RU	IN MIN		e.g. Arhangelsk, Karelia, Komi
A456	<i>Surnia ulula</i>	UA	EXCL REF LIST		
A457	<i>Strix nebulosa</i>	BY	IN MOD/CD		Nalibogskaja Pusc
A457	<i>Strix nebulosa</i>	RU	IN MIN/IN MOD/CD		CD - check status
A457	<i>Strix nebulosa</i>	UA	IN MIN		N part
A466	<i>Calidris alpina schinzii</i>	BY	IN MIN		Prypet
A466	<i>Calidris alpina schinzii</i>	RU	IN MOD		Leningrad oblast (Kurgalsky poluostrov)
A502	<i>Gavia adamsii</i>	RU	SR		check breeding status in European Russia
A506	<i>Polysticta stelleri</i>	RU	IN MOD		White sea, Baltic sea (Leningrad)
A509	<i>Aquila nipalensis</i>	RU	IN MOD		Saratov, Volgograd, Stavropol
A511	<i>Falco cherrug</i>	MD	IN MOD/CD		IN MOD - S part, CD - exclude N sites
A511	<i>Falco cherrug</i>	RU	IN MOD		Dagestan and N Caucasus
A511	<i>Falco cherrug</i>	UA	IN MOD		IN MOD Odes region (Transboundary site with Moldova)
A515	<i>Glareola nordmanni</i>	MD	EXCL REF LIST		
A515	<i>Glareola nordmanni</i>	RU	IN MOD		check IBAs

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A515	<i>Glareola nordmanni</i>	UA	EXCL REF LIST		
A516	<i>Charadrius leschenaultii</i>	RU	IN MOD		1 site - Dagestan coast
A519	<i>Pagophila eburnea</i>	RU	SUF		
A525	<i>Melanocorypha yeltoniensis</i>	RU	IN MIN/IN MOD/CD		
A525	<i>Melanocorypha yeltoniensis</i>	UA	EXCL REF LIST		
A533	<i>Oenanthe pleschanka</i>	MD	IN MIN/CD		CD - exclude N site, IN MIN - S part
A533	<i>Oenanthe pleschanka</i>	RU	IN MIN/IN MOD		e.g. Orenburg
A533	<i>Oenanthe pleschanka</i>	UA	IN MOD/CD		CD - check status
A606	<i>Chettusia gregaria</i>	RU	IN MOD/CD		check IBAs, CD - correct error in Tula
AAA1	Non-Res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds (crit. A4iii)	BY	ND		ND = "Not Discussed", the criteria was briefly explained, but data not yet sufficiently available for evaluation
AAA1	Non-Res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds (crit. A4iii)	MD	ND		ND = "Not Discussed", the criteria was briefly explained, but data not yet sufficiently available for evaluation
AAA1	Non-Res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds (crit. A4iii)	RU	ND		ND = "Not Discussed", the criteria was briefly explained, but data not yet sufficiently available for evaluation
AAA1	Non-res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds (crit. A4iii)	UA	ND		ND = "Not Discussed", the criteria was briefly explained, but data not yet sufficiently available for evaluation
AAA2	Non-Res. 6 migratory birds: 1% threshold (crit. B1i-iii)	BY	ND		ND = "Not Discussed", the criteria was briefly explained, but data not yet sufficiently available for evaluation
AAA2	Non-Res. 6 migratory birds: 1% threshold (crit. B1i-iii)	MD	ND		ND = "Not Discussed", the criteria was briefly explained, but data not yet sufficiently available for evaluation
AAA2	Non-Res. 6 migratory birds: 1% threshold (crit. B1i-iii)	RU	ND		ND = "Not Discussed", the criteria was briefly explained, but data not yet sufficiently available for evaluation
AAA2	Non-Res. 6 migratory birds: 1% threshold (crit. B1i-iii)	UA	ND		ND = "Not Discussed", the criteria was briefly explained, but data not yet sufficiently available for evaluation