

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

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
Gaviiformes				
A001	<i>Gavia stellata</i>	BY	EXCL REF LIST	
A001	<i>Gavia stellata</i>	MD	IN MIN	2 lakes in southern part
A001	<i>Gavia stellata</i>	UA	SUF/CD	To delete from sites where is no habitat for the species
A002	<i>Gavia arctica</i>	BY	SUF/CD	Delete for accidental occurrence sites
A002	<i>Gavia arctica</i>	MD	SUF	
A002	<i>Gavia arctica</i>	UA	IN MIN/CD	IN MIN: Seacoast; CD: Exclude from sites where is no occurrence (Marine sites and mountains sites, step)
Podicipediformes				
A007	<i>Podiceps auritus</i>	BY	EXCL REF LIST	
A007	<i>Podiceps auritus</i>	UA	SUF/CD	CD: Review the presence in several sites
Pelecaniformes				
A019	<i>Pelecanus onocrotalus</i>	MD	SUF	
A019	<i>Pelecanus onocrotalus</i>	UA	SUF/CD	CD: review presence
A020	<i>Pelecanus crispus</i>	MD	SUF	
A020	<i>Pelecanus crispus</i>	UA	IN MIN/CD	CD: review presence; IN MIN: 2 sites
A392	<i>Phalacrocorax aristotelis desmarestii</i>	UA	SUF/CD	CD: Review presence
A393	<i>Phalacrocorax pygmeus</i>	MD	IN MIN/CD	IN MIN for one site "Congas staraklia" lakes
A393	<i>Phalacrocorax pygmeus</i>	UA	SUF/CD	CD: check population assessments
Ciconiiformes				
A021	<i>Buteo buteo stellaris</i>	BY	IN MOD	IBA Paliessie fishfarm BY015
A021	<i>Buteo buteo stellaris</i>	MD	IN MIN	One site south

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A021	<i>Botaurus stellaris</i>	UA	SUF/CD	
A022	<i>Ixobrychus minutus</i>	BY	IN MIN	One site
A022	<i>Ixobrychus minutus</i>	MD	SR	SR: Presence in the north
A022	<i>Ixobrychus minutus</i>	UA	IN MIN/CD	
A023	<i>Nycticorax nycticorax</i>	BY	IN MOD	Lower Berezina Valley, Dnepr Valley Berezina - Kholmech
A023	<i>Nycticorax nycticorax</i>	MD	IN MOD	one site (Gedigich)
A023	<i>Nycticorax nycticorax</i>	UA	IN MOD	Approx. 10 sites, east and west: Izyumski Luky, Kalmius river valley, Siverskiy Donets, Oril, Vereshchitsya valley, Mozh valley, Berestova, Orchyk
A024	<i>Ardeola ralloides</i>	MD	IN MIN	2 sites on south
A024	<i>Ardeola ralloides</i>	UA	SUF/CD	
A026	<i>Egretta garzetta</i>	MD	SUF	
A026	<i>Egretta garzetta</i>	UA	SUF/CD	CD: review status
A027	<i>Casmerodius albus/ Egretta alba/ Ardea alba</i>	BY	SR	SR: East part
A027	<i>Casmerodius albus/ Egretta alba/ Ardea alba</i>	MD	IN MOD	one site central Moldova
A027	<i>Casmerodius albus/ Egretta alba/ Ardea alba</i>	UA	SUF	
A029	<i>Ardea purpurea</i>	MD	IN MIN	Congas taraklija
A029	<i>Ardea purpurea</i>	UA	IN MOD	Mainly south and east: Syvash, Sula, Siverskyi Donets, Mozh, Berestova, Pechenizskyi, Liman's lake system, Upper Dnister valley
A030	<i>Ciconia nigra</i>	BY	SUF	
A030	<i>Ciconia nigra</i>	MD	SR	SR: northeast
A030	<i>Ciconia nigra</i>	UA	IN MOD/CD	Polissia region, Rivne and Zhytomir regions, Teteriv valley, Upper Dnister valley
A031	<i>Ciconia ciconia</i>	BY	IN MIN/IN MOD	IN MIN: one site; IN MOD: two sites, Lower Yaselda Valley
A031	<i>Ciconia ciconia</i>	MD	IN MIN	
A031	<i>Ciconia ciconia</i>	UA	SUF/CD	
A032	<i>Plegadis falcinellus</i>	MD	IN MIN	IN MIN: 2 sites; check lower Dnester
A032	<i>Plegadis falcinellus</i>	UA	IN MOD/CD	Add new sites in Odesa and Kerson region and delete sites on west
A034	<i>Platalea leucorodia</i>	MD	SUF	
A034	<i>Platalea leucorodia</i>	UA	SUF/CD	

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
Anseriformes				
A037	<i>Cygnus bewickii</i>	BY	SUF	
A037	<i>Cygnus bewickii</i>	MD	IN MIN	Prut
A037	<i>Cygnus bewickii</i>	UA	SUF/CD	
A038	<i>Cygnus cygnus</i>	BY	SUF	
A038	<i>Cygnus cygnus</i>	MD	SUF	
A038	<i>Cygnus cygnus</i>	UA	SUF/CD	
A042	<i>Anser erythropus</i>	BY	EXCL REF LIST	
A042	<i>Anser erythropus</i>	UA	SR REF LIST	
A045	<i>Branta leucopsis</i>	BY	EXCL REF LIST	
A060	<i>Aythya nyroca</i>	BY	IN MOD/CD	IN MOD: One site, Tremlya Fish Farm; CD: more deletions in feature
A060	<i>Aythya nyroca</i>	MD	SUF	
A060	<i>Aythya nyroca</i>	UA	IN MIN/IN MOD/CD	Kalmius, Sula, Kuplevate lakes, Rivne region, Liman's lake system, Bereka, Brytai, Protopopivka-Petrovske, Byshkinski steppes, Upper Dnister valley
A068	<i>Mergus albellus</i>	BY	SUF/CD	CD: population status
A068	<i>Mergus albellus</i>	MD	SUF	
A068	<i>Mergus albellus</i>	UA	IN MIN	Balcksea cost, Azov coast, Sivaš
A071	<i>Oxyura leucocephala</i>	MD	SUF/CD	CD: correct status
A071	<i>Oxyura leucocephala</i>	UA	SR	
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	SUF	
A396	<i>Branta ruficollis</i>	UA	IN MIN/IN MOD/CD	results of new survey; CD: delete site on north
A397	<i>Tadorna ferruginea</i>	MD	SUF/CD	CD: exclude from southeast
A397	<i>Tadorna ferruginea</i>	UA	IN MIN/IN MOD	IN MOD: Syvash, Donetsk region, Dnipropetrovsk region; IN MIN: Syvash
Falconiformes				
A072	<i>Pernis apivorus</i>	BY	SUF	
A072	<i>Pernis apivorus</i>	MD	SUF	

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A072	<i>Pernis apivorus</i>	UA	IN MIN/IN MOD/CD	Kyiv, Zhytomyr, Kharkiv regions, Udai river, Mozh river, Petrivski, Protopopivka-Petrivske, Lisogirka Izyumska, Tsirkunivskyi forest, Velika Babka, Trav'yansk reservoir, Vilshanka, Derganivskyi forest, Izbytska, Spasov Skyt, Byshkinski steppes, Murom, Milova, Lyptsi
A073	<i>Milvus migrans</i>	BY	SUF	
A073	<i>Milvus migrans</i>	MD	SUF	
A073	<i>Milvus migrans</i>	UA	IN MIN/IN MOD/CD	Teteriv, Sula, Irpin, Kyiv regions, Zhytomyr region, Eastern Ukraine, Siverskyi Donets, Oril
A074	<i>Milvus milvus</i>	BY	SR	recent study Beloveza
A074	<i>Milvus milvus</i>	MD	EXCL REF LIST	
A074	<i>Milvus milvus</i>	UA	SR/CD	CD: Askanija-Nova
A075	<i>Haliaeetus albicilla</i>	BY	SUF	
A075	<i>Haliaeetus albicilla</i>	MD	SUF/CD	
A075	<i>Haliaeetus albicilla</i>	UA	SUF/CD	CD: Change in population size,
A077	<i>Neophron percnopterus</i>	MD	EXCL REF LIST/CD	Delete the last site
A077	<i>Neophron percnopterus</i>	UA	EXCL REF LIST	
A078	<i>Gyps fulvus</i>	UA	SUF/CD	correct the new sites
A079	<i>Aegypius monachus</i>	UA	SUF/CD	
A080	<i>Circaetus gallicus</i>	BY	IN MOD	One site noreast: Gorodok-Suraż
A080	<i>Circaetus gallicus</i>	MD	SR	Update distribution in southern part
A080	<i>Circaetus gallicus</i>	UA	IN MOD/CD	CD: Nikolajev region, New sites: Mozh, Siverskyi Donets, Kalmius, Oskil, Teteriv, Psel, Vorskla
A081	<i>Circus aeruginosus</i>	BY	IN MIN	2 or 3 more sites
A081	<i>Circus aeruginosus</i>	MD	IN MIN	center
A081	<i>Circus aeruginosus</i>	UA	SUF	
A082	<i>Circus cyaneus</i>	BY	IN MIN	One site: Lva
A082	<i>Circus cyaneus</i>	MD	IN MIN/CD	Lake Congaz-Taraklija
A082	<i>Circus cyaneus</i>	UA	SUF/CD	CD: change to non breeding
A083	<i>Circus macrourus</i>	BY	EXCL REF LIST/CD	delete last site
A083	<i>Circus macrourus</i>	MD	EXCL REF LIST	
A083	<i>Circus macrourus</i>	UA	SR	Review status in south and southeast
A084	<i>Circus pygargus</i>	BY	IN MIN	one IBA in south
A084	<i>Circus pygargus</i>	MD	SR	

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A084	<i>Circus pygargus</i>	UA	IN MOD/CD	IN MOD: Kyiv, Kharkiv, Chernihiv, Khmelnytsk regions, Irpin valley, Upper Dnister; CD: Nikolajewsky region, Dnepro river, Pripst,
A089	<i>Aquila pomarina</i>	BY	SUF	
A089	<i>Aquila pomarina</i>	MD	IN MIN	IN MIN: Southern part
A089	<i>Aquila pomarina</i>	UA	IN MOD/CD	IN MOD: Kyiv, Kharkiv, Poltava, Donetsk, Kirovograd, and Sumy regions. Psel, Siverskyi Donets, Oskil; CD: Nikolajewsky region, Kyjevski region
A090	<i>Aquila clanga</i>	BY	IN MIN	Nalibockaja Pušča
A090	<i>Aquila clanga</i>	MD	SUF/CD	CD: exclude central sites
A090	<i>Aquila clanga</i>	UA	IN MIN/IN MOD	Results of recent survey: Eastern Ukraine
A091	<i>Aquila chrysaetos</i>	BY	IN MIN/CD	One site: Zapolskyj
A091	<i>Aquila chrysaetos</i>	MD	EXCL REF LIST	
A091	<i>Aquila chrysaetos</i>	UA	SUF/CD	
A092	<i>Hieraetus pennatus</i>	BY	SR	
A092	<i>Hieraetus pennatus</i>	MD	IN MIN	IN MIN: Congaz-Taraklia
A092	<i>Hieraetus pennatus</i>	UA	IN MOD	Poltava, Kharkiv, Donetsk, Sumy regions
A094	<i>Pandion haliaetus</i>	BY	SUF	
A094	<i>Pandion haliaetus</i>	MD	SUF	
A094	<i>Pandion haliaetus</i>	UA	SUF/CD	CD: status
A095	<i>Falco naumanni</i>	MD	EXCL REF LIST/CD	CD: delete from one site
A095	<i>Falco naumanni</i>	UA	EXCL REF LIST	
A097	<i>Falco vespertinus</i>	BY	SR	
A097	<i>Falco vespertinus</i>	MD	IN MOD	IN MOD: south, south-west
A097	<i>Falco vespertinus</i>	UA	IN MOD/CD	Kharkiv, Donetsk regions. Gorila Dolyna, Blagodatne, Kalmius; CD: check status
A098	<i>Falco columbarius</i>	BY	SUF	
A098	<i>Falco columbarius</i>	MD	SUF	
A098	<i>Falco columbarius</i>	UA	SUF/CD	CD: change to non-breeding in Danube delta
A101	<i>Falco biarmicus</i>	MD	EXCL REF LIST/CD	CD: delete site
A102	<i>Falco rusticolus</i>	UA	EXCL REF LIST	
A103	<i>Falco peregrinus</i>	BY	SUF	
A103	<i>Falco peregrinus</i>	MD	SUF	
A103	<i>Falco peregrinus</i>	UA	SUF/CD	CD: correct status

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A402	Accipiter brevipes	MD	SR	SR:southern part
A402	Accipiter brevipes	UA	SR/CD	back to deleted site
A403	Buteo rufinus	MD	SR	SR: check newest observations
A403	Buteo rufinus	UA	IN MOD/CD	Kyiv, Kharkiv, Donetsk, Cherkasy regions, Girs'kiy Tikitch, Ingul, Ingulets, Sula, Eastern Sivash
A404	Aquila heliaca	MD	EXCL REF LIST	
A404	Aquila heliaca	UA	IN MOD	Kharkivska region
A511	Falco cherrug	MD	IN MOD	IN MOD: south IBA
A511	Falco cherrug	UA	IN MOD/CD	

Galliformes

A104	Bonasa bonasia	BY	IN MIN	
A104	Bonasa bonasia	UA	IN MIN/CD	CD: status
A108	Tetrao urogallus	BY	IN MIN/IN MOD/CD	IN MOD: one site: Gorodok-Suraż
A108	Tetrao urogallus	UA	IN MOD	
A408	Lagopus mutus helveticus	MD	EXCL REF LIST/CD	
A409	Tetrao tetrix tetrix	BY	SUF	
A409	Tetrao tetrix tetrix	UA	IN MOD/CD	Kharkivska region

Gruiformes

A119	Porzana porzana	BY	IN MIN	
A119	Porzana porzana	MD	IN MIN	
A119	Porzana porzana	UA	IN MOD/CD	Liman's lake system, Mozh, Siverskyi Donets, Upper Dnister
A120	Porzana parva	BY	IN MIN/IN MOD	central
A120	Porzana parva	MD	IN MIN/CD	CD for presence
A120	Porzana parva	UA	IN MOD/CD	Liman's lake system, Mozh, Siverskyi Donets, Upper Dnister, Sumy region, Kuchurganskyi Liman, Odessa region
A121	Porzana pusilla	MD	IN MIN	IN MIN: Lower Prut
A121	Porzana pusilla	UA	SR	
A122	Crex crex	BY	IN MIN/IN MOD/CD	IN MOD: central; CD: one site
A122	Crex crex	MD	IN MIN/CD	IN MIN: 3-4 sites; CD: presence
A122	Crex crex	UA	SUF/CD	

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A127	Grus grus	BY	IN MIN/CD	IN MIN: one IBA site
A127	Grus grus	MD	IN MIN	
A127	Grus grus	UA	IN MOD/CD	Dnipropetrovsk, Zhytomyr, Kyiv, Chernihiv, Donetsk, Lugansk, Sumy regions
A128	Tetrao tetrix	UA	SUF/CD	CD: population
A129	Otis tarda	MD	EXCL REF LIST	
A129	Otis tarda	UA	SUF/CD	
Charadriiformes				
A131	Himantopus himantopus	BY	SUF/CD	CD: change D to A
A131	Himantopus himantopus	MD	IN MIN	nortern part
A131	Himantopus himantopus	UA	IN MOD	Dnipropetrovsk, Kharkiv regions. Crimea
A132	Recurvirostra avosetta	MD	SR	
A132	Recurvirostra avosetta	UA	IN MOD	Crimea
A133	Burhinus oedicnemus	BY	EXCL REF LIST	
A133	Burhinus oedicnemus	MD	SR	southern border
A133	Burhinus oedicnemus	UA	SR/CD	
A135	Glareola pratincola	MD	EXCL REF LIST	
A135	Glareola pratincola	UA	IN MIN/CD	
A138	Charadrius alexandrinus	UA	IN MIN	Askania-nova
A139	Charadrius morinellus	UA	EXCL REF LIST	
A140	Pluvialis apricaria	BY	IN MIN/CD	one site in south
A140	Pluvialis apricaria	MD	IN MIN/CD	IN MIN: in south
A140	Pluvialis apricaria	UA	SUF	
A151	Philomachus pugnax	BY	IN MIN	River vallyes
A151	Philomachus pugnax	MD	SUF	
A151	Philomachus pugnax	UA	SUF/CD	CD: status
A154	Gallinago media	BY	IN MIN/IN MOD	IN MOD: Dnepr Valley Berezina - Kholmech, Berezina Valley Bobruysk - Parichi; IN MIN:Neman
A154	Gallinago media	UA	IN MOD/CD	
A157	Limosa lapponica	UA	SUF/CD	CD: status
A159	Numenius tenuirostris	UA	SR	
A166	Tringa glareola	BY	SUF	

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A166	<i>Tringa glareola</i>	MD	IN MIN	IN MIN: 2 sites
A166	<i>Tringa glareola</i>	UA	SUF/CD	
A167	<i>Xenus cinereus</i>	BY	IN MOD/CD	IN MOD: one site south east: Dnepr Valley Berezina - Kholmech; CD: delete north site
A167	<i>Xenus cinereus</i>	MD	SUF	
A167	<i>Xenus cinereus</i>	UA	IN MOD/CD	Pripyat river and its tributaries, Desna river
A170	<i>Phalaropus lobatus</i>	BY	EXCL REF LIST	
A170	<i>Phalaropus lobatus</i>	MD	SR	Check regularity
A170	<i>Phalaropus lobatus</i>	UA	IN MOD	
A171	<i>Phalaropus fulicarius</i>	UA	SUF	
A176	<i>Larus melanocephalus</i>	BY	EXCL REF LIST	
A176	<i>Larus melanocephalus</i>	MD	SR	
A176	<i>Larus melanocephalus</i>	UA	SUF/CD	
A177	<i>Larus minutus</i>	BY	IN MIN	
A177	<i>Larus minutus</i>	MD	SUF	
A177	<i>Larus minutus</i>	UA	IN MOD/CD	
A180	<i>Larus genei</i>	BY	EXCL REF LIST	
A180	<i>Larus genei</i>	UA	SUF/CD	CD: Askania-nova
A189	<i>Gelochelidon nilotica</i>	UA	SUF/CD	CD: Askania-nova, Rivniensky natural reserve
A190	<i>Sterna caspia</i>	UA	SUF/CD	
A191	<i>Sterna sandvicensis</i>	UA	SUF/CD	CD: Azov coast
A193	<i>Sterna hirundo</i>	BY	IN MIN	some territories with water boddies
A193	<i>Sterna hirundo</i>	MD	IN MIN	
A193	<i>Sterna hirundo</i>	UA	SUF/CD	
A195	<i>Sterna albifrons</i>	BY	IN MOD/CD	IN MOD: Dnepr Valley Berezina - Kholmech; CD: Beloveza
A195	<i>Sterna albifrons</i>	MD	SR	SR: Check status
A195	<i>Sterna albifrons</i>	UA	IN MOD/CD	IN MOD: at least 3 sites: Upper Dnister, Kharkiv region
A196	<i>Chlidonias hybridus</i>	BY	IN MOD	IN MOD: Tremlya Fish Farm, Krasnaja Sloboda Fish Farm, Čhygirynskae water reservoir
A196	<i>Chlidonias hybridus</i>	MD	IN MIN	
A196	<i>Chlidonias hybridus</i>	UA	IN MOD/CD	Kharkiv, Zhytomyr, Kirovograd, Dnipropetrovsk regions
A197	<i>Chlidonias niger</i>	BY	IN MOD	IN MOD: Tremlya Fish Farm, Krasnaja Sloboda Fish Farm, Čhygirynskae water reservoir

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A197	<i>Chlidonias niger</i>	MD	IN MIN/IN MOD	IN MOD: same site as for A027
A197	<i>Chlidonias niger</i>	UA	IN MOD/CD	IN MOD: Charkiv, Poltava regions. Siverskyi Donets valley, Mozh river, Oskil, Oril, Liman's Lakes, Udai river; CD: 2 sites
A198	<i>Chlidonias leucopterus</i>	BY	IN MOD	IN MOD: Tremlya Fish Farm, Krasnaja Sloboda Fish Farm, Čhygirynsk
A198	<i>Chlidonias leucopterus</i>	MD	IN MOD	IN MOD: same site as for A027
A198	<i>Chlidonias leucopterus</i>	UA	IN MOD/CD	Kharkiv, Lugansk regions
A466	<i>Calidris alpina schinzii</i>	BY	IN MIN	IN MIN: Mid.Prypiac'
A515	<i>Glareola nordmanni</i>	MD	EXCL REF LIST	
A515	<i>Glareola nordmanni</i>	UA	EXCL REF LIST	
Strigiformes				
A215	<i>Bubo bubo</i>	BY	SUF/CD	CD: population type
A215	<i>Bubo bubo</i>	MD	IN MOD/SR	
A215	<i>Bubo bubo</i>	UA	IN MOD/CD	IN MOD: Kharkiv, Lugansk, Donetsk regions, Dercul, Donetskij Kryazh, Krasna, Evsug, Kovsug, Aidar, Siverskyi Donets, Kalmius, Oskil, Kamyanska Izumska, Lysogirka Izumska; CD: status
A216	<i>Nyctea scandiaca</i>	BY	EXCL REF LIST	
A216	<i>Nyctea scandiaca</i>	UA	EXCL REF LIST	
A217	<i>Glaucidium passerinum</i>	BY	IN MIN	10 sites
A217	<i>Glaucidium passerinum</i>	UA	IN MOD/CD	IN MOD: north and west: Lviv, Chernigiv regions
A220	<i>Strix uralensis</i>	BY	IN MOD	IN MOD: one site (Gorodok-Suraž)
A220	<i>Strix uralensis</i>	MD	SR	
A220	<i>Strix uralensis</i>	UA	SUF/CD	CD: Askanya-nova
A222	<i>Asio flammeus</i>	BY	IN MOD	IN MOD: one site: Dnepr Valley Berezina - Kholmech
A222	<i>Asio flammeus</i>	MD	IN MOD	one site (same site as for Bubo Bubo)
A222	<i>Asio flammeus</i>	UA	IN MOD/CD	IN MOD: Kharkiv, Donetsk, Lugansk regions. Gomilshanski Lisy, Beshkinskyi steppes, Mozh, Gorila Dolyna, Blagodatne Polygon, Kamyanka Izumska, Barvinkivski steppes, Oskil, Striltsivskiy Step, Velyki Babky, Milova, Dercul, Aidar, Evsug, Kovsug
A223	<i>Aegolius funereus</i>	BY	IN MIN/IN MOD	IN MOD: Gorodok-Suraž; IN MIN: Nalibovskaya pusca
A223	<i>Aegolius funereus</i>	UA	SR	SR: Distribution
A456	<i>Surnia ulula</i>	UA	EXCL REF LIST/CD	CD: Delete sites

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
A457	<i>Strix nebulosa</i>	BY	IN MIN/IN MOD	IN MIN: 5-6 sites more in the south; IN MOD: one site Telechan
A457	<i>Strix nebulosa</i>	UA	IN MOD/CD	IN MOD: Polissya region, Kyiv region; CD: Askanya-nova
Caprimulgiformes				
A224	<i>Caprimulgus europaeus</i>	BY	SUF	
A224	<i>Caprimulgus europaeus</i>	MD	IN MIN/CD	IN MIN general; CD population data
A224	<i>Caprimulgus europaeus</i>	UA	IN MOD/CD	Kharkiv, Donetsk regions, Upper Dnister
Coraciiformes				
A229	<i>Alcedo atthis</i>	BY	IN MIN	IN MIN: Pripyat
A229	<i>Alcedo atthis</i>	MD	IN MIN	
A229	<i>Alcedo atthis</i>	UA	IN MIN/CD	
A231	<i>Coracias garrulus</i>	BY	SUF	
A231	<i>Coracias garrulus</i>	MD	SUF	
A231	<i>Coracias garrulus</i>	UA	IN MOD/CD	East part of Ukraine, Crimea, Kirovograd region; CD: west
Piciformes				
A234	<i>Picus canus</i>	BY	SUF/CD	CD: population types
A234	<i>Picus canus</i>	MD	SUF/CD	CD: population assessment
A234	<i>Picus canus</i>	UA	IN MIN/CD	
A236	<i>Dryocopus martius</i>	BY	SUF/CD	CD: check population in one site
A236	<i>Dryocopus martius</i>	MD	IN MIN	IN MIN: one site
A236	<i>Dryocopus martius</i>	UA	IN MOD/CD	
A238	<i>Dendrocopos medius</i>	BY	IN MIN/IN MOD/CD	IN MIN: 2 sites; IN MOD: Berezina Valley Bobruysk - Parichi, Lower Berezina Valley
A238	<i>Dendrocopos medius</i>	MD	IN MOD	IN MOD: central part
A238	<i>Dendrocopos medius</i>	UA	SUF/CD	CD: population type
A239	<i>Dendrocopos leucotos</i>	BY	IN MIN	IN MIN: East
A239	<i>Dendrocopos leucotos</i>	MD	SR	
A239	<i>Dendrocopos leucotos</i>	UA	SUF/CD	
A241	<i>Picoides tridactylus</i>	BY	SUF	
A241	<i>Picoides tridactylus</i>	MD	EXCL REF LIST/CD	CD: delete site
A241	<i>Picoides tridactylus</i>	UA	IN MOD/CD	CD: 6 sites

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A429	Dendrocopos syriacus	BY	SUF		
A429	Dendrocopos syriacus	MD	SUF		
A429	Dendrocopos syriacus	UA	SUF		
Passeriformes					
A242	Melanocorypha calandra	MD	SR	SR: south	
A242	Melanocorypha calandra	UA	IN MOD/CD	IN MOD: Kharkiv, Donetsk regions, Sivash, South Bug; CD: delete in some sites	
A243	Calandrella brachydactyla	MD	IN MIN/SR		
A243	Calandrella brachydactyla	UA	SR		
A246	Lullula arborea	BY	IN MIN/CD	IN MIN: east and center; CD for population data	
A246	Lullula arborea	MD	IN MIN/CD	CD for population assessment	
A246	Lullula arborea	UA	SUF/CD		
A255	Anthus campestris	BY	SUF		
A255	Anthus campestris	MD	IN MIN/CD	CD for population assessment	
A255	Anthus campestris	UA	IN MOD/CD	Kharkiv, Lugansk regions, Upper Dnister	
A272	Luscinia svecica	BY	IN MIN	IN MIN: central part	
A272	Luscinia svecica	MD	SR		
A272	Luscinia svecica	UA	IN MOD/CD	CD: status	
A293	Acrocephalus melanopogon	MD	SR		
A293	Acrocephalus melanopogon	UA	SR		
A294	Acrocephalus paludicola	BY	SUF		
A294	Acrocephalus paludicola	UA	SUF/CD		
A307	Sylvia nisoria	BY	IN MIN/IN MOD	Lower Yaselda Valley, Middle Dnepr Valley	
A307	Sylvia nisoria	MD	IN MIN/IN MOD/CD	IN MOD: south; CD for some deletions and population assessment	
A307	Sylvia nisoria	UA	IN MIN/CD		
A320	Ficedula parva	BY	IN MIN/CD	CD: population	
A320	Ficedula parva	MD	IN MIN	IN MIN: upper Prut	
A320	Ficedula parva	UA	SUF/CD		
A321	Ficedula albicollis	BY	SUF		
A321	Ficedula albicollis	MD	SUF		
A321	Ficedula albicollis	UA	SUF/CD		

Code	Species Name	iso	Final Conclusion		Final Conclusion Comments
A338	Lanius collurio	BY	SUF		
A338	Lanius collurio	MD	SUF/CD	CD: population assessment	
A338	Lanius collurio	UA	SUF/CD		
A339	Lanius minor	BY	SUF		
A339	Lanius minor	MD	IN MOD/CD	IN MOD: South; CD: population	
A339	Lanius minor	UA	IN MOD/CD	South Bug, Upper Dnister, Kharkiv, Lugansk regions	
A379	Emberiza hortulana	BY	SUF		
A379	Emberiza hortulana	MD	IN MOD	IN MOD: south	
A379	Emberiza hortulana	UA	IN MOD/CD	South part of Ukraine, Kharkiv region, Teteriv, Psel	
A533	Oenanthe pleschanka	MD	IN MIN	IN MIN: one site in the south	
A533	Oenanthe pleschanka	UA	IN MOD/CD	Pivdenniy Buh, Donetsk region, Kalmius, Siverskiy Donets	
Non-res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds (crit. A4iii)					
AAA1	Non-Res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds (crit. A4iii)	BY	IN MOD	IN MOD: 3 sites Dnepro-Bragitskaja, Loktyši, Krasna sloboda	
AAA1	Non-Res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds (crit. A4iii)	MD	SUF		
AAA1	Non-res. 6 migratory birds: 20000 waterfowl; 10000 pairs of seabirds (crit. A4iii)	UA	IN MOD	Results of new surveys	
Non-Res. 6 migratory birds: 1% of flyway population (B1i-iii)					
AAA2	Non-Res. 6 migratory birds: 1% of flyway population (B1i-iii)	BY	IN MOD	IN MOD: 3 sites Dnepro-Bragitskaja, Loktyši, Krasna sloboda	
AAA2	Non-Res. 6 migratory birds: 1% of flyway population (B1i-iii)	MD	IN MOD	IBA in the south	
AAA2	Non-Res. 6 migratory birds: 1% of flyway population (B1i-iii)	UA	IN MOD	Results of new surveys	
Non-Res. 6 migratory birds: bottleneck site; 5000 storks; 3000 raptors (crit. B1iv)					
AAA3	Non-Res. 6 migratory birds: bottleneck site; 5000 storks; 3000 raptors (crit. B1iv)	BY	EXCL REF LIST		

Code	Species Name	iso	Final Conclusion	Final Conclusion Comments
AAA3	Non-Res. 6 migratory birds: bottleneck site; 5000 storks; 3000 raptors (crit. B1iv)	MD	EXCL REF LIST	
AAA3	Non-Res. 6 migratory birds: bottleneck site; 5000 storks; 3000 raptors (crit. B1iv)	UA	EXCL REF LIST	