2014 NATIONAL REPORT OF PARTIES ON THE IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

The deadline for submission of the reports is 1 May 2014. The reporting period is 15 June 2011 to 1 May 2014.

Parties are encouraged to respond to all questions. Parties are also requested to provide comprehensive answers, including, where appropriate, a summary of activities, information on factors limiting action and details of any assistance required.

Reporting format agreed by the Standing Committee at its 40th Meeting (Bonn, November 2012) for mandatory use by Parties, for reports submitted to the Eleventh Meeting of the Conference of the Parties (COP11) 2014.

The questions below combine elements of Resolution 4.1 (Party Reports) adopted by the Fourth Meeting of the Conference of the Parties (Nairobi, June 1994) and Resolution 6.4 (Strategic Plan for the Convention on Migratory Species 2000-2005), adopted by the Sixth Meeting of the Conference of the Parties (Cape Town, November 1999), the COP8 Strategic Plan 2006-2011 and Resolution 8.24 adopted by the Conference of the Parties (Nairobi 2005), as well as commitments arising from other operational Resolutions and Recommendations of the Conference of the Parties.

COP Resolution 9.4 adopted at Rome called upon the Secretariats and Parties of CMS Agreements to collaborate in the implementation and harmonization of online reporting implementation. The CMS Family Online Reporting System (ORS) has been successfully implemented and used by AEWA in their last Meeting of the Parties (MOP 5, 2012) reporting cycle. CMS now offers the Convention's Parties to use the ORS for submitting their national reports for the COP11 (2014) reporting cycle.

Please enter here the name of your country

> Ukraine

Which agency has been primarily responsible for the preparation of this report?

> Ministry of Ecology and Natural Resources of Ukraine

Please list any other agencies that have provided input

> I.I. Schmalhausen Institute of Zoology of the National Academy of Sciences of Ukraine

I(a). General Information

Please enter the required information in the table below:

Party

Date of entry into force of the Convention in your country > 01.11.1999

Period covered

> 2011-2014

Territories to which the Convention applies

> Ukraine

Designated National Focal Point

Full name of the institution

> Ministry of Ecology and Natural Resources of Ukraine

Name and title of designated Focal Point

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Appointment to the Scientific Council

Full name of the institution

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Name and title of contact officer

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Submission

Name and Signature of officer responsible for submitting national report

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Date of submission

> 29.05.2014

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Implementation

Competent Authority:

> Ministry of Ecology and Natural Resources of Ukraine

Relevant implemented legislation:

> Laws of Ukraine:

On Environmental Protection (1991);

On Fauna (2001);

On Ecological Network (2004);

On Nature Reserve Fund (1992);

On Hunting (2000)

On the State Programme of Establishment of the National Ecological Network in Ukraine for 2000-2015 (2000);

On the Red Data Book of Ukraine (2002);

On Adoption of the State Programme for Protection and Rehabilitation of the Environment of the Black Sea and the Sea of Azov (2001);

On the Main Principles (Strategy) of the State Environmental Policy of Ukraine for the Period up to 2020 (2010);

On the Protection of Animals against Cruelty (2006)

Decrees of the Cabinets of Ministers of Ukraine:

On the Procedure for Arrangement of the State Cadastre of Animal Kingdom (1994)

Other relevant Conventions/ Agreements (apart from CMS) to which your country is a Party:

> Convention on Biological Diversity 1992 (CBD):

Convention on International Trade in Endangered Species of Wild Fauna and Flora 1973 (CITES);

Convention on the Conservation of European Wildlife and Natural Habitats 1979 (Bern Convention);

Convention on the Conservation of Wetlands of International Importance especially as Waterfowl Habitats (Ramsar Convention);

Convention on the Protection of the Black Sea against Pollution;

Convention on the Conservation of Antarctic Marine Living Resources;

United Nations Convention To Combat Desertification In Countries Experiencing Serious Drought And/Or Desertification, Particularly in Africa;

Framework Convention on Protection and Sustainable Development of the Carpathians (Carpathian Convention):

United Nations Convention on the Law of the Sea (UNCLOS);

Agreement on the Conservation of African-Eurasian Waterbirds (AEWA);

Agreement on the Conservation of Cetaceans in the Black Sea, Mediterranean and Contiguous Atlantic Area (ACCOBAMS);

Agreement on the Conservation of Populations of European Bats (EUROBATS)

National policy instruments (e.g. national biodiversity conservation strategy, etc.):

> Law of Ukraine "On the Main Principles (Strategy) of the State Environmental Policy of Ukraine for the Period up to 2020" (2010)

Regulation of the Cabinet of Ministries of Ukraine "Concept on the Conservation of Biological Diversity in Ukraine" (1997);

Order of the Cabinet of Ministries "On the Strategy of Biodiversity Conservation" (2004)

CMS Agreements/MoU

Please indicate whether your country is part of the following Agreements/MoU. If so, please indicate the competent national institution

Wadden Sea Seals (1991)

Wadden Sea Seals (1991)

☑ Non Range State

EUROBATS (1994)

EUROBATS (1994)

☑ Party

Appointed member of the Advisory Committee

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ASCOBANS (1994)

ASCOBANS (1994)

✓ Non Range State

AEWA (1999)

AEWA (1999)

☑ Party

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ACAP (2001)

ACAP (2001)

✓ Non-party Range State

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Gorilla Agreement (2008)

Gorilla Agreement (2008)

✓ Non Range State

ACCOBAMS (2001)

ACCOBAMS (2001)

☑ Partv

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Slender-billed Curlew MoU (1994)

Slender-billed Curlew MoU (1994)
☑ Signatory

Competent authority

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Middle-European Great Bustard MoU (2001)

Middle-European Great Bustard MoU (2001)
☐ Signatory

Competent authority

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Aquatic Warbler MoU (2003)

Aquatic Warbler MoU (2003)
☐ Signatory

Competent authority

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Birds of Prey (Raptors) MoU (2008)

Birds of Prey (Raptors) MoU (2008)

☑ Non-signatory Range State

Competent authority

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Sharks MoU (2010)

Sharks MoU (2010)

☑ Non-signatory Range State

Competent authority

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Involvement of other government departments/NGOs/private sector

- 1. Which other government departments are involved in activities/initiatives for the conservation of migratory species in your country? (Please list.)
- > State Fishery Agency

State Agency for Forest Resources

- 2. If more than one government department is involved, describe the interaction/relationship between these government departments:
- > According to national legislation, the Ministry of Ecology and Natural Resources is a main governmental body for protection and management of natural resources including fauna and migratory species among them. The Ministry establishes annual limits for using hunting species and living aquatic resources and controls for their
- 3. Has a national liaison system or committee been established in your country? $\ \square$ No

- 4. List the main non-governmental organizations actively involved in activities/initiatives for the conservation of migratory species in your country, and describe their involvement:

 > Ukrainian Society for Protection Birds, Ukrainian Centre for Bat Protection, BREMA Laboratory
- 4a. Please provide detail on any devolved government/overseas territory authorities involved.
- > Not applicable
- 5. Describe any involvement of the private sector in the conservation of migratory species in your country:
- > No information
- 6. Note any interactions between these sectors in the conservation of migratory species in your country:
- > No information

I(b). Information about involved Authorities

Identify the ministry, agency/department or organization that is responsible for leading actions relating to Appendix I species

1- Birds

> Ministry of the Ecology and Natural Resources, National Academy of Science of Ukraine

2- Aquatic Mammals

> Ministry of the Ecology and Natural Resources, National Academy of Science of Ukraine

3- Reptiles

There are no reptile species in Ukraine listed in Appendix I

4- Terrestrial Mammals

> There are no terrestrial mammals species in Ukraine listed in Appendix I

5- Fish

> Ministry of the Ecology and Natural Resources of Ukraine, State Fishery Agency of Ukraine, National Academy of Science of Ukraine

II.Appendix I species

1. BIRDS

1.1 General questions on Appendix I bird species

1. Is the taking of all Appendix I bird species prohibited by the national implementing legislation cited in Table I(a) (General Information)?

Yes

1a. If the taking of Appendix I bird species is prohibited by law, have any exceptions been granted to the prohibition?

✓ No

- 2. Identify any obstacles to migration that exist in relation to Appendix I bird species:
- ☑ By-catch
- ☑ Electrocution
- ☑ Habitat destruction
- ☑ Wind turbines
- ☑ Pollution
- 2a. What actions are being undertaken to overcome these obstacles?
- > Establishment of protected areas on key sites, pollution control and monitoring, other ways to address these factors
- 2b. Please report on the progress / success of the actions taken.
- > Most key bird sites on the Azov-Black Sea coastline are protected areas and/or wetlands of international importance (Ramsar sites)
- 2c. What assistance, if any, does your country require in order to overcome these obstacles?
- > To implement joint projects, conferences/seminars addressing these obstacles, elaboration of specific conservation action plans and guidelines
- 3. What are the major pressures to Appendix I bird species (transcending mere obstacles to migration)?
 ☑ Poaching
- 3a. What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger bird species beyond actions to prevent disruption to migrating behaviour?
- > Penalties for illegal taking from the wild of the Red Data Book species has been substantially elevated
- 3b. Please report on the progress / success of the actions taken.
- > New penalties for illegal taking from the wild of the Red Data Book had been approved by the Decree of the Cabinet of Ministers of Ukraine No 1030 of 07.11.2012
- 3c. Describe any factors that may limit action being taken in this regard:
- > Low level of the control, lack of resources
- 3d. What assistance, if any, does your country require to overcome these factors?
- > Joint conservation projects involving external funds

1.2 Questions on specific Appendix I bird species

In the following section, using the table format below, please fill in each Appendix I bird species for which your country is considered to be a Range State. Please complete each table as appropriate, providing information in summary form. Where appropriate, please cross-reference to information already provided in national reports that have been submitted under other conventions (e.g. Convention on Biological Diversity, Ramsar Convention, CITES). (Attach annexes as necessary.)

Species name: Pelecanus crispus

- 1. Please provide published distribution reference:
- > Zmud M.E. Change in the status of Pelicans in the Northern Black Sea coast on the eve of Millennia. Branta, N_2 3. 2000. P.112–117 (in Russian); Red Data Book of Ukraine. Animals. Kyiv, 2009. 624 p. (in Ukrainian)

2a. Summarise information on population size (if known):

☑ decreasing

> Periodically, some pairs breed in the coastal area of Ukraine.

2b. Summarise information on distribution (if known):

☑ decreasing

3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):

☑ Species protection

> Strict protection of pelicans in the Danube Biosphere Reserve

☑ Species restoration

> Platforms for nesting birds were built in places of possible breeding pelicans.

Species name: Pelecanus onocrotalus (only Palearctic populations)

- 1. Please provide published distribution reference:
- > Zmud M.E. Change in the status of Pelicans in the Northern Black Sea coast on the eve of Millennia. Branta, № 3. 2000. P.112–117 (in Russian); Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2a. Summarise information on population size (if known):

☑ increasing

- > White Pelican has started to breed in Ukraine some years ago. In 1999 100 pairs had bred in the Black-Sea Biosphere Reserve and 50 pairs in Crimea (Swans Islands)
 ☑ stable
- 2b. Summarise information on distribution (if known):

- > In summer thousands idle birds are met in the Azov-Black Sea region of Ukraine (in 2004 about 14.000 birds were count in southern region of Ukraine).
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):

☑ Monitoring

☑ Species protection

- > Strict protection of pelicans in the Danube Biosphere Reserve.
- ☑ Species restoration
- > Platforms for nesting birds were built in places of possible breeding pelicans.

☑ Habitat protection

> Protection birds in the Black-Sea and Danube Biosphere reserves.

Species name: Anser erythropus

- 1. Please provide published distribution reference:
- > National Action Plans of Conservation of Global Threatened Birds. Kyiv, 2000. 205 p. (Ukrainian); Birds of Ukraine protected by the Bern Convention. Kyiv, 2003. 394 p. (Ukrainian); Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian).
- 2a. Summarise information on population size (if known):

☑ increasing

- > In recent years, the number of migratory and wintering geese stable (300-1200 birds occur in the Southern Ukraine).
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):

 ☑ Monitoring
- > The monitoring wintering geese carry out during middle winter censuses of waterbirds.

☑ Species protection

- > Protection of geese during winter season
- ☑ Control hunting / poaching

> The spring hunting was forbidden at legislative level

Species name: Branta ruficollis

- 1. Please provide published distribution reference:
- > National Action Plans of Conservation of Global Threatened Birds. Kyiv, 2000. 205 p. (Ukrainian); Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2a. Summarise information on population size (if known):
- ☑ decreasing
- > 30-40 thousand red-breasted geese migrate on the territory of Ukraine every year. During wintering from several hundreds up to several thousand birds meet in southern regions of the country (mainly Crimea and Odesa region).
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):
- ☑ Identification and establishment of protected areas
- ☑ Monitoring
- > The censuses of wintering birds carried out annually in Crimea and Odessa province
- ☑ Education/awareness rising
- ☑ Species protection
- > Protection of geese during winter season
- ☑ Control hunting / poaching
- > The spring hunting was forbidden at legislative level, but the negative influence of an illegal hunting is very great.

Species name: Aythya nyroca

- 1. Please provide published distribution reference:
- > National Action Plans of Conservation of Global Threatened Birds. Kyiv, 2000. 205 p. (Ukrainian); Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2a. Summarise information on population size (if known):

- > In Ukraine breeding population estimated at about 1000 bp; Danube region is most important for the species.
- 2b. Summarise information on distribution (if known):
- stable
- > Except for the Danube region the species breed on lake Sivash (Crimea), in Volynsk and Rivne regions.
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):
- ☑ Research
- ☑ Identification and establishment of protected areas
- > Increase the area of Danube biosphere reserve
- ☑ Monitoring
- ☑ Species protection
- ☑ Control hunting / poaching
- > The spring hunting was forbidden at legislative level.
- ☑ Habitat protection

Species name: Oxyura leucocephala

- 1. Please provide published distribution reference:
- >: National Action Plans of Conservation of Global Threatened Birds. Kyiv, 2000. 205 p. (Ukrainian); Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2a. Summarise information on population size (if known):

☑ unclear

> The species didn't breed in Ukraine more 100 years. The birds meet very seldom during migrations and wintering. In winter seasons of 2006-2007 some tens of birds were observer in Crimea.

- 2b. Summarise information on distribution (if known):

 ☐ unclear
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):

 ☑ Monitoring
- > The monitoring wintering ducks carry out during middle winter censuses of waterbirds.
- ☑ Control hunting / poaching
- > The spring hunting was forbidden at legislative level.

Species name: Haliaeetus albicilla

- 1. Please provide published distribution reference:
- > National Action Plans of Conservation of Global Threatened Birds. Kyiv, 2000. 205 p. (Ukrainian); Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2a. Summarise information on population size (if known):
- ☑ increasing
- > Breeding population is estimated at 100-120 pairs (2009). 260-370 birds are wintering every year.
- 2b. Summarise information on distribution (if known):
- ☑ increasing
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):
- ☑ Research
- ☑ Identification and establishment of protected areas
- ☑ Monitoring
- ☑ Education/awareness rising
- > The relation of the people to prey birds has changed
- ☑ Species protection
- ☑ Habitat protection
- ☑ Other
- > The common improvement of a condition of the species in Europe
- 5. Describe any future activities that are planned for this species:
- > Monitoring of breeding and wintering birds

Species name: Neophron percnopterus

- 1. Please provide published distribution reference:
- > Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2a. Summarise information on population size (if known):

> More than 60 years the species does not breeding in Ukraine and sometimes flies in the Crimea.

Species name: Aquila clanga

- 1. Please provide published distribution reference:
- > National Action Plans of Conservation of Global Threatened Birds. Kyiv, 2000. 205 p. (Ukrainian); Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2a. Summarise information on population size (if known):

☑ decreasing

- > In Ukraine breeding population estimated at 15-25bp (1997 40-60, 2004 20-30).
- 2b. Summarise information on distribution (if known):
- ☑ decreasing
- > Breeding area was displaced to extreme northern part of the country.
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the

reporting period. (Please provide the title of the project and contact details, where available):

- ☑ Research
- > The inspection of potential places of breeding eagles was carried out on territory of Ukraine
- ☑ Monitoring
- > Monitoring of breeding birds
- ☑ Education/awareness rising
- > The relation of the people to prey birds has changed
- 5. Describe any future activities that are planned for this species:
- > Monitoring of breeding birds

Species name: Aquila heliaca

- 1. Please provide published distribution reference:
- > National Action Plans of Conservation of Global Threatened Birds. Kyiv, 2000. 205 p. (Ukrainian); Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2a. Summarise information on population size (if known):
- ☑ increasing
- > Breeding population estimated at around 100 bp (5 year ago at 40-50bp); it has increased slightly.
- 2b. Summarise information on distribution (if known):

- > The main areas of breeding are located in eastern part of forest-steppe zone (Kharkiv region) and in mountains of Crimea. There is a tendency of increase of number of breeding birds in a steppe part of Ukraine.
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):
- ☑ Research
- > Inspection of Ukrainian territory
- ☑ Monitoring
- > Control of breeding territories
- ☑ Education/awareness rising
- > The relation of the people to prey birds has changed
- 5. Describe any future activities that are planned for this species:
- > Monitoring of breeding birds

Species name: Falco naumanni

- 1. Please provide published distribution reference:
- > National Action Plans of Conservation of Global Threatened Birds. Kyiv, 2000. 205 p. (Ukrainian); Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2a. Summarise information on population size (if known):

☑ decreasing

- > 10 years ago the number of breeding kestrels is estimated at 50 bp. It is now possible, that Lesser Kestrel has stopped breeding on territory of Ukraine.
- 2b. Summarise information on distribution (if known):

☑ decreasing

- > Nesting is possible in the area of Lake Siwash (Crimea, Kherson region.)
- 5. Describe any future activities that are planned for this species:
- > Need to assess the current situation with nesting birds.

Species name: Falco cherrug (except Mongolian populations)

- 1. Please provide published distribution reference:
- > Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)

2a. Summarise information on population size (if known):

☑ increasing

- > Since the 1980s the population began to increase in 2009 was 250-300 pairs.
- 2b. Summarise information on distribution (if known):

- > Forest-steppe and steppe zones of Ukraine
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):
- ☑ Monitoring
- > Control of breeding population
- ☑ Education/awareness rising
- > The relation of the people to prey birds has changed
- ☑ Species protection
- ☑ Control hunting / poaching
- ☑ Species restoration
- Installing nesting platforms on poles of power lines

Species name: Falco vespertinus

- 1. Please provide published distribution reference:
- > Birds of Ukraine protected by the Bern Convention. Kyiv, 2003. 394 p. (Ukrainian); Birds in Europe: population estimates, trends and conservation status. Cambridge, 2011. 374 p.; Milobog Yu., Vetrov V. Assessment of the Red-footed Falcon population status in Ukraine//Birds of prey in the dynamic environment of the Third Millenium: status and prospects. Kryvyi Rih, 2012. P.197-205 (Russian); Concentrations of Red-footed Falcon in during autumn migration in southern Ukraine//Rare and endangered birds of North-Western Black Sea Region. Kyiv, 2011. P. 32-35 (Ukrainian)
- 2a. Summarise information on population size (if known):

☑ decreasing

- > Over the past 50 years, the Ukrainian population declined several times. Now the number is about 20,000 pairs. During autumn migration in the south of Ukraine are marked concentrations of birds of up to 50,000.
- 2b. Summarise information on distribution (if known):

☑ decreasing

- > Even in the middle of the twentieth century were large colonies of Red-footed Falcon in the forest-steppe zone of Ukraine. Now they're gone there. All Ukrainian population is localized in the steppe part
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):
 ☑ Monitoring
- > Control of the situation of breeding birds and concentrations during migration.

☑ Education/awareness rising

- > The relation of the people to prey birds has changed
- 5. Describe any future activities that are planned for this species:
- > The conservation status of sites concentration (overnights) of Red-footed Falcons during autumn migration.

Species name: Numenius tenuirostris

- 1. Please provide published distribution reference:
- > National Action Plans of Conservation of Global Threatened Birds. Kyiv, 2000. 205 p. (Ukrainian); Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2b. Summarise information on distribution (if known):

☑ unclear

- > During autumn migration (August-September) birds (till 10) are meeting on Azov-Black sea coast annually.
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):

- ☑ Monitoring
- > In July September 2010 the inspections of territories and observations for migrations Curlews in Kherson and Mykolaiv regions and Crimea were carried out.
- ☑ Control hunting / poaching
- > The spring hunting was forbidden at legislative level

Species name: Acrocephalus paludicola

- 1. Please provide published distribution reference:
- > Please provide published distribution reference: Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian) Breeding sites of the Aquatic Warbler in Ukraine and their conservation status. A.M. Poluda. Berkut. 18 (1-2). 2009; Poluda A. Aquatic Warbler core populations dynamics and its possible reasons in Ukraine // The international conference on Aquaqtic Warbler conservation. Book of abstracts (November 14-15, 2013, Vilnius, Lithuania). Vilnius, 2013. P. 5.
- 2a. Summarise information on population size (if known):

 ☑ stable
- > In Ukraine the number breeding males is estimated in 3450-4050 males (2012), that makes almost 30 % of a world population.
- 2b. Summarise information on distribution (if known):

- > It is mainly concentrated at the following sites: 1. The Pripyat population group: Upper Pripyat and tributaries (Volyn and Rivne regions) 3100-3550 males. 2. The Desna-Dniepr population group: Kyiv and Chernigiv regions c. 445-500 males (data of 2012).
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):
- ☑ Identification and establishment of protected areas
- > 82,9% of breeding sites locate on protected territories.
- ☑ Monitoring
- > The monitoring of 6 key settlements AW will be carried out since 2002 every year.
- ☑ Species protection
- ☑ Habitat protection
- ☑ Habitat restoration
- > Stop habitat changes due to abandonment of traditionally land use (cutting of vegetation, grazing); conduct sustainable large scale vegetation management of the AW breeding sites.
- 5. Describe any future activities that are planned for this species:
- > The monitoring of 6 key settlements AW will be continued. All breeding sites have to locate on protected territories.

Species name: Emberiza aureola

- 1. Please provide published distribution reference:
- > Birds of Ukraine protected by the Bern Convention. Kyiv, 2003. 394 p. (Ukrainian); Birds in Europe: population estimates, trends and conservation status. Cambridge, 2011. 374 p.
- 2a. Summarise information on population size (if known):

 $\ensuremath{\square}$ unclear

- > The species breeds in the northeastern part of the country. Population is estimated at 10-100 pairs.
- 5. Describe any future activities that are planned for this species:
- > Need to assess the situation with this species in Ukraine.

Species name: Otis tarda (Middle-European population)

- 1. Please provide published distribution reference:
- > National Action Plans of Conservation of Global Threatened Birds. Kyiv, 2000. 205 p. (Ukrainian); Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2a. Summarise information on population size (if known):

 ☑ stable

- > Breeding population estimate at 850 birds 150-200 females are breeding (5 years ago 800 birds, incl. 130-170 females). During winter period near 12,400 birds (5 years ago 8,000) concentrate in Crimea, Kherson and Zaporizh'a regions.
- 2b. Summarise information on distribution (if known):

- > The main areas of breeding are located in Crimea, Kherson and Zaporizh'a regions.
- 3. Indicate and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):

☑ Research

☑ Monitoring

> Inspection of territory carry out during breeding and winter seasons

☑ Education/awareness rising

☑ Control hunting / poaching

- 5. Describe any future activities that are planned for this species:
- > Monitoring of breeding and wintering birds

Miscellaneous information or comments on Appendix I birds in general:

> Zmud M.E. Change in the status of Pelicans in the Northern Black Sea coast on the eve of Millennia. – Branta, № 3. – 2000. – P.112–117 (in Russian); Red Book of Ukraine. Animals. – Kyiv, 2009. – 624 p. (Ukrainian)

2. AQUATIC MAMMALS

2.1 General questions on Appendix I aquatic mammals

- 1. Is the taking of all Appendix I aquatic mammals species prohibited by the national implementing legislation cited in Table I(a) (General Information)?

 ☑ No
- 1a. If the taking of Appendix I aquatic mammals species is prohibited by law, have any exceptions been granted to the prohibition?

✓ No

2. Identify any obstacles to migration that exist in relation to Appendix I aquatic mammals:

☑ By-catch

☑ Pollution

- 2a. What actions are being undertaken to overcome these obstacles?
- > There were ongoing monitoring of live stranding of marine animals
- 2b. Please report on the progress / success of the actions taken.
- > New data on spatial occurence of marine mammals stranding mammals have been obtained
- 2c. What assistance, if any, does your country require in order to overcome these obstacles?
- > Transfer of relevant experience of other countries. Activities for the development of marine protected areas for cetaceans and their habitats.
- 3. What are the major pressures to Appendix I aquatic mammals species (transcending mere obstacles to migration)?

☑ By-catch

- 3c. Describe any factors that may limit action being taken in this regard:
- > Cetacean bycatches are usually even not reported by fishermen and inspectorates. There is no national statistics on cetacean bycatch in Ukraine.
- 3d. What assistance, if any, does your country require to overcome these factors?
- > Relevant authorities of different level should be trained on how to ensure this kind of national statistics.

2.2 Questions on specific Appendix I aquatic mammals

In the following section, using the table format below, please fill in each Appendix I aquatic mammals species for which your country is considered to be a Range State. Please complete each table as appropriate, providing information in summary form. Where appropriate, please cross-reference to

information already provided in national reports that have been submitted under other conventions (e.g. Convention on Biological Diversity, Ramsar Convention, CITES). (Attach annexes as necessary.)

Species name: Tursiops truncatus ponticus

- 1. Please provide published distribution reference:
- > Notarbartolo di Sciara G., Birkun A., Jr. 2010. Conserving whales, dolphins and porpoises in the Mediterranean and Black Seas: an ACCOBAMS status report, 2010. ACCOBAMS, Monaco. 212 p.
- 2a. Summarise information on population size (if known):

☑ unclear

2b. Summarise information on distribution (if known):

☑ unclear

Species name: Monachus monachus

- 1. Please provide published distribution reference:
- > Red Book of Ukraine. Animals. Kyiv, 2009. 624 p. (Ukrainian)
- 2a. Summarise information on population size (if known):

☑ unclear

2b. Summarise information on distribution (if known):

☑ unclear

> During the past 50 years was recorded in the Crimea (peninsula Tarkhankut), the island of Zmiinii, seashore of the Danube Delta.

Miscellaneous information or comments on Appendix I marine mammals in general:

> There are no data on appearence of the species in the territorial waters of Ukraine

5. FISH

5.1 General questions on Appendix I fish species

- 1. Is the taking of all Appendix I fish species prohibited by the national legislation listed as being implementing legislation in Table I(a) (General Information)?
 ☑ Yes
- 1a. If the taking of Appendix I fish species is prohibited by law, have any exceptions been granted to the prohibition?

Yes

If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7):

- > Taking of Appendix I species is allowed only for conservation purposes according to special permits issued by the Ministry of Ecology and Natural Resources
- 2. Identify any obstacles to migration that exist in relation to Appendix I fish species:
- ☑ Other threats to migration (please provide details)
- > As no records of findings of a single Appendix I fish species registered in Ukraine (Acipenser sturio) during last decade it is not possibly to specify threats to it.
- 2a. What actions are being undertaken to overcome these obstacles?
- > No actions

5.2 Questions on specific Appendix I fish species

In the following section, using the table format below, please fill in each Appendix I fish species, for which your country is considered to be a Range State. Please complete each table as appropriate, providing information in summary form. Where appropriate, please cross-reference to information already provided in national reports that have been submitted under other conventions (e.g. Convention on Biological Diversity, Ramsar Convention, CITES). (Attach annexes as necessary.)

Species name: Acipenser sturio

- 1. Please provide published distribution reference:
- > There are no records on finding the species in Ukraine for 2010-2014

6. LISTING OF OTHER ENDANGERED MIGRATORY SPECIES IN APPENDIX I

1. Is your country a Range State for any other endangered migratory species currently listed in Appendix I? (according to the latest IUCN red data list). N.B.: States in which a species occurs as a vagrant (i.e. not "on its normal migration route") should not be treated as Range States. Please refer to Article 1 of the Convention for clarification. ☑ No

1a. Is your country taking any steps to propose listing any of these species? $\ensuremath{\square}$ No

III.Appendix II Species

1.INFORMATION ON APPENDIX II SPECIES

Information pertaining to the conservation of Appendix II species that are the object of CMS Agreements will have been provided in periodic Party reports to those instruments. It will suffice therefore to reference (below), and preferably append, a copy of the latest report that has been submitted to the Secretariat of each of the Agreement/MoUs to which your country is a Party.

EUROBATS (1994)

Date of last report:

> June 2010

You have attached the following Web links/URLs to this answer.

EUROBATS National Report of Ukraine

Period covered:

> June 2006 - June 2010

AEWA (1999)

Date of last report:

> 06.02.2012

You have attached the following Web links/URLs to this answer.

National Report of Ukraine for 2012

Period covered

> 2009-2011

ACCOBAMS (2001)

Date of last report:

> 30.09.2013

Period covered:

> 2011-2013

You have attached the following documents to this answer.

<u>National Report_Ukraine_ACCOBAMS MoP5.doc</u> - National Report of Ukraine on implementation of ACCOBAMS for 2011-2013

Middle-European Great Bustard MoU (2001)

Date of last report:

> 20.03.3013

You have attached the following Web links/URLs to this answer.

Great Bustard MoU National Report, Ukraine - National Report for Implementation of the Great Bustard MoU, 2012

Period covered:

> 1.01.2008-31.12.2012

Aquatic Warbler MoU (2003)

Date of last report:

> 01.04.2010

Period covered

> 2006-2010

You have attached the following Web links/URLs to this answer.

National Report of Ukraine 2010

2. QUESTIONS ON CMS AGREEMENTS

Questions on the development of new CMS Agreements relating to Bird Species

- 1. In the current reporting period, has your country **initiated** the development of any CMS Agreements, including Memoranda of Understanding, to address the needs of Appendix II Bird Species ?
- 2. In the current reporting period, has your country **participated** in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II Bird Species ?

 ☑ No
- 4. Is the development of any CMS Agreement for Bird Species, including Memoranda of Understanding, planned by your country in the foreseeable future?

 ☑ No

Questions on the development of new CMS Agreements relating to Marine Mammal Species

- 1. In the current reporting period, has your country **initiated** the development of any CMS Agreements, including Memoranda of Understanding, to address the needs of Appendix II Marine Mammal Species?

 ☑ No
- 2. In the current reporting period, has your country **participated** in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II Marine Mammal Species ? ☑ No
- 4. Is the development of any CMS Agreement for Marine Mammal Species, including Memoranda of Understanding, planned by your country in the foreseeable future?
 ☑ No

Questions on the development of new CMS Agreements relating to Marine Turtle Species

- 1. In the current reporting period, has your country **initiated** the development of any CMS Agreements, including Memoranda of Understanding, to address the needs of Appendix II Marine Turtle Species ? ☑ No
- 2. In the current reporting period, has your country **participated** in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II Marine Turtle Species ?
- 4. Is the development of any CMS Agreement for Marine Turtle Species, including Memoranda of Understanding, planned by your country in the foreseeable future? ☑ No

Questions on the development of new CMS Agreements relating to Terrestrial Mammal (other than bats) Species

- 1. In the current reporting period, has your country **initiated** the development of any CMS Agreements, including Memoranda of Understanding, to address the needs of Appendix II Terrestrial Mammal (other than bats) Species ? ☑ No
- 2. In the current reporting period, has your country **participated** in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II Terrestrial Mammal (other than bats) Species ?
- 4. Is the development of any CMS Agreement for Terrestrial Mammal (other than bats) Species, including Memoranda of Understanding, planned by your country in the foreseeable future?
 ☑ No

Questions on the development of new CMS Agreements relating to Bat Species

- 1. In the current reporting period, has your country **initiated** the development of any CMS Agreements, including Memoranda of Understanding, to address the needs of Appendix II Bat Species ?
- 2. In the current reporting period, has your country **participated** in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II Bat Species ? ☑ No
- 4. Is the development of any CMS Agreement for Bat Species, including Memoranda of Understanding, planned by your country in the foreseeable future?
 ☑ No

Questions on the development of new CMS Agreements relating to Fish

- 1. In the current reporting period, has your country **initiated** the development of any CMS Agreements, including Memoranda of Understanding, to address the needs of Appendix II Fish ? ☑ No
- 2. In the current reporting period, has your country **participated** in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II Fish ? ☑ No
- 4. Is the development of any CMS Agreement for Fish, including Memoranda of Understanding, planned by your country in the foreseeable future?
 ☑ No

3.DISTING OF MIGRATORY SPECIES IN APPENDIX II

- 1. Is your country a Range State for any migratory species that has an unfavourable conservation status, but is not currently listed in Appendix II and could benefit from the conclusion of an Agreement for its conservation?
- N.B.: States in which a species occurs as a vagrant (i.e. not "on its normal migration route") should not be treated as Range States. Please refer to Article 1 of the Convention for clarification.

 ☑ No
- 1a. Is your country taking any steps to propose the listing of this/these species in Appendix II? \square No

IV. National and Regional Priorities

- 1. What priority does your country assign to the conservation and, where applicable, sustainable use of migratory species in comparison to other biodiversity-related issues
 ☑ Medium
- 2. Are migratory species and their habitats addressed by your country's national biodiversity strategy or action plan?

- 2.1. If Yes, please indicate and briefly describe the extent to which it addresses the following issues:
- ☑ Conservation, sustainable use and/or restoration of the habitats of migratory species, including protected areas
- ☑ Actions to prevent, reduce or control factors that are endangering or are likely to further endanger migratory species (e.g. alien invasive species or by-catch)
- ☑ Minimizing or eliminating barriers or obstacles to migration
- Research and monitoring of migratory species
- ☑ Transboundary co-operation
- 3. Does the conservation of migratory species currently feature in any other national or regional policies/plans (apart from CMS Agreements)

 ☑ Yes
- 3.1. If Yes, please provide details:
- > Draft National Action Plan on the Conservation of Migratory Species of Wild Animals has been developed

3a. Do these policies/plans cover the following areas?

Exploitation of natural resources (e.g. fisheries, hunting, etc.)

Yes

Pollution control

Designation and development of protected areas

Yes

Development of ecological networks

Yes

If Yes, please provide details

> Results on Ecological Network Development are presented in a number of reports available on the Ministry of Ecology and Natural Resources of Ukraine's web-site

You have attached the following Web links/URLs to this answer.

 $\underline{\textbf{Ecological Network of Azov-Black Sea Nature Corridor}} \text{ - Results of ecological network development in Azov-Black Sea region}$

Ecological Network in Crimea - Results of Ecological Network Development in Crimea

Ecological Network in Ukraine for 2011 - Report on Ecological Network development in Ukraine for 2011

Ecological Network in Ukraine for 2012 - Report on Ecological Network development in Ukraine for 2012

Planning of fences

✓ No

Planning of dams

If Yes, please provide details

- > If construction of dams is expected to affect migratory fishes the artifitial channels for those animals are planned
- 4. Results please describe the positive outcomes of any actions taken
- > Some results are described in the documents web link to whuch are presented under section of "Ecological network"

V.Protected Areas

1. Are migratory species taken into account in the selection, establishment and management of protected areas in your country?

Yes

If Yes, please provide details:

- > Migratory species are used as a criterion in establishment of protected area, especially those listed in the Red Data Book of Ukraine or appendices of international treaties to which Ukraine is a Party
- 1a. Please identify the most important national sites for migratory species and their protection status:
 > The territories and aquatic areas of national nature parks in Polissya (Shatsky, Prypyat-Stokhid, Desnyansko-Starogutsky), Rivnensky, Cheremosky, Polissky natural reserves, Meotida, Dzharylgatsky, Tuzlovski Lymany, Biloberezhzhya Svyatoslava, Nyzhnyodnistrovsky, Priazovsky National Nature Partks situated in coastline, Azovo-Syvasky, Dunaysky (Danube) and Chornomorsky (Black Sea) Biosphere Reserves, Dniprovsko-Orilsky and Kaniv Dnieper Nature Reserves, Velyky Lug National Nature Park and other protected areas are stopover sites for hundred thousands of waterbirds especially Charadriiformes, Anseriformes, Gruiformes etc.

1b. Do these protected areas cover the following areas?

Terrestrial

√ Yes

If Yes, please provide details and include the amount of protected areas coverage and the number of protected areas

> The following protected areas have terrestrial areas important for migratory birds: Shatsky National Nature Park (48,977 ha), Prypyat-Stokhid National Nature Park (39,315.5 ha), Desnyansko-Starogutsky National Nature Park (16,215.1 ha), Rivnensky Nature Reserve (47,046.8 ha), Cheremosky Nature Reserve (2975.7 ha), Polissky Nature Reserve (20,104 ha), Dnistrovsky Kanyon National Nature Park (10,829.18 ha), Khotynsky National Nature Park (9446.1 ha), Podilski Tovtry National Nature Park (261,316 ha), Nyzhnyodnistrovsky National Nature Park (21,311.1 ha), Dniprovsko-Orilsky Nature Reserve (3766.2 ha), Kaniv Nature Reserve (8634.9 ha), Velyky Lug National Nature Park (16,756 ha)

Aquatic

Yes

If Yes, please provide details and include the amount of protected areas coverage and the number of protected areas

> The following protected areas have aquatic areas important for migratory birds: Shatsky National Nature Park (48,977 ha), Prypyat-Stokhid National Nature Park (39,315.5 ha), Desnyansko-Starogutsky National Nature Park (16,215.1 ha), Rivnensky Nature Reserve (47,046.8 ha), Cheremosky Nature Reserve (2975.7 ha), Polissky Nature Reserve (20,104 ha), Dnistrovsky Kanyon National Nature Park (10,829.18 ha), Khotynsky National Nature Park (9446.1 ha), Podilski Tovtry National Nature Park (261,316 ha), Nyzhnyodnistrovsky National Nature Park (21,311.1 ha), Dniprovsko-Orilsky Nature Reserve (3766.2 ha), Kaniv Nature Reserve (8634.9 ha), Velyky Lug National Nature Park (16,756 ha)

Marine

 ${\hspace{.2cm}} { \hspace{.2cm}} { \hspace{.2cm}}$

If Yes, please provide details and include the amount of protected areas coverage and the number of protected areas

> The following protected areas have terrestrial and marine areas important for migratory waterbirds: Meotida National Nature Park (20,720.9531 ha), Dzharylgachsky National Nature Park (10,000 ha), Tuzlovski Lymany National Nature Park (27,865 ha), Biloberezhzhya Svyatoslava National Nature Park (35,223.1463 ha), Priazovsky National Nature Park (78,126.92 ha), Azovo-Syvasky National Nature Park (52,154 ha), Danube Bioshere Reserve (50,252.9 ha) and the Black Sea Bioshere Reserve (109,254.8 ha)

- 1c. Identify the agency, department or organization responsible for leading on this action in your country:
- > Ministry of Ecology and Natural Resources of Ukraine
- 2. Results please describe the positive outcomes of any actions taken
- > Within the protected areas of Ukraine 40 wetlands of international importance are identified (out of total 52) which are important for migratory birds during their migration. There are examples of proper management in protected areas which is favorable for migratory birds. There is a wetland of international importance "Velyky Chapelsky Pid" (2359 ha) in Askania-Nova Biosphere Reserve (33,307.6 ha) which supports from tens to

UNEP/CMS/COP11/Inf.20.3.UA

hundreds thousands birds. Anser albifrons (30-500 thousands individuals), Grus grus (10-42 thousands individuals), Rufibrenta ruficollis (150-300 individuals), Tadorna ferruginea (500-1,200 individuals) are among them. The proper water regime of that wetland is ensured by protection and permanent filling of ponds of local zoo with underground artesian water and those ponds are not frosen in winter. The ponds support wintering up to 40 thousands of Anser albifrons, 5-16 thousands of Anas plalyrhinchos etc. Starting from 2010 fauna conservation in biosphere reserves, national nature parks and regional landscape parks have been improved because of hunting ban there. Earlier bird spring hunting was prohibited in Ukraine.

As per 01.01.2014 the nature-protected fund of Ukraine includes: 4 bioshere reserves, 19 nature reserves, 48 national nature parks, 3102 zakazniks, 3388 nature monuments, 77 regional landscape parks, 809 protected tracts, and a number of artifitial objects (botanical gardens, zoological parks, dendroparks and garden-and-park art objects), totally 8101 territories and objects of 3,667 mln. ha area which is 6.08% of the total country area. There is one marine zakaznik named "Phillophora Field" with area of 402.5 thousands ha.

VI.Policies on Satellite Telemetry

2. Are any future conservation/research projects planned that will use satellite telemetry? $\hfill \square$ No

VII. Membership

VIII. Global and National Importance of CMS

1. Have actions been taken by your country to increase national, regional and/or global awareness of the relevance of CMS and its global importance in the context of biodiversity conservation?
☑ Yes

If Yes, please provide details:

> Actions has been taken to increase national awareness with regads to bats and birds: marking of European Bat Night and World Migratory Bird Day. More details available on web-sites

You have attached the following Web links/URLs to this answer.

<u>European Bat Night - 2013 in Ukraine</u> - Results of European Bat Night in Ukraine for 2013

<u>European Bat Night - 2012 in Ukraine</u> - Actions on European Bat Night in Ukraine for 2012

<u>World Migratory Bird Day 2013</u> - Summary of World Migratory Bird Day in Ukraine for 2013

<u>Bats in Facebook</u> - Information on bats and bat related activities in Ukraine

Bats in Kharkiv - Site on bats in Kharkiv and Kharkiv oblast'

- 2. Identify the agency, department or organization responsible for leading on this action in your country:

 > Ministry of Ecology and Natural Resources of Ukraine
 Ukrainian Society for the Protection of Birds
 Ukrainian Centre for Bat Protection
- 3. Results please describe the positive outcomes of any actions taken > Public awareness on migratory species is increased

IX. Mobilization of Resources

- 1. Has your country made financial resources available for conservation activities having direct benefits for migratory species in your country?
 ☑ Yes
- 2. Has your country made voluntary contributions to the CMS Trust Fund to support requests from developing countries and countries with economies in transition?
 ☑ No
- 3. Has your country made other voluntary financial contributions to support conservation activities having direct benefits for migratory species in other countries (particularly developing countries)?
 ☑ No
- 4. Has your country provided technical and/or scientific assistance to developing countries to facilitate initiatives for the benefit of migratory species?
 ☑ No
- 5. Has your country received financial assistance/support from the CMS Trust Fund, via the CMS Secretariat, for national conservation activities having direct benefits for migratory species in your country?

 ☑ No
- 6. Has your country received financial assistance/support from sources other than the CMS Secretariat for conservation activities having direct benefit for migratory species in your country?
 ☑ Yes

If Yes, please provide details (Indicate the migratory species that have benefited from these activities): > Environmental Protection Fund funded the project on study of Red Data Book Species including migratory species (birds) in 2012. Short description of the results is available at the Ministry of Ecology and Natural Resources of Ukraine's web-site.

You have attached the following Web links/URLs to this answer.

Research on Red Data Book species in Ukraine in 2012 - Summary of the project "Red Data Book of Ukraine: improvement of mechanism of data collection on fauna species listed in the Red Data Book of Ukraine of Ukraine including study of species and their conservation in natural habitats (first stage)" in 2012

X. Implementation of COP Resolutions and Recommendations

Please provide information about measures undertaken by your country relating to recent Resolutions and Recommendations since the last Report. For your convenience please refer to the list of COP Resolutions and Recommendations listed below:

Resolutions

Bycatch (incl. Recommendation) (6.2 / 7.2 / 8.14 / 9.18 / 10.14)

> Fishery regime for the Black Sea and Sea of Azov were amended to include measures aimed at mitigation of dolphin by-catch

Oil Pollution and Migratory Species (7.3)

> No direct actions taken

Electrocution of Migratory Birds (7.4 / 10.11)

> The rules for power line construction were amended to address the electrocution of migratory birds

Wind Turbines and Migratory Species (7.5)

> There is an ongoing dialogue with the Ministry of Fuel and Energy to address the problem associated with impact of Wind Turbines on migratory species

Poisoning Migratory Birds (10.26)

> Zinc phosphide is considered to be as one of substances that cause bird mortality because of poisoning. According to the Order No 500 of 05.12.2013 of the Ministry of Ecology and Natural Resources the state registration of zinc phosphide as pesticide had been cancelled.

You have attached the following Web links/URLs to this answer.

<u>zinc phosphide</u> - Order of the Ministry of Ecology and Natural Resources of Ukraine No 500 of 5.12.2013 to remove zinc phosphide and their dervitates from the State Register of Pesticides and Agrochemicals allowed for usage (in Ukrainian)

Adverse Anthropogenic Impacts on Cetaceans and other Biota (8.22 / 9.19 / 10.24)

> No direct actions taken

Southern Hemisphere Albatross Conservation (6.3)

> Not applicable

Impact Assessment and Migratory Species (7.2)

> There is a requirement of Law of Ukraine "On Animal Kingdom" to take migratory species considerations into account while making Environmental Impact Assessments

Antarctic Minke, Bryde's and Pygmy Right Whales (7.15)

> Not applicable

Sustainable Use (8.1)

> Use of commercial species of fauna is legislative based on scientifically justified quota system

Implementation of Existing Agreements and Development of Future Agreements (8.5)

> Ukraine is a Party to AEWA, EUROBATS, ACCOBAMS

Saker Falcon (9.20 / 10.28)

> The Saker Falcon (Falco cherrug) is listed in the Red Data Book of Ukraine. The species and its habitats are protected in Carpathian, Crimea and, Kagadag Natural Reserves, Yalta Mountain-Forest Reserve, "Mys Martyan" Natural Reserve.

Ecological Networks (10.3)

> There is ongoing work on establishment of ecological network on the national and regional levels according to the Law of Ukraine "On Ecological Network"

Migratory Landbirds in the African Eurasian Region (10.27)

> Some landbird species, namely Monticola saxatilis, Regulus ignicapillus, Acrocephalus paludicola, Coracias garrulus are listed in the Red Data Book of Ukraine (2009)

National Reports for the Eighth and Ninth Meetings of the Conference of the Parties (8.24)

> National reports were submitted to the Eight and Ninth Meetings of the Conference of the Parties

Outreach and Communication Issues (9.5 / 10.7)

> Relevant actions taken within EUROBATS and ACCOBAMS. Information available in the national reports to these agreements

Recommendations

Recommendation 7.6 - Improving the Conservation Status of the Leatherback Turtle (Dermochelys coriacea)

> Not applicable

Recommendation 8.17 - Marine Turtles

> Not applicable

Recommendation 9.2 - Sahelo-Saharan Megafauna

> Not applicable

Recommendation 9.3 - Tigers and other Asian Big Cats

> Not applicable

Recommendation 9.5 - Cooperative Action for the Elephant (Loxodonta africana) in Central Africa

> Not applicable

Annex: Updating Data on Appendix II Species

1. The drop-down lists below contain the list of all species listed in Appendix II. New Parties which have acceded since COP10 in 2011 and Parties which did not submit a National Report in time in 2011 are requested to complete the entire form.

Parties that did submit a timely report in 2011 are requested to review and update the data (e.g. new published distribution references and details concerning species added to Appendix II at COP9 and COP10).

Chiroptera

Rhinolophidae spp (European populations)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Vespertilionidae spp (European populations)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. Mammals. Vol. 1. Issue 1. - Kyiv, 1956. - 345 p.

Miniopterus schreibersii (African populations)

Please choose the one that applies.

☑ Not a Range State

Miniopterus majori

Please choose the one that applies.

☑ Not a Range State

Miniopterus natalensis (African populations)

Please choose the one that applies.

☑ Not a Range State

Otomops martiensseni (African populations)

Please choose the one that applies.

 $\ensuremath{\square}$ Not a Range State

Otomops madagascariensis

Please choose the one that applies.

✓ Not a Range State

Tadarida teniotis

Please choose the one that applies.

✓ Not a Range State

Tadarida insignis

Please choose the one that applies.

✓ Not a Range State

Tadarida latouchei

Please choose the one that applies.

✓ Not a Range State

Eidolon helvum (African populations)

Please choose the one that applies.
☑ Not a Range State

Acipenser queldenstaedtii

Please choose the one that applies.
☑ Range State

Cetacea

Physter macrocephalus

Please choose the one that applies.
☑ Not a Range State

Platanista gangetica gangetica

Please choose the one that applies.
☑ Not a Range State

Pontoporia blainvillei

Please choose the one that applies.
☑ Not a Range State

Inia geoffrensis

Please choose the one that applies.
☑ Not a Range State

Delphinapterus leucas

Please choose the one that applies.
☑ Not a Range State

Monodon monoceros

Please choose the one that applies.
☑ Not a Range State

Phocoena phocoena (North and Baltic Sea populations)

Please choose the one that applies.
☑ Not a Range State

Phocoena phocoena (western North Atlantic population)

Please choose the one that applies.
☑ Not a Range State

Phocoena phocoena (Black Sea population)

Please choose the one that applies.
☑ Range State

Published distribution reference
> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Phocoena phocoena (NW African population)

Please choose the one that applies.
☑ Not a Range State

Phocoena spinipinnis

Please choose the one that applies.
☑ Not a Range State

Phocoena dioptrica

Please choose the one that applies.
☑ Not a Range State

Neophocaena phocaenoides

Please choose the one that applies.
☑ Not a Range State

Neophocaena asiaeorientalis

Please choose the one that applies.
☑ Not a Range State

Phocoenoides dalli

Please choose the one that applies.
☑ Not a Range State

Sousa chinensis

Please choose the one that applies.
☑ Not a Range State

Sousa teuszii

Please choose the one that applies.
☑ Not a Range State

Sotalia fluviatilis

Please choose the one that applies.
☑ Not a Range State

Sotalia guianensis

Please choose the one that applies.
☑ Not a Range State

Lagenorhynchus albirostris (North and Baltic Sea populations)

Please choose the one that applies.
☑ Not a Range State

Lagenorhynchus acutus (North and Baltic Sea populations)

Please choose the one that applies.
☑ Not a Range State

Lagenorhynchus obscurus

Please choose the one that applies.
☑ Not a Range State

Lagenorhynchus australis

Please choose the one that applies.
☑ Not a Range State

Grampus griseus (North and Baltic Sea populations)

Please choose the one that applies. ☑ Not a Range State

Grampus griseus (Mediterranean population)

Please choose the one that applies.

☑ Not a Range State

Tursiops aduncus (Arafurur/Timor Sea)

Please choose the one that applies.

✓ Not a Range State

Tursiops truncatus (North and Baltic Sea populations)

Please choose the one that applies.

✓ Not a Range State

Tursiops truncatus (Mediterranean population)

Please choose the one that applies.

☑ Not a Range State

Tursiops truncatus (Black Sea population)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Stenella attenuata (eastern tropical Pacific population)

Please choose the one that applies.

✓ Not a Range State

Stenella attenuata (south-east Asian populations)

Please choose the one that applies.

✓ Not a Range State

Stenella longirostris (eastern tropical Pacific populations)

Please choose the one that applies.

✓ Not a Range State

Stenella longirostris (south-east Asian populations)

Please choose the one that applies.

☑ Not a Range State

Stenella coeruleoalba (Mediterranean population)

Please choose the one that applies.

☑ Not a Range State

Stenella coeruleoalba (eastern tropical Pacific population)

Please choose the one that applies.

☑ Not a Range State

Stenella clymene (West African population)

Please choose the one that applies.

☑ Not a Range State

Delphinus delphis (North and Baltic Sea populations)

Please choose the one that applies.

✓ Not a Range State

Delphinus delphis (Mediterranean population)

Please choose the one that applies.

☑ Not a Range State

Delphinus delphis (Black Sea population)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Delphinus delphis (eastern tropical Pacific population)

Please choose the one that applies.

☑ Not a Range State

Lagenodelphis hosei (south-east Asian populations)

Please choose the one that applies.

☑ Not a Range State

Orcaella brevirostris

Please choose the one that applies.

☑ Not a Range State

Orcaella heinsohni

Please choose the one that applies.

☑ Not a Range State

Cephalorhynchus commersonii (South American population)

Please choose the one that applies.

✓ Not a Range State

Cephaloryhnchus eutropia

Please choose the one that applies.

☑ Not a Range State

Cephalorhynchus heavisidii

Please choose the one that applies.

☑ Not a Range State

Orcinus orca

Please choose the one that applies.

☑ Not a Range State

Globicephala melas (North and Baltic Sea populations)

Please choose the one that applies.

☑ Not a Range State

Berardius bairdii

Please choose the one that applies.

☑ Not a Range State

Hyperoodon ampullatus

Please choose the one that applies.

✓ Not a Range State

Balaenoptera bonaerensis

Please choose the one that applies.

✓ Not a Range State

Balaenoptera edeni

Please choose the one that applies.
☑ Not a Range State

Balaenoptera omurai

Please choose the one that applies.
☑ Not a Range State

Balaenoptera borealis

Please choose the one that applies.
☑ Not a Range State

Balaenoptera physalus

Please choose the one that applies.
☑ Not a Range State

Caperea marginata

Please choose the one that applies.
☑ Not a Range State

Carnivora

Arctocephalus australis

Please choose the one that applies.
☑ Not a Range State

Otaria flavescens

Please choose the one that applies.
☑ Not a Range State

Phoca vitulina (Baltic and Wadden Sea populations)

Please choose the one that applies.
☑ Not a Range State

Halichoerus grypus (Baltic Sea populations)

Please choose the one that applies.
☑ Not a Range State

Monachus monachus

Please choose the one that applies.

☑ Extinct at National level

Published distribution reference
> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Lycaon pictus

Please choose the one that applies.
☑ Not a Range State

Proboscidea

Loxodonta africana

Please choose the one that applies.

☑ Not a Range State

Loxodonta cyclotis

Please choose the one that applies.
☑ Not a Range State

Sirenia

Dugong dugon

Please choose the one that applies.
☑ Not a Range State

Trichechus manatus (Panama and Honduras)

Please choose the one that applies.
☑ Not a Range State

Trichechus senegalensis

Please choose the one that applies.
☑ Not a Range State

Trichechus inunguis

Please choose the one that applies.
☑ Not a Range State

Perissodactyla

Equus hemionus (includes E. onager)

Please choose the one that applies.
☑ Not a Range State

Equus kiang

Please choose the one that applies.
☑ Not a Range State

Artiodactyla

Vicugna vicugna

Please choose the one that applies.
☑ Not a Range State

Cervus elaphus yarkandensis (Populations of Kazakhstan, Kyrgyzstan, Turkmenistan, Tajikistan, Uzbekistan and Afghanistan)

Please choose the one that applies.
☑ Not a Range State

Oryx dammah

Please choose the one that applies.
☑ Not a Range State

Gazella subgutturosa

Please choose the one that applies.
☑ Not a Range State

Procapra gutturosa

Please choose the one that applies.
☑ Not a Range State

Saiga tatarica

Please choose the one that applies.

☑ Not a Range State

Saiga borealis

Please choose the one that applies.

☑ Not a Range State

Ammotragus Iervia

Please choose the one that applies.

☑ Not a Range State

Ovis ammon

Please choose the one that applies.

☑ Not a Range State

Gazella gazella (Asian populations)

Please choose the one that applies.

☑ Not a Range State

Sphenisciformes

Spheniscus demersus

Please choose the one that applies.

☑ Not a Range State

Gaviiformes

Gavia stellata (W. Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Gavia arctica arctica

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Gavia arctica suschkini

Please choose the one that applies.

☑ Not a Range State

Gavia immer immer (NW Europe)

Please choose the one that applies.

☑ Not a Range State

Gavia adamsii (W. Palaearctic)

Please choose the one that applies.

✓ Not a Range State

Podicipediformes

Podiceps grisegena grisegena

Please choose the one that applies.
☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Podiceps auritus (W. Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Procellariiformes

Diomedea exulans

Please choose the one that applies.

☑ Not a Range State

Diomedea dabbenena

Please choose the one that applies.

☑ Not a Range State

Diomedea antipodensis

Please choose the one that applies.

☑ Not a Range State

Diomedea epomophora

Please choose the one that applies.

☑ Not a Range State

Diomedea sanfordi

Please choose the one that applies.

☑ Not a Range State

Diomedea irrorata

Please choose the one that applies.

☑ Not a Range State

Phoebastria nigripes

Please choose the one that applies.

☑ Not a Range State

Phoebastria immutabilis

Please choose the one that applies.

☑ Not a Range State

Thalassarche melanophris

Please choose the one that applies.

☑ Not a Range State

Thalassarche impavida

Please choose the one that applies.

☑ Not a Range State

Thalassarche bulleri

Please choose the one that applies.
☑ Not a Range State

Thalassarche cauta

Please choose the one that applies.
☑ Not a Range State

Thalassarche steadi

Please choose the one that applies.
☑ Not a Range State

Thalassarche salvini

Please choose the one that applies.
☑ Not a Range State

Thalassarche eremita

Please choose the one that applies.
☑ Not a Range State

Thalassarche chlororhynchos

Please choose the one that applies.
☑ Not a Range State

Thalassarche carteri

Please choose the one that applies.
☑ Not a Range State

Diomedea chrysostoma

Please choose the one that applies.
☑ Not a Range State

Phoebetria fusca

Please choose the one that applies.
☑ Not a Range State

Phoebetria palpebrata

Please choose the one that applies.
☑ Not a Range State

Macronectes giganteus

Please choose the one that applies.
☑ Not a Range State

Macronectes halli

Please choose the one that applies.
☑ Not a Range State

Procellaria cinerea

Please choose the one that applies.
☑ Not a Range State

Procellaria aequinoctialis

Please choose the one that applies.
☑ Not a Range State

Procellaria conspicillata

Please choose the one that applies.
☑ Not a Range State

Procellaria parkinsoni

Please choose the one that applies.
☑ Not a Range State

Procellaria westlandica

Please choose the one that applies.
☑ Not a Range State

Pelecaniformes

Phalacrocorax nigrogularis

Please choose the one that applies.
☑ Not a Range State

Phalacrocorax pygmeus

Please choose the one that applies.
☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Pelecanus onocrotalus (W. Palaearctic)

Please choose the one that applies.
☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Pelecanus crispus

Please choose the one that applies.
☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Ciconiiformes

Botaurus stellaris stellaris (W. Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Ixobrychus minutus minutus (W. Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Ixobrychus sturmii

Please choose the one that applies.

☑ Not a Range State

Ardeola rufiventris

Please choose the one that applies.

✓ Not a Range State

Ardeola idae

Please choose the one that applies.

☑ Not a Range State

Egretta vinaceigula

Please choose the one that applies.

☑ Not a Range State

Casmerodius albus albus (W. Palaearctic)

Please choose the one that applies.

☑ Not a Range State

Ardea purpurea purpurea (Populations breeding in the W Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Mycteria ibis

Please choose the one that applies.

✓ Not a Range State

Ciconia nigra

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Ciconia episcopus microscelis

Please choose the one that applies.

☑ Not a Range State

Ciconia ciconia

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Plegadis falcinellus

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Geronticus eremita

Please choose the one that applies.

✓ Not a Range State

Threskiornis aethiopicus aethiopicus

Please choose the one that applies.

☑ Not a Range State

Platalea alba (excluding Malagasy population)

Please choose the one that applies.

✓ Not a Range State

Platalea leucorodia

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Phoenicopteriformes

Phoenicopteridae spp

Please choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Anseriformes

Anatidae spp

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Falconiformes

Cathartidae. spp

Please choose the one that applies.

☑ Not a Range State

Pandion haliaetus

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Accipitridae spp

Please choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. Birds. - Vol. 2, Issue 2. - Kyiv, 1977. - 332 p. (In Ukrainian)

Falconidae spp

Please choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. Birds. - Vol. 2, Issue 2. - Kyiv, 1977. - 332 p. (In Ukrainian)

Galliformes

Coturnix coturnix coturnix

Please choose the one that applies.

Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Gruiformes

Porzana porzana (Populations breeding in the W Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Porzana parva parva

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Porzana pusilla intermedia

Please choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. Birds. - Vol. 4. - Kyiv, 1957. - 432 p. (in Ukrainian)

Fulica atra atra (Mediterranean and Black Sea populations)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian

Aenigmatolimnas marginalis

Please choose the one that applies.

✓ Not a Range State

Crex crex

Please choose the one that applies.

Range State

Published distribution reference

> National Action Plans for the Conservation of Globally Threatened Birds. - Kyiv, 2000. - 205 p. (in Ukrainian)

Sarothrura boehmi

Please choose the one that applies.

✓ Not a Range State

Sarothrura ayresi

Please choose the one that applies.

☑ Not a Range State

Grus spp

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Chlamydotis undulata (Asian populations)

Please choose the one that applies.

✓ Not a Range State

Otis tarda

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Charadriiformes

Recurvirostridae spp

Please choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. Birds. - Vol. 4. - Kyiv, 1957. - 432 p. (in Ukrainian)

Dromas ardeola

Please choose the one that applies.

✓ Not a Range State

Burhinus oedicnemus

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Glareola pratincola

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Glareola nordmanni

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Glareola nuchalis

Please choose the one that applies.

☑ Not a Range State

Charadriidae spp

Please choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Scolopacidae spp

Please choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. Birds. - Vol. 4. - Kyiv, 1957. - 432 p. (in Ukrainian)

Larus hemprichii

Please choose the one that applies.

☑ Not a Range State

Larus leucophthalmus

Please choose the one that applies.

✓ Not a Range State

Larus ichthyaetus (West Eurasian and African population)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Larus melanocephalus

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Larus genei

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Larus audouinii

Please choose the one that applies.

✓ Not a Range State

Larus armenicus

Please choose the one that applies.

☑ Not a Range State

Sterna nilotica nilotica (West Eurasian and African populations)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Sterna caspia (West Eurasian and African populations)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Sterna maxima albidorsalis

Please choose the one that applies.

☑ Not a Range State

Sterna bergii (African and Southwest Asian populations)

Please choose the one that applies.

☑ Not a Range State

Sterna bengalensis (African and Southwest Asian populations)

Please choose the one that applies.

☑ Not a Range State

Sterna sandvicensis sandvicensis

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Sterna dougallii (Atlantic population)

Please choose the one that applies.

☑ Not a Range State

Sterna hirundo hirundo (Populations breeding in the W Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Sterna paradisaea (Atlantic population)

Please choose the one that applies.

✓ Not a Range State

Sterna albifrons

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Sterna saundersi

Please choose the one that applies.

✓ Not a Range State

Sterna balaenarum

Please choose the one that applies.

☑ Not a Range State

Sterna repressa

Please choose the one that applies.

✓ Not a Range State

Chlidonias niger niger

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Chlidonias leucopterus (West Eurasian and African populations)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Rynchops flavirostris

Please choose the one that applies.

✓ Not a Range State

Columbiformes

Streptopelia turtur turtur

Please choose the one that applies.

Range State

Published distribution reference

> Fauna of Ukraine. Birds. - Vol. 4. - Kyiv, 1957. - 432 p. (in Ukrainian)

Psittaciformes

Amazona tucumana

Please choose the one that applies.

☑ Not a Range State

Coraciiformes

Merops apiaster

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Coracias garrulus

Please choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Passeriformes

Muscicapidae (s.l.) spp.

Please choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Hirundo atrocaerulea

Please choose the one that applies.

✓ Not a Range State

Alectrurus risora

Please choose the one that applies.

☑ Not a Range State

Alectrurus tricolor

Please choose the one that applies.

☑ Not a Range State

Pseudocolopteryx dinellianus

Please choose the one that applies.

☑ Not a Range State

Polystictus pectoralis pectoralis

Please choose the one that applies.

☑ Not a Range State

Sporophila ruficollis

Please choose the one that applies.

✓ Not a Range State

Sporophila zelichi

Please choose the one that applies.

✓ Not a Range State

Sporophila cinnamomea

Please choose the one that applies.

☑ Not a Range State

Sporophila hypochroma

Please choose the one that applies.

✓ Not a Range State

Sporophila palustris

Please choose the one that applies.

☑ Not a Range State

Agelaius flavus

Please choose the one that applies.

☑ Not a Range State

Dolichonyx oryzivorus

Please choose the one that applies.

☑ Not a Range State

Testudinata

Cheloniidae spp

Please choose the one that applies.
☑ Not a Range State

Dermochelyidae spp

Please choose the one that applies.
☑ Not a Range State

Crocodylia

Crocodylus porosus

Please choose the one that applies.
☑ Not a Range State

Orectolobiformes

Rhincodon typus

Please choose the one that applies.
☑ Not a Range State

Lamniformes

Cetorhinus maximus

Please choose the one that applies.
☑ Not a Range State

Carcharodon carcharias

Please choose the one that applies.
☑ Not a Range State

Isurus oxyrinchus

Please choose the one that applies. ☑ Not a Range State

Isurus paucus

Please choose the one that applies.
☑ Not a Range State

Lamna nasus

Please choose the one that applies.
☑ Not a Range State

Squaliformes

Squalus acanthias (Northern hemisphere populations)

Please choose the one that applies.
☑ Range State

Published distribution reference > Fauna of Ukraine. Vol. 8. Fishes. - Kyiv, 1980. - 352 p. (in Ukrainian)

Rajiformes

Manta birostris

Please choose the one that applies.
☑ Not a Range State

Acipenseriformes

Huso huso

Please choose the one that applies.
☑ Range State

Published distribution reference > Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Huso dauricus

Please choose the one that applies.
☑ Not a Range State

Acipenser baerii baicalensis

Please choose the one that applies.
☑ Not a Range State

Acipenser fulvescens

Please choose the one that applies.
☑ Not a Range State

Acipenser medirostris

Please choose the one that applies.
☑ Not a Range State

Acipenser mikadoi

Please choose the one that applies.
☑ Not a Range State

Acipenser naccarii

Please choose the one that applies.
☑ Not a Range State

Acipenser nudiventris

Please choose the one that applies.

☑ Extinct at National level

Published distribution reference
> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Acipenser persicus

Please choose the one that applies.
☑ Not a Range State

Acipenser ruthenus (Danube population)

Please choose the one that applies.
☑ Range State

Published distribution reference > Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Acipenser schrenckii

Please choose the one that applies.

☑ Not a Range State

Acipenser sinensis

Please choose the one that applies.
☑ Not a Range State

Acipenser stellatus

Please choose the one that applies.
☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Acipenser sturio

Please choose the one that applies.

☑ Extinct at National level

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Pseudoscaphirhynchus kaufmanni

Please choose the one that applies.
☑ Not a Range State

Pseudoscaphirhynchus hermanni

Please choose the one that applies.
☑ Not a Range State

Pseudoscaphirhynchus fedtschenkoi

Please choose the one that applies.
☑ Not a Range State

Psephurus gladius

Please choose the one that applies.
☑ Not a Range State

Lepidoptera

Danaus plexippus

Please choose the one that applies.
☑ Not a Range State

2. All species of each of the Families below are listed in Appendix II. If your country is a Range State for any of the species in these Families, please indicate whether your country is a Range State or the species is extinct and, where appropriate, please provide published distribution references.

Order FALCONIFORMES, Family ACCIPITRIDAE

Accipiter brevipes

Choose the one that applies.
☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Accipiter gentilis

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Accipiter nisus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Aegypius monachus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Aquila chrysaetos

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Aquila clanga

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Aquila heliaca

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Aquila pomarina

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Aquila rapax

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Buteo buteo

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Buteo lagopus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Buteo rufinus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Circaetus gallicus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Circus aeruginosus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Circus cyaneus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Circus macrourus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Circus pygargus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Gypaetus barbatus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Gyps fulvus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Haliaeetus albicilla

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Haliaeetus leucoryphus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Hieraaetus pennatus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Milvus migrans

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Milvus milvus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Neophron percnopterus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Pernis apivorus

Choose the one that applies.

☑ Range State

Order FALCONIFORMES, Family FALCONIDAE

Falco cherrug

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Falco columbarius

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Falco naumanni

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Falco peregrinus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Falco peregrinus peregrinus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. Vol. 5. Birds. Issue 2. Birds of prey. - Kyiv, 1977. - 332 p. (in Ukrainian)

Falco rusticolus

Choose the one that applies.

Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Falco subbuteo

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Falco tinnunculus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Falco vespertinus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Order PASSERIFORMES, Family MUSCICAPIDAE

Acrocephalus agricola

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Acrocephalus arundinaceus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Acrocephalus dumetorum

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Acrocephalus paludicola

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Acrocephalus palustris

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Acrocephalus schoenobaenus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Acrocephalus scirpaceus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Catharus ustulatus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Cercotrichas galactotes

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Cettia cetti

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Erithacus rubecula

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Ficedula albicollis

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Ficedula hypoleuca

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Ficedula parva

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Hippolais caligata

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Hippolais icterina

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Hippolais pallida

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Locustella fluviatilis

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Locustella luscinioides

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Locustella naevia

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Luscinia luscinia

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Luscinia megarhynchos

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Luscinia svecica

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Monticola saxatilis

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Monticola solitarius

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Muscicapa striata

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Oenanthe hispanica

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Oenanthe isabellina

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Oenanthe oenanthe

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Oenanthe pleschanka

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Panurus biarmicus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Phoenicurus ochruros

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Phoenicurus phoenicurus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Phylloscopus bonelli

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Phylloscopus collybita

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Phylloscopus inornatus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Phylloscopus nitidus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Phylloscopus proregulus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Phylloscopus schwarzi

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Phylloscopus sibilatrix

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Phylloscopus trochiloides

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Phylloscopus trochilus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Regulus ignicapillus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Regulus regulus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Saxicola rubetra

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Saxicola torquata

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Sylvia atricapilla

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Sylvia borin

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Sylvia cantillans

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Sylvia communis

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Sylvia curruca

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Sylvia hortensis

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Sylvia melanocephala

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Sylvia nana

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Sylvia nisoria

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Sylvia rueppelli

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Turdus iliacus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Turdus merula

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Turdus naumanni

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Turdus philomelos

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Turdus pilaris

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Turdus torquatus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Order ANSERIFORMES, Family ANATIDAE

Anas anser

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Anas platyrhynchos

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Anas strepera

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Anser albifrons

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Anser anser

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Anser erythropus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Anser fabalis

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Aythya ferina

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Aythya fuligula

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Aythya marila

Choose the one that applies.

Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Aythya nyroca

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Branta bernicla

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Branta canadensis

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Branta leucopsis

Choose the one that applies.

Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. Kyiv, 2002. - 416 p. (in Ukrainian)

Branta ruficollis

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Bucephala clangula

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Clangula hyemalis

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. – Kyiv, 2002. – 416 p. (in Ukrainian)

Cygnus bewickii

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Cygnus columbianus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Cygnus cygnus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Cygnus olor

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Melanitta fusca

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Melanitta nigra

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Mergellus albellus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Mergus albellus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Mergus merganser

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 5. Birds. N 3. Anseriformes. - Kyiv, 1991. - 208 p. (in Russian)

Mergus serrator

Choose the one that applies.

☑ Range State

Published distribution reference

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Netta rufina

Choose the one that applies.

☑ Range State

Published distribution reference

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Oxyura leucocephala

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Somateria mollissima

Choose the one that applies.

☑ Range State

Published distribution reference

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Tadorna ferruginea

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Tadorna tadorna

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Order CHARADRIIFORMES, Family RECURVIROSTRIDAE

Himantopus himantopus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Recurvirostra avosetta

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Order CHARADRIIFORMES, Family CHARADRIIDAE

Charadrius alexandrinus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Charadrius dubius

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Charadrius hiaticula

Choose the one that applies.

☑ Range State

Published distribution reference

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Eudromias morinellus

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Pluvialis apricaria

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Pluvialis squatarola

Choose the one that applies.

 $\ensuremath{\square}$ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Vanellus vanellus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Order CHARADRIIFORMES, Family SCOLOPACIDAE

Arenaria interpres

Choose the one that applies.

☑ Range State

Published distribution reference

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Calidris alba

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Calidris alpina

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Calidris canutus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Calidris ferruginea

Choose the one that applies.

☑ Range State

Published distribution reference

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Calidris maritima

Choose the one that applies.

Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Calidris minuta

Choose the one that applies.

☑ Range State

Published distribution reference

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Calidris temminckii

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Eurynorhynchus pygmeus

Choose the one that applies.

☑ Range State

Published distribution reference

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Gallinago gallinago

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Gallinago media

Choose the one that applies.

☑ Range State

Published distribution reference

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Limicola falcinellus

Choose the one that applies.

Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Limosa lapponica

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Limosa limosa

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Lymnocryptes minimus

Choose the one that applies.

Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Numenius arquata

Choose the one that applies.

☑ Range State

Published distribution reference

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Numenius phaeopus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Numenius tenuirostris

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Phalaropus fulicaria

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Phalaropus lobatus

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Philomachus pugnax

Choose the one that applies.

Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Scolopax rusticola

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Tringa cinerea

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Tringa erythropus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Tringa glareola

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Tringa hypoleucos

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Tringa nebularia

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Tringa ochropus

Choose the one that applies.

☑ Range State

Published distribution reference

> Birds of Ukraine protected by the Bern Convention. - Kyiv, 2003. - 394 p. (in Ukrainian)

Tringa stagnatilis

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Tringa totanus

Choose the one that applies.

☑ Range State

Published distribution reference

> Fauna of Ukraine. V. 4. Birds. - Kyiv, 1957. - 432 p. (in Ukrainian)

Tryngites subruficollis

Choose the one that applies.

☑ Range State

Published distribution reference

> Fesenko G.V., Bokotey A.A. Birds of Fauna of Ukraine: Identification Guide. - Kyiv, 2002. - 416 p. (in Ukrainian)

Order CHIROPTERA, Family RHINOLOPHIDAE (European populations)

Rhinolophus ferrumequinum

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Rhinolophus hipposideros

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Order CHIROPTERA, Family VESPERTILIONIDAE (European populations)

Barbastella barbastellus

Choose the one that applies.

Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Eptesicus nilssonii

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Eptesicus serotinus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Miniopterus schreibersii

Choose the one that applies.

☑ Extinct

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Myotis bechsteini

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Myotis blythii

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Myotis brandti

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Myotis dasycneme

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Myotis daubentonii

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Myotis emarginatus

Choose the one that applies.

Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Myotis myotis

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Myotis mystacinus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Myotis nattereri

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Nyctalus lasiopterus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Nyctalus leisleri

Choose the one that applies.

Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Nyctalus noctula

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Pipistrellus kuhlii

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Pipistrellus nathusii

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Pipistrellus pipistrellus

Choose the one that applies.

☑ Range State

Published distribution reference

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Pipistrellus pygmaeus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Pipistrellus savii

Choose the one that applies.

☑ Range State

Published distribution reference

> Red Data Book of Ukraine. Animals. - Kyiv, 2009. - 624 p. (in Ukrainian)

Plecotus auritus

Choose the one that applies.

☑ Range State

Published distribution reference

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Plecotus austriacus

Choose the one that applies.

☑ Range State

Published distribution reference

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Vespertilio murinus

Choose the one that applies.

☑ Range State

Published distribution reference

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