The deadline for submission of the reports is 24 April 2017. The reporting period is from May 2014 to April 2017.

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.

The reporting format was 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). The 45th meeting of the Standing Committee recommended the use of the same format for reports submitted to COP12, with necessary adjustments to take into account relevant COP11 decisions, in particular amendments to the Appendices and resolutions.

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
› Republic of Serbia

Which agency has been primarily responsible for the preparation of this report?
› Ministry of Agriculture and Environmental Protection

Please list any other agencies that have provided input
› Natural History Museum, Belgrade
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
› 1.3.2008

Period covered
› From named date

Territories to which the Convention applies
› Territory of Republic of Serbia

**Designated National Focal Point**

Full name of the institution
› Ministry of Agriculture and Environmental Protection

Name and title of designated Focal Point
› Mrs. Marija Mladenovic

Mailing address
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**Appointment to the Scientific Council**

Full name of the institution
› Natural History Museum Belgrade

Name and title of contact officer
› Ms. Daliborka Stankovic

Mailing address
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**Submission**

Name and Signature of officer responsible for submitting national report

Name:
› Marija Mladenovic, Senior Adviser

Address:
› Omladinskih brigada Str. 1
Implementation

Competent Authority:
› Ministry of Agriculture and Environmental Protection

Relevant implemented legislation:
› Law on Environmental Protection ("Official Gazette" No.135/04, 36/09, 72/09, 43/11 and 14/16), Law on ratification the Convention on the conservation on migratory species of wild animals (Official Gazette No.102/07), Law on Nature Protection (official gazette No.36/09,88/10, 91/10 and 14/16), Rulebook on Proclamation and Protection of Strictly protected and Protected wild species of Plants, Animals and Funghi (Official Gazette of Republic of Serbia No.5/10, 47/11, 32/16 and 89/16), Rulebook on Special Technical and Technological Solutions which enable Unobstructed and Safe Communication of Wild Animals (Official Gazette of Republic of Serbia No.72/10).

Other relevant Conventions/ Agreements (apart from CMS) to which your country is a Party:
› CBD, CITES, Ramsar Convention, Bern Convention, UNNCD, Carpathian Convention, Heritage Convention

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

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)

☑ Non Range State

EUROBATS (1994)

☑ Non-party Range State

Administrative Focal Point

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AEWA (1999)
☑ Non-party Range State

National Focal Point

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› Marija Mladenovic

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ACAP (2001)

ACAP (2001)
☑ Non Range State


☑ Non Range State

Atlantic Turtles MoU (1999)

Atlantic Turtles MoU (1999)
☑ Non Range State

Middle-European Great Bustard MoU (2001)

Middle-European Great Bustard MoU (2001)
☑ Non-signatory Range State

IOSEA Marine Turtles MoU (2001)

IOSEA Marine Turtles MoU (2001)
☑ Non Range State

Bukhara Deer MoU (2002)

Bukhara Deer MoU (2002)
☑ Non Range State

West African Elephants MoU (2005)

West African Elephants MoU (2005)
☑ Non Range State

Pacific Islands Cetaceans MoU (2006)

Pacific Islands Cetaceans MoU (2006)
☑ Non Range State

Dugong MoU (2007)

Dugong MoU (2007)
☑ Non Range State

Western African Aquatic Mammals MoU (2008)

Western African Aquatic Mammals MoU (2008)
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.)
   › Ministry of Agriculture and Environmental Protection, Directorate for forestry.
   But there are Institutions, such as Natural History Museum, inside which is the Center for Marking of Animals; Institute for Nature Conservation of Serbia, Province Institute for Nature Conservation.

2. If more than one government department is involved, describe the interaction/relationship between these government departments:
   › Ministry of Agriculture and Environmental Protection, Sector for Environmental Protection is responsible for conservation of migratory species, and Department for forestry is responsible for regulation of hunting of animals, including protected migratory species.

3. Has a national liaison system or committee been established in your country?
   ☑ 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:
   › Center for Marking of Animals inside the Natural History Museum organizes the experts who are involved in ringing of birds in the project "Monitoring on birds and bats migrations by lasting marking with aluminium and color rings", and some of them are the members of NGO Birds Protection and Study Society of Serbia, but there are also other organizations included in protection and study of birds, League for Ornithological Action of Serbia published the manual "Birds of Serbia and areas of international importance" which was financed by the Secretariat for Environmental Protection of Belgrade in the frame of Competition for financing the NGO in 2007...etc. For example, Wildlife Conservation Society "Mustela" from Belgrade and Dutch Mammal Society (Zoogdiervereniging), realized the project "Bats and environmental impact assessment: tools for implementation of the European Habitats directive and the EUROBATS agreement in Serbia" with the help of the Natural History museum Belgrade and the support of the Ministry of Environment, Mining and Spatial Planning of RS. the result of the project 2011. was he manual for environmental experts and consultancies, planning authorities and developers "Bats and Environmental Impact Assessment - Methodological guidelines for environmental impact assessment and strategic environmental impact assessment".

5. Describe any involvement of the private sector in the conservation of migratory species in your country:
   › There is no any involvement of the private sector.
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 Agriculture and Environmental Protection, Natural History Museum, Center for Animal Marking, Province Secretariat of Urbanization and Environmental Protection of Vojvodina, local communities, there are also Nature Conservation Institute of Serbia, Nature Conservation Institute of Province Vojvodina, managers of protected areas

2- Aquatic Mammals
   › /

3- Reptiles
   › /

4- Terrestrial Mammals
   › /

5- Fish
   › Ministry of Agriculture and Environmental Protection, Natural History Museum, Province Secretariat of Urbanization and Environmental Protection of Vojvodina, local communities, there are also Nature Conservation Institute of Serbia, Nature Conservation Institute of Province Vojvodina
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:
☑ Habitat destruction
☑ Pollution
☑ Other

› disturbance

2a. What actions are being undertaken to overcome these obstacles?
› It has been undertaken revitalization of some endangered habitats. Prohibition of wood and grass cutting near nests. For some species there has been placed nest boxes. Some nesting sites are kept in silence by scientists who study them, so that curious would not jeopardize nests, eggs and finally offsprings. Monitoring of species, bird banding and tagging in order of better insight of the population. It has been also started with preliminary designation of potential Natura 2000 sites.

2b. Please report on the progress / success of the actions taken.
› Because of habitat loss, Falco vespertinus accepted nest boxes. Because they lack of food Aquila heliaca and Haliaeetus albicilla both regularly come at feeding sites during winter time. Erecting (installing) artificial carrier baskets on electric poles for white stork in order to decrease electrocution.

2c. What assistance, if any, does your country require in order to overcome these obstacles?
› Technical and financial support for relevant conservation actions and projects. More technical support and experience of other countries that already have wind turbines.

3. What are the major pressures to Appendix I bird species (transcending mere obstacles to migration)?
☑ Poaching
☑ Other

› Hunting of protected birds (Anser erythropus), disturbances at nest site (Haliaeetus albicilla), poisoning of birds' prey at feeding sites (Aquila heliaca, Neophron percnopterus), habitat destruction and pollution on breeding grounds (Falco naumanni), lack of appropriate nest site management (Aythya nyroca, Haliaeetus albicilla).

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?

› /

3b. Please report on the progress / success of the actions taken.
› /

3c. Describe any factors that may limit action being taken in this regard:
› Lack of stronger control of hunters during hunting season and lack of control of their own hunting quotes which are usually apart from real and scientific facts.
Additional legislation for more bird species.
Signing Agreements (AEWA, EUROBATS) and MoU (Otis tarda) by the Government (expected).
Species monitoring (bird ringing)

3d. What assistance, if any, does your country require to overcome these factors?
› Financial support for conservation projects and technical support for raising awareness of importance of migrating birds in order to prevent bycatch and pouching

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: Aquila heliaca**

1. Please provide published distribution reference:

2a. Summarise information on population size (if known):
   - decreasing
   - 3-4 breeding pairs left

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):
   - Research
   - Monitoring
   - Species protection
   - Habitat restoration
   - Other
   - establishing of feeding sites

5. Describe any future activities that are planned for this species:
   - Further monitoring of nesting population
   - Restoration, stabilization and defragmentation of ground squirrel (Spermophilus citellus) habitat patches

**Species name: Aythya nyroca**

1. Please provide published distribution reference:
2a. Summarise information on population size (if known):
☑ decreasing
 › 270-400 breeding pairs

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

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
 › International Water Bird Census
☐ Habitat protection
 › within the protected areas

5. Describe any future activities that are planned for this species:
 › Not known if there is any planned activity for this species.

Species name: *Falco naumanni*

1. Please provide published distribution reference:

2a. Summarise information on population size (if known):
☐ unclear
 › 2 breeding pairs, last time seen in 2000

2b. Summarise information on distribution (if known):
☐ unclear
 › 2 breeding pairs, last time seen in 2000

Species name: *Haliaeetus albicilla*

1. Please provide published distribution reference:

2a. Summarise information on population size (if known):
☐ increasing
 › 112-139 breeding pairs

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

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

› Ringing activities
Diet research
☑ Monitoring

› Monitoring of nesting population
☑ Species protection
☑ Habitat restoration

› Revitalization of hunting area of the species
☑ Other

› Colour-ringing and wing tagging

5. Describe any future activities that are planned for this species:
› Monitoring of nesting and wintering populations, education of timbers and hunters.

Species name: Neophron percnopterus

1. Please provide published distribution reference:


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

› Egyptian Vulture is extinct from breeding ground in Serbia.

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

› Research is based on searching for nesting populations, problems they are facing in, measures and activities that should be taken for species protection. Project: "Action plan for protection of vultures in Serbia" and "Action plan for recovery and protection of vultures in Balkans".
☑ Monitoring

› Monitoring for breeding pairs
☑ Species protection
☑ Other

› Control of poisoning

5. Describe any future activities that are planned for this species:
› If the research shows that there is non breeding pair/pairs in Serbia, there will be consider a reintroduction plan.

Species name: Falco cherrug (except Mongolian populations)

1. Please provide published distribution reference:

2a. Summarise information on population size (if known):
☑ decreasing
› 15-20 breeding pairs

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):
☑ Research
› Searching for breeding pairs.
☑ Monitoring
› Satellite monitoring of movements
☑ Species restoration
› Installation of next boxes on electric pylons
☑ Habitat protection
› Designation of breeding areas as protected areas.
☑ Habitat restoration
› Revitalization of former hunting areas.

5. Describe any future activities that are planned for this species:
› Revitalization of open pasture and grasslands and improvement of traditional grazing.
Satellite transmitter marking of young birds and monitoring of Saker Falcon movements in cooperation with Hungarian colleague (LIFE projects).

Species name: Falco vespertinus

1. Please provide published distribution reference:

2a. Summarise information on population size (if known):
☑ decreasing
☑ stable
› 235-262 breeding pairs

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

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
› Colour ringing programme
☑ Monitoring
› Monitoring of breeding pairs
☑ Species restoration
› Placing nest boxes
☑ Other
› restoration of feeding pastures

5. Describe any future activities that are planned for this species:
› Because of habitat destruction and lack of nesting sites in the past, number of nesting pairs rapidly dropped. In order to prevent this trend scientists and volunteers placed nest boxes for Red-footed Falcon and ring them both with metal and colour rings. Such activities are ongoing.

Species name: Otis tarda (Middle-European population)
1. Please provide published distribution reference:

2a. Summarise information on population size (if known):
   - not known
   - Number of birds fluctuates from 11 to 20.

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):
   - Research
     - Research is based on searching for breeding pairs
   - Monitoring
     - Monitoring of breeding and wintering birds
   - Species protection
     - Protection of breeding birds and chicks within the project: "Improvement of site management and promotion of Great Bustard protection" since 2006-2008.
   - Control hunting / poaching
     - Control of everyone who visit Great Bustard locality
   - Habitat protection
     - Habitat is protected as IBA

5. Describe any future activities that are planned for this species:
   - Further maintain of Great Bustard habitat and further keeping of birds at particular locality in Vojvodina.

Miscellaneous information or comments on Appendix I birds in general:
- Anser erythropus, Pelecanus crispus, Pelecanus onocrotalus, Oxyura leucocephala, are rare species in Serbia, and they are observed sometimes, during migration.
- Falco naumanni is a former breeder in Serbia. It can be observed only during migration.
- Aquila clanga is a rare visitor in Serbia, so that there is just a few data on this bird.
- Numenius tenuirostris is extinct as breeding species.

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

If other legislation is relevant, please provide details:

1a. If the taking of Appendix I fish 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 fish species:
   - Other
     - For Acipenser sturio
     The Iron Gates dams located just below the Iron Gates gorge between Romania and Serbia are the largest obstacles on the Danube for sturgeons. Constructed in the 1970s and 1980s, they make up the largest hydropower dam and reservoir system along the entire Danube. The dams restrict migratory sturgeons to 863 kilometres of the river and cut off important spawning sites in the Middle Danube.

2a. What actions are being undertaken to overcome these obstacles?
   - /
2b. Please report on the progress / success of the actions taken.

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:
   - Past and current status of sturgeon in the Serbian part of the Danube River
     Mirjana Lenhardt1, Ivan Jarić2, Dragana Bojović2, Gorčin Cvijanović2, Zoran Gačić2

2a. Summarise information on population size (if known):
   ☑ unclear
   - the Atlantic sturgeon in the Danube River is extinct, with the extinction most likely having occurred in 1966–1967, and at the latest in 1970.

2b. Summarise information on distribution (if known):
   ☑ unclear
   - the Atlantic sturgeon in the Danube River is extinct, with the extinction most likely having occurred in 1966–1967, and at the latest in 1970.
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.

**Wadden Sea Seals (1991)**

Date of last report: 
› not Range or Party state

Period covered: 
› /

**Siberian Crane MoU (1993/1999)**

Date of last report 
› /

Period covered: 
› /

**EUROBATS (1994)**

Date of last report: 
› 2010

Period covered: 
› March 2009 – March 2010

**ASCOBANS (1994)**

Date of last report: 
› not Range or Party state

Period covered: 
› /

**Slender-billed Curlew MoU (1994)**

Date of last report: 
› /

Period covered: 
› /

**Atlantic Turtles MoU (1999)**

Date of last report: 
› not range or party state

Period covered: 
› /

**AEWA (1999)**

Date of last report: 
› /

Period covered 
› /

**ACCOBAMS (2001)**
Date of last report:
› not range or party state

Period covered:
› /

**Middle-European Great Bustard MoU (2001)**

Date of last report:
› /

Period covered:
› /

**IOSEA Marine Turtles MoU (2001)**

Date of last report:
› not range or party state

Period covered:
› /

**ACAP (2001)**

Date of last report:
› /

Period covered:
› /

**Bukhara Deer MoU (2002)**

Date of last report:
› /

Period covered:
› /

**Aquatic Warbler MoU (2003)**

Date of last report:
› /

Period covered
› /

**West African Elephants MoU (2005)**

Date of last report:
› /

Period covered:
› /

**Pacific Islands Cetaceans MoU (2006)**

Date of last report:
› /

Period covered:
› /

**Saiga Antelope MoU (2006)**

Date of last report:
› /
Period covered: 

Ruddy-headed Goose MoU (2006)

Date of last report: 

Period covered: 

Monk Seal in the Atlantic MoU (2007)

Date of last report: 

Period covered: 

Southern South American Grassland Birds MoU (2007)

Date of last report: 

Period covered: 

Dugong MoU (2007)

Date of last report: 

Period covered: 


Date of last report: 

Period covered: 

Western African Aquatic Mammals MoU (2008)

Date of last report: 

Period covered: 

Birds of Prey (Raptors) MoU (2008)

Date of last report: 

Period covered: 

High Andean Flamingos MoU (2008)

Date of last report: 

Period covered: 


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?
   - Yes
   - No

If Yes, what is the current state of development?
   - In the procedure of ratification of AEWA Agreement

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?
   - Yes
   - No

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

4.1. If Yes, please provide details:
   - ratification of AEWA

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?
   - Yes
   - 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?
   - Yes
   - 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?
   - Yes
   - 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?
   - Yes
   - 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?
☑ No

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?
☑ Yes

If Yes, what is the current state of development?
› in the procedure of ratification of EUROBATS Agreement

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?
☑ Yes

4.1. If Yes, please provide details:
› Serbia will become a Party of EUROBATS agreement very soon

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. LISTING 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?
☑ No
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?
☑ 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?
☑ Yes

2.1. If Yes, please indicate and briefly describe the extent to which it addresses the following issues:
☑ Research and monitoring of migratory species
☑ Transboundary co-operation

> only through the coordination with other international instruments for biodiversity protection, in international cooperation, such as: making the mechanisms, organs, documents, instruments for harmonizing and application of multilateral international agreements related to biodiversity - Action Plan of the Strategy of Biodiversity of RS 2011-2018. but we are in the process of revision of this Strategy...migratory species and their habitats will have the place...

3. Does the conservation of migratory species currently feature in any other national or regional policies/plans (apart from CMS Agreements)
☑ Yes

You have attached the following documents to this answer.
national-environment-protection-programme.pdf  - national programme for environmental protection

3.1. If Yes, please provide details:
> National Program of Environmental Protection

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

If Yes, please provide details
> link above

Economic development
☑ Yes

If Yes, please provide details
> link above

Land-use planning
☑ Yes

If Yes, please provide details
> link above

Pollution control
☑ Yes

If Yes, please provide details
> link above

Designation and development of protected areas
☑ Yes

If Yes, please provide details
> link above

Development of ecological networks
☑ Yes

If Yes, please provide details
> Serbia has harmonized the EU Nature directives, and now is in the process of establishment of ecological networks
link above
Planning of power lines
☑ Yes

If Yes, please provide details
➢ According to the Law on Nature Protection, Law on Impact Assessment Ministry gives the consent on
Studies on impact assessment on environment in the process of realizing the projects of building of wind
farms. the biologists experts is making a review of state assessment of flora, vegetation, day butterflies, birds
and bats, the view of birds and bats species of the researching areas and environment, view of protected
areas, impact assessment on ornithofauna and chiropterofauna in the relation of numberand species of
potential endangered birds and bats in the period of one year, environmental protection measures, nature
protection measures in the process of building, working and closing of wind farms and necessary monitoring
program, state monitoring and monitoring of object impact on elements of birds and bats species in the
period of at least one year.

Planning of fences
☑ No

Planning of dams
☑ No

Other
☑ No

If Yes, please provide details
➢ /

4. Results - please describe the positive outcomes of any actions taken
➢ there is a project financed from the budget RS, "Monitoring on birds and bats migrations by lasting marking
with aluminium and color rings" and special project related to Bats and their shelters
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:
› in the procedure of proclamation some protected area, the organization for nature protection, Institute for Nature protection is doing the elaborate of protection for some designated area, that includes also protection of species characterized for that region, among them also strictly protected birds and bats, as migratory species. Protected areas that are of importance for survival of migratory species according to international agreements are also the subject of putting under the protection regime.

You have attached the following Web links/URLs to this answer.
international importance protected areas - international importance protected areas

1a. Please identify the most important national sites for migratory species and their protection status:
› for example IBA, EMERALD

You have attached the following documents to this answer.
list-of-potential-emerald-areas-in-the-republic-of-serbia.pdf
You have attached the following Web links/URLs to this answer.
Importand Birds Areas in Serbia - IBA areas

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

Terrestrial
☑ Yes

You have attached the following Web links/URLs to this answer.
protected areas - protected areas, coverage, amount

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

Aquatic
☑ Yes

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

Marine
☑ No

1c. Identify the agency, department or organization responsible for leading on this action in your country:
› Ministry of Agriculture and Environmental protection, Province Secretariat of Urbanization and Environmental Protection of Vojvodina, local communities, there are also Nature Conservation Institute of Serbia, Nature Conservation Institute of Province Vojvodina, managers of protected areas

You have attached the following Web links/URLs to this answer.
protected areas responsible institutions - regimes of protection

2. Results - please describe the positive outcomes of any actions taken
› establishment of protected areas for birds, designation of PA with birds as focal conservation objective (SNR Uvac, Trešnjica River Gorge SNR, Wintering place of Pigmy Cormorant, Great Bustard Pastures SNR), inclusion of IBA areas into ecological network, identification of those habitats which are important for conservation, but are not part of a protected area system or ecological network and the implementation of their protection through the mechanism of nature protection conditions, cooperation with protected areas managers and other users of protected areas for protection of important habitats, establishment of feeding points for birds, placement of artificial nests for owls and other bird species, campaigns against killing and poisoning of birds, protection of nests of big predator species, protection of Annex 1 bird habitats and migratory species (e.g.: revitalisation of wetland habitats of special importance for birds - Obedska Bara, Zasavica..., encouraging cattle breeding in certain protected areas, hiring of managers for conservation of species and habitats).
VI. Policies on Satellite Telemetry

1. In the current reporting period, has your country undertaken conservation/research projects that use satellite telemetry?
   ☑ Yes

   If yes what is the state of those projects
   ☑ on-going

   Please provide details
   › Only nonlisted species in Appendices, like brown bears and eurasian lynx.

2. Are any future conservation/research projects planned that will use satellite telemetry?
   ☑ No

   If No, please explain any impediments or requirements in this regard:
   › financial
VII. Membership

1. Have actions been taken by your country to encourage non-Parties to join CMS and its related Agreements?
☑ No
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:
   › there is a project financed from the budget RS, "Monitoring on birds and bats migrations by lasting marking with aluminium and color rings". The Natural History Museum is the coordinator of this project. Every year the Natural History Museum organizes the Bat Night also and for the first time in 2016, a World Migratory Bird Day has been organized by the Natural History museum

2. Identify the agency, department or organization responsible for leading on this action in your country:
   › Natural History Museum

3. Results - please describe the positive outcomes of any actions taken
   › This project makes possible having the data of migratory species number and frequency, data on physiological conditions of birds and bats populations in country and population structure during migration, scientific knowledge of migratory individuals which migrates over our territory and creating on durable policy of migratory species in Republic of Serbia in accordance with national and international (Bonn Convention, EU Birds Directive...) regulations.
IX. Mobilization of Resources

1. Has your country made financial resources available for conservation activities having direct benefits for migratory species in your country?
   ☑ No

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?
   ☑ No
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:

**Strategic and Institutional Matters**

**World Migratory Bird Day (Res. 11.9)**
› The First World Migratory Birds Day in Serbia, has been organized on May 11, 2016., in Gallery of Natural History Museum, Kalemegdan, Belgrade, by Natural History Museum, Belgrade. The workshop “Let’s make a bird” and Quiz of knowledge about the birds for the young participants and multimedia presentations for all who wants to know about migratory birds.

**Development of CMS Agreements (Res. 11.12)**
› /

**Synergies and Partnerships / Cooperation with other Conventions (Res. 11.10)**
› creation of Strategy of Nature Protection of RS is in the final procedure (actually this is the revision of Strategy of Biological Diversity of RS for the period 2011-2018), and includes among the other, cooperation among the focal points of MEA related to biodiversity.
Improved international cooperation in order to ensure the effective conservation of biodiversity. To establish and maintain the trans border cooperation in initiatives of biodiversity conservation through the projects in common.

**Avian Species and Issues**

**Saker Falcon (Res. 11.18)**
› Realization of project “Education and dialog as the key instruments for protection of Great falcons in Serbia” in 2015, has been done by NVO Bird Protection and Study Society of Serbia and financed by Ministry of Agriculture and Environmental Protection

**Illegal Killing, Taking and Trade of Migratory Birds (Res. 11.16)**
› Since the Illegal killing, Taking and Trade of Migratory Birds has been identified as main problem (law and institutional aspects), Ministry of Agriculture and Environmental Protection of Republic of Serbia has started the work on creation of Protocol proposal on procedures and cooperation of organizations and institutions concerning the illegal killing, poisoning, taking and trade of wild birds with tendency to include all the strictly protected and protected species of wild animals. We had a few meetings (representatives from ministries, the province secretariats, inspections, scientific organizations, prosecutors offices, NGOs… ) and we are continuing the work on it.

**Migratory Species and Highly Pathogenic Avian Influenza (Res. 8.27 / Res. 9.8 / Res. 10.22)**
› in 2006 and 2007, there was a project "Monitoring of aquatic migratory birds for the prevention of avian influenza in Serbia" financed by Directorate for

**Poisoning Migratory Birds (Res. 11.15)**
› Since the Illegal killing, Taking and Trade of Migratory Birds has been identified as main problem (law and institutional aspects), Ministry of Agriculture and Environmental Protection of Republic of Serbia has started the work on creation of Protocol proposal on procedures and cooperation of organizations and institutions concerning the illegal killing, poisoning, taking and trade of wild birds with tendency to include all the strictly protected and protected species of wild animals. We had a few meetings (representatives from ministries, the province secretariats, inspections, scientific organizations, prosecutors offices, NGOs… ) and we are continuing the work on it.

**Cross-cutting Issues**

**Impact Assessment and Migratory Species (Res. 7.2)**
This manual is prepared within the project Bats and environmental impact assessment: tools for implementation of the European habitats directive and the EUROBATS agreement in Serbia, realized by Wildlife Conservation Society “Mustela” from Belgrade and the Dutch Mammal Society (Zoogdiervereniging), with the help of the Natural History Museum, Belgrade and the support of the Ministry of Environment, Mining and Spatial Planning of the Republic of Serbia
Renewable Energy and Migratory Species (Res. 7.5 / Res. 11.27)
This manual is prepared within the project Bats and environmental impact assessment: tools for implementation of the European habitats directive and the EUROBATS ageement in Serbia, reallized by Wildlife Conservation Society "Mustela" from Belgrade and the Duch Mammal Society (Zoogdiervereniging), with the help of the Natural History Museum, Belgrade and the support of the Ministry of Environment, Mining and Spatial Planning of the Republic of Serbia

You have attached the following documents to this answer.

**UNDP_SRB_Nature_Protection_and_Wind_Farm_Development_in_Serbia.pdf** - nature protection and wind farms in Serbia
Annex: Updating Data on Appendix II Species

1. The drop-down lists below contain the list of all species listed in Appendix II. Parties which did not submit a National Report in 2014 are requested to complete the entire form. Parties that did submit a report in 2014 are requested to review and update the data (e.g. new published distribution references and details concerning species added to Appendix II at COP11).

Chiroptera

Miniopterus schreibersii (African populations)

Please choose the one that applies.
☑ Range State

Published distribution reference

Vespertilionidae spp (European populations)

Please choose the one that applies.
☑ Range State

Published distribution reference

Paunović, M. M. 2016. Rasprostranjenje, ekologija i centri diverziteta slepih miševa (Mammalia, Chiroptera) u Srbiji [Distribution, ecology and centres of bat diversity (Mammalia, Chiroptera) in Serbia]. Faculty of Biology, University in Belgrade, doctoral dissertation, 1-479, Belgrade. (in Serbian with the summary in English)

Tadarida teniotis

Please choose the one that applies.
☑ No information available

Published distribution reference

Rhinolophidae spp (European populations)

Please choose the one that applies.
☑ Range State

Published distribution reference


Gaviiformes

Gavia arctica arctica

Please choose the one that applies.
☑ Range State

Gavia stellata (W. Palaearctic)
Please choose the one that applies.
☑ Range State

Podicipediformes

Podiceps auritus (W. Palaearctic)

Please choose the one that applies.
☑ Range State

Published distribution reference

Podiceps grisegena grisegena

Please choose the one that applies.
☑ Range State

Published distribution reference

Pelecaniformes

Pelecanus crispus

Please choose the one that applies.
☑ Extinct at National level

Published distribution reference
› Pelecanus crispus

Pelecanus onocrotalus (W. Palaearctic)

Please choose the one that applies.
☑ Extinct at National level

Published distribution reference

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

Ciconiiformes

Ardea purpurea purpurea (Populations breeding in the W Palaearctic)
Please choose the one that applies.

Range State

Published distribution reference

- For Ardea purpurea

**Botaurus stellaris stellaris (W. Palaearctic)**

Please choose the one that applies.

Range State

Published distribution reference


**Casmerodius albus albus (W. Palaearctic)**

Please choose the one that applies.

Range State

Published distribution reference


**Ixobrychus minutus minutus (W. Palaearctic)**

Please choose the one that applies.

Range State

Published distribution reference

  - S. Puzović, D. Radišić, M. Ružić, D. Rajković, M. Radaković, U. Pantović, M. Janković, N. Stojnić, M. Šćiban, M.

**Ciconia nigra**

Please choose the one that applies.
☑ Range State

Published distribution reference

**Platalea leucorodia**

Please choose the one that applies.
☑ Range State

Published distribution reference

**Plegadis falcinellus**

Please choose the one that applies.
☑ Range State

Published distribution reference

**Anseriformes**

**Anatidae spp**

Please choose the one that applies.
☑ Range State

**Falconiformes**

**Pandion haliaetus**

Please choose the one that applies.
☑ Range State

Published distribution reference
Cathartidae. spp
Please choose the one that applies.
☑ Not a Range State

Accipitridae spp
Please choose the one that applies.
☑ Range State

Falconidae spp
Please choose the one that applies.
☑ Range State

Galliformes

 Coturnix coturnix coturnix
Please choose the one that applies.
☑ Range State

Published distribution reference
› for Coturnix coturnix

Gruiformes

 Crex crex
Please choose the one that applies.
☑ Range State

Published distribution reference

Fulica atra atra (Mediterranean and Black Sea populations)
Please choose the one that applies.
☑ Range State

Published distribution reference
› For Fulica atra
Porzana parva parva

Please choose the one that applies.
☑ Range State

Published distribution reference
› For Porzana parva

Porzana porzana (Populations breeding in the W Palaearctic)

Please choose the one that applies.
☑ Range State

Published distribution reference

Porzana pusilla intermedia

Please choose the one that applies.
☑ Range State

Published distribution reference

Otis tarda

Please choose the one that applies.
☑ Range State

Published distribution reference

Charadriiformes

Burhinus oedicnemus

Please choose the one that applies.
☑ Range State

Published distribution reference
Glareola nordmanni

Please choose the one that applies.
☑ Extinct at National level

Published distribution reference


Glareola pratincola

Please choose the one that applies.
✔ Range State

Published distribution reference


Chlidonias leucopterus (West Eurasian and African populations)

Please choose the one that applies.
✔ Range State

Published distribution reference


Chlidonias niger niger

Please choose the one that applies.
✔ Range State

Published distribution reference

› for Chlidonias niger


Larus melanocephalus

Please choose the one that applies.
✔ Range State

Published distribution reference

› for Larus melanocephalus


Sterna albifrons

Please choose the one that applies.
✔ Range State

Published distribution reference

› for Sterna albifrons

Sterna caspia (West Eurasian and African populations)

Published distribution reference

- for Sterna caspia

Sterna hirundo hirundo (Populations breeding in the W Palaearctic)

Please choose the one that applies.
☑ Range State

Published distribution reference

- for Sterna hirundo

Sterna nilotica nilotica (West Eurasian and African populations)

Please choose the one that applies.
☑ Range State

Published distribution reference

- for Sterna nilotica

Columbiformes

Streptopelia turtur turtur

Please choose the one that applies.
☑ Range State

Published distribution reference

- For Streptopelia turtur

Coraciiformes

Merops apiaster

Please choose the one that applies.
☑ Range State

Published distribution reference


Coracias garrulus
Please choose the one that applies.
☑ Range State

Published distribution reference

Acipenseriformes

Acipenser nudiventris

Please choose the one that applies.
☑ Range State

Published distribution reference
› Biomonitoring and Genetic Analysis of Sturgeons in Serbia: A Contribution to Their Conservation
Mirjana Lenhardt1, Marija Smederevac-Lalić2, Vesna Djikanović1, Gorčin Cvijanović2, Branka Vuković-Gačić3, Zoran Gačić2, Ivan Jarić2
Institute for Biological Research, University of Belgrade, Institute for Multidisciplinary Research, University of Belgrade
Recent record of the ship sturgeon Acipenser nudiventris in the middle Danube (Serbia)
Predrag Simonovi´c1, Ljiljana Budakov2, Vera Nikoli´c1 & Saša Mari´c1
Faculty of Biology, University of Belgrade,
Nature Protection Bureau of Serbia, Department Novi Sad
Past and current status of sturgeon in the Serbian part of the Danube River
Mirjana Lenhardt1, Ivan Jarić2, Dragana Bojović2, Gorčin Cvijanović2, Zoran Gačić2

Acipenser ruthenus (Danube population)

Please choose the one that applies.
☑ Range State

Published distribution reference
Biomonitoring and Genetic Analysis of Sturgeons in Serbia: A Contribution to Their Conservation
Mirjana Lenhardt1, Marija Smederevac-Lalić2, Vesna Djikanović1, Gorčin Cvijanović2, Branka Vuković-Gačić3, Zoran Gačić2, Ivan Jarić2
Institute for Biological Research, University of Belgrade, Institute for Multidisciplinary Research, University of Belgrade
Past and current status of sturgeon in the Serbian part of the Danube River
Mirjana Lenhardt1, Ivan Jarić2, Dragana Bojović2, Gorčin Cvijanović2, Zoran Gačić2

Acipenser stellatus

Please choose the one that applies.
☑ Range State

Published distribution reference
› Biomonitoring and Genetic Analysis of Sturgeons in Serbia: A Contribution to Their Conservation
Mirjana Lenhardt1, Marija Smederevac-Lalić2, Vesna Djikanović1, Gorčin Cvijanović2, Branka Vuković-Gačić3, Zoran Gačić2, Ivan Jarić2
Institute for Biological Research, University of Belgrade, Institute for Multidisciplinary Research, University of Belgrade
Past and current status of sturgeon in the Serbian part of the Danube River
Mirjana Lenhardt1, Ivan Jarić2, Dragana Bojović2, Gorčin Cvijanović2, Zoran Gačić2

Acipenser sturio

Please choose the one that applies.
☑ Range State

Published distribution reference
› Past and current status of sturgeon in the Serbian part of the Danube River
Mirjana Lenhardt1, Ivan Jarić2, Dragana Bojović2, Gorčin Cvijanović2, Zoran Gačić2

Huso huso

Please choose the one that applies.
☑ Range State

Published distribution reference
› Biomonitoring and Genetic Analysis of Sturgeons in Serbia: A Contribution to Their Conservation
Mirjana Lenhardt1, Marija Smederevac-Lalić2, Vesna Djikanović1, Gorčin Cvijanović2, Branka Vuković-Gačić3, Zoran Gačić2, Ivan Jarić2
Institute for Biological Research, University of Belgrade, Institute for Multidisciplinary Research, University of Belgrade
Past and current status of sturgeon in the Serbian part of the Danube River
Mirjana Lenhardt1, Ivan Jarić2, Dragana Bojović2, Gorčin Cvijanović2, Zoran Gačić2

Anguilliformes

Anguilla anguilla

Please choose the one that applies.
☑ Range State

Published distribution reference

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

Aquila chrysaetos
Choose the one that applies.
☑ Range State

Published distribution reference

*Aquila clanga*

Choose the one that applies.
☑ Range State

Published distribution reference

*Aquila heliaca*

Choose the one that applies.
☑ Range State

Published distribution reference

*Aquila pomarina*

Choose the one that applies.
☑ Range State

Published distribution reference

*Buteo rufinus*

Choose the one that applies.
☑ Range State

Published distribution reference

*Circaetus gallicus*

Choose the one that applies.
☑ Range State

Published distribution reference

*Circus pygargus*

Choose the one that applies.
☑ Range State

Published distribution reference

*Haliaeetus albicilla*
Choose the one that applies.
☑ Range State

Published distribution reference

**Hieraaetus pennatus**

Choose the one that applies.
☑ Range State

Published distribution reference

**Milvus migrans**

Choose the one that applies.
☑ Range State

Published distribution reference

**Milvus milvus**

Choose the one that applies.
☑ Range State

Published distribution reference

**Neophron percnopterus**

Choose the one that applies.
☑ Extinct

Published distribution reference

**Order FALCONIFORMES, Family FALCONIDAE**

**Falco biarmicus**

Choose the one that applies.
☑ Range State

Published distribution reference

**Falco cherrug**

Choose the one that applies.
☑ Range State
Falco naumanni

Choose the one that applies.
☑ Extinct

Published distribution reference

Falco peregrinus

Choose the one that applies.
☑ Range State

Published distribution reference

Falco subbuteo

Choose the one that applies.
☑ Range State

Published distribution reference

Falco tinnunculus

Choose the one that applies.
☑ Range State

Published distribution reference

Falco vespertinus

Choose the one that applies.
☑ Range State

Published distribution reference

Order PASSERIFORMES, Family MUSCICAPIDAE

Ficedula albicollis
Choose the one that applies.
☑ Range State

Published distribution reference

**Ficedula hypoleuca**

Choose the one that applies.
☑ Range State

Published distribution reference

**Ficedula parva**

Choose the one that applies.
☑ Range State

Published distribution reference

**Muscicapa striata**

Choose the one that applies.
☑ Range State

Published distribution reference

**Order ANSERIFORMES, Family ANATIDAE**

**Anas platyrhynchos**

Choose the one that applies.
☑ Range State

Published distribution reference

**Anas strepera**

Choose the one that applies.
☑ Range State

Published distribution reference

**Anser albifrons**

Choose the one that applies.
☑ Range State

Published distribution reference

**Anser anser**

Choose the one that applies.
☑ Range State
Anser erythropus

Choose the one that applies.
☑ Range State

Aythya ferina

Choose the one that applies.
☑ Range State

Aythya fuligula

Choose the one that applies.
☑ Range State

Branta ruficollis

Choose the one that applies.
☑ Range State

Bucephala clangula

Choose the one that applies.
☑ Range State

Clangula hyemalis

Choose the one that applies.
☑ Range State
Cygnus cygnus
Choose the one that applies.
☑ Range State

Published distribution reference

Cygnus olor
Choose the one that applies.
☑ Range State

Published distribution reference

Melanitta fusca
Choose the one that applies.
☑ Range State

Published distribution reference

Melanitta nigra
Choose the one that applies.
☑ Range State

Published distribution reference

Mergellus albellus
Choose the one that applies.
☑ Range State

Published distribution reference

Mergus merganser
Choose the one that applies.
☑ Range State

Published distribution reference

Mergus serrator
Choose the one that applies.
☑ Range State

Published distribution reference

Netta rufina
Choose the one that applies.
☑ Range State

Published distribution reference

Oxyura leucocephala
Choose the one that applies.
☑ Range State

Published distribution reference

Somateria mollissima

Choose the one that applies.
☑ Extinct

Tadorna tadorna

Choose the one that applies.
☑ Range State

Published distribution reference

Order CHARADRIIFORMES, Family RECURVIROSTRIDAE

Himantopus himantopus

Choose the one that applies.
☑ Range State

Published distribution reference

Recurvirostra avosetta

Choose the one that applies.
☑ Range State

Published distribution reference

Order CHARADRIIFORMES, Family CHARADRIIDAE

Charadrius alexandrinus

Choose the one that applies.
☑ Range State

Published distribution reference

Charadrius dubius

Choose the one that applies.
☑ Range State

Published distribution reference

Charadrius hiaticula

Choose the one that applies.
☑ Range State

Published distribution reference

**Pluvialis apricaria**

Choose the one that applies.
☑ Range State

Published distribution reference

**Pluvialis squatarola**

Choose the one that applies.
☑ Range State

Published distribution reference

**Vanellus vanellus**

Choose the one that applies.
☑ Range State

Published distribution reference

**Order CHARADRIIFORMES, Family SCOLOPACIDAE**

**Arenaria interpres**

Choose the one that applies.
☑ Range State

Published distribution reference

**Calidris alpina**

Choose the one that applies.
☑ Range State

Published distribution reference

**Calidris canutus**

Choose the one that applies.
☑ Range State

Published distribution reference

**Calidris ferruginea**

Choose the one that applies.
☑ Range State

Published distribution reference
Calidris maritima
Choose the one that applies.
☑ Range State

Published distribution reference

Calidris minuta
Choose the one that applies.
☑ Range State

Published distribution reference

Calidris temminckii
Choose the one that applies.
☑ Range State

Published distribution reference

Gallinago gallinago
Choose the one that applies.
☑ Range State

Published distribution reference

Limicola falcinellus
Choose the one that applies.
☑ Range State

Published distribution reference

Limosa lapponica
Choose the one that applies.
☑ Range State

Published distribution reference

Limosa limosa
Choose the one that applies.
☑ Range State

Published distribution reference

Lymnocryptes minimus
Choose the one that applies.
☑ Range State
Numenius arquata
Choose the one that applies.
☑ Range State

Published distribution reference

Numenius phaeopus
Choose the one that applies.
☑ Range State

Published distribution reference

Phalaropus lobatus
Choose the one that applies.
☑ Range State

Published distribution reference

Philomachus pugnax
Choose the one that applies.
☑ Range State

Published distribution reference

Tringa erythropus
Choose the one that applies.
☑ Range State

Published distribution reference

Tringa glareola
Choose the one that applies.
☑ Range State

Published distribution reference

Tringa hypoleucos
Choose the one that applies.
☑ Range State

Published distribution reference

Tringa nebularia
Choose the one that applies.
Tringa ochropus

Choose the one that applies.

Tringa totanus

Choose the one that applies.

Order CHIROPTERA, Family RHINOLOPHIDAE (European populations)

Rhinolophus blasii

Choose the one that applies.

Rhinolophus euryale

Choose the one that applies.

Rhinolophus ferrumequinum

Choose the one that applies.
Rhinolophus hipposideros

Choose the one that applies.
☑ Range State

Published distribution reference


Paunović, M. M. 2016. Rasprostranjenje, ekologija i centri diverziteta slepih miševa (Mammalia, Chiroptera) u Srbiji [Distribution, ecology and centres of bat diversity (Mammalia, Chiroptera) in Serbia]. Faculty of Biology, University in Belgrade, doctoral dissertation, 1-479, Belgrade. (in Serbian with the summary in English)


Rhinolophus mehelyi

Choose the one that applies.
☑ Range State

Published distribution reference


Paunović, M. M. 2016. Rasprostranjenje, ekologija i centri diverziteta slepih miševa (Mammalia, Chiroptera) u Srbiji [Distribution, ecology and centres of bat diversity (Mammalia, Chiroptera) in Serbia]. Faculty of Biology, University in Belgrade, doctoral dissertation, 1-479, Belgrade. (in Serbian with the summary in English)


Order CHIROPTERA, Family VESPERTILIONIDAE (European populations)

Barbastella barbastellus

Choose the one that applies.
☑ Range State

Published distribution reference


Paunović, M. M. 2016. Rasprostranjenje, ekologija i centri diverziteta slepih miševa (Mammalia, Chiroptera) u Srbiji [Distribution, ecology and centres of bat diversity (Mammalia, Chiroptera) in Serbia]. Faculty of Biology, University in Belgrade, doctoral dissertation, 1-479, Belgrade. (in Serbian with the summary in English)


Eptesicus serotinus

Choose the one that applies.
☑ Range State

Published distribution reference

Hypsugo savii

Choose the one that applies.
☑ Range State

Published distribution reference

Myotis bechsteini

Choose the one that applies.
☑ Range State

Published distribution reference
Paunović, M. M. 2016. Rasprostranjenje, ekologija i centri diverziteta slepih miševa (Mammalia, Chiroptera) u Srbiji [Distribution, ecology and centres of bat diversity (Mammalia, Chiroptera) in Serbia]. Faculty of Biology, University in Belgrade, doctoral dissertation, 1-479, Belgrade. (in Serbian with the summary in English)

Myotis blythii

Choose the one that applies.
☑ Range State

Published distribution reference
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Myotis brandtii

Choose the one that applies.
☑ Range State

Published distribution reference
Paunović, M. M. 2016. Rasprostranjenje, ekologija i centri diverziteta slepih miševa (Mammalia, Chiroptera) u Srbiji [Distribution, ecology and centres of bat diversity (Mammalia, Chiroptera) in Serbia]. Faculty of Biology, University in Belgrade, doctoral dissertation, 1-479, Belgrade. (in Serbian with the summary in English)

Myotis capaccinii

Choose the one that applies.
☑ Range State

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Myotis dasycneme

Choose the one that applies.
☑ Range State

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Myotis daubentonii

Choose the one that applies.
☑ Range State

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Myotis emarginatus

Choose the one that applies.
☑ Range State

Published distribution reference

Myotis myotis

Choose the one that applies.
☑ Range State

Published distribution reference

Myotis mystacinus

Choose the one that applies.
☑ Range State

Published distribution reference

Myotis nattereri

Choose the one that applies.
☑ Range State

Published distribution reference

**Nyctalus leisleri**

Choose the one that applies.

☑ Range State

Published distribution reference


Paunović, M. M. 2016. Rasprostranjenje, ekologija i centri diverziteta slepih miševa (Mammalia, Chiroptera) u Srbiji [Distribution, ecology and centres of bat diversity (Mammalia, Chiroptera) in Serbia]. Faculty of Biology, University in Belgrade, doctoral dissertation, 1-479, Belgrade. (in Serbian with the summary in English)


**Nyctalus noctula**

Choose the one that applies.

☑ Range State

Published distribution reference


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**Pipistrellus kuhlii**

Choose the one that applies.

☑ Range State

Published distribution reference


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**Pipistrellus nathusii**

Choose the one that applies.

☑ Range State

Published distribution reference


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Pipistrellus pipistrellus

Choose the one that applies.
☑ Range State

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Pipistrellus pygmaeus

Choose the one that applies.
☑ Range State

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Pipistrellus savii

Choose the one that applies.
☑ Range State

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Plecotus auritus

Choose the one that applies.
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Plecotus austriacus

Choose the one that applies.
Plecotus macrobullaris

Choose the one that applies.
☑ Range State

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Vespertilio murinus

Choose the one that applies.
☑ Range State

Published distribution reference

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References cited in the Annex:
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