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

> Moldova

Which agency has been primarily responsible for the preparation of this report? > Ministry of the Environment Address: MD-2005, Chisinau, 9 Cosmonautilor str.

Please list any other agencies that have provided input > Institut of Zoology of Science Academy of Moldova Adress: MD-2028, Chisinau, 1 Academiei str.

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

> Acceded to the Convention by the law nr. 1244-XIV, 28 September 2000.

Period covered

> 2011-2014

Territories to which the Convention applies

> Republic of Moldova

Designated National Focal Point

Full name of the institution

> Natural Resources and Biodiversity Division
Ministry of Environment of the Republic of Moldova

Name and title of designated Focal Point

Mr. Vitalie Grimalschi
 Head of Protected Areas,
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Appointment to the Scientific Council

Full name of the institution

> Institute of Zoology of Science Academy of Moldova

Name and title of contact officer

> dr. Larisa Bogdea, scientific researcher, Laboratory of Ornithology, Institut of Yoology, Academy of Science of Moldova

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Submission

Name and Signature of officer responsible for submitting national report

Name:

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Implementation

Competent Authority:

> Ministry of the Environment

Relevant implemented legislation:

- > -Law on accession to CMS, AEWA and EUROBATS, 2000.
- -Law of the Republic of Moldova on the Animal Kingdom, 1995.
- -Law 325, 15.12.2005 on the Red Book of Republic of Moldova.
- -Law on Environmental Protection, 1993.
- -Law of State Natural Protected Areas Fund, 1998.
- -Law on Ecological Network nr. 94 /2007
- -Law on Zone and Strips for Rivers and Water Basins Protection (1995)
- -Law on ecological expertise and environmental impact assessment, 1996.
- -Law on toxic substances, 1997.
- -Law on natural resources, 1997.
- -Forest Code of the Republic of Moldova, 1997.

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

- > -Convention on Biological Diversity (Rio de Janeiro, Brazil, 1992) and Pan- European Strategi on Biological Diversity (Sofia, Bulgaria, 1995).
- -Agreement on the Conservation of Bats in Europe (London, Great Britain, 1991).
- Agreement on the Conservation African-Eurasian Migratory Water (Hague, Netherlands, 1995).
- Convention on the conservation of wildlife and natural habitats in Europe (Bern, Switzerland, 1979).
- Convention on Wetlands of International Importance especially as Waterfowl Habitat (Ramsar, Iran, 1971).

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

> Parliament of the Republic of Moldova Decision on the approval of the National Strategy and Action Plan on Biological Diversity Consevation (Nr 112- XV, 2001)

The Republic of Moldova has a wide range of strategies, policies and actions plans in biodiversity conservation and protection, has comprehensive legislative framework which affords statutory protection to all wild animals.

These are used to deliver conservation objectives for species and habitats. Biodiversity conservation is achieved by Government and public participation.

Republic of Moldova has a comprehensive legal framework that provides for the conservation of species and habitats. In the last three years was elaborated and change the following laws:

- 1. Elaborated draft National Strategy and Action Plan for Biodiversity Conservation 2013-2020. New National Strategy and Action Plan for Biological Diversity Conservation is part of national efforts to implement the Strategic Plan of the Convention on Biological Diversity (CBD) and 2011-2020 CBD Strategic Plan 2020 of the European Union.
- 2. Developed and published management plan for the Ramsar Wetlands of International Importance "Lower River" and "Hungarians Holoşnişa" (Chisinau, 2011).
- 3. Developed and published the National Strategy on Wetlands (Moldova 2013).
- 4. Created Orhei National Park with an area of 33 700H, approved by Parliament Decision no. 201 of 07.12.2013.
- 5. Approved by Government Decision 762 from 23.09.2013 draft law amending some legislative acts (chase selection). The draft law banning the use of lead shot and smooth-bore weapons to hunt selective. Draft law to be approved by Parliament.
- 6. Approved by Government Decision 239 from 1 April 2014 Regulation regulating wild animals in protected areas. (Regulation prohibits the use of lead shot smooth-bore weapons and hunting in protected areas.
- 7. Approved by Government Decision National Plan for expansion of forest vegetation areas for the years 2013-2018. The project provides for the afforestation of degraded areas and water protection strips rivers and water basins to create the National Ecological Network.
- 8. III edition Red Book of Moldova (2014)

9.Approved by Government Decision nr. 593 from 1 August 2011 National Program on creating ecological network for the years 2011-2018.

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

Name

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ASCOBANS (1994)

ASCOBANS (1994)

☑ Non Range State

AEWA (1999)

AEWA (1999)

☑ Party

National Focal Point

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ACAP (2001)

ACAP (2001)

☑ Non Range State

Gorilla Agreement (2008)

Gorilla Agreement (2008)

☑ Non Range State

ACCOBAMS (2001)

ACCOBAMS (2001)

☑ Non-party Range State

Siberian Crane MoU (1993/1999)

Siberian Crane MoU (1993/1999)

☑ Non Range State

Slender-billed Curlew MoU (1994)

Slender-billed Curlew MoU (1994)

☑ 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 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

Aquatic Warbler MoU (2003)

Aquatic Warbler MoU (2003)
☑ 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)
☑ Non Range State

Birds of Prey (Raptors) MoU (2008)

Birds of Prey (Raptors) MoU (2008)
☑ Non Range State

High Andean Flamingos MoU (2008)

High Andean Flamingos MoU (2008)
☑ Non Range State

Sharks MoU (2010)

Sharks MoU (2010)
☑ Non Range State

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 Environment.
- Institut of Zoology of Science Academy of Moldova Adress: MD-2028, Chisinau, 1 Academiei str.
- Moldova State University.
- 2. If more than one government department is involved, describe the interaction/relationship between these government departments:
- > -Ministry of Environment is working with the institute of zoology in the development, modification and harmonization of national legislation on Conservation of Migratory Species of Wild Animals
- 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:
- > Management plans for wetland was developed by the BIOTICA ES, brief public-adopted descriptions of Ramsar Sites and the Convetion wise use policy are in websites (www.biotica-moldova.org, www.rec.md, www.eco-tiras.org) and brochure and CD published as the result of project implementation supported by the

Ramsar Small Grant Program

- 4a. Please provide detail on any devolved government/overseas territory authorities involved. > Not.
- 5. Describe any involvement of the private sector in the conservation of migratory species in your country: > Not.
- 6. Note any interactions between these sectors in the conservation of migratory species in your country: > Not.

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 Environment, Institut of Zoology of Science Academy of Moldova,

2- Aquatic Mammals

Ministry of Environment,
 Institut of Zoology of Science Academy of Moldova,

3- Reptiles

Ministry of Environment,
 Institut of Zoology of Science Academy of Moldova,

4- Terrestrial Mammals

Ministry of Environment, Institut of Zoology of Science Academy of Moldova, Agency "Moldsilva".

5- Fish

State Fisheries Service,
 Ministry of Environment,
 Institut of Zoology of Science Academy of Moldova,

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)?

✓ No

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

2a. What actions are being undertaken to overcome these obstacles?

> Improvement legislation to fight offenders.

2b. Please report on the progress / success of the actions taken.

> Fines for violations have been increased.

2c. What assistance, if any, does your country require in order to overcome these obstacles?

> Human and financial resources

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?

> Creating mixed groups (State Environmental Inspectorat and Police) to combat poaching and and public participation

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

> Detected cases of poaching and submitted to court.

3c. Describe any factors that may limit action being taken in this regard:

> Elucidation of poaching cases Radio -TV promotion the information on cases of poacing

3d. What assistance, if any, does your country require to overcome these factors?

> Human and financial resources.

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: Branta ruficollis

1. Please provide published distribution reference:

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

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

☑ decreasing

> Decreasing population.

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

> At present is encountered in the passage in November December in south of Moldova.

- 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
- Institut of Zoology of Science Academy of Moldova
 ☑ Species protection
- > Monument of nature included in Annex. 3 of the Law on State Protected Natural Areas
- 5. Describe any future activities that are planned for this species:
- > Study of situations and possible ways of Restoration of a species.

Species name: Aythya nyroca

- 1. Please provide published distribution reference:
- > Aythya nyroca- It is a critically endangered species (CR). Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom). Red book of the Republic of Moldova.Ed.II, 2001.
- 2a. Summarise information on population size (if known):

☑ decreasing

- > It has been included in the international catalogue of bird species menaced with disappearance.
- 2b. Summarise information on distribution (if known):

- > In the Republic of Moldova it nestles in the marshes of the lower flow of the Prut and Nistru.
- 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
- > Red book of the Republic of Moldova.Ed.II, 2001.

☑ Habitat protection

- > Is distribution in the protected area Scientific Reserve "Prutul de Jos". with nutrition ichthyophagous
- 5. Describe any future activities that are planned for this species:
- > Study of situations and possible ways of Restoration of a species.

Species name: Haliaeetus albicilla

- 1. Please provide published distribution reference:
- > Haliaeetus albicilla -

Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom). Red book of the Republic of Moldova.Ed.II, 2001

- 2a. Summarise information on population size (if known):
- ☑ increasing
- ☑ decreasing
- > It is a critically endangered species (CR), menaced with disappearance. It has been noticed Moldova to passage. Is only 3 couples were recorded.
- 2b. Summarise information on distribution (if known):

- > It has been noticed in the southern part in the forests near the Prut and the Nistru rivers.
- 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
- > It is included in Red book of the Republic of Moldova.Ed.II, 2001

☑ Habitat protection

- > Is distribution in the protected area (Prutul de Jos) with nutrition ichthyophagous
- 5. Describe any future activities that are planned for this species:
- > Study of situations and possible ways of Restoration of a species.

Species name: Aquila clanga

- 1. Please provide published distribution reference:
- > Aquila clanga it is met in the forests of the central zone, more rarely on the banks of the Nisru and Prur rivers.

Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom). Red book of the Republic of Moldova.Ed.II, 2001.

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

☑ decreasing

- > It is a critically endangered species (CR).
- 2b. Summarise information on distribution (if known):

- > It is meet in the forests of the central zone of Moldova.
- 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
- Institut of Zoology of Science Academy of Moldova
 ☑ Species protection
- Included in Red book of the Republic of Moldova.Ed.II, 2001. The evidence of the places of nestling, poaching control, the limitation of the disturbance factors.
 ☑ Habitat protection
- > It is protected in the Scientific Reserves "Codri", "Plaiul Fagului", "Padurea Domneasca".
- 5. Describe any future activities that are planned for this species:
- > Study of situations and possible ways of Restoration of a species.

Species name: Aquila heliaca

- 1. Please provide published distribution reference:
- > Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom). Red book of the Republic of Moldova.Ed.II, 2001
- 2a. Summarise information on population size (if known):

☑ decreasing

- > It is a critically endangered species threatened to disappear.
- 2b. Summarise information on distribution (if known):

- > It still nestles in the forests of Orhei and Cornesti in Centre of Moldova.
- 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
- > Institut of Zoology of Science Academy of Moldova

☑ Species protection

> Included in Red book of the Republic of Moldova.Ed.II, 2001

☑ Species restoration

> Reproduction in captivity. It is reproduced in zoological garden.

☑ Habitat protection

- > It is protected in the Scientific Reserves "Codrii", "Plaiul Fagului", "Padurea Domneasca".
- 5. Describe any future activities that are planned for this species:
- > Study of situations and possible ways of Restoration of a species.

Species name: Falco naumanni

- 1. Please provide published distribution reference:
- > Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova,

Birds III), Chisinau, "Stiintsa", 215 pp (rom). Red book of the Republic of Moldova.Ed.II, 2001.

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

☑ decreasing

- > It is a critically endangered species, the number of which is decreasing.
- 2b. Summarise information on distribution (if known):

- > Nowa days it is met extremely rarely and only in the southern zone. The open landscapes with rocks and cliffs.
- 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
- > Institut of Zoology of Science Academy of Moldova
- ☑ Species protection
- Included in Red book of the Republic of Moldova.Ed.II, 2001.Establishing the principal places of nestling, elimination of disturbance.
- ☑ Species restoration
- > It is reproduced in zoological garden.
- 5. Describe any future activities that are planned for this species:
- > Study of situations and possible ways of Restoration of a species

Miscellaneous information or comments on Appendix I birds in general:

> Branta ruficollis -decreasing population.At present is encountered in the passage in November December in south of Moldova.

(Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

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

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:

> august 2010

Period covered:

> 2006-2010

AEWA (1999)

Date of last report:

> 2008

Period covered

> 2006-2008

Birds of Prey (Raptors) MoU (2008)

Date of last report:

> 31 october 2013

You have attached the following documents to this answer.

National Raport SakerFalconNational 31.10.2013Questionnaire - final.docx

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 ? ☑ 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 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 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 ? ☑ 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 Bat Species ?
- 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

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
 ☑ Low
- 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
- > Has been extended the network of the natural protected areas from 4.67 to 5,62 %, who a included the habituates for migratory species.
- ☑ Minimizing or eliminating barriers or obstacles to migration
- > In the Republic of Moldova was approved in 2011 national ecological network program nr. 593 from 1 August, which provides for the creation of a national ecological network and its connection to the Pan-European ecological network, which would favor the migration of wildlife.
- ☑ Research and monitoring of migratory species
- > In the Republic of Moldova" it was elaborated the new version of the Biological Diversity Conservation National Strategy and Action Plan in the Republic of Moldova for 2013-2020. The Republic of Moldova is responsible for the conservation of species living on its territory. The list of the species requiring priority protection has been identified according to the requirements of international organization for environmental issues. The Sciences Academy of Moldova provides the scientific researches according the its Action Plans. These Action Plans are coordinated with the Ministry of Environment of the Republic of Moldova. The priorities for research are identified according the National Programs and National Strategies provisions. The researches on nature conservation are identified according the National Strategy on Biodiversity Conservation.
- > National Strategy and Action Plan for Biodiversity Conservation provides extension work Biosphere Reserve "Delta Danube" by its inclusion into the scientific reserve "Prutul de Jos", organization of green corridor connecting the Danube, requires international cooperation Romania and Ukraine. -UNDP (United Nation Development Programme) Support for the preparation of project proposals for funding from the ENPI (European Neighbourhood Instrument Programme) JOP Romania-Moldova-Ukraine 2007-2013. This assistance will support the Delta Danube Biosphere Reserve Authority in developing an application for a project that will aim to set up the Trilateral Biosphere Reserve consists of the Delta Danube in Romania and Ukraine and the Prutul de Jos River in Moldova.

Republic of Moldova ratified Agreement between the Government and the Government of Ukraine on cooperation in protection and sustainable development of the basin fl. Nistru.2012. Republic of Moldova ratified Agreement between the Government and the Government of Romania on cooperation in the protection and sustainable development of the Prut and Danube waters.

You have attached the following documents to this answer.

Strategic Plan for Biodiversity 2011-2020 .docx - Strategic Plan for Biodiversity 2011-2020

- 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:
- > -Was approved in 2011 national ecological network program nr. 593 from 1 August, which provides for the creation of a national ecological network and its connection to the Pan-European ecological network, which would favor the migration of wildlife.
- Elaboration and Preparation of 3th edition of the Red Data Book of Republic of Moldova in 2011 (according the Law on Red Book of the Republic of Moldova)
- Extension of existing and creation of new protected areas,
- Monitoring of the birds.
- -Parliament Decision Nr. 350 of 12.07.2001 approving the strategy of sustainable development of the forestry sector in Moldova, which contains chapter conservation of biological diversity of forests.

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

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

If Yes, please provide details

> All wild birds and animals in republic of Moldova are protected by state. Annual Government approve the modification of the hunting period for all species, with is established by Law on animal kingdom. In nature reserves and other protected areas hunting is prohibited. Quotas for hunting birds and wild animals are established based on information received from the Science Academy of Moldova and State Forests Agency Moldsilva. The yearly limits to the number of birds and animals that may be killed is establish by recommendations of the Science Academy of Moldova (Institute of Zoology), according the date of monitoring of the hunting species and is approved by Ministry of the Environment.

Economic development

✓ No

If Yes, please provide details

> Exploitation of natural resources (e.g. fisheries, hunting, etc) do not contribute to the Economic Development.

Land-use planning

✓ No

Pollution control

✓ No

Designation and development of protected areas

If Yes, please provide details

> Protected areas was recently expanded from 4.65% to 5.65% of the country by creating Orhei National Park with an area of 33 700 ha, which will contribute significantly to enhancing biodiversity conservation (Parliament Decision no. 201 07.12.2013).

Development of ecological networks

☑ Yes

If Yes, please provide details

> Ecological network has recently been extended by increasing the protected area from 4.65% to 5.65% of the country by creating Orhei National Park with an area of 33 700 ha, (Parliament Decision no. 201 07/12/2013).

Planning of power lines

✓ No

Planning of fences

✓ No

Planning of dams

✓ No

4. Results - please describe the positive outcomes of any actions taken

> Developed and published management plan for the Ramsar Wetlands of International Importance "Dniestr River" and "Hungarians Holoşnişa" (Chisinau, 2011).

Developed and published the National Strategy on Wetlands (Moldova 2013).

Education and Public Awareness

Awareness raising and public awareness on biodiversity conservation

Promote biodiversity conservation campaign "Biodiversity Caravan" for (2011-2020) launched under the Convention on Biological Diversity.

Organized special events celebrating biodiversity conservation (International Day of Biodiversity, Wetlands Day, Danube Day, International Day of Forests, International Day of Birds, by placing information specialist 'websites of public institutions).

Organized the Regional Workshop on the Review of the National Strategy and Action Plans Biological Diversity Conservation (The workshop was organized by the Ministry of Environment with the support of the Secretariat of the Convention on Biological Diversity and the Government of Japan, from 10 to 14 September 2012). Government approved the National Plan to extend forest vegetation areas for the years 2013-2018. The plan provides for the afforestation of degraded areas and water protection strips rivers and water, which will contribute to biodiversity conservation.

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:

> Protected area regime is established under the Regulation on the procedure for establishing the system of protected natural area approved by Government Decree № 803 of 2002 and as the International Union for Conservation of Nature (IUCN).

Areas of particular interest for conservation are those protected natural areas:

- a) contribute in an essential way to the survival of threatened species, endemic to all the species listed in Annexes I and II of the Bern Convention Bonn;
- b) host a significant number of species in an area containing a large variety of species and hosts important populations of one or several species;
- c) contain a significant sample and / or representative of endangered habitat types;
- d) contains a remarkable example of a habitat type or a mosaic of different habitat types;
- e) is an important area for one or more migratory species;
- f) contribute significantly to another as the Berne Convention objectives.

The object is the protection of natural protected areas and conservation of natural terrestrial and aquatic habitats, representative of scientific interest Encompassing elements from flora, fauna, geological, spelunking, paleontological, pedological and other factors.

1a. Please identify the most important national sites for migratory species and their protection status:

> The most important national sites for migratory species and their protection status are Wetlands of International

Importance;

- -Lower Prut Lakes (nr.1029 in the Ramsar List), 19 152,5 ha.
- -Lower Dniester (nr.1316 in the Ramsar List), 60 000 ha.
- -Unguri-HolosniNa (nr.1500 în Lista Ramsar), 15 553 ha.

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

Terrestrial

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

> The most important terrestrial protected areas are scientific reserves Codrii; lagorlic; Prutul de Jos; Plaiul Fagului, Pădurea Domnească.

Aquatic

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

- > The most aquatic important national sites for migratory species and their protection status are Wetlands of International Importance;
- -Lower Prut Lakes (nr.1029 in the Ramsar List), 19 152,5 ha.
- -Lower Dniester (nr.1316 in the Ramsar List), 60 000 ha.
- -Unguri-HolosniÑa (nr.1500 în Lista Ramsar), 15 553 ha.
- 1c. Identify the agency, department or organization responsible for leading on this action in your country:
- > -Lower Prut Lakes (nr.1029 in the Ramsar List), 19 152,5 ha. Leading Central Environment Authority, the Forestry Agency Moldsilva, Republican Water Management Concern "Moldova's Water, local authorities, other land owners
- -Lower Dniester (nr.1316 in the Ramsar List), 60 000 ha. Leading Forestry Agency Moldsilva, Republican Water Management Concern "Moldova's Water, local authorities, other land owners.
- -Unguri-HolosniŃa (nr.1500 in the Ramsar List), 15 553 ha. Leading Forestry Agency Moldsilva, Republican Water Management Concern "Moldova's Water, local authorities, other land owners.
- 2. Results please describe the positive outcomes of any actions taken
- > National Strategy and Action Plan for Biodiversity Conservation provides extension work Biosphere Reserve "Delta Danube" by its inclusion into the scientific reserve "Prutul de Jos", organization of green corridor connecting the Danube, requires international cooperation Romania and Ukraine.

UNDP (United Nation Development Programme) - Support for the preparation of project proposals for funding

UNEP/CMS/COP11/Inf.20.3.MD

from the ENPI (European Neighbourhood Instrument Programme) JOP Romania-Moldova-Ukraine 2007-2013. This assistance will support the Delta Danube Biosphere Reserve Authority in developing an application for a project that will aim to set up the Trilateral Biosphere Reserve consists of the Delta Danube in Romania and Ukraine and the Prutul de Jos River in Moldova.

Project Strengthening institutional capacity and representative system of protected areas in Moldova. Project with a duration of 4 years (launched in May 2009) aims to enhance representativeness and efficient management of protected areas in Moldova, by creating the first national park in Moldova.

VI.Policies on Satellite Telemetry

1. In the current reporting period, has your country undertaken conservation/research projects that use satellite telemetry? \square No

If No, please explain any impediments or requirements in this regard:

- > The main impediment is the lack of equipment.
- 3. Results please describe the positive outcomes of any actions taken
- > Observations on bird migration. Phenology birds during migration.

You have attached the following documents to this answer.

National Raport SakerFalconNational 31.10.2013Questionnaire - final.docx

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:

- > Education and Public Awareness Awareness raising and public awareness on biodiversity conservation
- Promote biodiversity conservation campaign "Biodiversity Caravan" for (2011-2020) launched under the Convention on Biological Diversity.
- Organized special events celebrating biodiversity conservation (International Day of Biodiversity, Wetlands Day, Danube Day, International Day of Forests, International Day of Birds, by placing information specialist 'websites of public institutions)
- 2. Identify the agency, department or organization responsible for leading on this action in your country:

 A number of state institutions and non-governmental organizations are actively involved in informative materials, conducting seminars and educational campaigns to raise the public awareness regarding the biological diversity conservation. The most important state organizations in the field of education are as following: the Institute of Botany Garden of the Academy of Sciences of Moldova, the Zoological Garden from Chisinau, the National Museum of Ethnography and Natural History, Moldova State University, the Scientific Reserves "Codru", "Lower Prut", "Padurea Domneasca".

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?
 ☑ Yes

If Yes, please provide details (Indicate the migratory species that have benefited from these activities): > Draft National Strategy for wetlands has been developed within the project "Development of National Strategy for wet areas" funded by the Ramsar Convention Secretariat, 2011.

You have attached the following documents to this answer.

Ramsa zones.docx

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

Wind Turbines and Migratory Species (7.5)

> is not relevant for Moldova

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

- > International Cooperation
- 1. Signed on 25 January 2012, the Republic of Moldova, the Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization to the Convention CBD (according to Presidential Decree no. 394 of 06.12.2011.
- 2. Signed on 25 January 2012 by the Republic of Moldova to the Nagoya-Kuala Lumpur Supplementary Protocol on Liability and Redress to the Cartagena Protocol on Biosafety (according to Presidential Decree no. 395 of 06.12.2011.
- 3. Signed on 8 June 2012 agreement between Moldova and Switzerland on secondary legislation under the Water Law no. 272 of 23.12.2011.
- 4. Signed on November 29, 2012 in Rome, Italy to the Agreement between the Government and the Cabinet of Ministers of Ukraine on cooperation in protection and sustainable development of the Dniester River basin;
- 5. Moldova became part of the Intergovernmental Platform on Biodiversity political science and Ecosystem Services (IPBES) in Panama, April 2012;
- 6. Ratified Agreement between the Government and the Government of Ukraine on cooperation in protection and sustainable development of the basin fl. Nistru.2012.
- 7. Ratified Agreement between the Government and the Government of Romania on cooperation in the protection and sustainable development of the Prut and Danube waters.
- 8. Organized the Regional Workshop on the Review of the National Strategy and Action Plans Biological Diversity Conservation (The workshop was organized by the Ministry of Environment with the support of the Secretariat of the Convention on Biological Diversity and the Government of Japan, from 10 to 14 September 2012).
- 9. Initiated the project "Strengthening of protected areas for biodiversity protection and sustainable development in the Danube Delta region of Lower Prut PAN Nature" under the joint operational procedure development and promotion of the project on the establishment of tripartite Biosphere Reserve "Danube Delta Prut Jos ".

Concerted and Cooperative Actions (9.1 / 10.23)

- > International Cooperation
- 1. Signed on 25 January 2012, the Republic of Moldova, the Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization to the Convention CBD (according to Presidential Decree no. 394 of 06.12.2011.
- 2. Signed on 25 January 2012 by the Republic of Moldova to the Nagoya-Kuala Lumpur Supplementary Protocol on Liability and Redress to the Cartagena Protocol on Biosafety (according to Presidential Decree no. 395 of 06.12.2011.
- 3. Signed on 8 June 2012 agreement between Moldova and Switzerland on secondary legislation under the Water Law no. 272 of 23.12.2011.
- 4. Signed on November 29, 2012 in Rome, Italy to the Agreement between the Government and the Cabinet of Ministers of Ukraine on cooperation in protection and sustainable development of the Dniester River basin;
- 5. Moldova became part of the Intergovernmental Platform on Biodiversity political science and Ecosystem Services (IPBES) in Panama, April 2012;
- 6. Ratified Agreement between the Government and the Government of Ukraine on cooperation in protection and sustainable development of the basin fl. Nistru.2012.
- 7. Ratified Agreement between the Government and the Government of Romania on cooperation in the protection and sustainable development of the Prut and Danube waters.
- 8. Organized the Regional Workshop on the Review of the National Strategy and Action Plans Biological Diversity Conservation (The workshop was organized by the Ministry of Environment with the support of the Secretariat of the Convention on Biological Diversity and the Government of Japan, from 10 to 14 September 2012).
- 9. Initiated the project "Strengthening of protected areas for biodiversity protection and sustainable development in the Danube Delta region of Lower Prut PAN Nature" under the joint operational procedure development and promotion of the project on the establishment of tripartite Biosphere Reserve "Danube Delta Prut Jos ".

Saker Falcon (9.20 / 10.28)

> National Report Saker Falcon from 31.10.2013 attached.

You have attached the following documents to this answer.

National Report SakerFalconNational 31.10.2013Questionnaire - final.docx

Ecological Networks (10.3)

> Ecological Network Program approved by Government Decision No. 593 of 2011. Implementation of the Programme on National Ecological Network Development(2011) (according the Law on Ecological Network) provides the creation of a national ecological network and its connection to the Pan-European ecological network, which would favor the migration of wildlife. Development of ecological networks contributes to the conservation of global biodiversity through appropriate mechanisms.

Migratory Landbirds in the African Eurasian Region (10.27)

> National Report Great Bustard attached.

You have attached the following documents to this answer.

National Report Format Great Bustard MoU.doc

Cooperation with Other Bodies and Processes (7.9)

- > International Cooperation
- 1. Signed on 25 January 2012, the Republic of Moldova, the Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization to the Convention CBD (according to Presidential Decree no. 394 of 06.12.2011.
- 2. Signed on 25 January 2012 by the Republic of Moldova to the Nagoya-Kuala Lumpur Supplementary Protocol on Liability and Redress to the Cartagena Protocol on Biosafety (according to Presidential Decree no. 395 of 06.12.2011.
- 3. Signed on 8 June 2012 agreement between Moldova and Switzerland on secondary legislation under the Water Law no. 272 of 23.12.2011.
- 4. Signed on November 29, 2012 in Rome, Italy to the Agreement between the Government and the Cabinet of Ministers of Ukraine on cooperation in protection and sustainable development of the Dniester River basin;
- 5. Moldova became part of the Intergovernmental Platform on Biodiversity political science and Ecosystem Services (IPBES) in Panama, April 2012;
- 6. Ratified Agreement between the Government and the Government of Ukraine on cooperation in protection and sustainable development of the basin fl. Nistru.2012.
- 7. Ratified Agreement between the Government and the Government of Romania on cooperation in the protection and sustainable development of the Prut and Danube waters.
- 8. Organized the Regional Workshop on the Review of the National Strategy and Action Plans Biological Diversity Conservation (The workshop was organized by the Ministry of Environment with the support of the Secretariat of the Convention on Biological Diversity and the Government of Japan, from 10 to 14 September 2012).
- 9. Initiated the project "Strengthening of protected areas for biodiversity protection and sustainable development in the Danube Delta region of Lower Prut PAN Nature" under the joint operational procedure development and promotion of the project on the establishment of tripartite Biosphere Reserve "Danube Delta Prut Jos ".

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

Vespertilionidae spp (European populations)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., Lozanu M., (2004) Lumea animala a Moldovei Mamifere 4 (Animal kingdom of Moldova, Mammals 4), Chisinau, "Stiintsa", 132 pp (rom).

Andreev S., Bondarenco A. (2006) Liliecii fiinte remarcabile (Bats being remarkable), Chisinau, "Elena V.I.", 36 pp (rom).

Miniopterus schreibersii (African populations)

Please choose the one that applies.

✓ No information available

Otomops martiensseni (African populations)

Please choose the one that applies.

☑ No information available

Tadarida teniotis

Please choose the one that applies.

☑ No information available

Eidolon helvum (African populations)

Please choose the one that applies.

☑ No information available

Gaviiformes

Gavia stellata (W. Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Gavia arctica arctica

Please choose the one that applies.

☑ Range State

Published distribution reference

> animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Gavia arctica suschkini

Please choose the one that applies.

☑ No information available

Gavia immer immer (NW Europe)

Please choose the one that applies.

☑ No information available

Gavia adamsii (W. Palaearctic)

Please choose the one that applies.

☑ No information available

Podicipediformes

Podiceps grisegena grisegena

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Podiceps auritus (W. Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Pelecaniformes

Phalacrocorax nigrogularis

Please choose the one that applies.

☑ No information available

Pelecanus onocrotalus (W. Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova.Ed.II, 2001

Pelecanus crispus

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova.Ed.II, 2001

Ciconiiformes

Botaurus stellaris stellaris (W. Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Ixobrychus minutus minutus (W. Palaearctic)

Please choose the one that applies.

Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Ixobrychus sturmii

Please choose the one that applies.

☑ No information available

Ardeola rufiventris

Please choose the one that applies.

☑ No information available

Ardeola idae

Please choose the one that applies.

☑ No information available

Egretta vinaceigula

Please choose the one that applies.

☑ No information available

Casmerodius albus albus (W. Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova.Ed.II, 2001

Ardea purpurea purpurea (Populations breeding in the W Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Mycteria ibis

Please choose the one that applies.

☑ No information available

Ciconia nigra

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova.Ed.II, 2001

Ciconia episcopus microscelis

Please choose the one that applies.

☑ No information available

Ciconia ciconia

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Plegadis falcinellus

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova.Ed.II, 2001

Geronticus eremita

Please choose the one that applies.

☑ No information available

Threskiornis aethiopicus aethiopicus

Please choose the one that applies.

☑ No information available

Platalea alba (excluding Malagasy population)

Please choose the one that applies.

☑ No information available

Platalea leucorodia

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova.Ed.II, 2001

Falconiformes

Pandion haliaetus

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova.Ed.II, 2001

Galliformes

Coturnix coturnix coturnix

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Gruiformes

Porzana porzana (Populations breeding in the W Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Porzana parva parva

Please choose the one that applies.

Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Porzana pusilla intermedia

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Fulica atra atra (Mediterranean and Black Sea populations)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Aenigmatolimnas marginalis

Please choose the one that applies.

☑ No information available

Crex crex

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova.Ed.II, 2001

Sarothrura boehmi

Please choose the one that applies.

☑ No information available

Sarothrura ayresi

Please choose the one that applies.

☑ No information available

Chlamydotis undulata (Asian populations)

Please choose the one that applies.

☑ No information available

Otis tarda

Please choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova.Ed.II, 2001

Charadriiformes

Dromas ardeola

Please choose the one that applies.

☑ No information available

Burhinus oedicnemus

Please choose the one that applies.

☑ No information available

Glareola pratincola

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Glareola nordmanni

Please choose the one that applies.

✓ No information available

Glareola nuchalis

Please choose the one that applies.

☑ No information available

Larus hemprichii

Please choose the one that applies.

☑ No information available

Larus leucophthalmus

Please choose the one that applies.

✓ No information available

Larus ichthyaetus (West Eurasian and African population)

Please choose the one that applies.

☑ No information available

Larus melanocephalus

Please choose the one that applies.

✓ No information available

Larus genei

Please choose the one that applies.

☑ No information available

Larus audouinii

Please choose the one that applies.

☑ No information available

Larus armenicus

Please choose the one that applies.

☑ No information available

Sterna nilotica nilotica (West Eurasian and African populations)

Please choose the one that applies.

☑ No information available

Sterna caspia (West Eurasian and African populations)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Sterna bergii (African and Southwest Asian populations)

Please choose the one that applies.

☑ No information available

Sterna bengalensis (African and Southwest Asian populations)

Please choose the one that applies.

☑ No information available

Sterna sandvicensis sandvicensis

Please choose the one that applies.

☑ No information available

Sterna dougallii (Atlantic population)

Please choose the one that applies.

☑ No information available

Sterna hirundo hirundo (Populations breeding in the W Palaearctic)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Sterna paradisaea (Atlantic population)

Please choose the one that applies.

☑ No information available

Sterna albifrons

Please choose the one that applies.

☑ No information available

Sterna saundersi

Please choose the one that applies.

☑ No information available

Sterna balaenarum

Please choose the one that applies.

☑ No information available

Chlidonias niger niger

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Chlidonias leucopterus (West Eurasian and African populations)

Please choose the one that applies.

☑ No information available

Rynchops flavirostris

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Columbiformes

Streptopelia turtur turtur

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Coraciiformes

Merops apiaster

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Coracias garrulus

Please choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Acipenseriformes

Huso huso

Please choose the one that applies.

☑ Range State

Published distribution reference

> Lumea animala a Moldovei Peşti, Amfibieni, Reptile, Ed. II, 2007 (Animal kingdom of Moldova, Ed.II Fish, Amphibians, Reptiles, 2007),

Huso dauricus

Please choose the one that applies.

☑ No information available

Acipenser baerii baicalensis

Please choose the one that applies.

☑ No information available

Acipenser fulvescens

Please choose the one that applies.

☑ No information available

Acipenser medirostris

Please choose the one that applies.

☑ No information available

Acipenser mikadoi

Please choose the one that applies.

☑ No information available

Acipenser naccarii

Please choose the one that applies.

☑ No information available

Acipenser nudiventris

Please choose the one that applies.

☑ Range State

Published distribution reference

> Lumea animala a Moldovei Peşti, Amfibieni, Reptile, Ed. II, 2007 (Animal kingdom of Moldova, Ed.II Fish, Amphibians, Reptiles, 2007),

Acipenser persicus

Please choose the one that applies.

☑ No information available

Acipenser ruthenus (Danube population)

Please choose the one that applies.

☑ Range State

Published distribution reference

> Lumea animala a Moldovei Peşti, Amfibieni, Reptile, Ed. II, 2007 (Animal kingdom of Moldova, Ed.II Fish, Amphibians, Reptiles, 2007),

Acipenser schrenckii

Please choose the one that applies.

☑ No information available

Acipenser sinensis

Please choose the one that applies.

☑ No information available

Acipenser stellatus

Please choose the one that applies.

☑ Range State

Published distribution reference

> Lumea animala a Moldovei Peşti, Amfibieni, Reptile, Ed. II, 2007 (Animal kingdom of Moldova, Ed.II Fish, Amphibians, Reptiles, 2007),

Acipenser sturio

Please choose the one that applies.

☑ No information available

Pseudoscaphirhynchus kaufmanni

Please choose the one that applies.

☑ No information available

Pseudoscaphirhynchus hermanni

Please choose the one that applies.

☑ No information available

Pseudoscaphirhynchus fedtschenkoi

Please choose the one that applies.

☑ No information available

Psephurus gladius

Please choose the one that applies.

☑ No information available

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 badius

Choose the one that applies.

☑ Extinct

Published distribution reference

 According to recent research this species was not identified (Institut of Zoology of Science Academy of Moldova)

Accipiter gentilis

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Accipiter nisus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Aquila chrysaetos

Choose the one that applies.

☑ Range State

Published distribution reference

- > Red book of the Republic of Moldova. Ed.II, 2002.
- Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa".

Aquila clanga

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Red book of the Republic of Moldova. Ed. II, 2001

Aquila heliaca

Choose the one that applies.

☑ Range State

Published distribution reference

- > Red book of the Republic of Moldova. Ed.II, 2002.
- Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa".

Aquila nipalensis

Choose the one that applies.

☑ Range State

Published distribution reference

- > Red book of the Republic of Moldova. Ed.II, 2002.
- Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa".

Aquila pomarina

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.II, 2002.

Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa".

Buteo buteo

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Buteo lagopus

Choose the one that applies.

Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Circaetus gallicus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Red book of the Republic of Moldova.Ed.II, 2001

Circus aeruginosus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom). Red book of the Republic of Moldova.Ed.II, 2001

Circus cyaneus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom). Red book of the Republic of Moldova.Ed.II, 2001

Circus macrourus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom). Red book of the Republic of Moldova.Ed.II, 2001

Circus pygargus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).
Red book of the Republic of Moldova.Ed.II, 2001

Haliaeetus albicilla

Choose the one that applies.

☑ Range State

Published distribution reference

- > Red book of the Republic of Moldova. Ed.II, 2002.
- Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa"

Hieraaetus pennatus

Choose the one that applies.

☑ Range State

Published distribution reference

- > Red book of the Republic of Moldova. Ed.II, 2002.
- Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa".

Milvus migrans

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Milvus milvus

Published distribution reference

 According to recent research this species was not identified (Institut of Zoology of Science Academy of Moldova)

Neophron percnopterus

Choose the one that applies.

☑ Extinct

Published distribution reference

 According to recent research this species was not identified (Institut of Zoology of Science Academy of Moldova)

Pernis apivorus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Red book of the Republic of Moldova. Ed. II, 2001

Order FALCONIFORMES, Family FALCONIDAE

Falco cherrug

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa".

Red book of the Republic of Moldova. Ed. II, 2001

Falco columbarius

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa".

Falco naumanni

Choose the one that applies.

Published distribution reference

 According to recent research this species was not identified (Institut of Zoology of Science Academy of Moldova)

Falco peregrinus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Falco subbuteo

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Falco tinnunculus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 215 pp (rom).

Falco vespertinus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa".

Order PASSERIFORMES, Family MUSCICAPIDAE

Ficedula albicollis

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa". 181 pp

Ficedula hypoleuca

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 182 pp (rom).

Ficedula parva

Choose the one that applies.

☑ Range State

Published distribution reference

> - Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa".

Muscicapa striata

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa".

Order ANSERIFORMES, Family ANATIDAE

Anas platyrhynchos

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 45 pp (rom).

Anas strepera

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 43 pp (rom).

Anser albifrons

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 37 pp (rom).

Anser anser

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 38 pp (rom).

Aythya ferina

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 50 pp (rom).

Aythya fuligula

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 52 pp (rom).

Aythya nyroca

Choose the one that applies.

☑ Range State

Published distribution reference

- > Red book of the Republic of Moldova. Ed.II, 2002.
- Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 51 pp (rom).

Branta ruficollis

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 39 pp (rom).

Cygnus cygnus

Choose the one that applies.

☑ Range State

Published distribution reference

- > Red book of the Republic of Moldova. Ed.II, 2002.
- Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 36 pp (rom).

Cygnus olor

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 35 pp (rom).

Red book of the Republic of Moldova. Ed.II, 2002.

Netta rufina

Choose the one that applies.

Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 49 pp (rom).

Tadorna ferruginea

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 40 pp (rom).

Tadorna tadorna

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa",41 pp (rom).

Order CHARADRIIFORMES, Family RECURVIROSTRIDAE

Himantopus himantopus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 91 pp (rom).

Recurvirostra avosetta

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 92 pp (rom).

Order CHARADRIIFORMES, Family CHARADRIIDAE

Charadrius dubius

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 94 pp (rom).

Vanellus vanellus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 95 pp (rom).

Order CHARADRIIFORMES, Family SCOLOPACIDAE

Calidris alpina

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 96 pp (rom).

Gallinago gallinago

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 98 pp (rom).

Limosa limosa

Choose the one that applies.

Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 79 pp (rom).

Numenius arquata

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 101 pp (rom).

Philomachus pugnax

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 97 pp (rom).

Scolopax rusticola

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 99 pp (rom).

Tringa nebularia

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 103 pp (rom).

Tringa ochropus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 104 pp (rom).

Tringa totanus

Choose the one that applies.

☑ Range State

Published distribution reference

> Munteanu A., T.Cozari, N.Zubcov, (2006) Lumea animala a Moldovei Păsări III (Animal kingdom of Moldova, Birds III), Chisinau, "Stiintsa", 79 pp (rom).

Order CHIROPTERA, Family RHINOLOPHIDAE (European populations)

Rhinolophus ferrumequinum

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Rhinolophus hipposideros

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Order CHIROPTERA, Family VESPERTILIONIDAE (European populations)

Barbastella barbastellus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Myotis bechsteinii

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Myotis blythii

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Myotis dasycneme

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Myotis daubentonii

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Myotis myotis

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Myotis mystacinus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Myotis nattereri

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Nyctalus lasiopterus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Pipistrellus kuhlii

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Pipistrellus nathusii

Choose the one that applies.

Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Plecotus auritus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Plecotus austriacus

Choose the one that applies.

☑ Range State

Published distribution reference

> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006

Vespertilio murinus

Choose the one that applies.

☑ Range State

Published distribution reference
> Red book of the Republic of Moldova. Ed.III, 2014

Remarkable Bats. Liliecii - fiinte remarcabile Sergiu Andreev, Arteom Bondarenco, Biotica Fauna 2006