# 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

> Portugal

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

> Instituto da Conservação da Natureza e das Florestas

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

Instituto da Conservação da Natureza e das Florestas

Please list any other agencies that have provided input

> Azores Environment Regional Directorate

Department of Oceanography and Fisheries / Azores University

Regional secretariat for the Environment and Natural Resources - Madeira Natural Park

Whale Museum (Madeira)

Portuguese Wildlife Society (SPVS - Sociedade Portuguesa de Vida Selvagem)

Portuguese Society for the Study of Birds (SPEA - Sociedade portuguesa para o Estudo das Aves)

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

Azores Environment Regional Directorate

Madeira Natural Park

Portuguese Wildlife Society

Department of Oceanography and Fisheries / Azores University

Portuguese Society for the Study of Birds

Whale Museum (Madeira)

## 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 > 1st November 1983

#### Period covered

> June 2011 to Mai 2014

## Territories to which the Convention applies

> Mainland Portugal, Madeira and the Azores archipelagoes

## **Designated National Focal Point**

## Full name of the institution

> Instituto da Conservação da Natureza e das Florestas (ICNF)

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

Instituto da Conservação da Natureza e das Florestas

## Name and title of designated Focal Point

> João José Loureiro

Head of Management of Flora and Fauna Species Division

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## **Appointment to the Scientific Council**

#### Full name of the institution

> Instituto da Conservação da Natureza e das Florestas

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

Instituto da Conservação da Natureza e das Florestas

#### Name and title of contact officer

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#### **Submission**

## Name and Signature of officer responsible for submitting national report

#### Name:

› João José Loureiro

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 PORTUGAL

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#### **Date of submission**

> May 30th, 2014

## **Implementation**

#### Competent Authority:

> Mainland Portugal: Ministry of Agriculture and Sea

Madeira: Regional Secretariat for the Environment and Natural Resources

Azores: Regional Directorate for the Environment

#### Relevant implemented legislation:

- > Decree-Law 312/70, 6th July 1970 (Freshwater Fishing law)
- Decree-Law 263/81, 3rd September (protection of marine mammals on the Portuguese coastal zone and EEZ)
- Regional Legislative Decree 2/83/A, 2nd March (protection of four Delphinid species in the territorial sea and Azores EEZ)
- Regional Legislative Decree 18/85/M, 7th September (protection of marine turtles in sub-area 2 (Madeira) of the Portuguese EEZ)
- Regional Legislative Decree 6/86/M, 30th May (protection of marine

mammals in the territorial waters of Madeira and sub-area 2 (Madeira) of the Portuguese EEZ)

- Law nr. 30/86, 27th August (Hunting law)
- Law 11/87, 7th April (Constitutional Law on the Environment)
- . Decree-Law 278/87, 7th July (Fishing law in maritime areas)
- Decree-Law 316/89, 22nd September (regulates the Bern Convention).
- Decree-Law 114/90, 5th April regulates the CITES Convention into national legislation.
- Decree-Law 218/92, 12th October (National Ecological Reserve)
- Decree-Law 19/93, 23rd January (National Protected Areas Network)
- Decree-Law 136/96, 14th August (Regulates Law nr. 30/86)
- Law 33/96, 17th August (Constitutional Law on Forestry Policy)
- Regional Legislative Decree 9/99/A, 22nd March (regulates whale watching in the territorial waters and Exclusive Economic Zone (EEZ) of the Azores)
- Resolution of Council of Ministries nr. 27/99, 18th March (approves the Plan for the Sustainable Development of the Portuguese Forest).
- Decree-Law 140/99, 24th April 1999 (reviews the adaptation of EU Directives 92/43/EEC Habitats Directive, and 79/409/EEC Birds Directive into national legislation. Updates Decree-Laws 75/91, 14th February, 224/93, 18th June and 226/97, 27th August) with changes included in Decree-Law 49/2005, 24th February
- Decree-Law 565/99, 21st December (regulates the introduction of exotic species)
- Law nr. 173/99, 21st September (new hunting law; updates law 30/86, 27th August)
- Decree Law 202/2004, 18th August (regulates law 173/99, 21st September)
- Decree-Law 69/2000, 3rd May (sets the obligation of having an Environmental Impact Assessment for any project involving forestation and/or re-forestation)
- Council Regulation (EC) nr 1954/2003 of 4 November 2003 on the management of the fishing effort relating to certain Community fishing areas and resources and modifying Regulation (EC) No 2847/93 and repealing Regulations (EC) No 685/95 and (EC) No 2027/95.<Official Journal of the European Union EN L289 (7.11.2003), 1-6.
- Regional Legislative Decree 10/2003/A, 22nd March (updates Regional Legislative Decree 9/1999 (regulating whalewatching in the territorial waters and Exclusive Economic Zone (EEZ) of the Azores).
- Council Regulation (EC) nº 812/2004, 26 April, laying down measures concerning incidental catches of cetaceans in fisheries and amending Regulation (EC) nº 88/98.
- Portaria 5/2004, 26th January (Regulates the legal regime of whalewatching)
- Decree Law 49/2005, 24th February (updates Decree Law 140/99 EU Birds and Habitats Directives).

- Decree Law 9/2006, 6th January (whalewatching regulation in mainland Portugal).
- Law 50/2006, 29th August (Fees and penalties)
- Law 59/2007, 4th September (Penal Code)
- Regional Legislative Decree nr. 15/2012/A, 2nd april sets the legal framework for nature and biodiversity conservation conservation in Azores autonomous region.

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

- > International Convention for the Regulation of Whaling 1946 (ICRW)
- -Convention on Wetlands of International Importance Especially as Waterfowl Habitats 1971 ("Ramsar Convention")
- Convention on International Trade in Endangered Species of Wild Fauna and Flora 1973 (CITES)
- Convention on the Conservation of European Wildlife and Natural Habitats 1979 ("Bern Convention")
- Convention on Biological Diversity 1992 (CBD)
- Framework Convention on Climate Change 1992
- Council Directive of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (92/43/EEC) ("Habitats Directive")
- Convention for the Protection of the Marine Environment of the North-East Atlantic 1992 (1992 OSPAR Convention)
- Convention to Combat Desertification in those Countries Experiencing Serious Drought and/or Desertification
- , particularly in Africa 1994 Agreement on Straddling Fish Stocks and Highly Migratory Fish Stocks (1995)

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

- > National Ecological Reserve
- National Protected Areas Network (Mainland Portugal, Azores and Madeira archipelagoes)
- Natura 2000 network
- National Strategy for the Conservation of Nature and Biodiversity
- Action Plan for the Conservation of Cave Bats
- Action Plan for the Safeguard and Monitoring of the resident population of bottlenose dolphins from the Sado Estuary

#### 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

> Luísa Rodrigues

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#### **Administrative Focal Point**

#### Name

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## **ASCOBANS (1994)**

## **ASCOBANS (1994)**

☑ Non-party Range State

## **AEWA (1999)**

## **AEWA (1999)**

Party

#### **National Focal Point**

#### Name

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#### **ACAP (2001)**

#### **ACAP (2001)**

☑ Non Range State

## Gorilla Agreement (2008)

## Gorilla Agreement (2008)

☑ Non Range State

### **ACCOBAMS (2001)**

#### ACCOBAMS (2001)

☑ Party

## **National Focal Point**

#### Name

> Marina Sequeira

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## **Appointed member of the Scientific Committee**

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## **Atlantic Turtles MoU (1999)**

Atlantic Turtles MoU (1999)

☑ Non-signatory Range State

## Aquatic Warbler MoU (2003)

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

## **Competent authority**

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#### Monk Seal in the Atlantic MoU (2007)

Monk Seal in the Atlantic MoU (2007) 
☑ Signatory

## **Competent authority**

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## Western African Aquatic Mammals MoU (2008)

Western African Aquatic Mammals MoU (2008) 
☑ Non-signatory Range State

## **Competent authority**

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> Instituto da Conservação da Natureza e das Florestas

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> Av. da República, 16 - 16B 1050-191 Lisboa PORTUGAL

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## Birds of Prey (Raptors) MoU (2008)

Birds of Prey (Raptors) MoU (2008) 
☐ Signatory

## **Competent authority**

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> Instituto da Conservação da Natureza e das Florestas

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## Sharks MoU (2010)

Sharks MoU (2010)

☑ Non-signatory Range State

## Competent authority

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## Involvement of other government departments/NGOs/private sector

- 1. Which other government departments are involved in activities/initiatives for the conservation of migratory species in your country? (Please list.)
- > Mainland Portugal: Ministry of Environment, Land Planning and Energy

Madeira: Regional Government Azores: Regional Government

- > Commission for Inter-ministry Coordination.

ICNF has implemented a special group dealing with enforcement issues related to different wildlife conventions and EU Directives where all the government departments listed above are included.

- 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:
- > Liga para a Protecção da Natureza (LPN) portuguese NGO that has been involved in projects related to the conservation of stepic birds and their habitat, specially in Castro Verde SPA.

QUERCUS – portuguese NGO that in recent years has been involved in projects involving the conservation of birds of prey, the black stork and the creation and maintenance of rehabilitation centers for wild birds.

Sociedade Portuguesa para o Estudo das Aves (SPEA) – the Portuguese Society for the Study of Birds signed an agreement with ICNF in the framework of the project for the revision of the National Atlas of Birds. SPEA is the BirdLife partner in the country and is carrying out monitoring activities for the distribution, the abundance and migration arrival dates of migratory birds, as well as public awareness activities. Some species, especially migratory seabirds, are targeted by conservation projects in the archipelagos of Madeira and Azores, and costal habitats in the mainland Portugal.

Sociedade Portuguesa de Vida Selvagem (SPVS) – the Portuguese Wildlife Society has been involved in projects related to the study of small cetaceans on the Portuguese coast and is also responsible for the management of one rehabilitation centre for wildlife. Since 2011 SPVS coordinates a LIFE project (LIFE09 NAT/PT/000038) aimed at completing the identification of the most important areas for marine birds and cetaceans listed under the Habitats Directive in the Portuguese mainland coast and promoting teh potential designation of such areas as Specuial Protectio Areas under Natura 2000 Network.

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

Liga para a Protecção da Natureza (LPN)

**QUERCUS** 

Sociedade Portuguesa para o Estudo das Aves (SPEA)

Sociedade Portuguesa de Vida Selvagem (SPVS) - "Wildlife Portuguese Society"

5. Describe any involvement of the private sector in the conservation of migratory species in your country: > EDP (Portuguese Electricity Company) and REN (Portuguese Electrical Network) have signed protocols with ICNF in order to evaluate and minimize the impacts of electrocution from medium and high-voltage electricity transmission lines on migratory birds.

"Zoomarine", a dolphinarium established in southern Portugal, has been involved in projects of rehabilitation of marine mammals and sea turtles.

Gaia Biological Park (near Oporto) has been involved in projects of bird rehabilitation.

BES - Banco Espírito Santo, has been involved in the conservation of the Mediterranean Monk Seal in Madeira and has financed several projects aimes at the conservation of migratory species in mainland Portugal through the program "Business and Biodiversity".

ANA Airports of Portugal has been sponsoring several rehabilitation centers, include some for migratory species

EDA (Azores Electricity Company) and SPEA work together on the evaluation of the impacts of power lines on wild birds in the Azores archipelago.

6. Note any interactions between these sectors in the conservation of migratory species in your country:

> Several projects aimed at the conservation of migratory species currently running involve some of the private companies listed above, NGOs and government departments.

## 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

> Mainland Portugal: Ministry of Agriculture and Sea - Instituto da Conservação da Natureza e das Florestas (ICNF)

Madeira: Regional Government - Regional Directorate for the Environment and Natural Resources Azores: Regional Government - Regional Directorate for the Environment and Regional Directorate for the Sea

#### 2- Aquatic Mammals

> Mainland Portugal: Ministry of Agriculture and Sea - Instituto da Conservação da Natureza e das Florestas

Madeira: Regional Government - Regional Directorate for the Environment and Natural Resources; Whale Museum

Azores: Regional Government - Regional Directorate for the Environment and Regional Directorate for the Sea

#### 3- Reptiles

> Mainland Portugal: Ministry of Agriculture and Sea - Instituto da Conservação da Natureza e das Florestas

Madeira: Regional Government - Regional Directorate for the Environment and Natural Resources Azores: Regional Government - Regional Directorate for the Environment; Regional Directorate for the Sea

#### 4- Terrestrial Mammals

> Mainland Portugal: Ministry of Agriculture and Sea - Instituto da Conservação da Natureza e das Florestas (ICNF)

Madeira: Regional Government - Regional Directorate for the Environment and Natural Resources Azores: Regional Government - Regional Directorate for the Environment

#### 5- Fish

> Mainland Portugal: Ministry of Agriculture and Sea

Madeira: Regional Government - Regional Directorate for the Environment and Natural Resources

Azores: Regional Government - Regional Directorate for the Environment; Regional Directorate for the Sea

## **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

If other legislation is relevant, please provide details:

> Habitats and Birds EU Directive (COUNCIL DIRECTIVE 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora)

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

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

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

Habitats and Birds EU Directive

Bern Convention

**CITES Convention** 

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

Yes

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

> Scientific permits for capturing, tagging and collection of biological samples have been issued for several bird species listed under Appendix I. No hunting or deliberate killing has been authorised. Notification of all exceptions granted are regularly sent to the Birds EU Directive and Bern Convention.

- 2. Identify any obstacles to migration that exist in relation to Appendix I bird species:
- ☑ By-catch
- ☑ Electrocution
- ☑ Habitat destruction
- ☑ Wind turbines
- ☑ Pollution
- 2a. What actions are being undertaken to overcome these obstacles?
- > 1) Electrocution and collision with electric power lines have been covered by a collaborative programme of correction and monitoring of bird mortality led by the electric company EDP together with ICNF, SPEA and Quercus. Although insufficient for the whole populations of Great bustard, Imperial eagle and Egyptian vulture the problems have been minimised through the correction of posts and power lines. Specific conservation projects have been developed for the conservation of the Imperial eagle, Lesser kestrel and Great bustard, with positive impact on their populations.
- 2) Impact assessment of plans, projects and programs, including minimization and compensation measures.
- 3) Spatial and management plans for protected areas and Natura 2000 areas.
- 4) SPEA Marine Programme and it's partners have been performed onboard vessel monitoring and inquiries to fishing vessels' skippers in order to assess the main by-catch problems concerning the conservation of Portuguese seabirds, namely the Balearic shearwater and Audouin's Gull. However due to the complex monitoring logistics and highly irregular rate of by-catch events, more studies are required to elaborate accurate estimates. Conservation actions like the test of mitigation measures in order to establish concrete mitigation recommendations applied to the reality of the Portuguese fleet is to be developed in a near future.
- 5) Regarding wind turbines, SPEA and it's partners have recently published the report "Guidelines for a sustainable exploitation of offshore renewable energy Account on seabird species.". This report is available in FAME project's website.

(http://www.fameproject.eu/fotos/editor2/fame\_renewables\_best\_practices\_guide.pdf).

6) Implementation of national legislation dealing with restrictions of capturing and /or killing of protected migratory species

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

#### **FAME Project**

- 2b. Please report on the progress / success of the actions taken.
- > 1) Guidance about the minimization measures of the electrocussion and collision risks have been established. ICNF adopted a specific normative for the construction of new power lines, including guidelines for planning and mitigation measures to minimize the above mentioned risks. In a parallel process, EDP-Distribuição adopted a technical standard normative with the same objective. Under the cooperation protocols established with the company responsible for the distribution of electric power (EDP-Distribuição), in the period 2012-2013 c. 60km of electric lines were retrofitted against electrocussion and collision
- 2) SPEA's Marine Programme is pushing to include it's conservation priorities in the Portuguese MSFD programme, in order to continue seabird data collection namely in the specific knowledge gaps identified. This process is ongoing. Ongoing projects will contribute to enhance the knowledge on seabird by-catch in Portuguese waters, and test seabird by-catch mitigation measures for the fist time in Portugal. SPEA's Marine Programme will continue to follow the implementation of new marine renewable energy infrastructures in Portugal, in order to push for an effective environmental assessment monitoring, in all stages of the process, and make it's data available for consultation when requested.

## 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: Acrocephalus paludicola**

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

☑ stable

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

- 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
- A research project on Aquatic Warble in being developed at Aveiro University
   ☑ Monitoring
- > The species is being monitored thruogh constant effort ringing stations

  I Habitat protection
- > Under habitat protection of SPA where the species occurs, namely at Tejo estuary, Ria de Aveiro and Santo André lagoon

## 2. AQUATIC MAMMALS

## 2.1 General questions on Appendix I aquatic mammals

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

If other legislation is relevant, please provide details:

> Habitats EU Directive (COUNCIL DIRECTIVE 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora).

Bern Convention - Convention on the Conservation of European Wildlife and Natural Habitats

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

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

Habitats and Birds EU Directive

Convention on the Conservation of European Wildlife and Natural Habitats

**CITES Convention** 

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

□ No

## 2.2 Questions on specific Appendix I aquatic mammals

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

## **Species name: Physeter macrocephalus**

- 1. Please provide published distribution reference:
- > AZORES:

Silva, M.A.; Prieto, R.; Cascão, I.; Seabra, M.I.; Machete, M.; Baumgartner, M.F. & Santos, R.S. 2014. Spatial and temporal distribution of cetaceans in the mid-Atlantic waters around the Azores. Marine Biology Research, 10(2): 123-137.

#### **MADEIRA**

Freitas, L.; A. Dinis; C. Nicolau; C. Ribeiro; F. Alves (2012). New records of cetacean species for Madeira Archipelago with an updated checklist. Boletim do Museu Municipal do Funchal 62(334): 25-43.

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

☑ not known

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

☑ not known

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

- > AZORES:
- 1) Use a long-term dataset of sighting and effort data collected during IMAR-DOP/UAç systematic and dedicated cruises and by observers onboard tuna-fishing vessels to investigate sperm whale whale distribution and habitat preferences around the Azores;
- 2) Collecting biopsy samples to investigate genetic structure and foraging ecology from analysis of stable isotopes;
- 3) Collect photo-identification data to assess residence time and between-year site fidelity;
- 4) Instrumenting sperm whales with Dtags to investigate their acoustic and diving behavior.

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt).

☑ Monitoring

- > AZORES:
- 1) Sighting data is used to identifying changes in species distribution.

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt).

☑ Education / awareness rising

> MADEIRA

The Madeira Whale Museum carries out a permanent educational program directed to children from kindergarden up to high school with the aim of educating and rising awareness towards the conservation of cetaceans and the oceans the sustainable use of marine resources. The Museum also has a permanent exhibit that opened in 2011 addressing these issues.

☑ Species protection

> AZORES:

1) Monitoring ship traffic within the Azorean EEZ, using Automatic Identification System to map probability of ship strikes and identify areas where traffic/speed restrictions might be needed.

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011). Contacts: Mónica Silva (monica@uac.pt). ☑ Other

> MADEIRA

Madeira Regional Parliament has approved in 2013 legislation (Decreto Legislativo Regional 15/2013/M of 14 May) to discipline the whale-watching activities (commercial, leisure and scientific) including a observation code of conduct. Based on that legislation the Madeira Regional Government established preferencial areas of operation for whale-watching boats and limits in the number of boats operating on those areas and maximum of daily trips (Portaria 46/2014 of 22 April). It was also estabalished an exclusion zone in an area of importance for different cetacean species.

5. Describe any future activities that are planned for this species: > AZORES:

Activities described in this report will continue until September 2015. In addition, Time Depth Recorders (with a miniaturized CTD) will be deployed on sperm whales to investigate diving and foraging behavior, and samples will be collected for hormone and stress-related protein analysis

## **Species name: Balaenoptera borealis**

- 1. Please provide published distribution reference:
- > AZORES:

Silva, M.A.; Prieto, R.; Cascão, I.; Seabra, M.I.; Machete, M.; Baumgartner, M.F. & Santos, R.S. 2014. Spatial and temporal distribution of cetaceans in the mid-Atlantic waters around the Azores. Marine Biology Research, 10(2): 123-137.

**MADEIRA** 

Freitas, L.; A. Dinis; C. Nicolau; C. Ribeiro; F. Alves (2012). New records of cetacean species for Madeira Archipelago with an updated checklist. Boletim do Museu Municipal do Funchal 62(334): 25-43.

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

☑ not known

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

☑ not known

- 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
- > AZORES:
- 1) Instrumenting sei whales with satellite tags to track their spring-summer movements across the North Atlantic, and identify their migratory destinations and routes;
- 2) Use a long-term dataset of sighting and effort data collected during IMAR-DOP/UAc systematic and dedicated cruises and by observers onboard tuna-fishing vessels to investigate sei whale distribution and habitat preferences around the Azores:
- 3) Collecting biopsy samples to investigate genetic structure and foraging ecology from analysis of stable isotopes:
- 4) Collect photo-identification data to assess residence time and between-year site fidelity;

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt).

☑ Monitoring

- > AZORES:
- 1) Sighting data is used to identifying changes in species distribution.

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt). 
☑ Education / awareness rising

> MADEIRA

The Madeira Whale Museum carries out a permanent educational program directed to children from kindergarden up to high school with the aim of educating and rising awareness towards the conservation of cetaceans and the oceans the sustainable use of marine resources. The Museum also has a permanent exhibit that opened in 2011 addressing these issues.

☑ Species protection

- > AZORES:
- 1) Monitoring ship traffic within the Azorean EEZ, using Automatic Identification System to map probability of ship strikes and identify areas where traffic/speed restrictions might be needed.

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt). 
☑ Other

> MADEIRA

Madeira Regional Parliament has approved in 2013 legislation (Decreto Legislativo Regional 15/2013/M of 14 May) to discipline the whale-watching activities (commercial, leisure and scientific) including a observation code of conduct. Based on that legislation the Madeira Regional Government established preferencial areas of operation for whale-watching boats and limits in the number of boats operating on those areas and maximum of daily trips (Portaria 46/2014 of 22 April). It was also established an exclusion zone in an area of importance for different cetacean species.

5. Describe any future activities that are planned for this species: > AZORES:

Activities described in this report will continue until September 2015. In addition, Time Depth Recorders (with a miniaturized CTD) will be deployed on sei whales to investigate diving and foraging behavior, and samples will be collected for hormone and stress-related protein analysis.

## Species name: Balaenoptera physalus

- 1. Please provide published distribution reference:
- > AZORES:

1Silva, M.A.; Prieto, R.; Cascão, I.; Seabra, M.I.; Machete, M.; Baumgartner, M.F. & Santos, R.S. 2014. Spatial and temporal distribution of cetaceans in the mid-Atlantic waters around the Azores. Marine Biology Research, 10(2): 123-137.

Silva, M.A.; Prieto, R.; Jonsen, I; Baumgartner, M.F. & Santos, R.S. 2013. North Atlantic blue and fin whales suspend their spring migration to forage in middle latitudes: building up energy reserves for the journey?. PLoS ONE,8(10): e76507

**MADEIRA** 

Freitas, L.; A. Dinis; C. Nicolau; C. Ribeiro; F. Alves (2012). New records of cetacean species for Madeira Archipelago with an updated checklist. Boletim do Museu Municipal do Funchal 62(334): 25-43.

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

☐ not known

2b. Summarise information on distribution (if known): 
☐ not known

- 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
- > AZORES:

- 1) Instrumenting fin whales with satellite tags to track their spring-summer movements across the North Atlantic, and identify their migratory destinations and routes;
- 2) Use a long-term dataset of sighting and effort data collected during IMAR-DOP/UAç systematic and dedicated cruises and by observers onboard tuna-fishing vessels to investigate fin whale distribution and habitat preferences around the Azores;
- 3) Collecting biopsy samples to investigate genetic structure and foraging ecology from analysis of stable isotopes;
- 4) Collect photo-identification data to assess residence time and between-year site fidelity;

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt).

☑ Monitoring

> AZORES:

1) Sighting data is used to identifying changes in species distribution.

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt).

☑ Education / awareness rising

> MADEIRA

The Madeira Whale Museum carries out a permanent educational program directed to children from kindergarden up to high school with the aim of educating and rising awareness towards the conservation of cetaceans and the oceans the sustainable use of marine resources. The Museum also has a permanent exhibit that opened in 2011 addressing these issues.

☑ Species protection

- > AZORES:
- 1) Monitoring ship traffic within the Azorean EEZ, using Automatic Identification System to map probability of ship strikes and identify areas where traffic/speed restrictions might be needed.

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt).

☑ Other

> MADEIRA

Madeira Regional Parliament has approved in 2013 legislation (Decreto Legislativo Regional 15/2013/M of 14 May) to discipline the whale-watching activities (commercial, leisure and scientific) including a observation code of conduct. Based on that legislation the Madeira Regional Government established preferencial areas of operation for whale-watching boats and limits in the number of boats operating on those areas and maximum of daily trips (Portaria 46/2014 of 22 April). It was also established an exclusion zone in an area of importance for different cetacean species.

5. Describe any future activities that are planned for this species:

> AZORES:

Activities described in this report will continue until September 2015. In addition, Time Depth Recorders (with a miniaturized CTD) will be deployed on fin whales to investigate diving and foraging behavior, and samples will be collected for hormone and stress-related protein analysis

## Species name: Balaenoptera musculus

1. Please provide published distribution reference: > AZORES:

Silva, M.A.; Prieto, R.; Cascão, I.; Seabra, M.I.; Machete, M.; Baumgartner, M.F. & Santos, R.S. 2014. Spatial and temporal distribution of cetaceans in the mid-Atlantic waters around the Azores. Marine Biology Research, 10(2): 123-137.

Silva, M.A.; Prieto, R.; Jonsen, I; Baumgartner, M.F. & Santos, R.S. 2013. North Atlantic blue and fin whales suspend their spring migration to forage in middle latitudes: building up energy reserves for the journey?.

PLoS ONE,8(10): e76507.

#### **MADEIRA**

Freitas, L.; A. Dinis; C. Nicolau; C. Ribeiro; F. Alves (2012). New records of cetacean species for Madeira Archipelago with an updated checklist. Boletim do Museu Municipal do Funchal 62(334): 25-43.

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

☑ not known

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

☑ not known

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

™ NC3Carc

- > AZORES:
- 1) Instrumenting blue whales with satellite tags to track their spring-summer movements across the North Atlantic, and identify their migratory destinations and routes;
- 2) Use a long-term dataset of sighting and effort data collected during IMAR-DOP/UAç systematic and dedicated cruises and by observers onboard tuna-fishing vessels to investigate blue whale distribution and habitat preferences around the Azores;
- 3) Collecting biopsy samples to investigate genetic structure and foraging ecology from analysis of stable isotopes;
- 4) Collect photo-identification data to assess residence time and between-year site fidelity;

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt).

☑ Monitoring

> AZORES:

1) Sighting data is used to identifying changes in species distribution.

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt).

☑ Education / awareness rising

> MADEIRA

The Madeira Whale Museum carries out a permanent educational program directed to children from kindergarden up to high school with the aim of educating and rising awareness towards the conservation of cetaceans and the oceans the sustainable use of marine resources. The Museum also has a permanent exhibit that opened in 2011 addressing these issues.

☑ Species protection

- > AZORES:
- 1) Monitoring ship traffic within the Azorean EEZ, using Automatic Identification System to map probability of ship strikes and identify areas where traffic/speed restrictions might be needed.

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt).

☑ Other

> MADEIRA

Madeira Regional Parliament has approved in 2013 legislation (Decreto Legislativo Regional 15/2013/M of 14 May) to discipline the whale-watching activities (commercial, leisure and scientific) including a observation code of conduct. Based on that legislation the Madeira Regional Government established preferencial areas of operation for whale-watching boats and limits in the number of boats operating on those areas and maximum of daily trips (Portaria 46/2014 of 22 April). It was also established an exclusion zone in an area of importance for different cetacean species.

5. Describe any future activities that are planned for this species: > AZORES:

Activities described in this report will continue until September 2015. In addition, Time Depth Recorders (with a miniaturized CTD) will be deployed on blue whales to investigate diving and foraging behavior, and samples will be collected for hormone and stress-related protein analysis.

## Species name: Megaptera novaeangliae

- 1. Please provide published distribution reference:
- > AZORES:

Silva, M.A.; Prieto, R.; Cascão, I.; Seabra, M.I.; Machete, M.; Baumgartner, M.F. & Santos, R.S. 2014. Spatial and temporal distribution of cetaceans in the mid-Atlantic waters around the Azores. Marine Biology Research, 10(2): 123-137.

**MADEIRA** 

Freitas, L.; A. Dinis; C. Nicolau; C. Ribeiro; F. Alves (2012). New records of cetacean species for Madeira Archipelago with an updated checklist. Boletim do Museu Municipal do Funchal 62(334): 25-43.

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

☑ not known

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

☑ not known

- 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
- > AZORES:
- 1) Use a long-term dataset of sighting and effort data collected during IMAR-DOP/UAç systematic and dedicated cruises and by observers onboard tuna-fishing vessels to investigate sei whale distribution and habitat preferences around the Azores;

MAPCET - Integrating cetaceans into marine spatial management in the Azores" (M2.1.2/F/012/2011).

Contacts: Mónica Silva (monica@uac.pt). 
☑ Education / awareness rising

> MADEIRA

The Madeira Whale Museum carries out a permanent educational program directed to children from kindergarden up to high school with the aim of educating and rising awareness towards the conservation of cetaceans and the oceans the sustainable use of marine resources. The Museum also has a permanent exhibit that opened in 2011 addressing these issues.

> MADEIRA

Madeira Regional Parliament has approved in 2013 legislation (Decreto Legislativo Regional 15/2013/M of 14 May) to discipline the whale-watching activities (commercial, leisure and scientific) including a observation code of conduct. Based on that legislation the Madeira Regional Government established preferencial areas of operation for whale-watching boats and limits in the number of boats operating on those areas and maximum of daily trips (Portaria 46/2014 of 22 April). It was also established an exclusion zone in an area of importance for different cetacean species.

4. If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?

> AZORES:

The species is found in the Azores only occasionally so there are no activities specifically directed at the species

## Species name: Eubalaena glacialis (North Atlantic)

- 1. Please provide published distribution reference: > AZORES:
- 1. Silva, M.A.; Prieto, R.; Cascão, I.; Seabra, M.I.; Machete, M.; Baumgartner, M.F. & Santos, R.S. 2014. Spatial and temporal distribution of cetaceans in the mid-Atlantic waters around the Azores. Marine Biology Research, 10(2): 123-137.
- 2. Silva, M.A.; Steiner, L.; Cascão, I.; Cruz, M.J.; Prieto, R.; Cole, T; Hamilton, P.K. & Baumgartner, M. 2012. Winter sighting of a known western North Atlantic right whale in the Azores. Journal of Cetacean Research and Management, 12:65-69.
- 2a. Summarise information on population size (if known):

☑ not known

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

☑ not known

- 4. If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
- > AZORES:

The species is rare in the Azores so there are no activities specifically directed at the species.

## Species name: Monachus monachus

- 2a. Summarise information on population size (if known):
- ☑ increasing
- 2b. Summarise information on distribution (if known):
- 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
- > Monk seal conservation project Madeira Natural Park
- ☑ Education / awareness rising
- > Monk seal conservation project Madeira Natural Park
- ☑ Species protection
- > Monk seal conservation project Madeira Natural Park
- ☑ Habitat protection
- > Monk seal conservation project Madeira Natural Park
- 5. Describe any future activities that are planned for this species:
- > Within the approuval of the LIFE Project Madeira Monk Seal (2014-2018) "Mediterranean monk seal conservation in Madeira and development of a conservation status surveillance system" future activities will include:
- 1. Solving the known monk seal conservation problems of the species at Madeira region;
- 2. Development and establishment of systems for the surveillance of the conservation status of Mediterranean monk seal at Madeira archipelago and its habitat as established under article 11th of the EU Habitats Directive;
- 3. Elaboration of a Monk Seal Regional Conservation Plan in Madeira;
- 4. To demonstrate that using non invasive methodologies already tested at another monk seal population where larger aggregations of animals occurs (Cap Blanc monk seal colony, Mauritania), it is possible to develop a surveillance system of the conservation status of this species for much lower density populations, as Madeira and eastern Mediterranean ones.

#### 3. REPTILES

## 3.1 General questions on Appendix I reptiles

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

If other legislation is relevant, please provide details:

> Habitats EU Directive (Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora).

Bern Convention - Convention on the Conservation of European Wildlife and Natural Habitats

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

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

Habitats and Birds EU Directive

Convention on the Conservation of European Wildlife and Natural Habitats

**CITES Convention** 

1a. If the taking of Appendix I reptiles 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 reptiles species: 
☑ By-catch

## 3.2 Questions on specific Appendix I reptiles

In the following section, using the table format below, please fill in each Appendix I reptiles 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: Chelonia mydas

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

☑ not known

> MAINLAND PORUGAL

The species is found in Portugal only occasionally so there are no activities specifically directed at the species

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

☑ not known

> MAINLAND PORUGAL

The species is found in Portugal only occasionally so there are no activities specifically directed at the species

- 4. If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
- > MAINLAND PORUGAL

The species is found in Portugal only occasionally so there are no activities specifically directed at the species

## Species name: Caretta caretta

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

 $\ \square$  not known

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

☑ not known

- 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
- > MAINLAND PORTUGAL

Species stranding patterns, evaluation of interaction with fisheries through harbour inquiries and onboard observation, diet analysis, satellite tracking data, abundance and distribution through aerial surveys, heavy metal detection in tissue samples. These studies are conducted under the scope of Project Life + MarPro (2011-2015)

Contact Life + MarPro: Catarina Eira Universidade de Aveiro, Campus Universitário de Santiago P - 3810-193 Aveiro PORTUGAL Phone: +351 915 056 666 Fax: +351 233 910 670

☑ Identification and establishment of protected areas

> MAINLAND PORTUGAL

The Portuguese coast does not hold nidification beaches thus the species is present through migratory patterns along the Portuguese EEZ. .Strandings reveal a seasonal migration pattern for the species with higher peaks between spring and summer months. The most important area seems to be the Algarve region in the southern coast.

☑ Monitoring

> MAINLAND PORTUGAL

Monitoring of strandings and interaction with fisheries along the Portuguese continental coast.  $\square$  Education/awareness rising

> MAINLAND PORTUGAL

Under the scope of running projects and a PhD student project, several poster and oral presentations have been presented nationally and internationally 
☑ Species protection

- > All marine turtles are protected by national and international legislation, Habitats EU Directives, CITES, Bonn and Bern Conventions.
- 5. Describe any future activities that are planned for this species:
- > MAINLAND PORTUGAL

Diet studies, correlation of environmental variables with stranding patterns, distribution and abundance through analysis of aerial surveys´ data

#### Species name: Eretmochelys imbricata

2a. Summarise information on population size (if known): 
☑ not known

> MAINLAND PORUGAL

The species is found in Portugal only occasionally so there are no activities specifically directed at the species

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

☑ not known

> MAINLAND PORUGAL

The species is found in Portugal only occasionally so there are no activities specifically directed at the species

- 4. If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
- > MAINLAND PORUGAL

The species is found in Portugal only occasionally so there are no activities specifically directed at the species

## Species name: Lepidochelys kempii

2a. Summarise information on population size (if known): 
☑ not known

> MAINI AND PORUGAL

The species is found in Portugal only occasionally so there are no activities specifically directed at the species

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

☑ not known

> MAINLAND PORUGAL

The species is found in Portugal only occasionally so there are no activities specifically directed at the species

- 4. If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
- > MAINLAND PORUGAL

The species is found in Portugal only occasionally so there are no activities specifically directed at the species

## Species name: Dermochelys coriacea

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

□ not known

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

☑ not known

- 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
- > MAINLAND PORTUGAL

Species stranding patterns, evaluation of interaction with fisheries through harbour inquiries and onboard observation, abundance and distribution through aerial surveys and genetic studies with Southwest Fisheries Science Center -NOAA, USA, These studies are conducted under the scope of Project Life + MarPro (2011-2015)

Contact Life + MarPro:

Catarina Eira

Universidade de Aveiro, Campus Universitário de Santiago

P - 3810-193 Aveiro

**PORTUGAL** 

Phone: +351 915 056 666

Fax: +351 233 910 670

☑ Identification and establishment of protected areas

> MAINLAND PORTUGAL

The Portuguese coast does not hold nidification beaches thus the species is present through migratory patterns along the Portuguese EEZ. Strandings reveal a seasonal migration pattern for the species with higher peaks between spring and fall months. The most important area seems to be the North/centre western coast.

☑ Monitoring

> MAINLAND PORTUGAL

Monitoring of strandings and interaction with fisheries along the Portuguese continental coast ☑ Education/awareness rising

> MAINLAND PORTUGAL

Under the scope of running projects and a PhD student project, several poster and oral presentations have been presented nationally and internationally ☑ Species protection

- > All marine turtles are protected by national and international legislation, Habitats EU Directives, CITES, Bonn and Bern Conventions.
- 5. Describe any future activities that are planned for this species:
- > MAINLAND PORTUGAL

Diet studies, correlation of environmental variables with stranding patterns, distribution and abundance through analysis of aerial surveys' data

#### 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:

> Habitats EU Directive (COUNCIL DIRECTIVE 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora).

Bern Convention - Convention on the Conservation of European Wildlife and Natural Habitats

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

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

## 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: Cetorhinus maximus

2a. Summarise information on population size (if known): 
☑ not known

2b. Summarise information on distribution (if known): 
☑ not known

## Species name: Carcharodon carcharias

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

☐ not known

2b. Summarise information on distribution (if known): 
☐ not known

## **Species name: Manta birostris**

2a. Summarise information on population size (if known): 
☑ not known

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

☐ not known

## 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:

> March 2013

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

http://www.eurobats.org/sites/default/files/documents/pdf/National\_Reports/nat\_rep\_Por\_2012.pdf - Eurobats national report Portugal

Period covered:

> March 2012 to February 2013

## **ACCOBAMS (2001)**

Date of last report:

> November 2013

Period covered:

> since ratification until October 2013

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

http://www.accobams.org/images/stories/PDF/NR/portugal.pdf - National report from Portugal

## Birds of Prey (Raptors) MoU (2008)

Date of last report:

> 2013

Period covered:

> 2008 - 2013

You have attached the following documents to this answer.

MoUBirdsofPreyReport2013 PT.doc - National Report PT MoU Birds of Prey

#### 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 Marine Mammal Species

1. In the current reporting period, has your country **initiated** the development of any CMS Agreements, including Memoranda of Understanding, to address the needs of Appendix II Marine Mammal Species ? ☑ No

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

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

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

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

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

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

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

#### UNEP/CMS/COP11/Inf.20.3.PT

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?

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

## 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 
  ☐ High
- 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:
- ☑ Actions to prevent, reduce or control factors that are endangering or are likely to further endanger migratory species (e.g. alien invasive species or by-catch)
- Research and monitoring of migratory species
- ☑ Transboundary co-operation
- 3. Does the conservation of migratory species currently feature in any other national or regional policies/plans (apart from CMS Agreements)

  ☑ Yes
- 3.1. If Yes, please provide details:
- > Conservation of migratory species also covered under EU Birds and Habitats Directive, ACCOBAMS Agreement, CITES Convention, ICRW (International Whaling Commission) and national legislation

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

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

Yes

If Yes, please provide details

> Capture / hunting of protect species is not allowed

#### Economic development

If Yes, please provide details

> Environmental Assessment need to be implemented for projects that may have a negative impact on protected species

Land-use planning

Yes

If Yes, please provide details

> Environmental Assessment need to be implemented for projects that may have a negative impact on protected species

Pollution control

Designation and development of protected areas

Yes

If Yes, please provide details

> Some new local / regional protected areas for migratory birds were established: Douro estuary, Vila do Conde Litoral and Mindelo Ornithological Reserve and Rocha da Pena

Development of ecological networks

Planning of power lines

If Yes, please provide details

> National guidance includes measures to reduce the risk of electrocussion.

The following technical standards have been adopted to reduce electrocussion:

- 1. Insulation of live phase conductors
- 2. Insulation of tension clamps, pin insulators, bushings
- 3. Insulating materials for suspension clamps and other overhead line fittings
- 4. Upright insulators are forbidden in high sensitive areas.
- 5. Perching and nesting dissuasion devices

Planning of fences

✓ No

Planning of dams

✓ No

## V.Protected Areas

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

Yes

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

76 cave-dwelling bats sites were recently identified. São Mamede Natural Park is the most important protected area for bats in mainland Portugal.

SPAs for birds:

Costa Sudoeste - code PTZPE0015 Cabo Espichel - code PTZPE0050 Berlengas Islands - code PTZPE0009 Sancha Lagoon - code PTZPE0014 Santo André Lagoon - code PTZPE0013 Ria de Aveiro - code PTZPE0004 Ria Formosa - code PTZPE0017 Tejo Estuary - code PTZPE0010

#### AZORES:

#### Protected areas:

Lagoa do Fogo Natural Reserve; Caldeira do Faial Natural Reserve; Caldeiras Funda and Rasa Natural Reserve; Morro Alto and Pico da Sé Natural Reserve.

Protected areas for the management of habitats or species: Tronqueira and Graminhais plateau, Pico da Esperança and São Jorge Central plateau, Costa and Caldeira do Corvo.

Protected Landscapes: Sete Cidades, Furnas, Fajãs do Norte and Central Zone.

#### Natura 2000 (SACs, SCIs and SPAs):

SACs: Costa and Caldeirão - Corvo island; Zona Central - Morro Alto - Flores island; Caldeira and Capelinhos -Faial island; Pico mountain, Prainha e Caveiro - Pico island; NE coast and Ponta do Topo - São Jorge island; Santa Barbara mountain range and Pico Alto - Terceira island; Fogo Lagoon- São Miguel island.

SCIs: Tronqueira mountain range / Graminhais plateau - São Miguel island;

SPAs: Costa e Caldeirão - Corvo island, South and South West coast - Flores island; Caldeira and Capelinhos -Faial island; Pico Central Zone - Pico island.

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

Torrostrial area (ha)

#### Terrestrial

☑ Yes

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

#### > MAINI AND PORTUGAL:

Nr Total are	ea (ha)	Terrestrial area (ha)	
Protected areas	44	726833	680789
SPA	29	822011	744844
SCIs	60	1573931	1153546

#### AZORES:

Nr	Total are	a (ha)	Terrestial area (ha)	
Protect	ed areas	134*	11319575,26**	56066,31
SAC		23	33568,78	24537,82
SCI		3	30659,69	2010,63
SPA		15	16189.66	16176.80

#### MADEIRA:

Nr. Total area (I	าล)	Terrestrial area (ha)	
Protected Areas	6	253105,03	47020,86
SPA	5	221917.41	20412.6

SAC 46709,67 24129,8 11

## Aquatic

#### Marine

Yes

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

> MAINLAND PORTUGAL:

Nr Total area	a (ha)	Marine area (ha)		
Protected areas	44	726833	46394	
SPA	29	822011	77167	
SCI	60	1573931	37437	

#### AZORES:

Nr Total are	ea (ha)	Marine area (ha)	
Protected areas	134*	11319575,26**	11263509,43
SAC	23	33568,78	9030,96
SCI	3	30659,69	2864,06
SPΔ	15	16189 66	12.86

#### MADEIRA:

Nr. Total area (	ha)	Marine area (ha)	
Protected Areas	6	253105,03	206084,17
SPA	5	221917,41	201504,73
SAC	11	46709,67	22579,87

1c. Identify the agency, department or organization responsible for leading on this action in your country: > MAINLAND PORTUGAL - Instituto da Conservação da Natureza e das Florestas (ICNF)

AZORES - Regional Directorate for the Environment and Regional Directorate for the Sea

MADEIRA - Regional Secretariat for the Environment and Natural resources

## 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

> MAINLAND PORTUGAL

Identification of hot-spot areas and migratory pathways in mainland Portuguese waters in order to plan future implementation of MPA's for Caretta caretta. These data together with information from on-going by-catch observer programs and stranding monitoring schemes will be important to identify high risk areas for by-catch.

Results expected in 2016.

For A. adalberti tracking two particular individuals was planned in 2010 and 2013 but did not happen due to logistic reasons. Currently, considering that the number of breeding pairs known in 2013 was drastically reduced in 2014,ICNF is now facing the revision of the national policy towards tracking birds and considering implementing a global tracking programme to tackle the situation of bird disappearance.

#### **MADFIRA**

Developpment of a conservation status surveillance system for the Monk seal population

If Yes, please provide details (including the expected timeframe for these projects):

> MAINLAND PORTUGAL

For A. adalberti tracking two particular individuals was planned in 2010 and 2013 but did not happen due to logistic reasons. Currently, considering that the number of breeding pairs known in 2013 was drastically reduced in 2014,ICNF is now facing the revision of the national policy towards tracking birds and considering implementing a global tracking programme to tackle the situation of bird disappearance.

#### **MADEIRA**

Developpment of a conservation status surveillance system for the Monk seal population

## 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:

> Under the EUROBATS Agreement several actions were implemented during the celebration of the Year of the Bat (2011-2012), the National (mainland) Bat Atlas was published in 2014.

Celebration of the World Migratory Bird Day

- 2. Identify the agency, department or organization responsible for leading on this action in your country: > Instituto da Conservação da Natureza e das Florestas (ICNF)
- 3. Results please describe the positive outcomes of any actions taken
- > Public awareness campaings were publized in the media

## 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:

## Resolutions

Electrocution of Migratory Birds (7.4 / 10.11)

- > The main goal of reducing negative interactions between birds and powerlines has been developed through complementary strategies, which involves:
- -A legal framework that ensures that every project is subject to the correct impact evaluation procedure and / or ICNF authorisation
- -Astablishing collaboration with the companies responsible for the distribution (EDP-Distribuição)
- -broducing guidance about the minimization measures of the electrocussion and collision risks.
- -Special assessment of dangerous power lines in the distribution area of highly endangered bird species, namely Iberian imperial eagle, Bonelli's Eagle, Black Vulture, Osprey and Great Bustard, and retrofitting of conflict hotspots.

The current legal framework establishes that:

- The installation of any new power line in areas with some status of legal protection for species and habitats (Protected Areas and Natura 2000, generally referred to as "Classified Areas") is subjected to previous authorisation by ICNF (point h of Art<sup>o</sup> 9° of Decree nº 140/99, republished by Decree nº 49/2005, 24th of February, transposing Birds and Habitats Directives). Furthermore, this decree previews that any project that might be considered as having significant effects on the Nature 2000 site's conservation objectives may be subjected to an Environmental Impact Evaluation procedure, under decision of the competent authority.
- The installation of power lines equal or higher than 110 kV or that in total have a length equal or higher than 10 km is subjected to a procedure of Environmental Impact Evaluation, being ICNB part of an Evaluation Commission whenever the project is located in an Classified Areas or having some impact over one (Decreto-Lei n.º 151-B/2013, de 31 de outubro). Projects not covered by these thresholds that can be considered as having potential environmental impacts can be also subject to EIA, under decision of the competent authorities.
- The specific legislation on protected areas (Natural Parks and Reserves regulation plans) may prohibit or restrict the installation of power lines.

Guidance about the minimization measures of the electrocussion and collision risks have been established. Currently, ICNF adopted a specific normative for the construction of new power lines, including guidelines for planning and mitigation measures to minimize the above mentioned risks. In a parallel process, EDP-Distribuição adopted a technical standard normative with the same objective.

Under the cooperation protocols established with the company responsible for the distribution of electric power (EDP-Distribuição), in the period 2011-2013 175,4 km of electric lines and 75 pylons were retrofitted against electrocussion and collision

National guidance includes measures to reduce the risk of electrocussion.

The following technical standards have been adopted to reduce electrocussion:

- 1. Insulation of live phase conductors
- 2. Insulation of tension clamps, pin insulators, bushings
- 3. Insulating materials for suspension clamps and other overhead line fittings
- 4. Upright insulators are forbidden in high sensitive areas.
- 5. Perching and nesting dissuasion devices

Cooperation protocols have been established between the company responsible for the distribution of electric power (EDP-Distribuição), the national authority on nature conservation and NGO promoting compatibility between electrical lines and the conservation of birds, by implementing a set of measures to minimize the negative impacts on birds.

Since 2011, annual protocols were conducted between ICNF, EDP and NGO involved on bird conservation (SPEA-BirdLife partner, Quercus and LPN). Under those protocols, the impacts were assessed, dangerous power lines were identified and corrected to some extent, and guidance was discussed.

## Poisoning Migratory Birds (10.26)

> Implementation of the ANTÍDOTO Programe, involving all stakeholders, including non-governmental

organizations, to engage in co-operative activities to address poisoning of migratory birds.

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

> Implementation of the national code of conduct for whale and dolphin watching operations; licensing of commercial operators

Impact Assessment and Migratory Species (7.2)

> Use of environmental impact assessment (EIA) is mandatory according to national legislation

# **Annex: Updating Data on Appendix II Species**

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

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

### Chiroptera

### Rhinolophidae spp (European populations)

Please choose the one that applies.

☑ Range State

#### Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### Vespertilionidae spp (European populations)

Please choose the one that applies.

☑ Range State

#### Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

#### Tadarida teniotis

Please choose the one that applies. 
☑ Range State

### Cetacea

# Physter macrocephalus

Please choose the one that applies.

☑ Range State

#### Published distribution reference

> Silva, M.A.; Prieto, R.; Cascão, I.; Seabra, M.I.; Machete, M.; Baumgartner, M.F. & Santos, R.S. 2014. Spatial and temporal distribution of cetaceans in the mid-Atlantic waters around the Azores. Marine Biology Research, 10(2): 123-137.

Freitas, L.; A. Dinis; C. Nicolau; C. Ribeiro; F. Alves (2012). New records of cetacean species for Madeira Archipelago with an updated checklist. Boletim do Museu Municipal do Funchal 62(334): 25-43.

### **Orcinus orca**

Please choose the one that applies.

☑ Range State

#### Published distribution reference

> Freitas, L.; A. Dinis; C. Nicolau; C. Ribeiro; F. Alves (2012). New records of cetacean species for Madeira Archipelago with an updated checklist. Boletim do Museu Municipal do Funchal 62(334): 25-43.

# Hyperoodon ampullatus

Please choose the one that applies.

☑ Range State

#### Published distribution reference

> Freitas, L.; A. Dinis; C. Nicolau; C. Ribeiro; F. Alves (2012). New records of cetacean species for Madeira Archipelago with an updated checklist. Boletim do Museu Municipal do Funchal 62(334): 25-43.

#### Balaenoptera edeni

Please choose the one that applies.

☑ Range State

#### Published distribution reference

> Alves, F.; Dinis, A.; Cascão, I.; Freitas, L. 2010.Bryde's whale (Balaenoptera edeni) stable associations and dive profiles: new insights into foraging behaviour. Marina Mammal Science 26 (1): 202-212

Freitas, L.; A. Dinis; C. Nicolau; C. Ribeiro; F. Alves (2012). New records of cetacean species for Madeira Archipelago with an updated checklist. Boletim do Museu Municipal do Funchal 62(334): 25-43.

### **Balaenoptera borealis**

Please choose the one that applies.

☑ Range State

#### Published distribution reference

> Silva, M.A.; Prieto, R.; Cascão, I.; Seabra, M.I.; Machete, M.; Baumgartner, M.F. & Santos, R.S. 2014. Spatial and temporal distribution of cetaceans in the mid-Atlantic waters around the Azores. Marine Biology Research, 10(2): 123-137.

Freitas, L.; A. Dinis; C. Nicolau; C. Ribeiro; F. Alves (2012). New records of cetacean species for Madeira Archipelago with an updated checklist. Boletim do Museu Municipal do Funchal 62(334): 25-43.

### Balaenoptera physalus

Please choose the one that applies.

☑ Range State

#### Published distribution reference

> Silva, M.A.; Prieto, R.; Cascão, I.; Seabra, M.I.; Machete, M.; Baumgartner, M.F. & Santos, R.S. 2014. Spatial and temporal distribution of cetaceans in the mid-Atlantic waters around the Azores. Marine Biology Research, 10(2): 123-137.

Freitas, L.; A. Dinis; C. Nicolau; C. Ribeiro; F. Alves (2012). New records of cetacean species for Madeira Archipelago with an updated checklist. Boletim do Museu Municipal do Funchal 62(334): 25-43.

### **Carnivora**

### Monachus monachus

Please choose the one that applies. 
☑ Range State

### **Sphenisciformes**

### **Spheniscus demersus**

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

### **Gaviiformes**

## Gavia stellata (W. Palaearctic)

Please choose the one that applies. 
☑ Range State

### Gavia arctica arctica

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

#### Gavia arctica suschkini

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

### **Gavia immer immer (NW Europe)**

Please choose the one that applies. 
☑ Range State

### Gavia adamsii (W. Palaearctic)

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

### **Podicipediformes**

### Podiceps grisegena grisegena

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

### **Podiceps auritus (W. Palaearctic)**

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

#### **Pelecaniformes**

# Phalacrocorax nigrogularis

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

### Phalacrocorax pygmeus

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

### Pelecanus onocrotalus (W. Palaearctic)

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

#### **Pelecanus crispus**

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

#### **Ciconiiformes**

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

Please choose the one that applies. 
☑ Range State

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

Please choose the one that applies. 
☑ Range State

### Ardea purpurea purpurea (Populations breeding in the W Palaearctic)

Please choose the one that applies. 
☑ Range State

### Ciconia nigra

Please choose the one that applies. 
☑ Range State

#### Ciconia ciconia

Please choose the one that applies. 
☑ Range State

# Plegadis falcinellus

Please choose the one that applies. 
☑ Range State

### Platalea leucorodia

Please choose the one that applies.  $\ \square$  Range State

### **Phoenicopteriformes**

### Phoenicopteridae spp

Please choose the one that applies. 
☑ Range State

### **Anseriformes**

### **Anatidae spp**

Please choose the one that applies. 
☑ Range State

#### **Falconiformes**

## Cathartidae. spp

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

### **Pandion haliaetus**

Please choose the one that applies. 
☑ 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

### **Gruiformes**

### Porzana porzana (Populations breeding in the W Palaearctic)

Please choose the one that applies. 
☑ Range State

### Porzana pusilla intermedia

Please choose the one that applies. 
☑ Range State

#### Crex crex

Please choose the one that applies. 
☑ Range State

# **Grus spp**

Please choose the one that applies. 
☑ Range State

### Otis tarda

Please choose the one that applies. 
☑ Range State

#### **Charadriiformes**

### Recurvirostridae spp

Please choose the one that applies. 
☑ Range State

### **Burhinus oedicnemus**

Please choose the one that applies. 
☑ Range State

### Glareola pratincola

Please choose the one that applies. 
☑ Range State

# Charadriidae spp

Please choose the one that applies. 
☑ Range State

# Scolopacidae spp

Please choose the one that applies. 
☑ Range State

### Larus melanocephalus

Please choose the one that applies. 
☑ Range State

### Larus audouinii

Please choose the one that applies. 
☑ Range State

# Sterna nilotica nilotica (West Eurasian and African populations)

Please choose the one that applies. 
☑ Range State

### Sterna caspia (West Eurasian and African populations)

Please choose the one that applies. 
☑ Range State

# Sterna dougallii (Atlantic population)

Please choose the one that applies. 
☑ Range State

# Sterna hirundo hirundo (Populations breeding in the W Palaearctic)

Please choose the one that applies. 
☑ Range State

### Sterna paradisaea (Atlantic population)

Please choose the one that applies. 
☑ Range State

### Sterna albifrons

Please choose the one that applies. 
☑ Range State

### Chlidonias niger niger

Please choose the one that applies. 
☑ Range State

### **Columbiformes**

### Streptopelia turtur turtur

Please choose the one that applies. 
☑ Range State

### **Coraciiformes**

# Merops apiaster

Please choose the one that applies. 
☑ Range State

# **Coracias garrulus**

Please choose the one that applies. 
☑ Range State

### **Passeriformes**

# Muscicapidae (s.l.) spp.

Please choose the one that applies. 
☑ Range State

#### **Testudinata**

### Cheloniidae spp

Please choose the one that applies. 
☑ Range State

# **Dermochelyidae spp**

Please choose the one that applies. 
☑ Range State

### **Podocnemis expansa**

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

#### **Orectolobiformes**

# **Rhincodon typus**

Please choose the one that applies. 
☑ Range State

#### Lamniformes

### Cetorhinus maximus

Please choose the one that applies. 
☑ Range State

#### **Carcharodon carcharias**

Please choose the one that applies. 
☑ Range State

# **Isurus oxyrinchus**

Please choose the one that applies. 
☑ Range State

#### Lamna nasus

Please choose the one that applies. 
☑ Range State

### **Squaliformes**

### Squalus acanthias (Northern hemisphere populations)

Please choose the one that applies. 
☑ Range State

### **Rajiformes**

#### Manta birostris

Please choose the one that applies. 
☑ Range State

### **Acipenseriformes**

### **Acipenser sturio**

Please choose the one that applies. 

☑ Extinct at National level

#### Lepidoptera

### **Danaus plexippus**

Please choose the one that applies. 
☑ Range State

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

### Order FALCONIFORMES, Family ACCIPITRIDAE

### **Accipiter gentilis**

Choose the one that applies. 
☑ Range State

### **Accipiter nisus**

Choose the one that applies. 
☑ Range State

### **Aegypius monachus**

Choose the one that applies. 
☑ Range State

### Aquila adalberti

Choose the one that applies. 
☑ Range State

# **Aquila chrysaetos**

Choose the one that applies. 
☑ Range State

# Aquila clanga

Choose the one that applies. 
☑ Range State

### **Buteo buteo**

Choose the one that applies. 
☑ Range State

### Circaetus gallicus

Choose the one that applies. 
☑ Range State

# Circus aeruginosus

Choose the one that applies. 
☑ Range State

# Circus cyaneus

Choose the one that applies. 
☑ Range State

#### **Elanus caeruleus**

Choose the one that applies. 
☑ Range State

# **Gyps fulvus**

Choose the one that applies. 
☑ Range State

# Hieraaetus pennatus

Choose the one that applies. 
☑ Range State

# Milvus migrans

Choose the one that applies. 
☑ Range State

#### Milvus milvus

Choose the one that applies. 
☑ Range State

# **Neophron percnopterus**

Choose the one that applies.

☑ Range State

# Pernis apivorus

Choose the one that applies. 
☑ Range State

### Order FALCONIFORMES, Family FALCONIDAE

#### **Falco columbarius**

Choose the one that applies. 
☑ Range State

#### Falco naumanni

Choose the one that applies. 
☑ Range State

### Falco peregrinus

Choose the one that applies. 
☑ Range State

### Falco rusticolus

Choose the one that applies. 
☑ Range State

#### Falco subbuteo

Choose the one that applies. 
☑ Range State

### Falco tinnunculus

Choose the one that applies. 
☑ Range State

### Order PASSERIFORMES, Family MUSCICAPIDAE

# Acrocephalus arundinaceus

Choose the one that applies. 
☑ Range State

### Acrocephalus melanopogon

Choose the one that applies. 
☑ Range State

### Acrocephalus paludicola

Choose the one that applies. 
☑ Range State

### Acrocephalus schoenobaenus

Choose the one that applies. 
☑ Range State

# Acrocephalus scirpaceus

Choose the one that applies. 
☑ Range State

# Cercotrichas galactotes

Choose the one that applies. 
☑ Range State

### Cettia cetti

Choose the one that applies. 
☑ Range State

### **Erithacus rubecula**

Choose the one that applies. 
☑ Range State

# Ficedula hypoleuca

Choose the one that applies. 
☑ Range State

# Hippolais polyglotta

Choose the one that applies. 
☑ Range State

#### Locustella luscinioides

Choose the one that applies. 
☑ Range State

### Luscinia megarhynchos

Choose the one that applies. 
☑ Range State

#### Luscinia svecica

Choose the one that applies. 
☑ Range State

#### Monticola saxatilis

Choose the one that applies. 
☑ Range State

### Monticola solitarius

Choose the one that applies. 
☑ Range State

### Muscicapa striata

Choose the one that applies. 
☑ Range State

### Oenanthe hispanica

Choose the one that applies. 
☑ Range State

### **Oenanthe** oenanthe

Choose the one that applies. 
☑ Range State

### **Phoenicurus ochruros**

Choose the one that applies. 
☑ Range State

### **Phoenicurus phoenicurus**

Choose the one that applies. 
☑ Range State

# Phylloscopus bonelli

Choose the one that applies. 
☑ Range State

# Phylloscopus collybita

Choose the one that applies. 
☑ Range State

## Phylloscopus sibilatrix

Choose the one that applies. 
☑ Range State

# Phylloscopus trochilus

Choose the one that applies. 
☑ Range State

### Regulus ignicapillus

Choose the one that applies. 
☑ Range State

### Regulus regulus

Choose the one that applies. 
☑ Range State

#### Saxicola rubetra

Choose the one that applies. 
☑ Range State

#### Saxicola torquata

Choose the one that applies. 
☑ Range State

### Sylvia atricapilla

Choose the one that applies. 
☑ Range State

### Sylvia borin

Choose the one that applies. 
☑ Range State

### Sylvia cantillans

Choose the one that applies. 
☑ Range State

# Sylvia communis

Choose the one that applies. ☑ Range State

# Sylvia conspicillata

Choose the one that applies.

☑ Range State

### Sylvia hortensis

Choose the one that applies. 
☑ Range State

# Sylvia melanocephala

Choose the one that applies. 
☑ Range State

#### **Turdus iliacus**

Choose the one that applies. 
☑ Range State

### Turdus merula

Choose the one that applies. 
☑ Range State

# **Turdus philomelos**

Choose the one that applies. 
☑ Range State

# **Turdus pilaris**

Choose the one that applies. 
☑ Range State

# **Turdus torquatus**

Choose the one that applies. 
☑ Range State

#### **Turdus unicolor**

Choose the one that applies. ☑ Range State

# **Order ANSERIFORMES, Family ANATIDAE**

#### **Anas anser**

Choose the one that applies. ☑ Range State

# Anas platyrhynchos

Choose the one that applies. 
☑ Range State

### Anas strepera

Choose the one that applies. 
☑ Range State

### **Anser anser**

Choose the one that applies. 
☑ Range State

### **Anser fabalis**

Choose the one that applies. ☑ Range State

Page 51 of 58

### Aythya ferina

Choose the one that applies. 
☑ Range State

# Aythya fuligula

Choose the one that applies. 
☑ Range State

# Aythya marila

Choose the one that applies. 
☑ Range State

# Aythya nyroca

Choose the one that applies. 
☑ Range State

# **Bucephala clangula**

Choose the one that applies. 
☑ Range State

### Melanitta nigra

Choose the one that applies. 
☑ Range State

### Mergus serrator

Choose the one that applies. 
☑ Range State

### **Netta rufina**

Choose the one that applies. 
☑ Range State

### Tadorna tadorna

Choose the one that applies. 
☑ Range State

# Order CHARADRIIFORMES, Family RECURVIROSTRIDAE

# **Himantopus himantopus**

Choose the one that applies. 
☑ Range State

### Recurvirostra avosetta

Choose the one that applies. 
☑ Range State

### Order CHARADRIIFORMES, Family CHARADRIIDAE

### **Charadrius alexandrinus**

Choose the one that applies. 
☑ Range State

#### Charadrius dubius

Choose the one that applies.

☑ Range State

#### Charadrius hiaticula

Choose the one that applies. 
☑ Range State

# Pluvialis apricaria

Choose the one that applies. 
☑ Range State

### Pluvialis squatarola

Choose the one that applies. 
☑ Range State

### Vanellus vanellus

Choose the one that applies. 
☑ Range State

# Order CHARADRIIFORMES, Family SCOLOPACIDAE

### **Arenaria interpres**

Choose the one that applies. 
☑ Range State

#### Calidris alba

Choose the one that applies. 
☑ Range State

# Calidris alpina

Choose the one that applies. 
☑ Range State

#### **Calidris canutus**

Choose the one that applies. 
☑ Range State

# Calidris ferruginea

Choose the one that applies. 
☑ Range State

### **Calidris minuta**

Choose the one that applies. 
☑ Range State

### Calidris temminckii

Choose the one that applies. 
☑ Range State

### Gallinago gallinago

Choose the one that applies. 
☑ Range State

### Limosa lapponica

Choose the one that applies. 
☑ Range State

#### Limosa limosa

Choose the one that applies. 
☑ Range State

# Lymnocryptes minimus

Choose the one that applies. 
☑ Range State

### **Numenius arquata**

Choose the one that applies. 
☑ Range State

### **Numenius phaeopus**

Choose the one that applies. 
☑ Range State

### Philomachus pugnax

Choose the one that applies. 
☑ Range State

### Scolopax rusticola

Choose the one that applies. 
☑ Range State

### Tringa erythropus

Choose the one that applies. 
☑ Range State

# Tringa glareola

Choose the one that applies. ☑ Range State

# Tringa hypoleucos

Choose the one that applies. 
☑ Range State

## Tringa nebularia

Choose the one that applies. 
☑ Range State

### Tringa ochropus

Choose the one that applies. ☑ Range State

### Tringa pugnax

Choose the one that applies. 
☑ Range State

### Tringa totanus

Choose the one that applies. 
☑ Range State

# Order CHIROPTERA, Family RHINOLOPHIDAE (European populations)

# Rhinolophus euryale

Choose the one that applies.

☑ Range State

### Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### Rhinolophus ferrumequinum

Choose the one that applies.

☑ Range State

#### Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### Rhinolophus hipposideros

Choose the one that applies.

☑ Range State

#### Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### Rhinolophus mehelyi

Choose the one that applies.

☑ Range State

#### Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

# Order CHIROPTERA, Family VESPERTILIONIDAE (European populations)

#### Barbastella barbastellus

Choose the one that applies.

☑ Range State

#### Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

Barros P. & L. Braz. 2013. Barbastella barbastellus (Schreber, 1774) in mines from North Portugal: ¿a case of "swarming"? Barbastella, 6(1):13-22

# **Eptesicus isabellinus**

Choose the one that applies.

☑ Range State

#### Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### **Eptesicus serotinus**

Choose the one that applies.

☑ Range State

#### Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### Miniopterus schreibersii

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### Myotis bechsteini

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### Myotis blythii

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### Myotis daubentonii

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

# Myotis emarginatus

Choose the one that applies.

Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

# Myotis myotis

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

# Myotis mystacinus

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### Myotis nattereri

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal.
 Barbastella, 5:19-31.

### **Nyctalus lasiopterus**

Choose the one that applies.

☑ Range State

### Nyctalus leisleri

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

# Nyctalus noctula

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

# Pipistrellus kuhlii

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

# Pipistrellus pipistrellus

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

# Pipistrellus pygmaeus

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

# Pipistrellus savii

Choose the one that applies.

☑ Range State

Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### **Plecotus auritus**

Choose the one that applies.

☑ Range State

#### Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

#### Plecotus austriacus

Choose the one that applies.

☑ Range State

#### Published distribution reference

> Barros P. 2012. Contribution to the knowledge of bat distribution in northern and central Portugal. Barbastella, 5:19-31.

### Order TESTUDINATA, Family CHELONIIDAE

#### Caretta caretta

Choose the one that applies.

☑ Range State

### Chelonia mydas

Choose the one that applies.

☑ Range State

### **Eretmochelys imbricata**

Choose the one that applies.

☑ Range State

## Lepidochelys kempii

Choose the one that applies.

☑ Range State

### Order TESTUDINATA, Family DERMOCHELYIDAE

### **Dermochelys coriacea**

Choose the one that applies.

☑ Range State