

## **EUROBATS**

# **EUROBATS National Implementation Report MoP9**

This questionnaire reflects obligations of the Parties listed in Resolution 8.11 Implementation of the Conservation and Management Plan (2019 - 2022) and other effective Resolutions.

In case of technical issues and questions, please use a support center button in the bottom before contacting the Secretariat.

#### A. General Information

Name of your country >>> Denmark

Period covered by this report >>> 2018 - 2021

#### Competent authority

Title, address, phone, fax, e-mail and other contact details
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## Bats species which occur in the territory

Please select only species which were recorded from your country

#### Species: Barbastella barbastellus (Schreber, 1774)

#### Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### Conservational status

Overall national trend 
Positive

#### **Natura2000 or Emerald reports**

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

Yes

## Species: Eptesicus nilssonii (Keyserling & Blasius, 1839)

## Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Other

>>> Breeding probable but not documented

#### Conservational status

Overall national trend
Positive

#### **Natura2000 or Emerald reports**

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

Yes

## Species: Eptesicus serotinus (Schreber, 1774)

#### Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### Conservational status

Overall national trend
Indeterminate

#### **Natura2000 or Emerald reports**

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

✓ No

## Species: Myotis bechsteinii (Kuhl, 1817)

## Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### **Conservational status**

Overall national trend
Indeterminate

#### Natura 2000 or Emerald reports

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

Yes

## Species: Myotis brandtii (Eversmann, 1845)

## Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### Conservational status

Overall national trend <a>Indeterminate</a>

#### Natura 2000 or Emerald reports

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

✓ No

## Species: Myotis dasycneme (Boie, 1825)

### Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### Conservational status

Overall national trend
Indeterminate

#### **Natura 2000 or Emerald reports**

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

✓ No

## Species: Myotis daubentonii (Kuhl, 1817)

#### Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### Conservational status

Overall national trend
Indeterminate

## Natura2000 or Emerald reports

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

✓ No

## Species: Myotis myotis (Borkhausen, 1797)

## Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Occasional

#### Conservational status

Overall national trend
Indeterminate

#### **Natura2000 or Emerald reports**

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

☑ No

## Species: Myotis mystacinus (Kuhl, 1817)

#### Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### **Conservational status**

Overall national trend
Indeterminate

#### **Natura2000 or Emerald reports**

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

Yes

## Species: Myotis nattereri (Kuhl, 1817)

## Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### **Conservational status**

Overall national trend
Indeterminate

## Natura 2000 or Emerald reports

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

Yes

## Species: Nyctalus leisleri (Kuhl, 1817)

## Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Other

>>> Breeding probable but not documented

#### **Conservational status**

Overall national trend <a>Indeterminate</a>

#### Natura 2000 or Emerald reports

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

✓ No

## Species: Nyctalus noctula (Schreber, 1774)

## Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### **Conservational status**

Overall national trend <a>Indeterminate</a>

## Natura2000 or Emerald reports

Has the national status reported under the Article 17 of the Habitat Directive (2019) or for the Emerald

✓ No

## Species: Pipistrellus nathusii (Keyserling & Blasius, 1839)

## Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### **Conservational status**

Overall national trend ☑ Indeterminate

#### **Natura 2000 or Emerald reports**

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

✓ No

## Species: Pipistrellus pipistrellus (Schreber, 1774)

## Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### Conservational status

Overall national trend

☑ Positive

## **Natura 2000 or Emerald reports**

Has the national status reported under the Article 17 of the Habitat Directive (2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

Yes

## Species: Pipistrellus pygmaeus (Leach, 1825)

#### Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### Conservational status

Overall national trend
Positive

## Natura2000 or Emerald reports

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

## Species: Plecotus auritus (Linnaeus, 1758)

## Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### **Conservational status**

Overall national trend
Indeterminate

#### **Natura2000 or Emerald reports**

Has the national status reported under the Article 17 of the Habitat Directive(2019) or for the Emerald network (non-EU countries) changed since the previous assessment?

✓ No

## Species: Vespertilio murinus Linnaeus, 1758

#### Status of the species within the territory

Status of occurence

Please give details if the species is not resident. E.g. year of extinction, description of occasional findings etc. Text boxes are expandable.

☑ Resident: breeding

#### **Conservational status**

Overall national trend

Positive

#### 1. Legal Requirements

# Resolution 4.6. Guidelines for the issue of permits for the capture and study of captured wild bats

System of permits or licences for the keeping of bats for educational or animal welfare purposes  $\square$  In place

System of permits or licences for sampling, ringing, killing of bats for scientific study

## Resolution 6.5. Guidelines on ethics for research and field work practices

National Code of Practice that addresses the context and legitimacy of acquisition, due diligence, long-term care, documentation, relevance and institutional aims 
☑ Exists

## 2. Population survey and monitoring

## Resolution 2.2. Consistent monitoring methodologies

Implementation of EUROBATS guidelines published in EUROBATS Publication n°5 to ensure consistency and information exchange between Parties and Range States 
☑ Yes

## Resolution 5.4. Monitoring bats across Europe

Involvement in a long-term pan-European surveillance to provide trend data  $\ \square$  No

Awareness-raising of the importance of underground sites  $\ensuremath{\square}$  Yes

Collaboration and information exchange with other Parties and range states on surveillance and monitoring activities

✓ No

Monitoring bats in accordance with EUROBATS Publication  $n^{\circ}5$   $\square$  Yes

Capacity building of bat workers and surveyors to support the undertaking of bat surveillance projects Doesn't exist

## Resolution 6.13. Bats as indicators for biodiversity

Does your country support a development of national, regional and pan-European biodiversity indicators for appropriate target audiences, using bat data ☑ No

Bat data is incorporated within high profile national multi-taxa indicators 

□ No

## Resolution 7.7. Bat conservation and sustainable forest management

National guidance has been developed based on the principles in the EUROBATS Bats and Forestry leaflet  $\ o$  Yes

Examples of best practice for forest management are submitted to the Secretariat  $\ \square$  No

#### Resolution 7.10. Bat Rescue and Rehabilitation

Animal rescue and rehabilitation systems are effective in the country  $\ensuremath{\square}$  Yes

Collaboration between bat rehabilitators and scientists Doesn't exist

Bat rehabilitators submit their data to a national database  $\ensuremath{\square}$  No

## Resolution 7.12. Priority species for autecological studies

## Priority Species Rhinolophus blasii Peters, 1866

Some studies have been conducted (are ongoing) for this species in the country  $\ensuremath{\square}$  No

# Priority Species Eptesicus isabellinus (Temminck, 1840)

Some studies have been conducted (are ongoing) for this species in the country  $\ \square$  No

## Priority Species Myotis escalerai Cabrera, 1904

Some studies have been conducted (are ongoing) for this species in the country  $\ \square$  No

## Priority Species Nyctalus azoreum (Thomas, 1901)

Some studies have been conducted (are ongoing) for this species in the country  $\ \square$  No

## Priority Species Nyctalus lasiopterus (Schreber, 1780)

Some studies have been conducted (are ongoing) for this species in the country  $\ \square$  No

## Priority Species Pipistrellus hanaki Hulva & Benda, 2004

Some studies have been conducted (are ongoing) for this species in the country  $\ \square$  No

# Priority Species Pipistrellus maderensis (Dobson, 1878)

Some studies have been conducted (are ongoing) for this species in the country  $\ \square$  No

## Priority Species Plecotus kolombatovici Dulic, 1980

Some studies have been conducted (are ongoing) for this species in the country  $\ \square$  No

# Priority Species Plecotus sardus Mucedda, Kiefer, Pidinchedda & Veith, 2002

Some studies have been conducted (are ongoing) for this species in the country  $\ \square$  No

## Priority Species Plecotus teneriffae Barrett-Hamilton, 1907

Some studies have been conducted (are ongoing) for this species in the country  $\ \square$  No

## **Resolution 8.4 Wind Turbines and Bat Populations**

Raising awareness on the impact of turbines on bats and the existence of some unsuitable habitats or sites for construction

Yes

Are impact assessment procedures and post-construction monitoring undertaken by appropriately experienced experts?

☑ No

National guidelines have been developed following Eurobats Pub. No. 6

✓ Yes

National guidelines are implemented

Yes

Investigations and research for mitigating bat mortality have been undertaken

√ No

Post-construction monitoring, if possible, is undertaken by suitably experienced bat experts

If yes, give details

✓ No

Developers of wind energy projects and responsible authorities make raw data from impact assessment and post-construction monitoring available for independent analysis.

✓ No

Measures such as blade feathering, higher turbine cut-in wind speeds and shutting down turbines are implemented

Yes

# Resolution 8.10 Recommended Experience and Skills of Experts with regard to Quality of Assessments

#### **Compliance with Annex to Resolution 8.10**

Experts/groups of experts carrying out assessment of projects, plans and programmes on populations of European bats meet the minimum standard of skills, knowledge and experience as described in the Annex to Resolution 8.10

☑ Yes, completely or partially

#### 3. Roosts

#### Resolution 4.5. Guidelines for the use of remedial timber treatment

Small projects to provide basic data to allow an assessment of the potential impact of industry on bat populations

☑ No

Raising awareness of product users is taking place

Legislation on products which have any adverse effects on bats

☑ Doesn't exist

# Resolution 5.7. Guidelines for the protection of overground roosts, with particular reference to roosts in buildings of cultural heritage importance

List of national important overground roosts (including legal/physical protection status) 
☐ Doesn't exist

National guidelines for custodians of historical buildings on the protection of bat roosts have been developed

✓ No

# Resolution 7.6. Guidelines for the protection and management of important underground habitats for bats

List of important underground sites for bats and measures of their protection (including Natura 2000, Emerald or other status) was submitted to EUROBATS

√ Yes

Updated counts of bats at each listed site are submitted to the Secretariat  $\ \square$  No

Management of important underground sites for bats is in accordance with EUROBATS Publication  $n^2$   $\square$  Yes

#### 4. Habitats

Click "expand" to see the questions!

## Resolution 7.9. Impact of roads and other traffic infrastructures on bats

Bats are taken into account during the planning, construction and operation of roads and other infrastructure projects

Pre-construction strategic and environmental impacts assessment procedures are mandatory 
☑ Are mandatory

Post-construction monitoring

☑ Required occasionally

Raw data from environmental impact assessment and post-construction monitoring is available for independent scientific analysis

✓ No

Research into the impact of new and, where appropriate, existing roads and other infrastructure on bats and into the effectiveness of mitigation measures ✓ Yes

Other activities carried out under Resolution 7.9 (optional) >>> New guidence document underway.

#### 8. Diseases

Click "expand" to see the questions!

#### Resolution 5.2.Bat rabies in Europe

National bat rabies surveillance network

Yes

Vaccination of risk groups against rabies is compulsory 
☑ No

# Resolution 6.6. Guidelines for the prevention, detection and control of lethal fungal infections in bats

Surveillance for the presence of fungal infections

☑ No