



# Report on the implementation of AEWA for the period 2009-2011

The format for reports on the implementation of the Agreement on the Conservation of African-Eurasian Migratory Waterbirds (AEWA) for the period 2009-2011 was approved at the 4th session of the Meeting of the Parties (15-19 September 2008, Antananarivo, Madagascar) by Resolution 4.7. Further amendments were endorsed by the Standing Committee in August 2011 in accordance with operative paragraph 11 of Resolution 4.7. This format has been constructed following the AEWA Action Plan, the AEWA Strategic Plan 2009-2017 and resolutions of the Meeting of the Parties (MOP).

In accordance with Article V.1(c) of the Agreement on the Conservation of African-Eurasian Migratory Waterbirds, each Party shall prepare to each ordinary session of the MOP a National Report on its implementation of the Agreement and submit that report to the Agreement Secretariat not later than 120 days before the session of the MOP. The 5th Session of the Meeting of the Parties (MOP5) is taking place on 14-18 May 2012 in La Rochelle, France; therefore **the deadline for submission of National Reports is 14 January 2012**.

The AEWA National Reports 2009-2011 will be compiled and submitted through the CMS Family Online Reporting Facility, which is an online reporting tool for the whole CMS Family. However, AEWA will be the first of the CMS-related treaties to use the CMS Family Online Reporting System for its reporting to MOP5. The CMS Family Online Reporting System was developed in 2010-2011 by the UNEP-World Conservation Monitoring Centre (UNEP-WCMC) in close collaboration with and under the guidance of the UNEP/AEWA Secretariat.

As a new product, the system may still need some refining and improving, we therefore request your understanding: any feedback or suggestions on your side would be greatly appreciated.

The online reporting system offers flexibility and versatility superior to the previously used paper-based reporting and the UNEP/AEWA Secretariat hopes that the Parties will find it to be more convenient and efficient. In particular, it will make information more easily accessible and also enhance ways of using it. In this context, Resolution 4.7 also requests UNEP to assist in the development of an analytical tool and calls upon Parties to support this initiative and provide financial resources and thus strengthen the online format for national reporting in collaboration with UNEP-WCMC. The online reporting system brings national reporting to a different level, enabling the information provided to be used much more effectively; it also serves as a tool for self-assessment by Parties. In addition, it can help to enhance cooperation and coordination between various stakeholders in your country by making the national reporting more of a collective, collaborative and continuous process.

To contact the UNEP/AEWA Secretariat please send your inquiries to aewa\_national\_reporting@unep.de.

## 1. General Information

#### Name of reporting Contracting Party

> Albania

## **Date of entry into force of AEWA in the Contracting Party** > 01.09.2001

List any reservations that the Contracting Party has made (if any) upon deposition of its instruments of accession on provisions of the Agreement or its Action Plan in accordance with Article XV of AEWA

> None

## 2. Institutional Information

Please update information on the National AEWA Administrative Authority, the National Focal Points, the Designated National Respondent and the other contributors to this report.

## **Designated National AEWA Administrative Authority**

Full name of the institution > Ministry of the Environment, Forests and Water Administration- Nature Protection Directorate

Mailing address - Street and number > Rruga e Durresit, No. 27

City › Tirana

Country > Albania

Telephone > + 355 4 270630

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E-mail > moe@moe.gov.al

Website > www.moe.gov.al

## **Designated National Focal Point (NFP) for AEWA matters**

Name and title of the NFP > Mr. Ermal Halimi, Directory of Nature Protection Policy

Affiliation (institution, department)

Ministry of Environment, Forests and Water Administration

Mailing address - Street and number > Rr. Durresi no.27

City › Tirana

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E-mail > ermal.halimi@moe.gov.al; ermalhalimi@yahoo.com

## Designated National Respondent (DNR) in charge of the compilation and submission of the AEWA National Report 2009-2011

Name and title of the DNR > Mr. Ferdinand Bego, Associated Professor, Lecturer of Vertebrate Zoology and Conservation Biology Affiliation (institution, department) > University of Tirana, Faculty of Natural Sciences, Department of Biology

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City › Tirana

Country > Albania

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## Status 3. Species Status

Please select from the drop-down list below only the species that occur in your country

AEWA Species - Tachybaptus ruficollis / Little Grebe

English Common name(s): Little Grebe French Common name(s): Grébe castagneux, Grèbe castagneux



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit Pairs

Minimum > 120

Maximum > 540

Population data quality Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Previous population estimate**

No information ☑ No information

#### **Population trend**

Population trend Stable

Trend data quality ☑ Moderate

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

### **AEWA Species - Podiceps cristatus / Great Crested Grebe**

English Common name(s): Great Crested Grebe French Common name(s): Grèbe huppé



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 110

Maximum > 230

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

Population trend

Stable

Trend data quality ☑ Moderate

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

## **AEWA Species - Podiceps nigricollis / Black-necked Grebe**

English Common name(s): Black-necked Grebe, Eared Grebe French Common name(s): Grèbe à cou noir



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 25

Population data quality Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

Population trend

🗵 Unknown

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

### **AEWA Species - Pelecanus crispus / Dalmatian Pelican**

English Common name(s): Dalmatian Pelican French Common name(s): Pélican dalmate, Pélican frisé



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\boxtimes}$  Native

#### **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. ☑ Column A - Category 1(a) ☑ Column A - Category 1(c)

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 2011

Population unit ☑ Pairs

Minimum > 25

Maximum > 30

Population data quality ☑ Good

Source of information > Unpublished data (Taulant Bino personal comments)

#### **Previous population estimate**

Year

> 2010

Population unit ☑ Pairs

Minimum › 25

Maximum > 30

Population data quality ☑ Good

Source of information > Unpublished data (Taulant Bino personal comments)

## **Population trend**

Population trend

Trend data quality ☑ Good

Source of information > Unpublished data (Taulant Bino, personal comments)

## **Species Status - Passage**

Does the species occur in the country during the passage period?  $\ensuremath{\boxtimes}$  Yes

Are quantitative estimates for the passage numbers available?  $\ensuremath{\boxtimes}$  No

Please provide a qualitative estimate for the passage numbers  $\ensuremath{\square}$  Regular, but small numbers

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 2011

Population unit ☑ Individuals

Minimum > 120

Maximum > 180

Population data quality ☑ Good

Source of information > Unpublished data (Taulant Bino, personal comments)

## **Previous population estimate**

Year > 2010

Population unit ☑ Individuals

Minimum > 120

Maximum > 180

Population data quality ☑ Good

Source of information > Unpublished data (Taulant Bino, personal comments)

## **Population trend**

Population trend Stable

Trend data quality ☑ Good

Source of information > Unpublished data (Taulant Bino, personal comments)

## Species Status - Field for additional information (optional)

Optionally you can provide additional information on the status of the species in the country > Karavasta lagoon is the only breeding colony of Dalmatian pelican in Albania over the last 40-50 years

#### Legal Status

## (measures as per paragraph 2.1.1 of the AEWA Action Plan - applicable to species with populations listed on Column A of the AEWA Table 1)

Taking of birds and eggs prohibited  $\ensuremath{\ensuremath{\square}}$  Yes

Deliberate disturbance prohibited ☑ Yes

Possession or utilization of, and trade in, birds, eggs or any readily recognisable parts or derivatives prohibited

🗹 Yes

## Legal Status - Field for additional information (optional)

Optionally you can provide additional information on the legal status of the species in the country > Although the species if strictly protected by the national law, poaching takes place sometimes and one or two individuals are killed every year by poachers

## **National Red List Status**

## Is a National Red List of threatened species maintained in your country? $\ensuremath{\boxtimes}$ Yes

## Do National Red Lists have a legal status in your country?

🗹 Yes

#### Latest assessment

Indicate the category of the species on the National Red List. If your national categories differ from these ones, indicate those which most closely correspond to them.

Year > 2006

#### **Previous assessment**

Year > 1997

## AEWA Species - Phalacrocorax pygmeus / Pygmy Cormorant

English Common name(s): Pygmy Cormorant French Common name(s): Cormoran pygmé, Cormoran pygmée, Corvo-marinho-pigmeu



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 25

Population data quality Moderate

#### Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Previous population estimate**

Year

> 1964

Population unit ☑ Pairs

Minimum > 100

Maximum > 400

Population data quality ☑ Moderate

Source of information > Tucker, G.M. and Heath, M.F. (1994) Birds in Europe: their conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 3).

#### **Population trend**

Population trend ☑ Declining

Trend data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

#### Latest population estimate

Year > 1995-2002

Population unit Individuals

Minimum > 974

Maximum > 1 914

Population data quality  $\square$  Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## **Population trend**

Population trend ☑ Fluctuating

Trend data quality ☑ Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### AEWA Species - Phalacrocorax carbo / Great Cormorant

English Common name(s): Great Cormorant French Common name(s): Grand Cormoran



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 0

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

Population trend

☑ Declining

Trend data quality ☑ Good

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## **Species Status - Non-breeding/wintering**

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

## AEWA Species - Egretta garzetta / Little Egret

English Common name(s): Little Egret French Common name(s): Aigrette garzette



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1992-2002

Population unit ☑ Pairs

Minimum

Maximum > 5

Population data quality Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

Population trend

☑ Declining

Trend data quality  $\square$  Good

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### AEWA Species - Ardea cinerea / Grey Heron

English Common name(s): Grey Heron French Common name(s): Héron cendré



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

#### Latest population estimate

Year > 1992-2002

Population unit ☑ Individuals

Minimum → 1

Maximum > 3

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

Population trend

☑ Declining

Trend data quality  $\square$  Good

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## **Species Status - Non-breeding/wintering**

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

### AEWA Species - Ardea purpurea / Purple Heron

English Common name(s): Purple Heron French Common name(s): Héron pourpre, Héron pourpré



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 10

Population data quality ☑ Moderate

#### Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## **Previous population estimate**

Year

> 1987

Population unit ☑ Pairs

Minimum > 10

Maximum > 50

Population data quality ☑ Moderate

Source of information > Tucker, G.M. and Heath, M.F. (1994) Birds in Europe: their conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 3).

#### **Population trend**

Population trend ☑ Declining

Trend data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

### AEWA Species - Casmerodius albus / Great Egret

English Common name(s): Great Egret French Common name(s): Grande Aigrette



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 2

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

Population trend

☑ Declining

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

### AEWA Species - Ardeola ralloides / Squacco Heron

English Common name(s): Squacco Heron French Common name(s): Crabier chevelu, Héron crabier



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

#### Latest population estimate

Year > 1992-2002

Population unit ☑ Pairs

Minimum

Maximum > 48

Population data quality ☑ Moderate

#### Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Previous population estimate**

Year

> 1964

Population unit ☑ Pairs

Minimum > 200

Maximum > 400

Population data quality ☑ Moderate

Source of information > Tucker, G.M. and Heath, M.F. (1994) Birds in Europe: their conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 3).

#### **Population trend**

Population trend ☑ Declining

Trend data quality  $\square$  Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

## AEWA Species - Nycticorax nycticorax / Black-crowned Night-Heron

English Common name(s): Black-crowned Night-Heron, Night Heron French Common name(s): Bihoreau gris, Héron bihoreau



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1992-2002

Population unit ☑ Pairs

Minimum

Maximum > 10

Population data quality ☑ Moderate

#### Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Previous population estimate**

Year

> 1964

Population unit ☑ Pairs

Minimum › 50

Maximum > 200

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

Population trend ☑ Declining

Trend data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

## AEWA Species - Ciconia nigra / Black Stork

English Common name(s): Black Stork French Common name(s): Cigogne noire



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

#### **Species Status - Passage**

Does the species occur in the country during the passage period?  $\ensuremath{\boxtimes}$  Yes

Are quantitative estimates for the passage numbers available?  $\ensuremath{\boxtimes}$  No

Please provide a qualitative estimate for the passage numbers Infrequent and small numbers

#### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

#### Legal Status

## (measures as per paragraph 2.1.1 of the AEWA Action Plan - applicable to species with populations listed on Column A of the AEWA Table 1)

Taking of birds and eggs prohibited  $\ensuremath{\square}$  Yes

Deliberate disturbance prohibited

🗹 Yes

Possession or utilization of, and trade in, birds, eggs or any readily recognisable parts or derivatives prohibited Yes

## Legal Status - Field for additional information (optional)

Optionally you can provide additional information on the legal status of the species in the country > Black Stork is protected by the national law in Albania.

## National Red List Status

Is a National Red List of threatened species maintained in your country?  $\ensuremath{\boxtimes}$  Yes

**Do National Red Lists have a legal status in your country?**

#### Latest assessment

Year > 2006

#### **Previous assessment**

Year > 1997

## **AEWA Species - Ciconia ciconia / White Stork**

English Common name(s): White Stork French Common name(s): Cigogne blanche



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. I Column C - Category 1

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

#### Latest population estimate

Year > 2011

Population unit ☑ Individuals

Minimum > 10

Maximum > 20

Population data quality ☑ Good

Source of information > Unpublished data (Ferdinand Bego, personal comments)

#### **Previous population estimate**

Year > 2010 Population unit ☑ Individuals

Minimum › 6

Maximum > 12

Population data quality ☑ Good

Source of information > Unpublished data (Ferdinand Bego, personal comments)

## **Population trend**

Population trend ☑ Increasing

Trend data quality ☑ Good

Source of information > Ferdinand Bego, National Respondant

## **Species Status - Passage**

Does the species occur in the country during the passage period?  $\ensuremath{\boxtimes}$  Yes

Are quantitative estimates for the passage numbers available?  $\ensuremath{\square}$  No

Please provide a qualitative estimate for the passage numbers Frequent, but small numbers

#### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

#### Species Status - Field for additional information (optional)

Optionally you can provide additional information on the status of the species in the country > For the time being, white stork is breeding in the Vurgu field, southern Albania. In 2011 there were registered 4 nests, out ow which 3 of bredding success, respectively with 5, 4 and 3 fledglings each.

#### Legal Status - Field for additional information (optional)

Optionally you can provide additional information on the legal status of the species in the country > White Stork is a protected species by the national law

#### **National Red List Status**

Is a National Red List of threatened species maintained in your country?  $\ensuremath{\boxtimes}$  Yes

## Do National Red Lists have a legal status in your country?

🛛 Yes

#### Latest assessment

Indicate the category of the species on the National Red List. If your national categories differ from these ones, indicate those which most closely correspond to them. I Critically Endangered Year > 2006

#### **Previous assessment**

Year > 1997

## AEWA Species - Plegadis falcinellus / Glossy Ibis

English Common name(s): Glossy Ibis French Common name(s): Ibis falcinelle



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 0

Population data quality ☑ Moderate

#### Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Previous population estimate**

Year

> 1964

Population unit Pairs

Minimum → 100

Maximum > 300

Population data quality ☑ Moderate

Source of information > Tucker, G.M. and Heath, M.F. (1994) Birds in Europe: their conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 3).

# **Population trend**

Population trend ☑ Declining

Trend data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

# AEWA Species - Platalea leucorodia / Eurasian Spoonbill

English Common name(s): Eurasian Spoonbill, Spoonbill, White Spoonbill French Common name(s): Spatule blanche



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

# **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

# Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 0

Population data quality ☑ Moderate

#### Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Previous population estimate**

Year

> 1964

Population unit ☑ Pairs

Minimum > 10

Maximum > 100

Population data quality ☑ Moderate

Source of information > Tucker, G.M. and Heath, M.F. (1994) Birds in Europe: their conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 3).

# **Population trend**

Population trend ☑ Declining

Trend data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

# Latest population estimate

Year > 1995-2002

Population unit Individuals

Minimum › 3

Maximum > 24

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Population trend**

Population trend ☑ Fluctuating

Trend data quality ☑ Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Phoenicopterus roseus / Greater Flamingo

English Common name(s): Greater Flamingo French Common name(s): Flamant rose



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

# **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

# Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum › 0

Maximum > 270

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.

# **Population trend**

Population trend ☑ Fluctuating

Trend data quality  $\square$  Poor

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Oxyura leucocephala / White-headed Duck

English Common name(s): White-headed Duck French Common name(s): Érismature à tête blanche



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. ☑ Column A - Category 1(a) ☑ Column A - Category 1(b)

 $\square$  Column A - Category 1(c)

# **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  No

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum > 0

Maximum > 2

Population data quality ☑ Good Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Population trend**

Population trend ☑ Declining

Trend data quality  $\square$  Good

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Cygnus olor / Mute Swan

English Common name(s): Mute Swan French Common name(s): Cygne muet, Cygne tuberculé



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

# **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

# Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum › 5

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Population trend**

Population trend

🗵 Unknown

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

# AEWA Species - Cygnus cygnus / Whooper Swan

English Common name(s): Whooper Swan French Common name(s): Cygne chanteur, Cygne sauvage



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

# **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

# Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum › 0

Maximum > 8

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Population trend**

Population trend ☑ Declining

Trend data quality  $\square$  Good

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Cygnus columbianus / Bewick's Swan

English Common name(s): Bewick's Swan, Tundra Swan French Common name(s): Cygne de Bewick, Cygne siffleur



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

# **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

# Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum › 0

Maximum > 2

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Population trend**

Population trend ☑ Declining

Trend data quality  $\square$  Good

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Anser fabalis / Bean Goose

English Common name(s): Bean Goose French Common name(s): Oie des moissons



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. I Column C - Category 1

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  No

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1995-2002

Population unit ☑ Pairs

Minimum › 0

Maximum > 2

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Population trend**

Population trend ☑ Declining

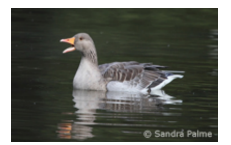
Trend data quality  $\square$  Good

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Anser anser / Greylag Goose

English Common name(s): Greylag Goose French Common name(s): Oie cendrée



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 0

Population data quality Moderate

#### Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

Population trend

☑ Declining

Trend data quality ☑ Moderate

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Branta ruficollis / Red-breasted Goose

English Common name(s): Red-breasted Goose French Common name(s): Bernache à cou roux



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country.

☑ Column A - Category 1(a)
 ☑ Column A - Category 1(b)
 ☑ Column A - Category 3(a)
 ☑ Column A - Category 3(c)

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

#### **Species Status - Non-breeding/wintering**

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum > 0

Maximum > 2

Population data quality ☑ Good Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Population trend**

Population trend ☑ Fluctuating

Trend data quality  $\square$  Poor

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Tadorna ferruginea / Ruddy Shelduck

English Common name(s): Ruddy Shelduck French Common name(s): Tadorne casarca



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

# **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

# Latest population estimate

Year > 2002

Population unit ☑ Pairs

Minimum

Maximum › 5

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Previous population estimate**

Year

> 1980

Population unit ☑ Pairs

Minimum › 0

Maximum > 10

Population data quality ☑ Poor

Source of information > Tucker, G.M. and Heath, M.F. (1994) Birds in Europe: their conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 3).

# **Population trend**

Population trend ☑ Unknown

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

# **AEWA Species - Tadorna tadorna / Common Shelduck**

English Common name(s): Common Shelduck, Shelduck French Common name(s): Tadorne de Belon



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Previous population estimate**

No information

☑ No information

# **Population trend**

Population trend ☑ Declining

Trend data quality  $\square$  Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Species Status - Non-breeding/wintering**

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

# AEWA Species - Anas penelope / Eurasian Wigeon

English Common name(s): Eurasian Wigeon, Wigeon French Common name(s): Canard siffleur



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  No

### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum > 11 000

Maximum > 52 000

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.

# **Population trend**

Population trend ☑ Fluctuating

Trend data quality  $\square$  Poor

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Anas strepera / Gadwall

English Common name(s): Gadwall French Common name(s): Canard chipeau



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

# **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

# Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 5

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Previous population estimate**

Year

> 1964

Population unit ☑ Pairs

Minimum > 0

Maximum › 5

Population data quality  $\square$  Poor

Source of information > Tucker, G.M. and Heath, M.F. (1994) Birds in Europe: their conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 3).

# **Population trend**

Population trend ☑ Declining

Trend data quality  $\square$  Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

# AEWA Species - Anas crecca / Common Teal

English Common name(s): Teal, Common Teal, Green-winged Teal French Common name(s): Sarcelle d'hiver



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 7

Population data quality Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

Population trend

☑ Declining

Trend data quality  $\square$  Poor

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

# AEWA Species - Anas platyrhynchos / Mallard

English Common name(s): Common Mallard, Mallard French Common name(s): Canard colvert



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 50

Maximum > 200

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Population trend**

Population trend

☑ Declining

Trend data quality  $\square$  Poor

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

# AEWA Species - Anas querquedula / Garganey

English Common name(s): Garganey, Garganey Teal French Common name(s): Sarcelle d'été



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 20

Maximum > 60

Population data quality Moderate

#### Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Previous population estimate**

Year

> 1992

Population unit ☑ Pairs

Minimum › 0

Maximum → 10

Population data quality ☑ Moderate

Source of information > Tucker, G.M. and Heath, M.F. (1994) Birds in Europe: their conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 3).

# **Population trend**

Population trend ☑ Declining

Trend data quality ☑ Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

# AEWA Species - Anas clypeata / Northern Shoveler

English Common name(s): Northern Shoveler, Shoveler French Common name(s): Canard souchet, Souchet



# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

# **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

# Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum › 5

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Population trend**

Population trend

🗵 Unknown

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

# AEWA Species - Aythya ferina / Common Pochard

English Common name(s): Common Pochard, Pochard French Common name(s): Fuligule milouin



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2000

Population unit ☑ Pairs

Minimum

Maximum > 10

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

☑ Declining

Trend data quality  $\square$  Poor

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Species Status - Non-breeding/wintering**

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

# AEWA Species - Aythya nyroca / Ferruginous Duck

English Common name(s): Ferruginous Duck, Ferruginous Pochard, White-eyed Pochard French Common name(s): Fuligule nyroca



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. ☑ Column A - Category 1(a) ☑ Column A - Category 3(c)

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 10

Maximum > 30

Population data quality ☑ Moderate

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## **Previous population estimate**

Year > 1992

Population unit ☑ Pairs

Minimum > 100

Maximum > 300

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Population trend**

Population trend ☑ Declining

Trend data quality ☑ Poor

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

## AEWA Species - Aythya marila / Greater Scaup

English Common name(s): Greater Scaup, Scaup French Common name(s): Fuligule milouinan



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. I Column C - Category 1

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum > 1

Maximum › 6

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.

## **Population trend**

Population trend ☑ Fluctuating

Trend data quality  $\square$  Poor

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## AEWA Species - Mergus merganser / Goosander

English Common name(s): Common Merganser, Goosander French Common name(s): Grand Harle, Harle bièvre



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1999-2000

Population unit ☑ Pairs

Minimum > 2

Maximum > 5

Population data quality Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

🗵 Unknown

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

## AEWA Species - Rallus aquaticus / Water Rail

English Common name(s): Water Rail French Common name(s): Râle d'eau



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1993-2002

Population unit ☑ Pairs

Minimum > 100

Maximum > 300

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

☑ Declining

Trend data quality  $\square$  Poor

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Species Status - Non-breeding/wintering**

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

## AEWA Species - Crex crex / Corncrake

English Common name(s): Corn Crake, Corncrake French Common name(s): Râle des genêts



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\boxtimes}$  Native

## **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. ☑ Column A - Category 1(b) ☑ Column B - Category 2(c)

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 0

Maximum > 20

Population data quality Poor

### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

Population trend ☑ Unknown

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Species Status - Non-breeding/wintering**

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

# AEWA Species - Porzana pusilla / Baillon's Crake

English Common name(s): Baillon's Crake French Common name(s): Marouette de Baillon



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1992-1993

Population unit ☑ Pairs

Minimum

Maximum > 50

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

🗵 Unknown

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

## AEWA Species - Porzana porzana / Spotted Crake

English Common name(s): Spotted Crake French Common name(s): Marouette ponctuée



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1992-1993

Population unit ☑ Pairs

Minimum

Maximum > 50

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

🗵 Unknown

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

## AEWA Species - Gallinula chloropus / Common Moorhen

English Common name(s): Common Moorhen, Moorhen French Common name(s): Gallinule poule-d'eau, Poule d'eau



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 200

Maximum > 700

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

Stable

Trend data quality ☑ Moderate

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

## **AEWA Species - Fulica atra / Common Coot**

English Common name(s): Common Coot, Coot, Eurasian Coot French Common name(s): Foulque macroule



#### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

#### **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 100

Maximum > 500

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

#### **Population trend**

Stable

Trend data quality ☑ Moderate

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

## AEWA Species - Haematopus ostralegus / Eurasian Oystercatcher

English Common name(s): Eurasian Oystercatcher, Oystercatcher French Common name(s): Huîtrier pie



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 10

Maximum > 15

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## **Population trend**

☑ Declining

Trend data quality ☑ Moderate

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

# **AEWA Species - Himantopus himantopus / Black-winged Stilt**

English Common name(s): Black-winged Stilt French Common name(s): Echasse blanche, Échasse blanche



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 50

Maximum > 250

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

☑ Declining

Trend data quality ☑ Moderate

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

## AEWA Species - Recurvirostra avosetta / Pied Avocet

English Common name(s): Avocet, Pied Avocet French Common name(s): Avocette élégante



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2000

Population unit ☑ Pairs

Minimum > 20

Maximum > 40

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

☑ Declining

Trend data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  Yes

## Latest population estimate

Year > 1995-202

Population unit ☑ Individuals

Minimum → 350

Maximum > 1 600

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## **Population trend**

Population trend ☑ Declining

Trend data quality  $\square$  Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Glareola pratincola / Collared Pratincole

English Common name(s): Collared Pratincole French Common name(s): Glaréole à collier



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 100

Maximum > 300

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

☑ Declining

Trend data quality ☑ Moderate

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

# AEWA Species - Pluvialis apricaria / Eurasian Golden Plover

#### English Common name(s):

Eurasian Golden-Plover, European Golden-Plover, Golden Plover **French Common name(s):** Pluvier doré



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum > 240

Maximum > 2 300

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.

## **Population trend**

Population trend ☑ Fluctuating

Trend data quality  $\square$  Poor

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## AEWA Species - Pluvialis squatarola / Grey Plover

English Common name(s): Black-bellied Plover, Grey Plover French Common name(s): Pluvier argenté



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. I Column C - Category 1

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum > 300

Maximum > 1 400

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.

## **Population trend**

Population trend ☑ Increasing

Trend data quality  $\square$  Good

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Charadrius hiaticula / Common Ringed Plover

#### English Common name(s): Common Ringed Plover, Ringed Plover

French Common name(s): Grand Gravelot, Grande Gravelot, Pluvier grand-gravelot



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum › 0

Maximum › 9

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.

## **Population trend**

Population trend ☑ Fluctuating

Trend data quality  $\square$  Poor

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# AEWA Species - Charadrius dubius / Little Ringed Plover

English Common name(s): Little Ringed Plover French Common name(s): Petit Gravelot, Pluvier petit-gravelot



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 300

Maximum > 1 000

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

☑ Declining

Trend data quality ☑ Moderate

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

# AEWA Species - Charadrius alexandrinus / Kentish Plover

#### English Common name(s): Kentish Plover, Snowy Plover French Common name(s): Gravelot à collier interrompu, Pluvier à collier interrompu



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 150

Maximum > 500

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

Population trend

☑ Declining

Trend data quality ☑ Moderate

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

# AEWA Species - Vanellus vanellus / Northern Lapwing

English Common name(s): Lapwing, Northern Lapwing French Common name(s): Vanneau huppé



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 10

Maximum > 45

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

Population trend

☑ Declining

Trend data quality  $\square$  Poor

Source of information

# AEWA Species - Scolopax rusticola / Eurasian Woodcock

English Common name(s): Eurasian Woodcock French Common name(s): Bécasse des bois



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 50

Maximum > 100

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

Population trend

🗵 Unknown

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

# **AEWA Species - Numenius tenuirostris / Slender-billed Curlew**

English Common name(s): Slender-billed Curlew French Common name(s): Courlis à bec grêle



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

### **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. ☑ Column A - Category 1(a) ☑ Column A - Category 1(b)

☐ Column A - Category 1(c)

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  No

#### **Species Status - Non-breeding/wintering**

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

#### Latest population estimate

Year > 1990-2003

Population unit ☑ Individuals

Minimum › 2

Maximum › 6

Population data quality ☑ Moderate Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Previous population estimate**

Year > 1980-1989

Population unit ☑ Individuals

Minimum → 0

Maximum > 0

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## **Population trend**

No information  $\square$  No information

# AEWA Species - Tringa erythropus / Spotted Redshank

English Common name(s): Spotted Redshank French Common name(s): Chevalier arlequin



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum › 0

Maximum > 400

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

## **Population trend**

Population trend ☑ Declining

Trend data quality  $\square$  Good

Source of information

# AEWA Species - Tringa totanus / Common Redshank

English Common name(s): Common Redshank, Redshank French Common name(s): Chevalier gambette



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 30

Maximum > 90

Population data quality ☑ Moderate

#### Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Previous population estimate**

Year

> 1980

Population unit ☑ Pairs

Minimum > 200

Maximum > 500

Population data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Population trend**

Population trend ☑ Declining

Trend data quality ☑ Moderate

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

# **AEWA Species - Tringa nebularia / Common Greenshank**

English Common name(s): Common Greenshank, Greenshank French Common name(s): Chevalier aboyeur



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. I Column C - Category 1

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum > 1

Maximum > 22

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.

# **Population trend**

Population trend ☑ Fluctuating

Trend data quality  $\square$  Poor

Source of information

# AEWA Species - Tringa hypoleucos / Common Sandpiper

English Common name(s): Common Sandpiper French Common name(s): Chevalier guignette



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 20

Maximum > 100

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

Population trend

☑ Declining

Trend data quality ☑ Moderate

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

# **AEWA Species - Calidris minuta / Little Stint**

English Common name(s): Little Stint French Common name(s): Bécasseau minute



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum > 120

Maximum > 2 100

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.

# **Population trend**

Population trend ☑ Fluctuating

Trend data quality  $\square$  Poor

Source of information

# AEWA Species - Larus marinus / Great Black-backed Gull

English Common name(s): Great Black-backed Gull French Common name(s): Goéland marin



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. I Column C - Category 1

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum › 0

Maximum > 1

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.

# **Population trend**

Population trend ☑ Fluctuating

Trend data quality  $\square$  Poor

Source of information

# AEWA Species - Larus cachinnans / Yellow-legged Gull

English Common name(s): Caspian Gull, Yellow-legged Gull French Common name(s): Goéland leucophée



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 90

Maximum > 110

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

Population trend

Stable

Trend data quality  $\square$  Good

Source of information

# AEWA Species - Larus genei / Slender-billed Gull

English Common name(s): Slender-billed Gull French Common name(s): Goéland railleur



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

#### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  No

### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum > 107

Maximum > 959

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.

# **Population trend**

Population trend ☑ Fluctuating

Trend data quality  $\square$  Poor

Source of information

# AEWA Species - Sterna nilotica / Gull-billed Tern

English Common name(s): Gull-billed Tern French Common name(s): Sterne hansel



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 5

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

Population trend

☑ Declining

Trend data quality ☑ Moderate

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

# AEWA Species - Sterna sandvicensis / Sandwich Tern

English Common name(s): Sandwich Tern French Common name(s): Sterne caugek



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  No

### Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1995-2002

Population unit ☑ Individuals

Minimum > 171

Maximum > 314

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.

# **Population trend**

Population trend ☑ Fluctuating

Trend data quality  $\square$  Poor

Source of information

# AEWA Species - Sterna hirundo / Common Tern

English Common name(s): Common Tern French Common name(s): Sterne pierregarin



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 100

Maximum > 200

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Population trend**

Population trend

☑ Declining

Trend data quality ☑ Good

#### Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxdot}$  No

# AEWA Species - Sterna albifrons / Little Tern

English Common name(s): Little Tern French Common name(s): Sterne naine



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

Please indicate the AEWA Table 1 category(ies) applicable to the population(s) of this species occurring in the country. ☑ Column A - Category 3(b) ☑ Column A - Category 3(c)

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxtimes}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 600

Maximum > 1 000

Population data quality ☑ Good

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# **Previous population estimate**

Year > 1991

Population unit ☑ Pairs

Minimum > 500

Maximum > 1 000

Population data quality ☑ Poor

Source of information > Tucker, G.M. and Heath, M.F. (1994) Birds in Europe: their conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 3).

# **Population trend**

Population trend ☑ Declining

Trend data quality  $\square$  Good

Source of information

> BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status.
 Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

# AEWA Species - Chlidonias hybridus / Whiskered Tern

English Common name(s): Whiskered Tern French Common name(s): Guifette moustac



### **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

## **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum > 200

Maximum > 500

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Previous population estimate**

Year

> 1991

Population unit ☑ Pairs

Minimum > 0

Maximum > 50

Population data quality ☑ Poor

Source of information > Tucker, G.M. and Heath, M.F. (1994) Birds in Europe: their conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 3).

## **Population trend**

Population trend ☑ Declining

Trend data quality  $\square$  Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

# AEWA Species - Chlidonias niger / Black Tern

English Common name(s): Black Tern French Common name(s): Guifette noire



## **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country  $\ensuremath{\square}$  The species occurs in the country

#### Native or non-native species

Please confirm whether the species is native or non-native to your country  $\ensuremath{\square}$  Native

# **AEWA Table 1 Categorisation**

### **Species Status - Breeding**

Does the species occur in the country during the breeding period?  $\ensuremath{\boxdot}$  Yes

### Latest population estimate

Year > 1996-2002

Population unit ☑ Pairs

Minimum

Maximum > 10

Population data quality Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

### **Previous population estimate**

Year

> 1991

Population unit ☑ Pairs

Minimum → 100

Maximum > 200

Population data quality ☑ Poor

Source of information > Tucker, G.M. and Heath, M.F. (1994) Birds in Europe: their conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 3).

## **Population trend**

Population trend ☑ Declining

Trend data quality  $\square$  Poor

Source of information > BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. (BirdLife Conservation Series No. 12).

# Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?  $\ensuremath{\boxtimes}$  No

## **Pressures and Responses 4. Species Conservation**

### 4.1 Legal Measures

1. Were any exemptions granted to the prohibitions laid down in paragraphs 2.1.1 and 2.1.2 of the AEWA Action Plan? (AEWA Action Plan, paragraph 2.1.3) v No

### 4.2 Single Species Action Plans

2. Please report on the progress of turning the International Single Species Action Plans (ISSAP), for species whose populations are listed on Column A of Table 1, developed under or recognised by AEWA, into National Single Species Action Plans (NSSAP). (AEWA Action Plan, paragraph 2.2)

Please clarify the relevance of the AEWA International Single Species Action Plans or the other recognised plans (Dalmatian Pelican, Pygmy Cormorant, Red-breasted Goose, Marbled Teal, Slender-billed Curlew and Audouin's Gull) to your country

☑ At least one of the International Single Species Action Plans is relevant

### Please report on each relevant ISSAP

### National Single Species Action Plan for Pelecanus crispus / Dalmatian Pelican

For Pelecanus crispus / Dalmatian Pelican I NSSAP in place, but not being implemented properly or at all

Please explain the reasons > Lack of human resources and law inforcement

### National Single Species Action Plan for Phalacrocorax pygmeus / Pygmy Cormorant

For Phalacrocorax pygmeus / Pygmy Cormorant I NSSAP in place, but not being implemented properly or at all

Please explain the reasons

> Lack of legal inforcement. Animal is disturbed in its breeeding sites and sometimes being killed by poachers.

3. Do you have in place or are you developing a National Single Species Action Plan for any species/population for which an AEWA ISSAP has not been developed? (AEWA Action Plan, paragraph 2.2.2)

🗹 No

**4. Did you use the AEWA Guidelines for the preparation of National Single Species Action Plans for migratory waterbirds?** 

### 4.3 Emergency Measures

## 5. Please report on any emergency situation that has occurred in your country over the past triennium and has threatened waterbirds. (AEWA Action Plan, paragraph 2.3)

Please indicate whether an emergency situation threatening waterbirds, such as botulism, chemical pollution, earthquacke, extreme weather, fire, harmful algal bloom, infectious disease, introduction of alien species, lead poisoning, nuclear accident, oil spill, predation, volcanic activity, war or other emergency (please specify), has occured in the country over the past triennium

 $\ensuremath{\boxtimes}$  No emergency situation has occurred

# 6. Are there any other emergency measures, which were not mentioned above, but were developed and are in place in your country?

🗹 No

7. Did you use the AEWA Guidelines on identifying and tackling emergency situations for migratory waterbirds?

☑ No

Please explain the reasons. What was used instead as a basis for dealing with emergency situations? > Not applicable, as no emergency situation has occurred so far

### 4.4 Re-establishments

# 8. Is there a regulatory framework for re-establishments of species, including waterbirds, in your country (AEWA Action Plan, paragraph 2.4)?

🗹 Partial

Please provide details

> The new low on Wild Fauna Protection (October, 2008) calls for species re-establisment measures to be taken, in case the species has got declined or almost extinct.

### 9. Are you maintaining a national register of re-establishment projects occuring or planned to occur wholly or partly within your country? (Resolution 4.4) v No

Please explain the reasons

> So far, no species re-establishment projects has been implemented in Albania.

## **10.** Has your country considered, developed or implemented re-establishment projects for any species listed on AEWA Table 1? (AEWA Action Plan, paragraph 2.4) ☑ No

### 4.5 Introductions

# 11. Does your country have legislation in place, which prohibits the introduction of non-native species of animals and plants, which may have a detrimental effect? (AEWA Action Plan, paragraph 2.5.1)

 $\square$  Yes, and being enforced

Please provide the following details: title of legislation, year of adoption, institution that adopted it, institution that enforces it

> According to newly enacted law on Wild Fauna Protection (October, 2008), introduction of non-native species species that may have a detremental effect on wiuld fauna is prohibitted.

# 12. Has your country introduced requirements to zoos, private collections, etc. in order to avoid the accidental escape of captive birds belonging to non-native species? (AEWA Action Plan, paragraph 2.5.2)

Being developed

Please provide starting date and expected finalisation date of the process > This process will be finalised within 2013.

# 13. Does your country have in place a National Action Plan for Invasive Species (NAPIS) (in the framework of other MEAs, such as CBD, Bern Convention, and GISP (Global Invasive Species Programme) (Strategic Plan 2009-2017, Objective 1, Target 5)?

☑ Yes, but not being implemented properly or at all

Please explain the reasons > Lack of human and financial resources.

### 14. Has an eradication programme been considered, developed or implemented for any nonnative waterbird species in your country?

🗹 No

Please explain the reasons > There are no cases of no-native waterbird species for eradication in Albania

## **15.** Did you use the AEWA Guidelines on avoidance of introductions of non-native waterbird species?

☑ Yes

Please provide details > This provision of AEWA Guidelines is fully included in the newly inacted law on Wild Fauna Protection (October, 2008)

### **Pressures and Responses 5. Habitat Conservation**

### 5.1 Habitat Inventories

16. Has your country identified the network of all sites of international and national importance for the migratory waterbird species/populations listed on Table 1? (AEWA Action Plan, paragraph 3.1.2)

☑ Yes

Please provide full reference, e.g. title, year, authors, etc. or a web link > The inventory of Albanian Wetlands was published in 2004. It was carried out by ECAT Tirana in collaboration with a EKBY (Greek Biotope/Wetland Center). Bino T., Jorgo G., 2001. Identification of Conservation status and Threats over wetlands considered as IBAs in Albania. ASPBM and Birdlife International

# 17. If your country has identified or is currently identifying the networks of sites of international and national importance, have you used the AEWA Guidelines on the preparation of site inventories for migratory waterbirds?

🗹 Yes

Please provide details

> IBA identification and inventories on migratory waterbirds in Albania have been conducted based on AEWA guidelines.

### 5.2. Conservation of Areas

18. Which sites that were identified as important, either internationally or nationally, for Table 1 migratory waterbird species/populations have been designated as protected areas under the national legislation and have management plans that are being implemented? (AEWA Action Plan, paragraph 3.2.1)

Please report on both internationally and nationally important sites Reporting on designation and management of internationally important sites

### All sites of international importance

Total number

Total area (ha) > 96500

Out of the above total: number of protected sites  $^{\scriptscriptstyle >}$  11

Out of the above total: protected area (ha) > 500

Number of protected sites with management plans in place which are being implemented > 4

Area under protection (in ha) covered by management plans which are being implemented > 45000

## **19.** Has your country used the AEWA Guidelines on the management of key sites for migratory waterbirds?

🗹 Yes

Please provide details

> All wetland sites designated as IBAs are designated as Protected areas and ASCI (Areas of Special Conservation Interest).

## 20. Have you accessed and used the Critical Site Network (CSN) Tool for the AEWA area? $\ensuremath{\boxtimes}$ No

Please explain the reasons > Lack of human resources

### **Pressures and Responses 6. Management of Human Activities**

### 6.1. Hunting

### 21. Does your country have an established system for the collection of harvest data, which covers the species listed in Table 1? (AEWA Action Plan, paragraph 4.1.3) v No

Please explain the reasons

> The Law on Hunting foresees the establishment of a system for the collection of harvest data, but this system is not yet in place.

Field for additional information (optional)

> The information on hunting level is reported by the Forestry Services Directorate in each district and the General Directorate of Forestry Service gives the annual figure, before the approval of the hunting calendar.

## 22. Has your country phased out the use of lead shot for hunting in wetlands? (AEWA Action Plan, paragraph 4.1.4)

☑ No

Please explain the reasons

> According the the new law on Hunting (2010), hunting in the coastal wetland sites is fully prohibitted.

Have you introduced self-imposed and published timetable for banning the use of lead shot for hunting in wetlands?

🗹 No

Please explain the reasons

> The same comment as above.

Field for additional information (optional)

New hunting law enacted in 2010 prohibits hunting activity in wetlands areas designated as IBAs. The District Forest Services in cooperation with Ministry of Interior and Local Government Authorities are entitled to enforce this legislation. But, often this legislation is not implemented and hunting or poaching takes place in several wetland sites.

## 23. Are there measures in your country to reduce/eliminate illegal taking? (AEWA Action Plan, paragraph 4.1.6)

🗹 Yes

How would you rate the effectiveness of the measures?  $\ensuremath{\boxdot}$  Low

Please provide details

> Law enforcement is made difficult due to low awareness.

#### **24. Has your country used the AEWA Guidelines on sustainable harvest of migratory birds?** I No

Please explain the reasons. What other guidance has been used instead? > Limited experience on working with AEWA guidelines dealing harvest of migratory birds.

### 6.2. Other human activities

# 25. Does your country have legislation in place, which provides for Strategic Environmental Assessment/Environmental Impact Assessment (SEA/EIA) of activities potentially negatively affecting natural habitats or wildlife? (AEWA Action Plan, paragraph 4.3.1)

☑ Yes, but not being implemented properly or at all

#### Please explain the reasons

> Legal framework related to EIA/SEA is under further improvement and development in Albania.

### 26. In the last three years, has your country used SEA/EIA for all relevant projects to assess

# the impact of proposed projects on migratory waterbird species listed on table 1 and/or habitats/sites on which they depend? (AEWA Action Plan, paragraph 4.3.1)

☑ Partially (some projects only)

Please provide information on the projects where potential impact on migratory birds has not been assessed

> Mainstreamin EIA/SEA policies in the development projects remains difficult, due to lack of efficient coordination among public institutions.

#### **27.** Is by-catch of waterbirds in fishing gear taking place in your country? (Resolution 3.8) I No Information

When and how do you intend to fill this information gap? > Albania is planning to fill this information gap in the next coming few years.

# 28. Has your country undertaken steps towards the adoption/application of measures to reduce the incidental catch of seabirds and combat Illegal Unregulated and Unreported (IUU) fishing practices in the Agreement area? (Resolution 3.8)

Please explain the reasons

> Lack of capacities, human resources and funds to deal with that task.

### **Pressures and Responses 7. Research and Monitoring**

# 29. Does your country have waterbird monitoring schemes for the AEWA species in place? (Strategic Plan 2009-2017, Objective 3, Target 2)

🛛 Yes

#### Covering the breeding period

☑ Partially

Please provide details

> Main wetland sites are monitored during breeding season, such as Karavasta, Narta, Shkodra lake, Butrinti and Micri Prespa lake.

#### Covering the passage/migration period

Partially

Please provide details

> Passage/migration period is partially covered, again by observations in few main wetland sites

### Covering the non-breeding/wintering period

☑ Fully

Please provide details

Wintering water birds along main wetland area in coastal and inland lakes are monitored regularly. A database of midwinter counts on waterbirds in Albania's wetland sites has been created and updated regularly.

#### **30.** Have you used the AEWA Guidelines for a waterbird monitoring protocol? Z Yes

Please provide details

> At least, all midwinter water birds censuses are made in accordance with AEWA Guidelines for water bird monitoring protocol.

# 31. List (or provide links to lists) of research related to waterbirds and their conservation that has been undertaken or results published in the past triennium (Strategic Plan 2009-2017, Objective 3, Target 5)

> No publications, although regular field data for waterbird are collected and reported to Ministry of Environment, Forestry and Water Administration under the State of Environment Reports.

Field for additional information (optional)

> Species Action Plan on pygmy cormorant (Phalacrocorax pygmeus) prepared on 2007 is under implementation.

# 32. Has your government provided over the past triennium funds and/or logistical support for the International Waterbird Census at international or national level? (Strategic Plan 2009-2017, Objective 3, Target 1)

🛛 Yes

Nationally

🗹 Yes

Please provide details > Logistic support provided for midwinter waterbirds census.

### Internationally

☑ No

Please explain the reasons > Lack of funds

### Optionally you can provide additional information on section 7. Research and Monitoring

> Lack of funds and limited human resources to be engaged with research and monitoring of waterbirds are

main constraints.

### **Pressures and Responses** 8. Education and Information

### 8.1. AEWA Communication Strategy

### 33. Has your country developed and implemented programmes for raising awareness and understanding on waterbird conservation and about AEWA? (Strategic Plan 2009-2017, **Objective 3, Target 3 and AEWA Action Plan, paragraphs 6.1-6.4)**

☑ Yes, being implemented

Please list major features of the programmes and details of a contact person for each programme > In the framework of AEWA-s 10th Anniversary a poster in Albanian was produced and distributed in the country with the financial support of AEWA-s secretariat.

A lot of work is done in the framework of different projects e.g. MedWet Coast III projects that have carried out a number of activities to raise the public awareness in the Narta lagoon, Butrint lake, Kune-Vaini lagoons, and Prespa lakes. However, raising awareness activities should be planned and implemented in a more efficient way, so that understanding of the general public and targeted groups, such as hunters and fishermen, may improve and their behavior towards waterbirds may change.

#### 34. Has your country provided funding and other support, as appropriate (e.g. expertise, network, skills and resources), secured for the implementation of the AEWA Communication Strategy? (Strategic Plan 2009-2017, Objective 3, Target 1 and Resolution 3.10) ⊠ No

Please explain the reasons > Lack of funds available.

35. In Resolution 3.10 the Meeting of the Parties encouraged Contracting Parties to host AEWA Exchange Centres for their respective regions. Has your country considered/shown interest in hosting a Regional AEWA Exchange Centre? (Strategic Plan 2009-2017, Objective 3, Target 2 and Resolution 3.10)

☑ Not considered yet

Please provide details on the answer given above > Lack of experience and know-how

36. Training for CEPA (Communication, Education and Public Awareness) at national level is supposed to be conducted by staff, which has been trained in the framework of the AEWA Training of Trainers programme. Has such training taken place in your country in the past triennium? (Strategic Plan 2009-2017, Objective 3, Target 2)

Applicable only for countries in regions where Training of Trainers programme has taken place 🗹 No

Please explain the reasons > Lack of human resources

### **Pressures and Responses 9. Implementation**

**37.** Has your country approached non-contracting parties to encourage them to ratify the Agreement? (Resolution 3.10)

Report only on activities over the past triennium  $\ensuremath{\square}$  No

Please explain the reasons > N/A

**38.** Has your country supported/developed international co-operation projects for the implementation of the Agreement, according to the priorities outlined in the AEWA International Implementation Tasks (IIT) for the current triennium? (Resolution 3.11)  $\square$  No

Please explain the reasons > Lack of capacities and human resources

39. Has your country resourced the AEWA Small Grants Fund over the past triennium? (Strategic Plan 2009-2017, Objective 5, Target 5) ☑ No

Please explain the reasons > Lack of funds

40. Does your country have in place a national coordination mechanism for implementation of AEWA, possibly linking to national coordination mechanisms for other biodiversity Multilateral Environmental Agreements (MEAs)? (Strategic Plan 2009-2017, Objective 5, Target 8)

 $\ensuremath{\boxtimes}$  Yes, it is operational on a regular basis

Please provide details > MoE is operational focal point for the implementation of the AEWA and MEAs.

**41.** How would you suggest promoting further links between the biodiversity MEAs to which your country is a Contracting Party, so as to make your work more efficient and effective? > Further support and strenghtening of the Biodiversity Directorate within Ministry of Environment, Forests and Water Administration. Improve coordination and communication mechanism among in line Ministries.

### **Pressures and Responses 10. Avian Influenza**

# 42. What issues have proved challenging in responding nationally to the spread of the Highly Pathogenic Avian Influenza (HPAI) in the last triennium and what further guidance or information would be useful in this respect?

List challenges

> A system of monitoring and alerting is not in place.

List required further guidance or information

> Awaraness raising among public institutions. Specific training on monitoring on waterbirds so as to detect cases of Avian Influenza.

## 43. Have you visited and used as a reference the AIWEb (the Avian Influenza, Wildlife and the Environment web site)?

🗹 Yes

## **11.** Confirmation

### Confirmation of information verification and approval for submission

### Please confirm:

In addition a scanned copy of an official letter from the relevant state institution, approving the report for submission, can be attached.

☑ I declare that the information provided in the Report on the implementation of AEWA for the period 2009-2011 has been verified and the report has been approved for submission by the appropriate state institution in the country.

#### Date of submission

> 27 January, 2012