

L'Accord sur la conservation des oiseaux d'eau migrateurs d'Afrique-Eurasie (AEWA)



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

> Luxembourg

Date of entry into force of AEWA in the Contracting Party > 01.12.2003

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

> Ministère du Développement durable et des Infrastructures - Département de l'Environnement

Name and title of the head of institution

> Marco Schank, Ministre délégué au Développement durable et aux Infrastructures

Mailing address - Street and number

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> /

Postal code

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> Luxembourg

Country

> Luxembourg

Telephone

> +35224786820

Fax

> +35224786835

E-mail

> Sandra.cellina@mev.etat.lu

Website

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

http://www.emwelt.lu - Environment portal for Luxembourg

Designated National Focal Point (NFP) for AEWA matters

Name and title of the NFP

> Dr. Sandra Cellina

Affiliation (institution, department)

> Ministère du Développement durable et des Infrastructures - Département de l'Environnement

Mailing address - Street and number

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Fax

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E-mail

> sandra.cellina@mev.etat.lu

Website

> http://www.emwelt.lu

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

http://www.emwelt.lu - Environment portal for Luxembourg

Designated National Focal Point for AEWA Technical Committee (NFPTC) matters

Name and title of the NFPTC

> Dr. Sandra Cellina

Affiliation (institution, department)

> Ministère du Développement durable et des Infrastructures - Département de l'Environnement

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Website

> http://www.emwelt.lu

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

http://www.emwelt.lu - Environment portal for Luxembourg

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

Please select from the list below as appropriate.

☑ The National Focal Point (NFP) has been designated as the National Respondent

Other contributors to the AEWA National Report 2009-2011

Please list the names and affiliations (institution, organisation) of the other contributors to this reports > natur&ëmwelt/Lëtzebuerger Natur- a Vulleschutzliga, Centrale Ornithologique

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

http://naturemwelt.lu

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 ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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(c)

Species Status - Breeding

Latest population estimate

Year

> 2010

Population unit

Pairs

Minimum

> 90

Maximum

> 100

Population data quality

☑ Good

Source of information

> Lorgé & Melchior, 2010, Vögel Luxemburgs, ISBN 978-2-919920-01-3

Population trend

Population trend
☑ Increasing

Trend data quality

☑ Good

Source of information

> natur&emwelt/LNVL Centrale ornithologique - personnal communication

Species Status - Passage

Does the species occur in the country during the passage period? \square Yes

Species Status - Non-breeding/wintering

Latest population estimate

No information
☑ No information

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

☑ 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

(measures as per paragraph 2.1.2 of the AEWA Action Plan - applicable to species with populations listed on Column B of the AEWA Table 1)

Taking of birds and eggs during reproductive or rearing period and pre-nuptial migration prohibited
☐ Yes

National Red List Status

Is a National Red List of threatened species maintained 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.

☑ Near Threatened

Year

> 2010

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 ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 B - Category 2(c)

Species Status - Breeding

Latest population estimate

Year

> 2010

Population unit

☑ Pairs

Minimum

> 18

Maximum

> 20

Population data quality

☑ Good

Source of information

> Lorgé&Melchior, 2010. Vögel Luxemburgs ISBN978-2-919920-01-3

Previous population estimate

Year

> 2001-2002

Minimum

> 15

Maximum

> 20

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

☑ 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 - Passage

Does the species occur in the country during the passage period?

Are quantitative estimates for the passage numbers available?

Latest population estimate

Year

> 2010

Population unit

☑ Individuals

Maximum

> 60

Population data quality

☑ Good

Source of information

> Lorgé&Melchior, 2010. Vögel Luxemburgs ISBN978-2-919920-01-3

Previous population estimate

No information

☑ No information

Population trend

No information

☑ No information

Species Status - Non-breeding/wintering

Latest population estimate

Year

> 2010

Population unit

☑ Individuals

Population data quality

☑ Moderate

Source of information

> Lorgé&Melchior, 2010. Vögel Luxemburgs ISBN978-2-919920-01-3

Previous population estimate

No information

☑ No information

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

Deliberate disturbance prohibited

Yes

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

Yes

Legal Status

(measures as per paragraph 2.1.2 of the AEWA Action Plan - applicable to species with populations listed on Column B of the AEWA Table 1)

Taking of birds and eggs during reproductive or rearing period and pre-nuptial migration prohibited \square Yes

National Red List Status

Is a National Red List of threatened species maintained in your country?

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.

☑ Near Threatened

Year

> 2010

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 <a>I The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Breeding

Latest population estimate

Year

> 2002

Source of information

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

No information

☑ No information

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?

Latest population estimate

Year

> 2010

Population unit

☑ Individuals

Minimum

> 250

Maximum

> 350

Population data quality

☑ Good

Source of information

> Lorgé & Melchior 2010. Vögel Luxemburgs

Population trend

Population trend

☑ Stable

Trend data quality

☑ Good

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

Deliberate disturbance prohibited

Yes

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

Yes

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
☑ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Breeding

Latest population estimate

Year

> 2010

Population unit

☑ Pairs

Minimum

> 60

Maximum

> 70

Population data quality

☑ Good

Source of information

> Lorgé & Melchior 2010. Vögel Luxemburgs

Previous population estimate

Year

> 2000-2002

Population unit

☑ Pairs

Minimum

> 50

Maximum

> 70

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

☑ Increasing

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).

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

Deliberate disturbance prohibited

√ Ye

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

. ☑ Yes

National Red List Status

Is a National Red List of threatened species maintained in your country?

Previous 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.

☑ Vulnerable

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 ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 2

Species Status - Passage

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

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 <a>I The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 B - Category 1

Species Status - Non-breeding/wintering

Latest population estimate

Year

> 2010

Population unit

☑ İndividuals

Minimum

> 10

Maximum

> 30

Population data quality

☑ Good

Source of information

Lorgé & Melchior 2010. Vögel Luxemburgs
 Centrale ornithologique, personnal communication

Previous population estimate

No information

☑ No information

Population trend

Population trend
☑ Fluctuating

Trend data quality ☑ Good

AEWA Species - Ixobrychus minutus / Little Bittern

English Common name(s):

Little Bittern

French Common name(s):

Blongios nain



Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☑ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 2

Species Status - Breeding

Latest population estimate

Year

> 2010

Population unit

☑ Pairs

Minimum

> 5

Maximum

> 7

Population data quality
☐ Good

Source of information > Lorgé & Melchior 2010

Previous population estimate

Year

> 1988

Population unit

☑ Pairs

Minimum

> 0

Maximum

> 1

Population data quality

☑ Good

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

☑ Increasing

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? $\ \square$ No

AEWA Species - Botaurus stellaris / Great Bittern

English Common name(s): Bittern, Great Bittern French Common name(s): Butor étoilé, Grand Butor



Confirmation of species occurrence

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

Native or non-native species

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

Species Status - Non-breeding/wintering

Latest population estimate

Year → 2010

Population unit
☑ Individuals

Minimum

> 1

Maximum

> 10

Population data quality
☑ Good

Source of information > Lorgé & Melchior 2010. Vögel Luxemburgs

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 ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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(c)

Species Status - Breeding

Latest population estimate

Year

> 2010

Population unit

☑ Pairs

Minimum

> 10

Maximum

> 12

Population data quality

☑ Moderate

Source of information

> Lorgé P., Melchior, E. (2010) Vögel Luxemburgs ISBN 978-2-919920-01-3

Previous population estimate

Year

> 2002

Population unit

Pairs

Minimum

> 4

Maximum

> 7

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

☑ Increasing

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?

☑ 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

Deliberate disturbance prohibited

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

Legal Status

(measures as per paragraph 2.1.2 of the AEWA Action Plan - applicable to species with populations listed on Column B of the AEWA Table 1)

Taking of birds and eggs during reproductive or rearing period and pre-nuptial migration prohibited \square Yes

Prohibited possession or utilization of, and trade in, birds and eggs of the populations which have been taken in contravention of any prohibition laid down pursuant to the provisions of paragraph 2.1.2 of the AEWA Action Plan (i.e. in the reproductive or rearing period, pre-nuptial migration, using modes of taking that are under regulation, and excess over the limits) as well as the possession or utilization of, and trade in, any parts of such birds and their eggs

National Red List Status

Is a National Red List of threatened species maintained in your country?

Yes

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
☐ 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

Species Status - Passage

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

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
☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country

☑ Native for at least part of its annual cycle, but introduced populations or populations of feral or domesticated origin also occur

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 C - Category 1

Species Status - Breeding

Does the species occur in the country during the breeding period?

☐ Yes

Latest population estimate

Year

> 2000-2002

Population unit

Pairs

Minimum

> 35

Maximum

> 45

Population data quality

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

☑ Increasing

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).

Status of "non-native" populations

Please select whether status will be reported for breeding, passage or non-breeding/wintering population

More than one option can be selected

☑ Breeding

✓ Non-breeding/wintering

Status of "non-native" populations - Breeding

Latest population estimate

No information

☑ No information

Previous population estimate

Year

> 1996-2002

Population unit

Pairs

Minimum

> 12

Maximum

> 20

Source of information

> Blair, M.J., McKay, H., Musgrove, A.J. & Rehfisch, M.M. 2002. Review of the Status of Introduced Non-Native Waterbird Species in the Agreement Area of the African-Eurasian Waterbird Agreement. AEWA Technical Series No.25. Bonn, Germany

Population trend

No information

☑ No information

Status of "non-native" populations - Non-breeding/wintering

Latest population estimate

No information

✓ No information

Previous population estimate

Year

> 1996-2002

Population unit

☑ Individuals

Minimum

> 150

Maximum

> 150

Source of information

> Blair, M.J., McKay, H., Musgrove, A.J. & Rehfisch, M.M. 2002. Review of the Status of Introduced Non-Native Waterbird Species in the Agreement Area of the African-Eurasian Waterbird Agreement. AEWA Technical Series No.25. Bonn, Germany

Population trend

No information
☑ No information

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
☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Breeding

Species Status - Non-breeding/wintering

Latest population estimate

Year

> 2000-2002

Population unit

☑ Pairs

Minimum

> 50

Maximum

> 150

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

Trend data quality

Source of information

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

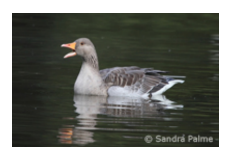
AEWA Species - Anser anser / Greylag Goose

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
☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country

☑ Native for at least part of its annual cycle, but introduced populations or populations of feral or domesticated origin also occur

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 C - Category 1

Species Status - Passage

Does the species occur in the country during the passage period? \square Yes

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

Status of "non-native" populations

Please select whether status will be reported for breeding, passage or non-breeding/wintering population More than one option can be selected

☑ Non-breeding/wintering

Status of "non-native" populations - Non-breeding/wintering

Latest population estimate

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely natural vagrants

☑ Occasionally recorded, most likely escapes from collections

No information
☑ No information

Previous population estimate

No information
☑ No information

Population trend

No information
☑ No information

Status of "non-native" populations - Field for additional information (optional)

Optionally you can provide additional information on the status of the "non-native" populations > observed individuals are probably domesticated & escaped

AEWA Species - Branta leucopsis / Barnacle Goose

English Common name(s):

Barnacle Goose

French Common name(s):

Bernache nonnette



Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country

☑ Native for at least part of its annual cycle, but introduced populations or populations of feral or domesticated origin also occur

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 C - Category 1

Status of "non-native" populations

Please select whether status will be reported for breeding, passage or non-breeding/wintering population

More than one option can be selected

☑ Passage

✓ Non-breeding/wintering

Status of "non-native" populations - Passage

Are quantitative estimates for the passage numbers available?

☐ Yes

Latest population estimate

Year

> 1996

Population unit

☑ Individuals

Minimum

> 3

Maximum

> 78

Occasional records

Both options can be selected
☑ Occasionally recorded, most likely escapes from collections

Source of information
> Lorgé & Melchior 2010. Vögel Luxemburgs
Centrale ornithologique, personnal communication

Status of "non-native" populations - Non-breeding/wintering Latest population estimate

Occasional records

Both options can be selected
☑ Occasionally recorded, most likely escapes from collections

AEWA Species - Alopochen aegyptiacus / Egyptian Goose

English Common name(s):

Egyptian Goose

French Common name(s):

Oie d'Égypte, Ouette d'Égypte



Confirmation of species occurrence

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ Non-native

Species Status

Please select whether status will be reported for breeding, passage or non-breeding/wintering population

Both options can be selected

☑ Breeding

 $\ \square$ Non-breeding/wintering

Species Status - Breeding

Latest population estimate

Year

> 2010

Population unit

☑ Pairs

Minimum

> 6

Maximum

> 10

Population data quality

☑ Good

Source of information

> Lorgé & Melchior 2010. Vögel Luxemburgs

Centrale ornithologique, personnal communication

Population trend

Population trend

☑ Stable

Trend data quality ☑ Moderate

Source of information
> Lorgé & Melchior 2010. Vögel Luxemburgs
Centrale ornithologique, personnal communication

Species Status - Non-breeding/wintering Latest population estimate

Year > 2008-2009

Population unit
☑ Individuals

Maximum > 130

Population data quality
☐ Good

Source of information
> Lorgé & Melchior 2010. Vögel Luxemburgs

National Red List Status

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 <a>I The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Breeding

Species Status - Non-breeding/wintering

Latest population estimate

Year

> 2000-2002

Population unit

☑ Individuals

Minimum

> 10

Maximum

> 20

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

Trend data quality

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 <a>I The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 B - Category 1

Species Status - Breeding

Latest population estimate

Year

> 2002

Source of information

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

No information

☑ No information

Previous population estimate

No information

☑ No information

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).

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 <a>I The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?
☑ Yes

Latest population estimate

Year

> 2010

Minimum

> 150

Maximum

> 200

Population data quality

☑ Good

Source of information

> Lorgé & Melchior 2010. Vögel Luxemburgs

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 <a>I The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Breeding

Latest population estimate

Year

> 2001-2002

Population unit

☑ Pairs

Minimum

> 1 000

Maximum

> 1 500

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

☑ Good

Source of information

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
☑ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 B - Category 2(c)

Species Status - Breeding

Latest population estimate

Year

> 2002

Population unit

☑ Pairs

Minimum

> 0

Maximum

> 0

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

Population unit

☑ Pairs

Minimum

> 0

Maximum

> 1

Population data quality ☑ Good

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

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 ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 B - Category 1

Species Status - Breeding

Latest population estimate

Year

> 2002

Source of information

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

No information

☑ No information

Population trend

Population trend

☑ Unknown

Source of information

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 ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Breeding

Latest population estimate

Year

> 2002

Source of information

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

No information

☑ No information

Population trend

Population trend

☑ Unknown

Source of information

AEWA Species - Aythya fuligula / Tufted Duck

English Common name(s):

Tufted Duck

French Common name(s):

Fuligule morillon



Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Breeding

Latest population estimate

Year

> 2000-2002

Population unit

☑ Pairs

Minimum

> 2

Maximum

> 5

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

No information

☑ No information

Population trend

Population trend
☑ Increasing

Trend data quality ☑ Good

Source of information

AEWA Species - Bucephala clangula / Common Goldeneye

English Common name(s): Common Goldeneye, Goldeneye French Common name(s): Garrot à oeil d'or, Garrot sonneur



Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period?
☑ Yes

Latest population estimate

Year > 2010

Population data quality
☑ Poor

Source of information > Lorgé & Melchior 2010. Vögel Luxemburgs

AEWA Species - Mergellus albellus / Smew

English Common name(s):

Smew

French Common name(s):

Harle piette



Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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(a)

Species Status - Non-breeding/wintering

Latest population estimate

Year

> 2010

Population unit

☑ İndividuals

Minimum

> 10

Maximum

> 40

Population data quality

☑ Good

Source of information

> Lorgé & Melchior 2010. Vögel Luxemburgs

Previous population estimate

No information

☑ No information

Population trend

No information
☑ No information

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 ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Non-breeding/wintering

Latest population estimate

Year

> 2010

Population unit

☑ İndividuals

Minimum

> 80

Maximum

> 130

Population data quality

☑ Good

Source of information

Lorgé & Melchior 2010. Vögel Luxemburgs
 Centrale ornithologique, personnal communication

Previous population estimate

No information

☑ No information

Population trend

No information
☑ No information

AEWA Species - Grus grus / Common Crane

English Common name(s):

Common Crane, Crane

French Common name(s):

Grue cendrée



Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Breeding

Species Status - Passage

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

Species Status - Non-breeding/wintering

Latest population estimate

Year

> 2000-2002

Population unit
☑ Individuals

Minimum

> 10

Maximum

> 100

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
☑ Increasing

Trend data quality
☐ Good

Source of information

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 ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 B - Category 2(c)

Species Status - Breeding

Latest population estimate

Year

> 2010

Population unit

☑ Pairs

Minimum

> 30

Maximum

> 40

Population data quality

☑ Good

Source of information

> Lorgé & Melchior 2010 Vögel Luxemburgs

Previous population estimate

Year

> 2000-2002

Minimum

> 30

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).

No information

☑ No information

Population trend

Population trend

☑ Increasing

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

Latest population estimate

No information

☑ No information

Previous population estimate

No information

☑ No information

Population trend

No information

☑ No information

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
☑ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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(b)

☑ Column B - Category 2(c)

Species Status - Breeding

Does the species occur in the country during the breeding period?

☐ Yes

Latest population estimate

Year

> 2010

Population unit

Pairs

Minimum

> 1

Maximum

> 3

Population data quality

☑ Good

Source of information

> Lorgé & Melchior 2010 Vögel Luxemburgs

Previous population estimate

Year

> 2000-2002

Population unit

☑ Pairs

Minimum

١ ،

Maximum

, 5

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

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 ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 B - Category 2(d)

Species Status - Passage

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

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 <a>I The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Breeding

Latest population estimate

Year

> 2010

Population unit

☑ Pairs

Minimum

> 400

Maximum

> 600

Population data quality

☑ Good

Previous population estimate

Year

> 2002

Population unit

Pairs

Minimum

> 400

Maximum

> 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).

No information

☑ No information

Population trend

Population trend

☑ Increasing

Trend data quality

☑ Moderate

Source of information

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 <a>I The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Breeding

Latest population estimate

Year

> 2002

Population unit

☑ Pairs

Minimum

> 40

Maximum

> 60

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

No information

☑ No information

Population trend

Population trend
☑ Increasing

Trend data quality ☑ Good

Source of information

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 ☐ The species occurs in the country

Native or non-native species

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

Species Status - Breeding

Latest population estimate

Year

> 2000-2002

Population unit

☑ Pairs

Minimum

> 20

Maximum

> 30

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
☑ Increasing

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? $\hfill \square$ 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
☑ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 B - Category 2(c)

Species Status - Breeding

Latest population estimate

Year

> 2009

Population unit

☑ Pairs

Minimum

> 20

Maximum

> 25

Population data quality

☑ Good

Source of information

> Biver, G. (2009): Der Kiebitz Vanellus vanellus in Luxemburg 2008. Regulus Wissenschaftliche Berichte. 24: 21-32.

Previous population estimate

Year

> 1998-2002

Population unit

☑ Pairs

Minimum

> 20

Maximum

> 30

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 - Passage

Does the species occur in the country during the passage period?

Are quantitative estimates for the passage numbers available?

✓ No

Please provide a qualitative estimate for the passage numbers

 $\ensuremath{\square}$ Regular and significant numbers

National Red List Status

Is a National Red List of threatened species maintained 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.

☐ Endangered

Year

> 2010

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 <a>I The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Breeding

Latest population estimate

Year

> 2000-2002

Population unit

☑ Pairs

Minimum

> 80

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).

Previous population estimate

No information

☑ No information

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

Latest population estimate

No information

☑ No information

Previous population estimate

Population unit

☑ Individuals

Minimum

> 5

Maximum

> 20

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

No information

☑ No information

AEWA Species - Gallinago gallinago / Common Snipe

English Common name(s):

Common Snipe, Snipe

French Common name(s):

Bécassine des marais



Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☑ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 B - Category 2(c)

Species Status - Breeding

Latest population estimate

Year

> 2000-2002

Population unit

☑ Pairs

Minimum

> 0

Maximum

> 0

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

☑ 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 - Passage

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

Please provide a qualitative estimate for the passage numbers $\ \square$ Regular and significant numbers

AEWA Species - Lymnocryptes minimus / Jack Snipe

English Common name(s):

Jack Snipe

French Common name(s):

Bécassine sourde



Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☑ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 B - Category 2(d)

Species Status - Breeding

Does the species occur in the country during the breeding period?
☑ Yes

Species Status - Passage

Are quantitative estimates for the passage numbers available? \square No

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

Species Status - Non-breeding/wintering

Does the species occur in the country during the non-breeding/wintering period? \square Yes

Latest population estimate

Year

> 2002

Population unit

Pairs

Minimum

> 30

Maximum

> 50

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

Trend data quality

☑ 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 ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Passage

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

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 ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Passage

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

AEWA Species - Tringa ochropus / Green Sandpiper

English Common name(s):

Green Sandpiper

French Common name(s):

Chevalier culblanc, Chevalier cul-blanc



Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Passage

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

AEWA Species - Tringa glareola / Wood Sandpiper

English Common name(s):

Wood Sandpiper

French Common name(s):

Chevalier sylvain



Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 C - Category 1

Species Status - Passage

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

AEWA Species - Larus ridibundus / Common Black-headed Gull

English Common name(s):

Black-headed Gull, Common Black-headed Gull

French Common name(s):

Mouette rieuse



Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ 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 B - Category 2(c)

Species Status - Passage

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

Please provide a qualitative estimate for the passage numbers ☑ Regular and significant numbers

Species Status - Non-breeding/wintering

Latest population estimate

No information

I No information

Alien Species - Anser cygnoides / Swan Goose

English Common name(s):

Swan Goose

French Common name(s):

Oie cygnoïde



Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ Non-native

Species Status

Please select whether status will be reported for breeding, passage or non-breeding/wintering population
Both options can be selected
☑ Non-breeding/wintering

Species Status - Non-breeding/wintering

Latest population estimate

Occasional records

Both options can be selected

- ☑ Occasionally recorded, most likely natural vagrants
- ☑ Occasionally recorded, most likely escapes from collections

Alien Species - Branta canadensis / Greater Canada Goose

English Common name(s):

Canada Goose

French Common name(s):

Bernache du Canada



Confirmation of species occurrence

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ Non-native

Species Status

Please select whether status will be reported for breeding, passage or non-breeding/wintering population
Both options can be selected
☑ Breeding

Species Status - Breeding

Latest population estimate

Year

> 2010

Population unit

Pairs

Minimum

> 4

Maximum

> 5

Source of information

> Lorgé & Melchior 2010: Die Vögel Luxemburgs

Previous population estimate

Year

> 2004-2007

Minimum

> 5

Maximum

> 10

Source of information

> Banks, A.N., Wright, L.J., Maclean, I.M.D., Hann, C. & Rehfisch, M.M. 2008. Review of the Status of Introduced Non-Native Waterbird Species in the Agreement Area of the African-Eurasian Waterbird Agreement: 2007 Update. AEWA Technical Series No.32. Bonn, Germany.

No information
☑ No information

Population trend

No information
☑ No information

Alien Species - Aix galericulata / Mandarin Duck

English Common name(s):
Mandarin, Mandarin Duck
French Common name(s):
Canard mandarin



Confirmation of species occurrence

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

Native or non-native species

Please confirm whether the species is native or non-native to your country $\ \square$ Non-native

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)

√ No

Optionally you can provide additional information on section 4.1. Legal Measures

> Except for the mallard, Anas platyrhynchos, which is a hunable species in LU, no waterbird can be taken or traded with (except authorisation given by the minister for scientific reasons or general interest).

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 Crex crex / Corncrake

For Crex crex / Corncrake

☑ No NSSAP

Please explain the reasons

> LU started with Species action plans in 2010, Crex crex has not been treated yet.

Field for additional information (optional)

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

LU species action plans

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?

✓ No

Please explain the reasons. What has been used instead as a basis for the preparation of NSSAPs? > not applicable yet.

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

☑ 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?

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)?

☑ No

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)

Please explain the reasons

> n.a.

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)

☑ Yes, and being enforced

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

> Introduction of non native species is forbidden, by National law on the protection of nature and natural resources, Article 30.

You have attached the following documents to this answer.

Loi ProtNat 20040119.pdf - Nature protection law 2004 (without modifications from 2007)

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)

You have attached the following documents to this answer.

RGD Zoos 2003k.pdf - Regulation on zoos

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)?

✓ No

Please explain the reasons

> Not seen as a priority/necessity so far.

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

✓ No

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

☑ No

Please explain the reasons. What was used instead as a basis for dealing with the issue? > n.a.

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 > Natura 2000 network in place

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? \square No

Please explain the reasons. What has been used instead as a basis for the inventory? > Natura 2000 species/habitats and methods have been applied.

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)

√ No

Please explain the reasons

> The only huntable bird species are mallard, wood pigeon and pheasant.

Field for additional information (optional)

> At the end of each hunting period, the hunters report on the animals taken, but also on road kills or animals found dead to the Administration de la nature et des forêts

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

☑ Fully

When was the lead shot use in wetlands banned? What legislation is in place? Who does enforce this legislation?

> It was banned on the 16th of December 2011, by regulation

Art. 4 of "Règlement grand-ducal du 16 décembre 2011 concernant l'emploi des armes et munitions de chasse, les moyens autorisés pour l'exercice de la chasse ainsi que l'emploi du chien de chasse." Enforcement via Ministre délégué au Développement durable et aux Infrastructures et Ministre de la Justice

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

Regulation on ammunition allowed in hunting

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

✓ No

Please explain the reasons

> n.a. illegal taking does not represent a major threat.

Please explain the reasons. What other guidance has been used instead? \rightarrow n.a.

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 and being implemented

Please provide details

> As far as Natura2000 habitats and species are concerned

27. Is by-catch of waterbirds in fishing gear taking place in your country? (Resolution 3.8) ☑ Not applicable

Please explain

> In Luxembourg, there is no fishing industy, only angling for leisure.

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)

☑ Not applicable

Please explain

> Luxembourg does not have a sea coast and no fishing industries.

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

> LNVL - BirdLife Luxembourg:

Annual Monitoring programs on breeding birds: Ciconia nigra, Ixobrychus minutus, Podiceps cristatus, Acrocephlaus arundinaceus...

Covering the passage/migration period

☑ Partially

Covering the non-breeding/wintering period

☑ Partially

Please provide details

> LNVL - BirdLife Luxembourg participates in the mid winter water

bird counts

Monitoring: Anser fabalis, Phalacrocorax carbo, Botaurus stellaris, Mergellus albellus...

30. Have you used the AEWA Guidelines for a waterbird monitoring protocol?

✓ No

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)

 $\ \ \square$ No

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 > Ministère de l'Environnement financed AEWA posters on Grus grus and Ciconia nigra. These were printed in 2 languages (French and English) and largely distributed in Luxembourg.

AEWA posters on Canada goose, Red knot and the Greater flamingo have been distributed, as well as stickers.

- 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)
 ☑ №
- 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

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 $\ \square$ No

Pressures and Responses 9. Implementation

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

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

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
> Information of general public

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

☑ No

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

> 19/02/2012