

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

> Switzerland

Date of entry into force of AEWA in the Contracting Party > 01.11.1999

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

> Federal Office for the Environment (FOEN)

Name and title of the head of institution

> Bruno Oberle, Director

Mailing address - Street and number

> -

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Postal code

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City

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Country

> Switzerland

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> +41 31 323 89 74

E-mail

> bruno.oberle@bafu.admin.ch

Website

> www.bafu.admin.ch/index.html?lang=en

Designated National Focal Point (NFP) for AEWA matters

Name and title of the NFP

> Olivier Biber, Dr., biologist

Affiliation (institution, department)

> Federal Office for the Environment FOEN; Species, Ecosystems, Landscapes Division: International Activities

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E-mail

> olivier.biber@bafu.admin.ch

Website

> www.bafu.admin.ch/index.html?lang=en

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

Name and title of the NFPTC

> Olivier Biber, Dr., biologist

Affiliation (institution, department)

> Federal Office for the Environment FOEN; Species, Ecosystems, Landscapes Division: International Activities

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Fax

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E-mail

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Website

> www.bafu.admin.ch/index.html?lang=en

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.

☐ Another person has been designated as the National Respondent

Name and title of the DNR

> Dr. Eric Wiedmer, Senior Project manager

Affiliation (institution, department)

> Gruner AG Ingenieure und Planer

Mailing address - Street and number

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> +41 31 917 20 21

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> eric.wiedmer@gruner.ch

Website

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

http://www.sib.admin.ch

Other contributors to the AEWA National Report 2009-2011

Please list the names and affiliations (institution, organisation) of the other contributors to this reports > Swiss Ornithological Institute, CH-6204 Sempach, Switzerland, www.vogelwarte.ch

Status

3. Species Status

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

AEWA Species - Gavia stellata / Red-throated Diver

English Common name(s):

Red-throated Diver, Red-throated Loon

French Common name(s):

Plongeon catmarin



Confirmation of species occurrence

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

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

Birds of Switzerland - Red-throated Loon

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

Species Status - Passage

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

Species Status - Non-breeding/wintering

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

Latest population estimate

Year

> 2009

Population unit
☑ Individuals

Minimum

> 13

Population data quality

☑ Good

Source of information

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

Monitoring hivernal des oiseaux d'eau: - Keller, V. & M. Burkhardt (2010): Monitoring Überwinternde Wasservögel: Ergebnisse der Wasservögelzählungen 2008/09. Monitoring hivernal des oiseaux d?eau: Résultats des recensements des oiseaux d?eau 2008/09 en Suisse.

No information

☑ No information

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 $\ riangle$ Yes

Regulated modes of taking in place

Yes

Established limits of taking (birds or eggs per hunter per day or season)

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 \square Yes

National Red List Status

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

Yes

Do National Red Lists have a legal status 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.

✓ Not Assessed

AEWA Species - Gavia arctica / Black-throated Diver

English Common name(s):

Arctic Loon, Black-throated Diver

French Common name(s):

Plongeon arctique



Confirmation of species occurrence

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

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

Birds of Switzerland - Black-throated Loon

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

Species Status - Passage

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

Species Status - Non-breeding/wintering

Latest population estimate

Year > 2009

Population unit ☑ Individuals

Minimum

> 81

Population data quality

☑ Good

Source of information

> Keller, V. & M. Burkhardt (2010): Monitoring hivernal des oiseaux d'eau: Résultats des recensements des oiseaux d'eau 2008/09 en Suisse. Station ornithologique suisse, Sempach.

National Red List Status

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

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.

✓ Not Assessed

Year

> 2009

AEWA Species - Gavia immer / Great Northern Diver

English Common name(s):

Common Loon, Great Northern Diver

French Common name(s):

Plongeon huard, Plongeon imbrin



Confirmation of species occurrence

Please confirm the occurrence of the species in the country

 $\ensuremath{\square}$ The species occurs in the country

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

Birds of Switzerland - Great Northern Loon

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

Species Status - Passage

Are quantitative estimates for the passage numbers available?

☑ No

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

Species Status - Non-breeding/wintering

Latest population estimate

Year > 2009

Population unit ☑ Individuals

Minimum

> 3

Population data quality

☑ Good

Source of information

> Keller, V. & M. Burkhardt (2010): Monitoring hivernal des oiseaux d'eau: Résultats des recensements des oiseaux d'eau 2008/09 en Suisse. Station ornithologique suisse, Sempach.

National Red List Status

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

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.

✓ Not Assessed

Year

> 2009

AEWA Species - Gavia adamsii / White-billed Diver

English Common name(s):

White-billed Diver, Yellow-billed Loon

French Common name(s):

Plongeon à bec blanc



Confirmation of species occurrence

Please confirm the occurrence of the species in the country

 $\ensuremath{\square}$ The species occurs in the country

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

Birds of Switzerland - Yellow-billed Loon

Native or non-native species

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

Legal Status

National Red List Status

Does the species have any National Red List Status? $\ \square$ No

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 B - Category 2(c)

Species Status - Breeding

Latest population estimate

Year

> 1993-1996

Population unit

☑ Pairs

Minimum

> 600

Maximum

> 800

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

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 - Passage

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

National Red List Status

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

Yes

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

✓ No

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.

✓ Vulnerable

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

AEWA Species - Podiceps grisegena / Red-necked Grebe

English Common name(s): Red-necked Grebe French Common name(s): Grèbe jougris



Confirmation of species occurrence

AEWA Species - Podiceps auritus / Slavonian Grebe

English Common name(s): Horned Grebe, Slavonian Grebe French Common name(s): Grèbe esclavon



Confirmation of species occurrence

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

AEWA Species - Phalacrocorax pygmeus / Pygmy Cormorant

English Common name(s):

Pygmy Cormorant

French Common name(s):

Cormoran pygmée, Corvo-marinho-pigmeu



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

National Red List Status

Does the species have any National Red List Status? $\ensuremath{\square}$ No

AEWA Species - Phalacrocorax carbo / Great Cormorant

English Common name(s):

Great Cormorant

French Common name(s):

Grand Cormoran



Confirmation of species occurrence

AEWA Species - Egretta garzetta / Little Egret

English Common name(s): Little Egret

French Common name(s):

Aigrette garzette



Confirmation of species occurrence

AEWA Species - Ardea cinerea / Grey Heron

English Common name(s):

Grey Heron

French Common name(s):

Héron cendré



Confirmation of species occurrence

AEWA Species - Ardea purpurea / Purple Heron

English Common name(s):
Purple Heron
French Common name(s):

Héron pourpre, Héron pourpré



Confirmation of species occurrence

AEWA Species - Casmerodius albus / Great Egret

English Common name(s):

Great Egret

French Common name(s):

Grande Aigrette



Confirmation of species occurrence

AEWA Species - Bubulcus ibis / Cattle Egret

English Common name(s): Buff-backed Heron, Cattle Egret French Common name(s): Héron garde-bœufs



Confirmation of species occurrence

AEWA Species - Ardeola ralloides / Squacco Heron

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



Confirmation of species occurrence

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 <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 A - Category 3(c)

Species Status - Breeding

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

Species Status - Passage

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?
☑ No

National Red List Status

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

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.
☑ Endangered

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 <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 A - Category 2

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? $\ \square$ No

National Red List Status

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

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

AEWA Species - Ciconia nigra / Black Stork

English Common name(s):

Black Stork

French Common name(s):

Cigogne noire



Confirmation of species occurrence

AEWA Species - Ciconia ciconia / White Stork

English Common name(s):

White Stork

French Common name(s):

Cigogne blanche



Confirmation of species occurrence

AEWA Species - Plegadis falcinellus / Glossy Ibis

English Common name(s): Glossy Ibis

French Common name(s):

Ibis falcinelle



Confirmation of species occurrence

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

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 ☐ 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

Population data quality
☑ Good

Legal Status

Does the species have any legal status?
☑ Yes

National Red List Status

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 <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 $\ \square$ 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

Legal Status

Does the species have any legal status?
☑ Yes

National Red List Status

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 - Passage

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

Status of "non-native" populations - Breeding

Latest population estimate

No information

☑ No information

Previous population estimate

Year

> 1996-2002

Population unit

 $\ \square$ Pairs

Minimum

> 400

Maximum

> 600

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 - 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 <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

Species Status - Passage

Are quantitative estimates for the passage numbers available?
☑ 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

> 2009

Population unit
☑ Individuals

Minimum

> 727

Source of information

> Keller, V. & M. Burkhardt (2010) : Monitoring hivernal des oiseaux d'eau: Résultats des recensements des oiseaux d'eau 2008/09 en Suisse. Station ornithologique suisse, Sempach.

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

AEWA Species - Anser brachyrhynchus / Pink-footed Goose

English Common name(s):

Pink-footed Goose

French Common name(s):

Oie à bec court



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

Legal Status

Does the species have any legal status?
☑ Yes

National Red List Status

AEWA Species - Anser fabalis / Bean Goose

English Common name(s):

Bean Goose

French Common name(s):

Oie des moissons



Confirmation of species occurrence

AEWA Species - Anser albifrons / Greater White-fronted Goose

English Common name(s):

Greater White-fronted Goose, White-fronted Goose

French Common name(s):

Oie rieuse



Confirmation of species occurrence

AEWA Species - Anser anser / Greylag Goose

English Common name(s):

Greylag Goose

French Common name(s):

Oie cendrée



Confirmation of species occurrence

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 <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 $\ \square$ 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 escapes from collections

Legal Status

Does the species have any legal status?
☑ Yes

National Red List Status

Does the species have any National Red List Status? $\ \square$ No

AEWA Species - Branta bernicla / Brent Goose

English Common name(s):

Brent Goose

French Common name(s):

Bernache cravant



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

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

Species Status - Passage

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

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

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 <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 $\ \square$ 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

Legal Status

National Red List Status

Does the species have any National Red List Status? $\ \square$ No

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 <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

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

Species Status - Breeding

Latest population estimate

Year

> 1993-1996

Population unit

☑ Pairs

Minimum

> 5

Maximum

> 20

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?

☑ Yes

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 <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 2(a)

Species Status - Breeding

Latest population estimate

No information

☑ No information

Species Status - Passage

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? \square Yes

Latest population estimate

Year

> 2009

Population unit

☑ Individuals

Minimum

> 49

Source of information

> Keller, V. & M. Burkhardt (2010) : Monitoring hivernal des oiseaux d'eau: Résultats des recensements des oiseaux d'eau 2008/09 en Suisse. Station ornithologique suisse, Sempach.

National Red List Status

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

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.

✓ Vulnerable

Year

> 2010

AEWA Species - Anas penelope / Eurasian Wigeon

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



Confirmation of species occurrence

AEWA Species - Anas strepera / Gadwall

English Common name(s):

Gadwall

French Common name(s):

Canard chipeau



Confirmation of species occurrence

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

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
☑ 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

> 1993-1996

Population unit

☑ Pairs

Minimum

> 10 000

Maximum

> 20 000

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

No information

☑ No information

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

Please provide a qualitative estimate for the passage numbers ☐ Frequent and large numbers

Species Status - Non-breeding/wintering

Latest population estimate

Year

> 2009

Population unit

Minimum

> 50244

Source of information

> Keller, V. & M. Burkhardt (2010) : Monitoring hivernal des oiseaux d'eau: Résultats des recensements des oiseaux d'eau 2008/09 en Suisse. Station ornithologique suisse, Sempach.

No information

☑ No information

Previous population estimate

No information

☑ No information

Population trend

No information

☑ No information

AEWA Species - Anas acuta / Northern Pintail

English Common name(s):
Common Pintail, Northern Pintail, Pintail
French Common name(s):
Canard pilet, Pilet



Confirmation of species occurrence

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

> 1993-1996

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).

Previous population estimate

Year

> 1986-1991

Population unit

☑ Pairs

Minimum

١ ،

Maximum

> 2

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

☑ 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

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

National Red List Status

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

Yes

Do National Red Lists have a legal status 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.

☐ Endangered

Year

> 2010

AEWA Species - Anas clypeata / Northern Shoveler

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



Confirmation of species occurrence

AEWA Species - Marmaronetta angustirostris / Marbled Teal

English Common name(s):

Marbled Duck, Marbled Teal

French Common name(s):

Marmaronette marbrée, Sarcelle marbrée



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

National Red List Status

AEWA Species - Netta rufina / Red-crested Pochard

English Common name(s):
Red-crested Pochard
French Common name(s):
Nette rousse



Confirmation of species occurrence

AEWA Species - Aythya ferina / Common Pochard

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



Confirmation of species occurrence

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

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

> 1998-2002

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).

Previous population estimate

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 - Passage

Please provide a qualitative estimate for the passage numbers Frequent and significant numbers

Species Status - Non-breeding/wintering

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

☑ Yes

Latest population estimate

Year

> 2009

Minimum

> 125213

Source of information

> Keller, V. & M. Burkhardt (2010): Monitoring hivernal des oiseaux d'eau: Résultats des recensements des oiseaux d'eau 2008/09 en Suisse. Station ornithologique suisse, Sempach.

No information

☑ No information

Previous population estimate

No information

 $\ensuremath{\square}$ No information

Population trend

No information

☑ No information

National Red List Status

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

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.

☑ Vulnerable

Year > 2010

AEWA Species - Aythya marila / Greater Scaup

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



Confirmation of species occurrence

AEWA Species - Somateria mollissima / Common Eider

English Common name(s): Common Eider, Eider French Common name(s): Eider à duvet



Confirmation of species occurrence

AEWA Species - Clangula hyemalis / Long-tailed Duck

English Common name(s):

Long-tailed Duck, Oldsquaw

French Common name(s):

Harelde boréale, Harelde de Miguelon, Harelde kakawi



Confirmation of species occurrence

AEWA Species - Melanitta nigra / Common Scoter

English Common name(s):
Black Scoter, Common Scoter
French Common name(s):
Macreuse noire



Confirmation of species occurrence

AEWA Species - Melanitta fusca / Velvet Scoter

English Common name(s): Velvet Scoter, White-winged Scoter French Common name(s): Macreuse brune



Confirmation of species occurrence

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

AEWA Species - Mergellus albellus / Smew

English Common name(s):

Smew

French Common name(s):

Harle piette



Confirmation of species occurrence

AEWA Species - Mergus serrator / Red-breasted Merganser

English Common name(s): Red-breasted Merganser French Common name(s): Harle huppé



Confirmation of species occurrence

AEWA Species - Mergus merganser / Goosander

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



Confirmation of species occurrence

AEWA Species - Grus grus / Common Crane

English Common name(s): Common Crane, Crane French Common name(s):

Grue cendrée



Confirmation of species occurrence

AEWA Species - Rallus aquaticus / Water Rail

English Common name(s):
Water Rail
French Common name(s):

Râle d'eau



Confirmation of species occurrence

AEWA Species - Crex crex / Corncrake

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



Confirmation of species occurrence

AEWA Species - Porzana parva / Little Crake

English Common name(s):

Little Crake

French Common name(s):

Marouette poussin



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

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

Species Status - Non-breeding/wintering

National Red List Status

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

✓ Yes

Do National Red Lists have a legal status 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.

✓ Vulnerable

Year

> 2010

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
☐ 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 - Passage

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? $\ \square$ No

National Red List Status

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

✓ Yes

Do National Red Lists have a legal status 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.
☑ Endangered

Year

> 2010

AEWA Species - Porzana porzana / Spotted Crake

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



Confirmation of species occurrence

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

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

AEWA Species - Haematopus ostralegus / Eurasian Oystercatcher

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



Confirmation of species occurrence

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

AEWA Species - Recurvirostra avosetta / Pied Avocet

English Common name(s):

Avocet, Pied Avocet

French Common name(s):

Avocette élégante



Confirmation of species occurrence

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 ☐ 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

Species Status - Passage

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

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

Species Status - Non-breeding/wintering

AEWA Species - Glareola nordmanni / Black-winged Pratincole

English Common name(s): Black-winged Pratincole French Common name(s): Glaréole à ailes noires



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

National Red List Status

Does the species have any National Red List Status? $\ensuremath{\square}$ 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

AEWA Species - Pluvialis fulva / Pacific Golden Plover

English Common name(s):

Pacific Golden Plover, Pacific Golden-Plover

French Common name(s):

Asiático, Pluvier fauve



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
☑ Non-breeding/wintering

Species Status - Non-breeding/wintering

Latest population estimate

Occasional records

Both options can be selected
☑ Occasionally recorded, most likely natural vagrants

National Red List Status

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

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

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

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

AEWA Species - Eudromias morinellus / Eurasian Dotterel

English Common name(s): Eurasian Dotterel French Common name(s): Pluvier guignard



Confirmation of species occurrence

AEWA Species - Vanellus vanellus / Northern Lapwing

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



Confirmation of species occurrence

AEWA Species - Vanellus gregarius / Sociable Lapwing

English Common name(s):
Sociable Lapwing, Sociable Plover
French Common name(s):
Vanneau sociable



Confirmation of species occurrence

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

> 1993-1996

Population unit

☑ Pairs

Minimum

> 1 130

Maximum

> 1 630

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

> 50

Maximum

> 500

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

☑ Increasing

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 - Passage

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?
☑ Yes

National Red List Status

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

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.

☑ Vulnerable

Year

> 2010

AEWA Species - Gallinago media / Great Snipe

English Common name(s):

Great Snipe

French Common name(s):

Bécassine double



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 - Passage

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

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 <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 2(c)

Species Status - Passage

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

Species Status - Non-breeding/wintering

Latest population estimate

Year

> 1999

Population unit

 $\ensuremath{\square}$ Individuals

Minimum

> 104

Source of information

> Keller, V. & M. Burkhardt (2010): Monitoring hivernal des oiseaux d'eau: Résultats des recensements des oiseaux d'eau 2008/09 en Suisse. Station ornithologique suisse, Sempach.

Previous population estimate

No information

☑ No information

Population trend

No information
☑ No information

AEWA Species - Lymnocryptes minimus / Jack Snipe

English Common name(s):

Jack Snipe

French Common name(s):

Bécassine sourde



Confirmation of species occurrence

AEWA Species - Limosa limosa / Black-tailed Godwit

English Common name(s):

Black-tailed Godwit

French Common name(s):

Barge à queue noire, Barge à queue noire



Confirmation of species occurrence

AEWA Species - Limosa Iapponica / Bar-tailed Godwit

English Common name(s):
Bar-tailed Godwit
French Common name(s):

Barge rousse



Confirmation of species occurrence

AEWA Species - Numenius phaeopus / Whimbrel

English Common name(s): Whimbrel French Common name(s):

Courlis corlieu



Confirmation of species occurrence

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

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

National Red List Status

AEWA Species - Numenius arquata / Eurasian Curlew

English Common name(s):

Curlew, Eurasian Curlew

French Common name(s):

Courlis 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 - Passage

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

National Red List Status

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

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.

☑ Critically Endangered

Year

> 2010

AEWA Species - Tringa erythropus / Spotted Redshank

English Common name(s):Spotted Redshank

French Common name(s):

Chevalier arlequin



Confirmation of species occurrence

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 <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

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?
☑ No

National Red List Status

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

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.

☑ Extinct

AEWA Species - Tringa stagnatilis / Marsh Sandpiper

English Common name(s):

Marsh Sandpiper

French Common name(s):

Chevalier stagnatile



Confirmation of species occurrence

AEWA Species - Tringa nebularia / Common Greenshank

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



Confirmation of species occurrence

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

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 ☐ 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

Species Status - Passage

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? $\ \square$ No

AEWA Species - Tringa cinerea / Terek Sandpiper

English Common name(s):

Terek Sandpiper

French Common name(s):

Chevalier bargette



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

National Red List Status

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 ☐ 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

> 1993-1996

Population unit

☑ Pairs

Minimum

> 80

Maximum

> 100

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
☐ 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

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

AEWA Species - Arenaria interpres / Ruddy Turnstone

English Common name(s): Ruddy Turnstone, Turnstone French Common name(s): Tournepierre à collier



Confirmation of species occurrence

AEWA Species - Calidris canutus / Red Knot

English Common name(s):

Knot, Red Knot

French Common name(s):

Bécasseau maubèche, Bècasseau maubèche



Confirmation of species occurrence

AEWA Species - Calidris alba / Sanderling

English Common name(s):

Sanderling

French Common name(s):

Bécasseau sanderling, Bécasseau sanderling



Confirmation of species occurrence

AEWA Species - Calidris minuta / Little Stint

English Common name(s):

Little Stint

French Common name(s):

Bécasseau minute



Confirmation of species occurrence

AEWA Species - Calidris temmincki / Temminck's Stint

English Common name(s): Temminck's Stint French Common name(s): Bécasseau de Temminck



Confirmation of species occurrence

AEWA Species - Calidris maritima / Purple Sandpiper

English Common name(s):

Purple Sandpiper

French Common name(s):

Bécasseau violet



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

National Red List Status

AEWA Species - Calidris alpina / Dunlin

English Common name(s):

Dunlin

French Common name(s):

Bécasseau variable



Confirmation of species occurrence

AEWA Species - Calidris ferruginea / Curlew Sandpiper

English Common name(s): Curlew Sandpiper French Common name(s):

Bécasseau cocorli



Confirmation of species occurrence

AEWA Species - Limicola falcinellus / Broad-billed Sandpiper

English Common name(s): Broad-billed Sandpiper French Common name(s): Bécasseau falcinelle



Confirmation of species occurrence

AEWA Species - Philomachus pugnax / Ruff

English Common name(s):

Ruff

French Common name(s):

Chevalier combattant, Combattant varié



Confirmation of species occurrence

AEWA Species - Phalaropus lobatus / Red-necked Phalarope

English Common name(s):
Northern Phalarope, Red-necked Phalarope
French Common name(s):
Phalarope à bec étroit



Confirmation of species occurrence

AEWA Species - Phalaropus fulicaria / Grey Phalarope

English Common name(s): Grey Phalarope, Red Phalarope French Common name(s): Phalarope à bec large



Confirmation of species occurrence

AEWA Species - Larus canus / Common Gull

English Common name(s):

Common Gull, Mew Gull

French Common name(s):

Goéland cendré



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 2(c)

Species Status - Passage

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

☑ Yes

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

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

Species Status - Non-breeding/wintering

Latest population estimate

Year > 2009

Population unit
☐ Individuals

Minimum > 3653

Population data quality
☑ Good

, 3033

Source of information

> Keller, V. & M. Burkhardt (2010): Monitoring hivernal des oiseaux d'eau: Résultats des recensements des oiseaux d'eau 2008/09 en Suisse. Station ornithologique suisse, Sempach.

Previous population estimate

No information
☑ No information

Population trend

No information
☑ No information

National Red List Status

Do National Red Lists have a legal status 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.
☑ Endangered

Year > 2010

AEWA Species - Larus audouinii / Audouin's Gull

English Common name(s):

Audouin's Gull

French Common name(s):

Goéland d'Audouin



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

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

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

AEWA Species - Larus hyperboreus / Glaucous Gull

English Common name(s):

Glaucous Gull

French Common name(s):

Goéland bourgmestre



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

AEWA Species - Larus argentatus / Herring Gull

English Common name(s):

Herring Gull

French Common name(s):

Goéland argenté



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

Species Status - Passage

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

Species Status - Non-breeding/wintering

Latest population estimate

Year

> 2009

Population unit
☑ Individuals

Minimum

> 27

Population data quality

☑ Good

Source of information

> Keller, V. & M. Burkhardt (2010): Monitoring hivernal des oiseaux d'eau: Résultats des recensements des oiseaux d'eau 2008/09 en Suisse. Station ornithologique suisse, Sempach.

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

AEWA Species - Larus fuscus / Lesser Black-backed Gull

English Common name(s):

Lesser Black-backed Gull

French Common name(s):

Goéland brun



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 - Passage

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

> 2009

Population unit
☑ Individuals

Minimum

> 17

Population data quality ☑ Good

Source of information

> Keller, V. & M. Burkhardt (2010): Monitoring hivernal des oiseaux d'eau: Résultats des recensements des oiseaux d'eau 2008/09 en Suisse. Station ornithologique suisse, Sempach.

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

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 ☐ 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

Species Status - Passage

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

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

Species Status - Non-breeding/wintering

AEWA Species - Larus melanocephalus / Mediterranean Gull

English Common name(s): Mediterranean Gull

French Common name(s):

Mouette mélanocéphale



Confirmation of species occurrence

AEWA Species - Larus minutus / Little Gull

English Common name(s):

Little Gull

French Common name(s):

Mouette pygmée



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 - Passage

Are quantitative estimates for the passage numbers available? $\ \square$ 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?

☑ Yes

Latest population estimate

Year > 2009

Population unit
☑ Individuals

Minimum

> 0

Maximum

> 0

Population data quality

☑ Good

Source of information

> Keller, V. & M. Burkhardt (2010): Monitoring hivernal des oiseaux d'eau: Résultats des recensements des oiseaux d'eau 2008/09 en Suisse. Station ornithologique suisse, Sempach.

Previous population estimate

No information
☑ No information

Population trend

AEWA Species - Xema sabini / Sabine's Gull

English Common name(s):

Sabine's Gull

French Common name(s):

Mouette de Sabine



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

Species Status - Passage

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

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

Species Status - Non-breeding/wintering

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 ☐ 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

Species Status - Passage

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

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

AEWA Species - Sterna caspia / Caspian Tern

English Common name(s):

Caspian Tern

French Common name(s):

Sterne caspienne



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 A - Category 1(c)

Species Status - Breeding

Species Status - Passage

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

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

AEWA Species - Sterna bengalensis / Lesser Crested Tern

English Common name(s):

Lesser Crested Tern, Lesser Crested-Tern

French Common name(s):

Sterne voyageuse



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

Previous population estimate

Occasional records

Both options can be selected
☑ Occasionally recorded, most likely natural vagrants

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 ☐ 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

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

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
☑ The species occurs in the country

AEWA Species - Sterna paradisaea / Arctic Tern

English Common name(s):

Arctic Tern

French Common name(s):

Sterne arctique



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

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? $\ \square$ 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 <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 A - Category 3(b)

☑ Column A - Category 3(c)

Species Status - Breeding

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

☐ No

Species Status - Passage

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

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? $\ \square$ No

AEWA Species - Chlidonias leucopterus / White-winged Tern

English Common name(s):

White-winged Tern

French Common name(s):

Guifette leucoptère



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

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?

☑ 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
☐ 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

Species Status - Passage

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

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

Alien Species - Dendrocygna javanica / Lesser Whistling Duck

English Common name(s):

Lesser Whistling Duck

French Common name(s):

Dendrocygne siffleur



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

Year

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

Alien Species - Dendrocygna arborea / West Indian Whistling Duck

English Common name(s):

Black-billed Wood Duck, Cuban Tree Duck, West Indian Tree Duck, West Indian Whistling Duck **French Common name(s):**

Dendrocygne à bec noir, Dendrocygne des Antilles



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

Year

> 1987-2007

Occasional records

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

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.

Previous population estimate

No information
☑ No information

Population trend

Alien Species - Cygnus atratus / Black Swan

English Common name(s):

Black Swan

French Common name(s):

Cygne noir



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

☑ Breeding

Species Status - Breeding

Latest population estimate

Year

> 2004-2007

Population unit

Pairs

Minimum

> 2

Maximum

> 2

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.

Previous population estimate

Year

> 1996-2002

Population unit

☑ Pairs

Minimum

> 0

Maximum

> 0

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

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

No information
☑ No information

Previous population estimate

No information

☑ No information

Population trend

Alien Species - Anser indicus / Bar-headed Goose

English Common name(s):

Bar-headed Goose

French Common name(s):

Oie à tête barrée



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

☑ Breeding

Species Status - Breeding

Latest population estimate

Year

> 2004-2007

Population unit

☑ Pairs

Minimum

> 0

Maximum

> 2

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.

Previous population estimate

Year

> 1996-2002

Population unit

☑ Pairs

Minimum

> 0

Maximum

> 0

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

Alien Species - Chen canagicus / Emperor Goose

English Common name(s):

Emperor Goose

French Common name(s):

Oie empereur



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 escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

Alien Species - Branta canadensis / Greater Canada Goose

English Common name(s):

Canada Goose

French Common name(s):

Bernache du Canada



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 $\ \square$ 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

> 2004-2007

Population unit

☑ Pairs

Minimum

> 1

Maximum

> 1

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.

Previous population estimate

Year

> 1996-2002

Population unit

☑ Pairs

Minimum

> 0

Maximum

> 0

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

Alien Species - Branta hutchinsii / Cackling Goose

English Common name(s):

Cackling Goose

French Common name(s):

Bernache de Hutchins



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 $\ \square$ 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

> 2004-2007

Population unit

☑ Pairs

Minimum

> 1

Maximum

> 1

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.

Previous population estimate

Year

> 1996-2002

Population unit

☑ Pairs

Minimum

> 0

Maximum

> 0

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

Alien Species - Tadorna variegata / Paradise Shelduck

English Common name(s):

Paradise Shelduck

French Common name(s):

Tadorne de paradis



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 $\ \square$ 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

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

Alien Species - Tadorna tadornoides / Australian Shelduck

English Common name(s):

Australian Shelduck

French Common name(s):

Tadorne d'Australie



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

☑ Breeding

Species Status - Breeding

Latest population estimate

Year

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

Alien Species - Cairina moschata / Muscovy Duck

English Common name(s):

Muscovy Duck

French Common name(s):

Canard de Barbarie, Canard musqué



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

No information
☑ No information

Previous population estimate

No information

☑ No information

Population trend

Alien Species - Callonetta leucophrys / Ringed Teal

English Common name(s):

Ringed Teal

French Common name(s):

Canard à collier noir



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 $\ \square$ 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

Year

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

Alien Species - Aix sponsa / Wood Duck

English Common name(s):

Wood Duck

French Common name(s):

Canard branchu, Canard carolin



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

No information
☑ No information

Previous population estimate

No information

☑ No information

Population trend

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 ☐ 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

☑ Breeding

Species Status - Breeding

Latest population estimate

Year

> 2004-2007

Population unit

☑ Pairs

Minimum

> 10

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.

Previous population estimate

Year

> 1996-2002

Population unit

☑ Pairs

Minimum

> 10

Maximum

> 15

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

Alien Species - Chenonetta jubata / Maned Duck

English Common name(s):
Australian Wood Duck, Maned Duck

French Common name(s):

Canard à crinière



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

Year

> 1987-2007

Population unit
☑ Pairs

Occasional records

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

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.

Population trend

Alien Species - Anas americana / American Wigeon

English Common name(s):

American Wigeon, Baldpate

French Common name(s):

Canard à front blanc, Canard d'Amérique, Canard siffleur américain



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 $\ \square$ 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

Year

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely natural vagrants

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

Alien Species - Anas sibilatrix / Chiloe Wigeon

English Common name(s):

Chiloe Wigeon

French Common name(s):

Canard de Chiloé



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

Year

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

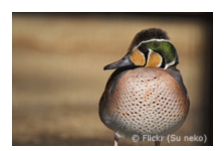
Alien Species - Anas formosa / Baikal Teal

English Common name(s):

Baikal Teal

French Common name(s):

Sarcelle élégante, Sarcelle formose



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 $\ \square$ 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

Year

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

Alien Species - Anas flavirostris / Speckled Teal

English Common name(s):

Speckled Teal

French Common name(s):

Sarcelle tachetée



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

Year

> 19987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

Alien Species - Anas castanea / Chestnut Teal

English Common name(s):

Chestnut Teal

French Common name(s):

Sarcelle rousse



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 $\ \square$ 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

Year

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

No information
☑ No information

Alien Species - Anas georgica / Yellow-billed Pintail

English Common name(s):

Yellow-billed Pintail

French Common name(s):

Canard à queue pointue



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 $\ \square$ 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

Year

> 1987-2007

Population unit

☑ Individuals

Minimum

> 1

Maximum

> 1

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.

Previous population estimate

No information
☑ No information

Population trend

No information

☑ No information

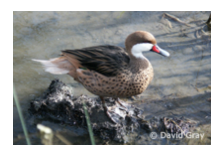
Alien Species - Anas bahamensis / White-cheeked Pintail

English Common name(s):

White-cheeked Pintail

French Common name(s):

Canard des Bahamas



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

Year

> 1997-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information

☑ No information

Population trend

No information

No information

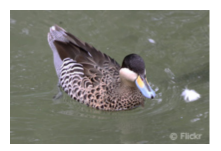
Alien Species - Anas versicolor / Silver Teal

English Common name(s):

Silver Teal

French Common name(s):

Sarcelle bariolée



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 $\ \square$ 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

Year

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

No information
☑ No information

Alien Species - Anas cyanoptera / Cinnamon Teal

English Common name(s):

Cinnamon Teal

French Common name(s):

Sarcelle cannelle



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 $\ \square$ 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

Year

> 1987-2007

Population unit

☑ Individuals

Minimum

> 1

Maximum

> 1

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.

Previous population estimate

No information
☑ No information

Population trend

No information

☑ No information

Alien Species - Netta peposaca / Rosy-billed Pochard

English Common name(s):

Rosy-billed Pochard

French Common name(s):

Nette demi-deuil



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 $\ \square$ 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

Year

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

No information
☑ No information

Alien Species - Bucephala albeola / Bufflehead

English Common name(s):

Bufflehead

French Common name(s):

Garrot albéole, Petit Garrot



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 $\ \square$ 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

Year

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

No information

☑ No information

Alien Species - Lophodytes cucullatus / Hooded Merganser

English Common name(s):

Hooded Merganser

French Common name(s):

Harle couronné



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 $\ \square$ 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

Year

> 1987-2007

Occasional records

Both options can be selected

☑ Occasionally recorded, most likely escapes from collections

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.

Previous population estimate

No information
☑ No information

Population trend

No information

☑ No information

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

> The federal hunting law prohibits the taking of birds listed in Column A of Table 1. Seven bird species listed in Column B of Table 1 are hunted in Switzerland (i.e. Anas penelope, A. acuta, A. clypeata, A. querquedula, A. strepera, Melanitta fusca and M. nigra). However, the taking of these bird species is regulated according to paragraph 2.1.2 of the Action Plan by the Swiss hunting legislation.

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 Oxyura leucocephala / White-headed Duck

For Oxyura leucocephala / White-headed Duck
☑ No NSSAP

Please explain the reasons

> White-headed Duck is a vagrant. The conservation measures in place (i.e. protected areas for waterbirds and migrants, species protected by law) are supporting the implementation of the ISSAP.

National Single Species Action Plan for Crex crex / Corncrake

For Crex crex / Corncrake
☑ No NSSAP

Please explain the reasons

> SVS - BirdLife Switzerland oversees the implementation of the Corncrake Action Plan in Switzerland and implements together with the Swiss Ornithological Institute, the Federal Office for the Environment, the cantonal authorities - and most important with those farmers participating in the project, conservation activities.

In the year 2000, SVS – BirdLife Switzerland developed and implements a species conservation programme, which is actually being revised.

In 2003, the "Swiss Species Recovery Programme for Birds" was launched by the SVS/BirdLife Switzerland, the Swiss Ornithological Institute at Sempach and the Federal Office for the Environment FOEN, with Crex crex being one out of 50 species to be addressed.

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

<u>Species conservation programme for the Corncrake (de)</u> - General information about the Corncrake, information on conservation activities, annual reports of the programme

National Single Species Action Plan for Aythya nyroca / Ferruginous Duck

For Aythya nyroca / Ferruginous Duck ☑ No NSSAP

Please explain the reasons

> Aythya nyroca is a regular, but rare migrant and winter visitor. So far, only few breeds were recorded. Due to low number of individuals recorded, the existing measures are considered to fully support the ISSAP (i.e.

Aythya nyroca is observed in protected areas predominantly and the species is protected by law).

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)

Yes

Please provide information on each species for which relevant action has been undertaken

National Single Species Action Plan for Ciconia ciconia / White Stork

For Ciconia ciconia / White Stork

☑ NSSAP in place and being implemented

You have attached the following documents to this answer.

Plan d'action Cigogne blanche Suisse.pdf - Plan d'action Cigogne blanche Suisse

Please provide details

> The Swiss Action Plan for the White Stork describes the framework (aims, strategies, measures, protagonists a their roles, etc.) for the protection and conservation of this species in Switzerland. This means preserving and restoring appropriate habitats, creating and connecting new ones, so that the Swiss population can reach 300 breeding

pairs (estimated potential) by 2024.

Future conservation efforts in favour of the White Stork must aim at improving breeding success and reducing losses during migration and in the winter quarters. In Switzerland, it will be crucial to create and secure enough open and near natural grasslands. This can be achieved with the support of the land owners and the local and cantonal

authorities. On the breeding grounds as well as along the migratory routes, accidents with electric power lines are the most common avoidable cause of mortality. Here, it is technical measures which can bring efficient remedy; they must be implemented in cooperation with power companies.

National Single Species Action Plan for Tringa hypoleucos / Common Sandpiper

For Tringa hypoleucos / Common Sandpiper
☑ NSSAP in place and being implemented

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

 $\ensuremath{\seldsymbol{\section}}$ Yes

Please provide details

> Wiedmer E. (2002): Analysis of the AEWA Conservation Guidelines with reference to Swiss legislation on the protection of nature, species, habitats and designated sites; Swiss Agency for the Environment, Forests and Landscape (SAEFL, working paper - no binding force)

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

 $\ensuremath{\square}$ 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?

 $\ensuremath{\square}$ Yes

Please provide details

> Wiedmer E. (2002): Analysis of the AEWA Conservation Guidelines with reference to Swiss legislation on the protection of nature, species, habitats and designated sites; Swiss Agency for the Environment, Forests and Landscape (SAEFL, working paper - no binding force).

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)?

Please provide details

> The procedure for re-establishments of species is regulated in the Ordinance on Hunting and Protection of Wild Mammals and Birds (1988, SR 922.01, Art. 8). Any re-establishment requires approval by federal authorities.

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)

✓ No

Please explain the reasons

> No re-establishment project for waterbird is occuring or is planned in Switzerland.

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

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

Invasive species - Description of Switzerland's approach to invasive species

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

> A general duty of care is specified by the Federal Act on the Protection of the Environment (1983, RS 814.01, last revised in 2009; USG Art. 1 and 29a) and also by the Release Ordinance (2008, RS 814.911 FrSV Art. 1). Releases of alien animal and plant species are regulated by the Nature and Cultural Heritage Protection Act (1966, RS 451, last revised in 2006). Article 23 states: "The establishment of animals and plants of species, subspecies and breeds not native to the country or site is subject to approval by the Federal Council." The management of - among others - non-native bird species is regulated by the Hunting Ordinance (1988, SR 922.01, last revised in 2008) JSV). Art. 8 of the ordinance prohibits the release of the following waterbird species: Alopochen aegytiaca, Oxyura jamaicensis, Branta canadensis and Cygnus atratus.

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)

☑ Yes, and being enforced

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

> A general duty of care is specified by the Federal Act on the Protection of the Environment (1983, RS 814.01, last revised in 2009; USG Art. 1 and 29a) and also by the Release Ordinance (2008, RS 814.911 FrSV Art. 1).

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)?

☑ Being developed

Please provide starting date and expected finalisation date of the process

> Guidelines for the control of IAS have been adopted by the Federal Office for the Environment (FOEN). The

guidelines are the basis for the future elaboration of a strategy that aims at i) reducing the impacts of alien species on human health and on biodiversity, ii) controlling the costs for action and iii) providing practitioners with guidance for action in the field. In order to achieve these goals, a monitoring system emphasising early detection of IAS is being established, the exchange of information, scientific research and practical guidance is being boosted, a coordination platform has been set up and the implementation of existing legislation is being strengthened.

Regarding fauna, an action plan for the control of the Ruddy Shelduck (Tadorna ferruginea) was adopted and is being implemented. Further, the national action plan for crayfish includes measures to combat alien crayfish species (i.e. Astacus leptodactylus, Orconectes limosus, Pacifastacus leniusculus and Procambarus clarkii) that are vectors for the crayfish plague (Aphanomyces astaci). The invasion by the grey squirrel (Sciurus carolinensis) in Italy is being observed with the goal of avoiding its spread in southern Switzerland.

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

Please provide information on each species for which relevant action has been undertaken

Eradication programme for Oxyura jamaicensis / Ruddy Duck

For Oxyura jamaicensis / Ruddy Duck
☑ Eradication programme developed and being implemented

Eradication programme for Tadorna ferruginea / Ruddy Shelduck

For Tadorna ferruginea / Ruddy Shelduck

☑ Eradication programme developed and being implemented

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

Tadorna ferruginea (fr) - Information on management, status and trends of Tadorna ferruginea

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

✓ Yes

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

> To date, 10 reserves for waterbirds and migrants of international importance and 26 reserves of national importance have been designated and are protected by virtue of the Ordinance on Waterbirds and Migratory Birds of International and National Importance (1991, SR 922.32).

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

<u>Réserves d'oiseaux d'eau et de migrateurs: descriptions des objets</u> - Réserves d'oiseaux d'eau et de migrateurs: descriptions des objets

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

> Wiedmer E. (2002): Analysis of the AEWA Conservation Guidelines with reference to Swiss legislation on the protection of nature, species, habitats and designated sites; Swiss Agency for the Environment, Forests and Landscape (SAEFL)

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
- ☑ Reporting on designation and management of nationally important sites

All sites of international importance

Total number

> 10

Total area (ha)

> 12465

Out of the above total: number of protected sites

> 10

Out of the above total: protected area (ha)

> 12465

Number of protected sites with management plans in place which are being implemented > 1

Area under protection (in ha) covered by management plans which are being implemented > 6014

All sites of national importance

Total number

> 26

Total area (ha)

Out of the above total: number protected sites

> 26

Out of the above total: protected area (ha)

> 10411

Number of protected sites with management plans in place which are being implemented $\rightarrow 0$

Area under protection (in ha) covered by management plans which are being implemented \rightarrow 0

Examples of best practice (optional)

If any site, in your opinion, represents an outstanding process of management planning or implementation, please highlight it as an example of best practice (alternatively provide a web link or attach a file) > There is no systematic management planning process for protected sites in Switzerland. However, some NGOs owning protected sites and certain cantons carry out management measures in a number of sites.

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

✓ No

20. Have you accessed and used the Critical Site Network (CSN) Tool for the AEWA area? $\hfill \ensuremath{\square}$ Yes

Please give examples of how you have used the CSN Tool > Information source for species ranges and population boundaries

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)

√ Yes

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

<u>Statistique fédérale de la chasse</u> - La statistique fédérale de la chasse contient des données sur la chasse, les effectifs ou le gibier péri des différentes espèces pouvant être chassées en Suisse. Cette base de données indique aussi le nombre de personnes autorisées à chasser ou les dégâts causés par le gibier. Les données, qui ont été saisies par les cantons, remontent parfois à 1933.

Does it cover the following? (tick where applicable and provide details)

☑ All AEWA species occurring in your country

- > All AEWA species allowed for hunting are covered
- ☑ The whole territory of your country
- > See Web link above
- ☑ All harvesting activities
- > See Web link above

Field for additional information (optional)

> Hunting is being monitored nation-wide. Harvest data for all species allowed for hunting can be found in the federal hunting statistics, which are published each year.

The taking of waterbirds is strongly restricted due to the protection of the most important waterbird areas and through the limited hunting period. Numbers of birds shot by hunters where hunting is allowed are in general relatively low.

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?

> Lead shot use in wetlands was banned in 1998 by the Ordinance on Hunting and Protection of Wild Mammals and Birds (Art. 2.1(h). The ban is enforced by cantonal authorities.

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?

☑ High

Please provide details

> Hunters undergo a formal education and examination.

In general illegal taking is not a major problem in Switzerland.

24. Has your country used the AEWA Guidelines on sustainable harvest of migratory birds? ☑ Yes

Please provide details

> Wiedmer E. (2002): Analysis of the AEWA Conservation Guidelines with reference to Swiss legislation on the protection of nature, species, habitats and designated sites; Swiss Agency for the Environment, Forests and Landscape (SAEFL)

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

> The Ordinance on the Environmental Impact Assessment (1988, SR 814.011) includes a list of 70 installations subject to environmental impact assessment.

The principal characteristics of the Environmental Impact Assessment (EIA) are the obligation for the applicant to collaborate actively by providing the necessary data, the participation of the specialised service of the protection of environment in the decision-making process, and a procedure open to the public. The EIA contributes in a significant way to the implementation of the principle of precaution. The fact that environment protection organisations have the right to make an objection against the decisions relating to projects subjected to EIA reinforces the efficacy of EIA.

Do the SEA/EIA processes include public participation?

☑ Yes

Please provide details

- > The procedure is open to the public. The Federal Act on Protection of Nature and Cultural Heritage (1966, RS 451, last revised in 2006) guarantees Non Government Organisations (NGOs) the right of appeal concerning the protection of nature.
- 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)

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

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

☑ Fully

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

Monitoring common breeding birds - Description of the common breeding bird survey

<u>Monitoring breeding birds in wetlands</u> - General description of the monitoring of breeding birds in wetlands <u>Information service - Monitoring rare breeding and visiting birds</u> - Information service - Monitoring rare breeding and visiting birds

Please provide details

> The Swiss Ornithological Institute monitors the distribution and populations of wild birds in Switzerland.

Monitoring common breeding birds

Since 1999, the populations of about 150 breeding bird species are surveyed in 267 1-km squares laid out as a representative grid across all of Switzerland. Annual population trend estimates are produced for about 70 of the more common and widespread species.

Monitoring breeding birds in wetlands

The wetland breeding bird monitoring complements other monitoring projects such as the monitoring programme of common breeding birds and produces estimates of population trends for species not surveyed in a satisfactory manner in these general-purpose schemes. By doing so, wetland breeding bird monitoring makes an important step towards closing the gap of our objective to assess the conservation status and trends of all birds breeding Switzerland.

Information service - Monitoring rare breeding and visiting birds

The Information service receives about 400,000 chance observations every year from volunteer birdwatchers all over Switzerland. For many species this provides reliable information on their spatial and temporal patterns of occurrence as well as on population trends.

Covering the passage/migration period

☑ Fully

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

<u>Monitoring des oiseaux nicheurs et migrateurs rares (fr)</u> - General description of the monitoring of rare breeding and migratory birds

Please provide details

> See above

Covering the non-breeding/wintering period

☑ Fully

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

<u>Monitoring of wintering water birds (fr)</u> - General description of the monitoring of the wintering water birds. Results of the census can be downloaded.

Please provide details

> Since 1967 waterbirds are counted throughout Europe and in adjacent regions. This international waterbird census is coordinated by Wetlands International. The waterbird census is an important tool to estimate population size and trends of birds and to identify important wintering sites.

Volunteer collaborators of the Swiss Ornithological Institute count all waterbirds every year in mid-November and mid-January. All the major waterbodies and a number of smaller lakes and rivers in Switzerland are covered. In the waterbird reserves of international importance monthly counts are carried out in collaboration with regional organisations. Data are stored in a national database and forwarded to Wetlands International for incorporation in the database of the International Waterbird Census. Results are published in annual reports.

Field for additional information (optional)

> The Federal Office for the Environment (FOEN) is carrying out a programme called "Biodiversity Monitoring in Switzerland" (BDM).

The Swiss Ornithological Institute and the Société romande pour l'étude et la protection des oiseaux "Nos Oiseaux" have a co-ordinated national monitoring scheme. Together with ornithological societies and a few hundred voluntary ornithologists, it carries out the mid winter waterbird census in co-ordination with Wetlands International. The results are published in "Nos Oiseaux" and in "Der Ornithologische Beobachter".

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

Please provide details

> Wiedmer E. (2002): Analysis of the AEWA Conservation Guidelines with reference to Swiss legislation on the protection of nature, species, habitats and designated sites; Swiss Agency for the Environment, Forests and Landscape (SAEFL)

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)

> The Swiss Ornithological Institute is particularly dedicated to research and monitoring in the field of wetlands, waterbirds and bird migration.

In 2011 the NGO Stork Switzerland started a new project "SOS Stork" to study migration pathways of young white storks using telemetry.

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

Publications of the Swiss Ornithological Institute. - Publications of the Swiss Ornithological Institute.

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

Please provide details

> The Swiss Ornithological Institute and the Société romande pour l'étude et la protection des oiseaux "Nos Oiseaux" carries out the mid winter waterbird census in co-ordination with Wetlands International.

Internationally

☑ 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)

☑ Other

Please explain

- > There are no training or development programmes specific to the AEWA Action Plan. Training and awarness programms in general nature conservation is taken care of by NGOs. NGOs regularly campaign for the conservation of wetlands and the protection of waterbirds.
- 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)

Report only on activities over the past triennium $\ensuremath{\square}$ Yes

Please list all non-contracting parties, which were approached, and describe each case, including achieved progress

> Switzerland supported the organisation of promotional workshops for the Russian Federation, Burkina Faso and Cameroon.

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) ☑ Yes

Please list grants provided to IIT projects, or list all undertaken initiatives and briefly provide any relevant information

> 2010:

5th edition of the AEWA Conservation Status Report

2011

4-month project to develop Guidelines, a reporting structure and evaluation criteria for the re-establishment of AEWA waterbird species, which includes following activities:

- Development of Guidelines for re-establishment specific to waterbird species adapted from the broader IUCN Guidelines for Re-introductions (1995)
- Development of a reporting structure and standard set of evaluation criteria
- Translation of final Guidelines into French
- Printing of final Guidelines in English and French
- 1-year project to develop an International Single Species Action Plan for the Shoebill (Balaeniceps rex), containing the following activities:
- -3-day stakeholder consultation workshop in Tanzania bringing to national and international experts from the key range states,
- -Drafting of the International Single Species Action Plan for the Shoebill.
- 1-year AEWA Small Grants Fund project in Gambia on "strengthening monitoring of breeding colonies of waterbirds on Bijol Islands"

39. Has your country resourced the AEWA Small Grants Fund over the past triennium? (Strategic Plan 2009-2017, Objective 5, Target 5)

 ${\hspace{.2em} \overline{\hspace{.2em} \hspace{.2em} \hspace{.2em}}} \hspace{.2em} \text{Yes}$

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)

☑ Yes, it is operational on a regular basis

Please provide details

> Consultations among focal points on a regular basis.

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

> No cases of Highly Pathogenic Avian Influenza in the last triennum.

List required further guidance or information

> No further guidance or information required.

Field for additional information (optional)

> "Constanze" was a trinational project on avian influenza in wild birds at lake Constance from 2007 to 2009. In collaboration with government agencies scientists examined the prevalence of AI virus in the region of Lake Constance for a period of 33 months, compared the effectiveness of different surveillance methods and analysed the migration behaviour of water birds. Although virus introduction from regions as far as the Ural Mountains seemed possible based on the migration behaviour of certain species, no influenza viruses of the highly pathogenic subtype H5N1 was found.

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.

 \square 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

> Interim submission: We have so far not received the feedback from all reviewers. The report has therefore not been approved by the Federal Office for the Environment; however, the interim submission was approved by the Swiss AEWA Focal Point to allow the Secretariat to proceed in its work.