



15th MEETING OF THE TECHNICAL COMMITTEE
09–11 April 2019, Bonn, Germany

**DRAFT FORMAT FOR REPORTS ON THE POPULATION STATUS OF
AEWA-LISTED (NATIVE) AND NON-NATIVE WATERBIRD SPECIES IN THE AGREEMENT
AREA FOR THE PERIOD 2013-2018**

Compiled by the UNEP/AEWA Secretariat

Introduction

Through Resolution 7.1 the 7th Session of the Meeting of the Parties (MOP7) to AEWA adopted, amongst other things, the format for national reports on the implementation of AEWA for the period 2018-2020 as presented in document AEWA/MOP 7.17.

Document AEWA/MOP 7.17 envisaged a module on the status of native and non-native waterbird species, but its development (by the Technical Committee) and adoption (by the Standing Committee) was suggested to take place in early 2019. As a basis for this format was suggested the format for reporting on Article 12 of the European Union's Birds Directive (EU BD) for the period 2013-2018, while focusing only on some fields of the EU reporting template, notably those in Annex B, chapters 1-5.

The alignment of the AEWA population status reporting module with the EU BD Article 12 template for 2013-2018 will, on the one hand, allow reporting of all necessary information by the AEWA Contracting Parties needed for the assessment of the status of AEWA populations, and, on the other hand, will require the EU members states that are Contracting Parties to AEWA to report only once their national data for the native species listed in Annex 2 of AEWA, providing that access to the EU BD Article 12 national reports will be granted to the UNEP/AEWA Secretariat.

Unlike the EU BD Article 12 template, the AEWA population status reporting module should request similar type of information for non-native waterbird species as for native species. The EU members states will therefore need to fill out the AEWA population status reporting module with respect to the status of the non-native waterbird species occurring in their territories.

In order to be able to use the national data reported by the AEWA Contracting Parties for the 8th edition of the AEWA Conservation Status Report, this reporting module will be set up separately in the CMS Family Online Reporting System and MOP7 set 30 June 2020 as the deadline for submission of the national population status reports.

Draft reporting format

The draft format for the AEWA population status reporting module was developed following chapters 1-5 of the EU BD Article 12 reporting format while excluding certain fields, modifying some fields and adding several AEWA-specific fields, the latter particularly with respect to non-native species.

The draft presented in this document is depicted in unfolded form so that each possible data field and data category can be reviewed and examined by the Technical Committee. When translated into an online format it will appear far more succinct.

For easier comprehension of the overall scope and structure of the draft format, an overview of its major sections and sub-sections is presented below:

**Section 1
GENERAL INFORMATION**

**Section 2
INSTITUTIONAL INFORMATION**

**Section 3
AEWA-LISTED (NATIVE) WATERBIRD SPECIES**

Population size

Breeding numbers

- Latest breeding numbers estimate
- Previous breeding numbers estimate
- Changes in the breeding numbers estimate

Passage and staging numbers

- Latest passage numbers estimate
- Previous passage numbers estimate
- Changes in the passage numbers estimates
- Latest staging numbers estimate
- Previous staging numbers estimate
- Changes in the staging numbers estimates

Non-breeding/wintering numbers

- Latest non-breeding/wintering numbers estimate
- Previous non-breeding/wintering numbers estimate
- Changes in the non-breeding/wintering numbers estimate

Population trend

Breeding numbers

- Short-term breeding numbers trend
- Long-term breeding numbers trend

Passage and staging numbers

- Short-term passage numbers trend
- Long-term passage numbers trend
- Short-term staging numbers trend
- Long-term staging numbers trend

Non-breeding/wintering numbers

- Short-term non-breeding/wintering numbers trend
- Long-term non-breeding/wintering numbers trend

Breeding range size and trend

Breeding range size
Short-term breeding range trend estimate
Long-term breeding range trend estimate

Section 4

NON-NATIVE WATERBIRD SPECIES

Population size

Breeding numbers

Latest breeding numbers estimate
Previous breeding numbers estimate
Changes in the breeding numbers estimate
Occasional records during breeding season (non-breeders)

Non-breeding/wintering numbers

Latest non-breeding/wintering numbers estimate
Previous non-breeding/wintering numbers estimate
Changes in the non-breeding/wintering numbers estimate
Occasional records during non-breeding/wintering season

Population trend

Breeding numbers

Short-term breeding numbers trend
Long-term breeding numbers trend
Trend of occasional records

Non-breeding/wintering numbers

Short-term non-breeding/wintering numbers trend
Long-term non-breeding/wintering numbers trend
Trend of occasional records

Range size and trend

Breeding range

Breeding range size
Range of occasional records during breeding season (non-breeders)
Short-term breeding range trend estimate
Long-term breeding range trend estimate
Trend of the range of occasional records

Non-breeding/wintering range

Non-breeding/wintering range size
Range of occasional records during non-breeding/wintering season
Short-term non-breeding/wintering range trend estimate
Long-term non-breeding/wintering range trend estimate
Trend of the range of occasional records

National legal and Red List status

Assessment of risks posed by the non-native species

Section 5
CONFIRMATION

Action requested from the Technical Committee

The Technical Committee is invited to review this draft reporting format and approve it for submission to the Standing Committee for adoption and further use.

Report on the population status of AEWA-listed (native) and non-native waterbird species in the Agreement area for the period 2013-2018

Introduction

(Introduction to be included prior to the launch of the reporting cycle)

1. GENERAL INFORMATION

Name of reporting Contracting Party

Date of entry into force of AEWA in the Contracting Party

2. INSTITUTIONAL INFORMATION

Please indicate the Designated National Respondent (DNR) and the other contributors to the Report on the population size and trend of AEWA-listed (native) and non-native waterbird species in the Agreement area (2020).

Name and title of the DNR

Affiliation (institution, department)

Mailing address - Street and number

P.O.Box

Postal code

City

Country

Telephone

Fax

E-mail

Website

Other contributors to this report

Please list the names and affiliations (institution, organisation) of the other contributors to this report

3. AEWA-LISTED (NATIVE) WATERBIRD SPECIES

Please report on each species in the drop-down menu. This list contains all AEWA waterbird species that occur in your country. Should you identify any omissions, please contact the UNEP/AEWA Secretariat.

[Dropdown menu with country-specific species list]

Population size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

[Tick mark] Breeding numbers estimate is available

[Tick mark] No breeding numbers estimate is available

[Tick mark] The species does not breed in the country

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

Population unit

[Dropdown menu with population unit categories]

Pairs

Calling males

Lekking males

Females

Males

Numbers [Raw, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[Dropdown menu with categories of types of estimate]

Best estimate

Multi-year mean

95% confidence interval

Minimum

Method used for breeding numbers estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

[Tick mark] Previous breeding numbers estimate is available

[Tick mark] No previous breeding numbers estimate is available

Year or period [Year or period when numbers were previously determined]

Population unit

[Dropdown menu with population unit categories]

Pairs

Calling males

Lekking males

Females

Males

Numbers [Raw, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[Dropdown menu with categories of types of estimate]

Best estimate

Multi-year mean

95% confidence interval

Minimum

Method used for breeding numbers estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

[Radio buttons]

Yes

No

If “Yes”, then please clarify the nature of change [More than one option from the list below is possible]

[Multiple choice options]

Due to genuine change

Due to improved knowledge/more accurate data

Due to the use of different method

The nature of change is not known

Please indicate which reason for change is predominant

[Single choice options]

Due to genuine change

Due to improved knowledge/more accurate data

Due to the use of different method

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Passage and staging numbers

Please indicate whether estimate of passage and/or staging numbers is available

[Tick mark] Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census. This would include species such as storks, pelicans and cranes]

[Tick mark] No passage numbers estimate is available

[Tick mark] Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

[Tick mark] No staging numbers estimate is available

[Tick mark] The species does not migrate through the country

Latest passage numbers estimate

Year or period [Year or period when numbers were last determined]

Passage numbers [Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[*Dropdown menu with categories of types of estimate*]

Best estimate

Multi-year mean (of aggregated totals of daily counts per season)

95% confidence interval

Minimum

Method used for passage numbers estimate

[*Dropdown menu with methods of estimate*]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

[*Tick mark*] Previous passage numbers estimate is available

[*Tick mark*] No previous passage numbers estimate is available

Year or period [Year or period when numbers were previously determined]

Passage numbers [Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[Dropdown menu with categories of types of estimate]

Best estimate

Multi-year mean (of aggregated totals of daily counts peer season)

95% confidence interval

Minimum

Method used for passage numbers estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Changes in the passage numbers estimates

Has there been a change between the previous and the latest passage numbers estimate?

[Radio buttons]

Yes

No

If “Yes”, then please clarify the nature of change [More than one option from the list below is possible]

[Multiple choice options]

Due to genuine change

Due to improved knowledge/more accurate data

Due to the use of different method

The nature of change is not known

Please indicate which reason for change is predominant

[Single choice options]

Due to genuine change

Due to improved knowledge/more accurate data

Due to the use of different method

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Latest staging numbers estimate

Year or period [Year or period when numbers were last determined]

Passage numbers [Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[Dropdown menu with categories of types of estimate]

Best estimate

Deduced from turnover rates

Multi-year mean (of seasonal maximum counts)

95% confidence interval

Minimum

Method used for staging numbers estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

[Tick mark] Previous staging numbers estimate is available

[Tick mark] No previous staging numbers estimate is available

Year or period [Year or period when numbers were previously determined]

Passage numbers [Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[Dropdown menu with categories of types of estimate]

Best estimate

Deduced from turnover rates

Multi-year mean (of seasonal maximum counts)

95% confidence interval

Minimum

Method used for staging numbers estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Changes in the staging numbers estimates

Has there been a change between the previous and the latest staging numbers estimate?

[Radio buttons]

Yes

No

If “Yes”, then please clarify the nature of change [More than one option from the list below is possible]

[Multiple choice options]

Due to genuine change

Due to improved knowledge/more accurate data

Due to the use of different method

The nature of change is not known

Please indicate which reason for change is predominant

[Single choice options]

- Due to genuine change
- Due to improved knowledge/more accurate data
- Due to the use of different method

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

[Tick mark] Non-breeding/wintering numbers estimate is available

[Tick mark] No non-breeding/wintering numbers estimate is available

[Tick mark] The species does not occur in the country during the non-breeding/winter season

Latest non-breeding/wintering numbers estimate

Year or period [Year or period when numbers were last determined]

Numbers [Individuals. Raw numbers, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[Dropdown menu with categories of types of estimate]

Best estimate

Multi-year mean

95% confidence interval

Minimum

Method used for non-breeding/wintering numbers estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Previous non-breeding/wintering numbers estimate

Please indicate whether a previous estimate of the non-breeding/wintering numbers is available

[Tick mark] Previous non-breeding/wintering numbers estimate is available

[Tick mark] No previous non-breeding/wintering numbers estimate is available

Year or period [Year or period when numbers were previously determined]

Numbers [Individuals. Raw numbers, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[Dropdown menu with categories of types of estimate]

Best estimate

Multi-year mean

95% confidence interval

Minimum

Method used for non-breeding/wintering numbers estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Changes in the non-breeding/wintering numbers estimates

Has there been a change between the previous and the latest non-breeding/wintering numbers estimate?

[Radio buttons]

Yes

No

If “Yes”, then please clarify the nature of change [More than one option from the list below is possible]

[Multiple choice options]

Due to genuine change

Due to improved knowledge/more accurate data

Due to the use of different method

The nature of change is not known

Please indicate which reason for change is predominant

[Single choice options]

Due to genuine change

Due to improved knowledge/more accurate data

Due to the use of different method

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Population trend

Breeding numbers

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

[Tick mark] Short-term trend

[Tick mark] Long-term trend

[Tick mark] Neither short-term nor long-term breeding numbers trend estimate is available

[Tick mark] The species does not breed in the country

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

Short-term trend direction

[Dropdown menu with trend categories]

Stable

Fluctuating

Increasing

Decreasing

Uncertain

Unknown

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for short-term breeding numbers trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Long-term breeding numbers trend estimate

Trend period [since ca. 1980 or a period as close as possible to that]

Long-term trend direction

[Dropdown menu with trend categories]

Stable

Fluctuating

Increasing

Decreasing

Uncertain

Unknown

Long-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for long-term breeding numbers trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Passage numbers trend estimate is available for:

[Tick mark] Short-term trend

[Tick mark] Long-term trend

[Tick mark] Neither short-term nor long-term trend estimate of passage numbers is available

Staging numbers trend estimate is available for:

[Tick mark] Short-term trend

[Tick mark] Long-term trend

[Tick mark] Neither short-term nor long-term trend estimate of staging numbers is available

[Tick mark] The species does not migrate through the country

Short-term passage numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

Short-term trend direction

[Dropdown menu with trend categories]

- Stable
- Fluctuating
- Increasing
- Decreasing
- Uncertain
- Unknown

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for short-term trend estimate

[Dropdown menu with methods of estimate]

- Complete survey or a statistically robust estimate
- Based mainly on extrapolation from a limited amount of data
- Based mainly on expert opinion with very limited data
- Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Long-term passage numbers trend estimate

Trend period [since ca. 1980 or a period as close as possible to that]

Long-term trend direction

[Dropdown menu with trend categories]

- Stable
- Fluctuating
- Increasing
- Decreasing
- Uncertain
- Unknown

Long-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for long-term trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Short-term staging numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

Short-term trend direction

[Dropdown menu with trend categories]

Stable

Fluctuating

Increasing

Decreasing

Uncertain

Unknown

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for short-term trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Long-term staging numbers trend estimate

Trend period [since ca. 1980 or a period as close as possible to that]

Long-term trend direction

[Dropdown menu with trend categories]

Stable

Fluctuating

Increasing

Decreasing

Uncertain

Unknown

Long-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for long-term trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Non-breeding/wintering numbers trend estimate is available for:

[Tick mark] Short-term trend

[Tick mark] Long-term trend

[Tick mark] Neither short-term nor long-term non-breeding/wintering numbers trend estimate is available

[Tick mark] The species does not occur in the country during the non-breeding/wintering season

Short-term non-breeding/wintering numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

Short-term trend direction

[Dropdown menu with trend categories]

Stable

Fluctuating

Increasing

Decreasing

Uncertain

Unknown

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for short-term non-breeding/wintering numbers trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Long-term non-breeding/wintering numbers trend estimate

Trend period [since ca. 1980 or a period as close as possible to that]

Long-term trend direction

[Dropdown menu with trend categories]

Stable

Fluctuating

Increasing

Decreasing

Uncertain

Unknown

Long-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for long-term non-breeding/wintering numbers trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Breeding range size and trend

Please indicate whether estimate of the breeding range size and short-term (last 12 years) and/or long-term (since ca. 1980) range trend is available

The following estimates are available:

[Tick mark] Range size

[Tick mark] Short-term trend of the range

[Tick mark] Long-term trend of the range

[Tick mark] Neither range size nor short-term nor long-term range trend estimate is available

[Tick mark] The species does not occur in the country during the breeding season

Breeding range size

Year or period [Year or period when breeding range size was last determined]

Breeding range map

[Attach a map, if available]

Range size [Total surface area of the range size in km²]

Method used for range size estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Short-term breeding range trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

Short-term trend direction

[Dropdown menu with trend categories]

- Stable
- Fluctuating
- Increasing
- Decreasing
- Uncertain
- Unknown

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for short-term range trend estimate

[Dropdown menu with methods of estimate]

- Complete survey or a statistically robust estimate
- Based mainly on extrapolation from a limited amount of data
- Based mainly on expert opinion with very limited data
- Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Long-term breeding range trend estimate

Trend period [since ca. 1980 or a period as close as possible to that]

Long-term trend direction

[Dropdown menu with trend categories]

- Stable
- Fluctuating
- Increasing
- Decreasing

Uncertain
Unknown

Long-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for long-term range trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

4. NON-NATIVE WATERBIRD SPECIES

Please select from the drop-down list below only the non-native species that occur in your country. This list contains the non-native waterbird species that have been identified to occur in the Agreement area. Should any additional species occur in your country, please contact the UNEP/AEWA Secretariat.

Please choose from this list

[Dropdown menu with species list – non-native waterbird species identified within the AEWA area]

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

[Tick mark] The species occurs in the country

Population size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

[Tick mark] Breeding numbers estimate is available

[Tick mark] No breeding numbers estimate is available

[Tick mark] The species is recorded only occasionally during the breeding season, but does not breed

[Tick mark] The species does not breed and does not occur in the country during the breeding season

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

Population unit

[Dropdown menu with population unit categories]

Pairs

Calling males

Lekking males

Females

Males

Numbers [Raw, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[Dropdown menu with categories of types of estimate]

Best estimate

Multi-year mean

95% confidence interval
Minimum

Method used for breeding numbers estimate

[Dropdown menu with methods of estimate]

- Complete survey or a statistically robust estimate
- Based mainly on extrapolation from a limited amount of data
- Based mainly on expert opinion with very limited data
- Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers size is available

- [Tick mark]* Previous breeding numbers estimate is available
- [Tick mark]* No previous breeding numbers estimate is available

Year or period [Year or period when breeding numbers were previously determined]

Population unit

[Dropdown menu with population unit categories]

- Pairs
- Calling males
- Lekking males
- Females
- Males

Numbers [Raw, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[Dropdown menu with categories of types of estimate]

- Best estimate
- Multi-year mean
- 95% confidence interval

Minimum

Method used for breeding numbers estimate

[Dropdown menu with methods of estimate]

- Complete survey or a statistically robust estimate
- Based mainly on extrapolation from a limited amount of data
- Based mainly on expert opinion with very limited data
- Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

[Radio buttons]

- Yes
- No

If “Yes”, then please clarify the nature of change [More than one option from the list below is possible]

[Multiple choice options]

- Due to genuine change
- Due to improved knowledge/more accurate data
- Due to the use of different method
- The nature of change is not known

Please indicate which reason for change is predominant

[Single choice options]

- Due to genuine change
- Due to improved knowledge/more accurate data
- Due to the use of different method

Occasional records during breeding season (non-breeders)

Both options can be selected

[Tick mark] Occasionally recorded, most likely natural vagrants

[Tick mark] Occasionally recorded, most likely escapes from collections

Minimum recorded number of occasional visitors

Maximum recorded number of occasional visitors

Period [Period (years) of the records above]

Last year of record [Year when the species was last recorded in the country]

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether estimate of the non-breeding/wintering numbers is available

[Tick mark] Non-breeding/wintering numbers estimate is available

[Tick mark] No non-breeding/wintering numbers estimate is available

[Tick mark] The species is recorded only occasionally during the non-breeding/wintering season

[Tick mark] The species does not occur in the country during the non-breeding/wintering season

Latest non-breeding/wintering numbers estimate

Year or period [Year or period when numbers were last determined]

Numbers [Individuals. Raw numbers, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[Dropdown menu with categories of types of estimate]

Best estimate

Multi-year mean

95% confidence interval

Minimum

Method used for non-breeding/wintering numbers estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Previous non-breeding/wintering numbers estimate

Please indicate whether a previous estimate of the non-breeding/wintering numbers is available

[Tick mark] Previous non-breeding/wintering numbers estimate is available

[Tick mark] No previous non-breeding/wintering numbers estimate is available

Year or period [Year or period when numbers were previously determined]

Numbers [Individuals. Raw numbers, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Type of estimate

[Dropdown menu with categories of types of estimate]

Best estimate

Multi-year mean

95% confidence interval

Minimum

Method used for non-breeding/wintering numbers estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Changes in the non-breeding/wintering numbers estimates

Has there been a change between the previous and the latest non-breeding/wintering numbers estimate?

[Radio buttons]

Yes

No

If “Yes”, then please clarify the nature of change [More than one option from the list below is possible]

[Multiple choice options]

Due to genuine change

Due to improved knowledge/more accurate data

Due to the use of different method

The nature of change is not known

Please indicate which reason for change is predominant

[Single choice options]

Due to genuine change

Due to improved knowledge/more accurate data

Due to the use of different method

Occasional records during non-breeding/wintering season

Both options can be selected

[Tick mark] Occasionally recorded, most likely natural vagrants

[Tick mark] Occasionally recorded, most likely escapes from collections

Minimum recorded number of occasional visitors

Maximum recorded number of occasional visitors

Period [Period (years) of the records above]

Last year of record [Year when the species was last recorded in the country]

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Population trend

Breeding numbers

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

[Tick mark] Short-term trend

[Tick mark] Long-term trend

[Tick mark] Neither short-term nor long-term breeding numbers trend estimate is available

[Tick mark] The species is recorded only occasionally during the breeding season, but does not breed

[Tick mark] The species does not occur in the country during the breeding season

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

Short-term trend direction

[Dropdown menu with trend categories]

Stable

Fluctuating

Increasing

Decreasing

Uncertain

Unknown

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for short-term breeding numbers trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Long-term breeding numbers trend estimate

Trend period [since ca. 1980 or a period as close as possible to that]

Long-term trend direction

[Dropdown menu with trend categories]

- Stable
- Fluctuating
- Increasing
- Decreasing
- Uncertain
- Unknown

Long-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for long-term breeding numbers trend estimate

[Dropdown menu with methods of estimate]

- Complete survey or a statistically robust estimate
- Based mainly on extrapolation from a limited amount of data
- Based mainly on expert opinion with very limited data
- Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Trend of occasional records

Trend period [Years]

Trend direction

[Dropdown menu with trend categories]

- Stable
- Fluctuating
- Increasing

Decreasing
Uncertain
Unknown

Trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether estimate of the non-breeding/wintering numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Non-breeding/wintering numbers trend estimate is available for:

[Tick mark] Short-term trend

[Tick mark] Long-term trend

[Tick mark] Neither short-term nor long-term non-breeding/wintering numbers trend estimate is available

[Tick mark] The species is recorded only occasionally during the non-breeding/wintering season

[Tick mark] The species does not occur in the country during the non-breeding/wintering season

Short-term non-breeding/wintering numbers trend estimate

Trend period [2007-2018 (12-year? rolling time window) or a period as close as possible to that]

Short-term trend direction

[Dropdown menu with trend categories]

Stable
Fluctuating
Increasing
Decreasing
Uncertain
Unknown

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for short-term non-breeding/wintering numbers trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Long-term non-breeding/wintering numbers trend estimate

Trend period [since ca. 1980 or a period as close as possible to that]

Long-term trend direction

[Dropdown menu with trend categories]

Stable

Fluctuating

Increasing

Decreasing

Uncertain

Unknown

Long-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for long-term non-breeding/wintering numbers trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Trend of occasional records

Trend period [Years]

Trend direction

[Dropdown menu with trend categories]

Stable

Fluctuating

Increasing

Decreasing

Uncertain

Unknown

Trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Range size and trend

Breeding range

Please indicate whether estimate of the breeding range size and short-term (last 12 years) and/or long-term (since ca. 1980) range trend is available

The following estimates are available:

[Tick mark] Range size

[Tick mark] Short-term trend of the range

[Tick mark] Long-term trend of the range

[Tick mark] Neither range size nor short-term nor long-term range trend estimate is available

[Tick mark] The species is recorded only occasionally during the breeding season, but does not breed

[Tick mark] The species does not occur in the country during the breeding season

Breeding range size

Year or period [Year or period when breeding range size was last determined]

Breeding range map

[Attach a map, if available]

Range size [Total surface area of the range size in km²]

Method used for range size estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Range of occasional records during breeding season (non-breeders)

Please select one of the options below

[Tick mark] Single area

[Tick mark] Localised (less than 10 sites)

[Tick mark] Widespread

Short-term breeding range trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

Short-term trend direction

[Dropdown menu with trend categories]

- Stable
- Fluctuating
- Increasing
- Decreasing
- Uncertain
- Unknown

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for short-term range trend estimate

[Dropdown menu with methods of estimate]

- Complete survey or a statistically robust estimate
- Based mainly on extrapolation from a limited amount of data
- Based mainly on expert opinion with very limited data
- Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Long-term breeding range trend estimate

Trend period [since ca. 1980 or a period as close as possible to that]

Long-term trend direction

[Dropdown menu with trend categories]

- Stable
- Fluctuating
- Increasing
- Decreasing
- Uncertain

Unknown

Long-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for long-term range trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Trend of the range of occasional records

Trend period [Years]

Trend direction

[Dropdown menu with trend categories]

Stable

Fluctuating

Increasing

Decreasing

Uncertain

Unknown

Trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

Non-breeding/wintering range

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether estimate of the non-breeding/wintering range size and short-term (last 12 years) and/or long-term (since ca. 1980) range trend is available

The following estimates are available:

[Tick mark] Range size

[Tick mark] Short-term trend of the range

[Tick mark] Long-term trend of the range

[Tick mark] Neither range size nor short-term nor long-term range trend estimate is available

[Tick mark] The species is recorded only occasionally during the non-breeding/wintering season

[Tick mark] The species does not occur in the country during the non-breeding/wintering season

Non-breeding/wintering range size

Year or period [Year or period when non-breeding/wintering range size was last determined]

Non-breeding/wintering range map

[Attach a map, if available]

Range size [Total surface area of the range size in km²]

Method used for population size estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Range of occasional records during non-breeding/wintering season (non-breeders)

Please select one of the options below

[Tick mark] Single area

[Tick mark] Localised (less than 10 sites)

[Tick mark] Widespread

Short-term non-breeding/wintering range trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

Short-term trend direction

[Dropdown menu with trend categories]

Stable

Fluctuating

Increasing

Decreasing

Uncertain

Unknown

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for short-term range trend estimate

[Dropdown menu with methods of estimate]

Complete survey or a statistically robust estimate

Based mainly on extrapolation from a limited amount of data

Based mainly on expert opinion with very limited data

Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Long-term non-breeding/wintering range trend estimate

Trend period [since ca. 1980 or a period as close as possible to that]

Long-term trend direction

[Dropdown menu with trend categories]

- Stable
- Fluctuating
- Increasing
- Decreasing
- Uncertain
- Unknown

Long-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Method used for long-term range trend estimate

[Dropdown menu with methods of estimate]

- Complete survey or a statistically robust estimate
- Based mainly on extrapolation from a limited amount of data
- Based mainly on expert opinion with very limited data
- Insufficient or no data available

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Trend of the range of occasional records

Trend period [Years]

Trend direction

[Dropdown menu with trend categories]

- Stable
- Fluctuating
- Increasing
- Decreasing

Uncertain
Unknown

Trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum

Maximum

Best single value

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

National legal and Red List status

National Legal Status

Does the species have any national protection or other legal status?

[Tick mark] YES

Please provide details

[Tick mark] NO

National Red List Status

Does the species have any National Red List status?

[Tick mark] YES

Please provide details

[Tick mark] NO

Assessment of risks posed by the non-native species

Please select all relevant risks from the list below

[Tick box] Predation of native birds, eggs or young

Which species are predated?

Is predation a regularly observed behaviour?

Yes/No

Please provide details and references, where available

[Tick box] Competitive exclusion of native species, or aggressive to native species

Which species are excluded or are subject of aggressive behaviour?

Is aggression and exclusion a regularly observed behaviour?

Yes/No

Please provide details and references, where available

[Tick box] Hybridisation with native species

Which species does it hybridise with?

Is hybridisation regularly occurring?

Yes/No

Are hybrids produced?

Yes/No

Do hybrids reproduce themselves?

Yes/No

Is the hybrid population increasing?

Yes/No

Please provide details and references, where available

[Tick box] Eutrophication or pollution of waterbodies

Is this widespread or localised?

Widespread/Localised

Please provide details and references, where available

[Tick box] Damage to natural or semi-natural habitats

What types of habitats have been affected?

Is this widespread or localised?

Widespread/Localised

Please provide details and references, where available

[Tick box] Damage to man-made habitats or crops

What types of habitats or crops have been affected?

Is this widespread or localised?

Widespread/Localised

Please provide details and references, where available

[Tick box] Introduced birds prevent accurate monitoring of numbers of naturally occurring birds of the same species

Does this present any obstacles for the entire naturally-occurring population or only in localised places?

For the entire population

Localised

Please provide details and references, where available

[Tick box] Other

Please specify the type of risk

Please provide details and references, where available

5. 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.

[Tick mark] I declare that the information provided in the Report on the population size and trend of AEWA-listed (native) and non-native waterbird species in the Agreement area (2020) has been verified and the report has been approved for submission by the appropriate state institution in the country.

***Date of submission**