European Goose Management Platform - National Report 2018

As outlined in Rule 32 of the Modus Operandi of the European Goose Management International Working Group (EGM IWG) adopted at the 1st Meeting of the Working Group (EGM IWG1) in December 2016, reports on the implementation of the AEWA International Species Action and Management Plans within the remit of the European Goose Management Platform (EGMP) shall be prepared by each Range State, according to a format agreed by the EGM IWG, and be presented at each face-to-face meeting of the EGM IWG.

These National Reports are also expected to provide the basis for the reporting obligations of the EGM IWG to the AEWA bodies (Modus Operandi Rule 33).

As such, countries are invited to report on their implementation progress and provide information and data as available, regarding the International Action and Management Plans to which they are a Principle Range State using the following template.

Scope of National Reports

The scope of the National Reports is on activities foreseen in the respective Action and Management Plans as well as the implementation of adaptive harvest management programmes. In addition, reporting on other tasks as decided by the EGM IWG in terms of implementation, are included as necessary.

Data provision to the EGMP Data Center

It should be noted that data required for the adaptive harvest management processes running under the EGMP are not be included in the template. As indicated in document AEWA/EGM/ IWG 2.10, presented to the EGM IWG at the 2nd EGM IWG meeting in Copenhagen in June 2017, all metadata and information on the monitoring activities on the population size, demographics, harvest levels and derogation numbers, will be submitted by Range States separately directly to the EGMP Data Centre.

Reporting structure

The National Report template encompasses five sections.

I. General information

II. General non-species-specific reporting

III. Reporting on the implementation of the International Species Management Plan for the Svalbard population of the Pink-footed Goose, following the structure of the four main objectives of the plan

Reporting of the implementation of the International Single Species Action Plan for the Conservation of the Taiga Bean Goose, based on the structure of the biannual implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016.

The Taiga Bean Goose template is divided into two sub-sections according to Management Units:

IV. Sub-section A: Eastern 1 Management Unit

V. Sub-section B: Western and Central Management Units

Please note that country-specific questions are indicated (see bold text in square brackets under the questions) and only need to be answered by the respective countries.

Deadline for submission
The final deadline of submission of the National Reports to the Secretariat is set for **Friday 20 April 2018**, two months before the annual meeting of the EGM IWG.

## I. General information

Name of reporting country
› Sweden

**Designated National EGMP Administrative Authority**

Full name of the institution
› Swedish Environmental Protection Agency

Name and title of the head of institution
› Björn Risinger, Director General

Mailing address - Street and number
› Valhallavägen 195

P.O. Box
›

Postal code
› S-106 48

City
› Stockholm

Country
› Sweden

Telephone
› +46 10 698 10 00

E-mail
› registrator@naturvardsverket.se

Website
› www.naturvardsverket.se

**Designated National Government Representative (NGR) for EGMP matters**

Name and title of the NGR
› Per Risberg, Senior Scientific Officer

Affiliation (institution, department)
› Swedish Environmental Protection Agency

Mailing address - Street and number
› Valhallavägen 195

P.O. Box
›

Postal code
› S-106 48

City
› Stockholm

Country
› Sweden

Telephone
Additional designated National Government Representative (NGR) for EGMP matters (if available)

Name and title of the NGR
› Louise Bednarz, Senior Advisor

Affiliation (institution, department)
› Swedish Environmental Protection Agency

Mailing address - Street and number
› Valhallavägen 195

P.O. Box

Postal code
› S-106 48

City
› Stockholm

Country
› Sweden

Telephone
› +46 10 698 10 00

E-mail
› louise.bednarz@naturvardsverket.se

Website
› www.naturvardsverket.se

Designated National Expert (NE) for EGMP matters

Name and title of the NE
› Urban Johansson, Senior Scientific Officer

Affiliation (institution, department)
› Swedish Environmental Protection Agency

Mailing address - Street and number
› Valhallavägen 195

P.O. Box

Postal code
› S-106 48

City
› Stockholm

Country
› Sweden

Telephone
› +46 10 698 10 00
Additional designated National Expert (NE) for EGMP matters (if available)

Name and title of the NE
› Johan Månsson, Researcher

Affiliation (institution, department)
› Swedish University of Agricultural Sciences/Wildlife Damage Center

Mailing address - Street and number
› Inst för Ekologi, Viltskadecenter

P.O. Box
›

Postal code
› S-730 91

City
› Riddarhyttan

Country
› Sweden

Telephone
› +46 581 69 73 25

E-mail
› johan.mansson@slu.se

Website
› www.slu.se/viltskadecenter

Other relevant institutions/entities/individual experts that have contributed to this report

Please insert information on any other relevant institutions/entities/individual experts that have contributed to this report
›

Additional information and comments (optional)

Please insert additional information and comments
›
II. General non-species-specific reporting (to be completed by all Range States)

II.1. Are you monitoring the level of agricultural conflict (damage, complaints) with geese in your country on national (centralized for the entire country), regional (sub-national) or local level?

Please select only one option
☑ Yes
☐ No
☐ Not relevant

Please indicate the level:
Possibility for multiple options
☐ National (centralized for the entire country)
☐ Regional (sub-national)
☑ Local

National (centralized for the entire country) monitoring

Please provide details on the national monitoring methods, units, frequency and the coverage

Are these national activities species-specific?

Please select only one option
☐ Yes
☐ No

Please list the species

Regional (sub-national) monitoring

Please provide details on the regional monitoring methods, units, frequency and the coverage

Are these regional activities species-specific?

Please select only one option
☐ Yes
☐ No

Please list the species

Local monitoring

Please provide details on the local monitoring methods, units, frequency and the coverage

Farmers report damages to CAB who has specially trained officers that inspect and valuates the damage

Are these local activities species-specific?

Please select only one option
☐ Yes
☑ No

Please list the species

Please explain the reasons

Please explain the reasons

II.2. What management measures does your country apply to manage agricultural conflicts related to geese on national (centralized for the entire country), regional (sub-national) or local level?
No agricultural conflict related to geese has been recorded in my country

☐ No management measures are applied to manage agricultural conflicts related to geese
☑ Compensation schemes (payments to farmers for losses e.g. crop damage)
☑ Subsidy schemes (payments to support farmers to provide for/tolerate geese on their land, replacing agricultural use)
☑ Scaring schemes or other preventive measures designed to actively keep geese away from farmland
☑ Designation of goose foraging areas (accommodation areas)
☑ Derogation shooting to keep geese away from sensitive crops and to reduce population size
☐ Any other management measures to alleviate agricultural conflict

Compensation schemes (payments to farmers for losses e.g. crop damage)

Please indicate the level at which the schemes are applied
Possibility for multiple options
☐ National (centralized for the entire country)
☑ Regional (sub-national)
☑ Local

Please explain how the damage (yield loss) is determined
Based on inspection, CAB decides on compensation for each damage

Are these schemes species-specific?
Please select only one option
☐ Yes
☑ No

Please provide details on the species-specific measures

Please provide any other details (e.g. results), if available

Please explain the reasons
Too hard to determin species and often mixed groups of geese

Is the effectiveness of this scheme evaluated?
Please select only one option
☐ Yes
☑ No

Please provide details on the evaluation of effectiveness

Please provide any other details (e.g. results), if available

Please explain the reasons

Subsidy schemes (payments to support farmers to provide for/tolerate geese on their land, replacing agricultural use)

Please indicate the level at which subsidy schemes are provided
Possibility for multiple options
☐ National (centralized for the entire country)
☐ Regional (sub-national)
☐ Local

Please provide details on the subsidy schemes
No such schemes

Are these schemes species-specific?
*Please select only one option*
☐ Yes  ☐ No

Please provide details on the species-specific measures

Please provide any other details (e.g. results) if available

Please explain the reasons

Is the effectiveness of this scheme evaluated?
*Please select only one option*
☐ Yes  ☐ No

Please provide details on the evaluation of effectiveness

Please provide any other details (e.g. results) if available

Please explain the reasons

**Scaring schemes or other preventive measures designed to actively keep geese away from farmland**

Please indicate the level of the schemes

Possibility for multiple options
☐ National (centralized for the entire country)
☑ Regional (sub-national)
☑ Local

Please provide details on the scaring schemes or other preventive measures

Done by both CAB and farmers

Is the effectiveness of this scheme evaluated?
*Please select only one option*
☐ Yes  ☐ No

Please provide details on the evaluation of effectiveness

Swedish Wildlife damage center is currently working with this issue.

Please provide any other details (e.g. results) if available

Please explain the reasons

**Designation of goose foraging areas (accommodation areas)**

Please provide details on the foraging areas (accommodation areas)

CAB has some

Please indicate at which level the foraging areas are designated

Possibility for multiple options
☐ National (centralized for the entire country)
☑ Regional (sub-national)
Local

Is the effectiveness of accommodation areas evaluated?  
*Please select only one option*
☑ Yes  
☐ No  

Please provide details on the evaluation of effectiveness  
>

Please provide any other details (e.g. results), if available  
> http://stud.epsilon.slu.se

Please explain the reasons  
>

**Derogation shooting to keep geese away from sensitive crops and to reduce population size**

Please provide details on the derogation shooting  
> Both “open season” at damage sites and CAB derogation to keep geese away from crops. Few derogation to reduce population size on local scale

Please indicate the application level of the derogation shooting  
Possibility for multiple options  
☐ National (centralized for the entire country)  
☐ Regional (sub-national)  
☑ Local

Is the effectiveness of derogation shooting evaluated?  
*Please select only one option*
☑ Yes  
☐ No  

Please provide details on the evaluation of effectiveness  

Please provide any other details (e.g. results), if available  
>

Please explain the reasons  
>

**Any other management measures taken to alleviate agricultural conflicts**

Please provide details on the management measures that are taken  
>

Please indicate the level of the measures  
Possibility for multiple options  
☐ National (centralized for the entire country)  
☐ Regional (sub-national)  
☐ Local

Are these measures species-specific?  
*Please select only one option*
☐ Yes  
☐ No  

Please give details on the species-specific measures  
>

Please provide brief details (attach file or provide weblink)  
>
Please explain the reasons

Is the effectiveness of these measures evaluated?

*Please select only one option*

☐ Yes

☐ No

Please provide details on the evaluation of effectiveness

Please provide any other details (e.g. results), if available

Please explain the reasons
III. Pink-footed Goose International Species Management Plan (PFG ISMP)
Participating Range States: Belgium, Denmark, Netherlands and Norway

**General Implementation**

III.1. Does your country have a national (centralized for the entire country), regional (sub-national) or local management plan for the Pink-footed Goose?

(PfG ISMP, p. 29)

*Please select only one option*

☐ Yes, adopted and being implemented
☐ Yes, adopted but not being implemented
☐ A plan(s) is/are being developed
☑ No

Please indicate the level of the plan

Possibility for multiple options
☐ National (centralized for the entire country)
☐ Regional (sub-national)
☐ Local

**National management plan**

Please indicate the date of adoption

National Management Plan

❯

Please indicate by whom the plan was adopted

National Management Plan

❯

Please provide details about the implementing agency

National Management Plan

❯

Please provide a reference to the plan

National Management Plan

❯

Please provide a main contact

National Management Plan

❯

Does the management plan/s promote recreational uses such as tourism and hunting?

(PfG ISMP, p. 33)

*Please select only one option*

☐ Yes
☐ No

Please provide more details on the activities

❯

Please indicate the economic, cultural and other value of the recreational activities at national level

❯

Please explain the reasons

❯

**Regional management plan**

In case of various management plans, please upload a document or table listing all the management plans, including the details required in the sections below
Please indicate the region the plan encompasses

Regional Management Plan

Please indicate the date of adoption

Regional Management Plan

Please indicate by whom the plan was adopted

Regional Management Plan

Please provide details about the implementing agency

Regional Management Plan

Please provide a reference to the plan

Regional Management Plan

Please provide a main contact

Regional Management Plan

Does the management plan promote recreational uses such as tourism and hunting?

(PfG ISMP, p. 33)

Please select only one option

☐ Yes

☐ No

Please provide more details on the activities

Local management plan

In case of various management plans, please upload a document or table listing all the management plans, including the details required in the sections below

Please indicate the area the plan encompasses

Local Management Plan

Please indicate the date of adoption

Local Management Plan

Please indicate by whom the plan was adopted

Local Management Plan

Please provide details about the implementing agency

Local Management Plan
Please provide a reference to the plan

Local Management Plan

Please provide a main contact

Local Management Plan

Does the management plan promote recreational uses such as tourism and hunting?

(PfG ISMP, p. 33)

Please select only one option
☐ Yes
☐ No

Please provide more details on the activities

Please indicate the economic, cultural and other value of the recreational activities at local level

Please explain the reasons

Please indicate the level of the plan
☐ National (centralized for the entire country)
☐ Regional (sub-national)
☐ Local

National management plan
Please indicate the date of adoption

National management plan

Please indicate by whom the plan was adopted

National management plan

Please provide details about the implementing agency

National management plan

Please provide a reference to the plan

National management plan

Please provide a main contact

National management plan

Regional management plan
Please indicate the region the plan encompasses

Regional management plan

Please indicate the date of adoption

Regional management plan
Please indicate by whom the plan was adopted
Regional management plan

Please provide details about the implementing agency
Regional management plan

Please provide a reference to the plan
Regional management plan

Please provide a main contact
Regional management plan

Local management plan
Please indicate the area the plan encompasses
Local management plan

Please indicate the date of adoption
Local management plan

Please indicate by whom the plan was adopted
Local management plan

Please provide details about the implementing agency
Local management plan

Please provide a reference to the plan
Local management plan

Please provide a main contact
Local management plan

In case of various management plans, please upload a document or table listing all the management plans, including the details required in the sections above

Are the management plan/s promoting recreational uses such as tourism and hunting?
(PfG ISMP, p. 33)
Please select only one option
☐ Yes
☐ No

Please provide more details on the planned activities

Please explain the reasons

Please indicate why the plan is not being implemented
Please indicate the timeline for the finalization of the plan

Please indicate when it is expected to be adopted

Please indicate the level of the plan(s) (National, regional, local)

Please explain the reasons
   ▶ This is a new species for Sweden

Field for additional information on management plan/s (optional)

III.2. Has your country established a working group to support the implementation of the PfG ISMP? (PfG ISMP, p. 29)

Please select only one option
☐ Yes, a working group has been established
☐ The establishment of a working group is under consideration
☑ No

Please indicate the type of working group that has been established

Possibility for multiple options
☐ National (centralized for the entire country)
☐ Regional (sub-national)
☐ Local

**National working group**

Please indicate the date of establishment

Please list the working group members and coordinator

Please provide details about the functions of the working group

Please provide a main contact

**Regional working group**

In case of multiple regional working groups, please upload a document or table listing all the working groups, including the details required in the sections below

Please indicate the region the working group services

Please indicate the date of establishment

Please list the working group members and coordinator

Please provide details about the functions of the working group

Please provide a main contact

**Local working group**
In case of multiple local working groups, please upload a document or table listing all the working groups, including the details require in the sections above.

Please indicate the area the working group services

Please indicate the date of establishment

Please list the working group members and coordinator

Please provide details about the functions of the working group

Please provide a main contact

Please indicate by when a decision on the establishment will be taken

Please indicate which existing structure or capacity is responsible for the implementation of the PfG ISMP instead

- No group for PfG, but a national group for management of geese, swans and cranes

Field for additional information on working group (optional)
- No Group for PfG, but a national group for management of geese, swans and cranes

Objective I. Maintain a sustainable and stable Pink-footed Goose population and its range

III.3. Have key sites for the Pink-footed Goose been identified in your country?

(PfG ISMP, p. 32)
Please select only one option
☐ Yes
☑ No

Please upload an Excel table and include specific information for each site on the following items

1 Country
2 Site
3 Size (ha)
4 Location (decimal geographic coordinates; and separately upload a map indicating roost and main foraging areas if possible)
5 Main habitat types
6 Has this site been afforded appropriate designation status at international levels (e.g. Ramsar site, SPA, etc.)?
6a Designation status
6b Date of designation
6c Any other relevant information
7 Has this site been afforded appropriate protected area status at national levels?
7a Designation status
7b Date of designation
7c Any other relevant information
8 Does a management plan exist that address the conservation requirements of pink-footed geese?
8a Provide brief details e.g. about the hunting regulations and other management regimes

Please explain the reasons

- New species

III.4. Are measures being taken to restore and/or rehabilitate Pink-footed Geese roosting and/or feeding habitats?

(PfG ISMP, p.33)
 Possibility for multiple options
In staging areas
Please provide brief details, listing sites and measures

In the wintering areas
Please provide brief details, listing sites and measures

Please explain the reasons
› No former roosting or feeding habitats known

III.5. Has a programme for prevention of Pink-footed Goose breeding on mainland been developed and implemented in your country?
(PfG ISMP, p. 31)
[only for Norway]
Please select only one option
☐ Yes, the programme is being implemented
☐ Yes, but the programme is not being implemented to date
☐ No, but a programme is under development
☐ No

Please provide information on measures taken to date

Please provide results, if available

Please provide brief details on the measures and timeline of the programme

Please explain why it has not been implemented

Please provide brief details and expected date of enacting it

Please provide details on any other relevant activities undertaken, if any

Keep agricultural conflicts to an acceptable level

III.6. Are agricultural conflicts related to Pink-footed Geese (e.g. crop damage) currently at an acceptable level within your country?
(PfG ISMP, p. 33)
Please select only one option
☐ Yes
☐ No

Please indicate how these conflicts are being addressed
› No reports from farmers of damages from PfG

Please indicate how these conflicts are being addressed

Please provide further details, as necessary

Objective III. Avoid increase in tundra vegetation degradation on the breeding range
III.7. Is the extent of arctic tundra degradation on Svalbard caused by the Pink-footed Goose monitored?  
(PfG ISMP, p. 33-34)  
(Only for Norway)  
Please select only one option  
☐ Yes  
☐ No  

Please provide details on the type of monitoring activities (who is conducting them and how they are conducted)  

Is there an increase in the level of degradation of the arctic tundra?  
(Please select only one option)  
☐ Yes  
☐ No  

Please provide any results or evidence  

Please provide any results or evidence  

Please explain the reasons  

Objective IV. Allow for recreational use that does not jeopardize the population  

III.8. Does your country promote and/or implement (in the past three years) any national or regional (sub-national) hunting-related campaigns, training programmes and/or management activities?  
(PfG ISMP, p. 31)  
[only Norway and Denmark]  
Possibility for multiple options  
☐ Wise use hunting practices  
☐ Best practices to reduce crippling rates  
☐ Self-organization and coordination of local hunting  
☐ No campaigns, programmes or activities have been implemented  

Wise use hunting practices  
Please provide brief details (attach files or provide web links, if available)  

Best practices to reduce crippling rates  
Please provide brief details (attach files or provide web links, if available)  

Self-organization and coordination of local hunting  
Please provide brief details (attach files or provide web links, if available)  

Please explain the reasons  

Optionally, please provide any other information related to the implementation of the PfG ISMP  
Please provide further information here
IV. Sub-section A: Taiga Bean Goose International Single Species Action Plan (TBG ISSAP) - Eastern 1 Management Unit

Participating Range States: Belarus, Estonia, Germany, Latvia, Lithuania, Russia, Ukraine

Objective 1. Increase survival rate of adults

Result 1.1 Legal harvest does not jeopardize an increase of adult survival rates

IV.1. Has your country developed and adopted legislation for the closure of hunting of TBG to allow for TBG to pass before goose hunting is opened?

(activity 1.1.1.1 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

Please select only one option
☐ Yes, developed and adopted
☐ Yes, developed but not adopted
☐ No

Please describe what legislation has been developed

Please indicate when it was adopted

Please indicate how the legislation is enforced

Please describe what legislation has been developed

Please indicate the timeframe when the legislation is expected to be adopted

Please explain the reasons

IV.2. Please indicate how you are improving the knowledge of the occurrence of TBG on sub-species level in your country

(activity 1.1.1.2 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

IV.2.1. Ensuring national monitoring at all known key sites

Please select only one option
☐ Yes
☐ No

Please describe the activities undertaken

Please list the key sites where monitoring activities are being undertaken

Please provide relevant documents or weblinks

Please explain the reasons

IV.2.2. Providing identification training to people carrying out the monitoring activities

Please select only one option
☐ Yes
☐ No

Please describe the activities undertaken
Please provide relevant identification materials or weblinks, if available

Please explain the reasons

IV.2.3. Providing equipment to people carrying out the monitoring activities

Please select only one option
☐ Yes
☐ No

Please describe the activities undertaken

Please provide relevant documents or weblinks

Please explain the reasons

IV.2.4. Carrying out a satellite/GPS tagging project on TBG in the wintering/staging areas

Please select only one option
☐ Yes
☐ No

Please describe the activities undertaken

Please provide relevant documents or weblinks

Please explain the reasons

IV.2.5. Any other relevant activities

Please select only one option
☐ Yes
☐ No

Please describe the activities undertaken

Please provide relevant documents or weblinks

Result 1.2 Illegal harvest is reduced to non-significant levels

IV.3. Does your country implement an awareness-raising campaign for hunters to complement necessary legislation changes?

(activity 1.2.2.1 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

[Only for Belarus and Ukraine]

Please select only one option
☐ Yes, an awareness-raising campaign is being implemented
☐ No, but an awareness-raising campaign is under development
☐ No

Please indicate who is involved in the implementation (e.g. national NGOs, research institutes, etc.)

Please provide brief details about the activities that are being implemented

Please provide a weblink or upload more information on the campaign
Does the campaign include guidance on identification of grey geese?

Please select only one option
☐ Yes
☐ No

Please upload identification guides and provide weblinks

Please provide further information, if available

Please explain the reasons

Please indicate who is in charge of developing the campaigns

Please provide information on when the development is expected to be finalized

Please indicate when the implementation of the campaign is envisaged to start

Please provide reasons why an awareness-raising campaign is not in place

IV.4. Has special publication on the occurrence of the Taiga Bean Goose been produced and disseminated?

(activity 1.2.2.2 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

[Only for Ukraine]

Please select only one option
☐ Yes produced and disseminated
☐ Yes, currently being produced
☐ No

Please provide details on dissemination, upload publication or provide weblink

Please provide details on the timeframe

Please indicate who is in charge of producing the publication

Please provide details on the dissemination plans

Please explain the reasons

Other objectives and results as decided by the EGM IWG

Reducing Taiga Bean Goose crippling

IV.5. Have you undertaken any activities to reduce TBG crippling rates?

(activity agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

Please select only one option
☐ Yes
☐ No
☐ Not applicable

Please provide details on the activities
Raising identification skills and awareness amongst hunters

IV.6. Have training programmes to develop identification skills amongst hunters been organized by national hunting associations?

(activity agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

Please select only one option
☐ Yes
☐ No
☐ Not applicable

Please provide more information on the training programmes

Have the training programmes been developed in cooperation with BirdLife partners and other conservation NGOs?

Please select only one option
☐ Yes
☐ No

Please provide a list of cooperating partners

Please provide more information of detailed activities with partners

Please upload any relevant materials

Please provide weblinks

Please explain the reasons

Optionally, please provide any other information related to the implementation of the TBG ISSAP

Please provide information here
V. Sub-section B: Taiga Bean Goose International Single Species Action Plan (TBG ISSAP) - Western and Central Management Units

Participating Range States: Denmark, Finland, Norway, Russia, UK

Objective 1 Increase survival rate of adults

Result 1.2 Illegal harvest is reduced to non-significant levels

V.1. Is TBG shooting investigated in north-east Jutland and Zealand?

(activity 1.2.2.1 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

[Only for Denmark]

Please select only one option
☐ Yes
☐ No

Please indicate what activities have been undertaken

Please provide results, relevant publications and weblinks

Please explain the reasons

Result 1.3: Impact of huntable native predators in breeding and moulting areas is reduced

[Only for Finland]

V.2. Are annual campaigns undertaken amongst hunters in the breeding areas to strengthen fox management in your country?

(activity 1.3.1.1 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

Please select only one option
☐ Yes
☐ No

Please list the areas where the campaigns are being undertaken

Please list the hunting associations involved

Please provide any other relevant details and weblinks

Please explain the reasons

V.3. Has fox management in northernmost Finland been further strengthened by the Finnish Wildlife Agency and the Forestry and Parks Service?

(activity 1.3.1.2 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

Please select only one option
☐ Yes
☐ No

Please explain what activities have taken place

Please provide results, relevant publications and weblinks

Please explain the reasons
Result 1.4: Impact of alien predators in breeding and moulting areas is reduced
[Only for Finland and Sweden]

V.4. Does your country implement programmes for the eradication of the raccoon dog?
(activity 1.4.1.1 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)
Please select only one option
☑ Yes
☐ No

Please provide details about the eradication programme(s) (scope, implementing entities, etc.)
› From the 2017 report of the Swedish Raccoon Dog project
The raccoon dog project has in various forms been ongoing since 2008 in Sweden, among others as a LIFE+ project together with Denmark and Finland 2010-2013. The Swedish Environmental Protection Agency is financing the project, which is headed by the Swedish Association for Hunting and Wildlife Management. From 2014, the project also has the task of managing the raccoon (Procyon lotor) within the raccoon dog management system. The overall objective of the project is to minimize the occurrence and spread of the raccoon dog and the raccoon in Sweden, in cooperation with the other Nordic countries.
In total, 29 adult raccoon dogs and six pups were killed in Sweden in 2017, as the project is aware of. Sixteen of the adult animals and one pup were captured by the project's staff. Eleven adults and four pups were killed by private hunters, and two adults and one pup were killed by traffic.
In 2017 no raccoon dog has been confirmed outside the area where the project has confirmed raccoon dog earlier in Sweden (2008-2016). Since the project started in 2008 few animals have been confirmed south of Norrbotten County. In March 2010 a raccoon dog was killed a few kilometers south of Örnsköldsvik, and in June 2012 a dead raccoon dog was found a few kilometers west of Dorotea, otherwise the southern border for where we have confirmed new raccoon dogs 2008-2017 goes along the Ume River. Our camera surveillance systems in southern and central Sweden have not given any raccoon dog or raccoon indications 2010-2017. In our camera surveillance systems in the raccoon dog's core area in Norrbotten, we see a clear tendency that the proportion of cameras that capture raccoon dogs on picture is decreasing. Nine raccoon observations were reported by the public to the project in 2017, however none of these could be confirmed by the project. In 2013 and 2014, one raccoon was confirmed each year in the country, one that was killed by the project together with a local hunter and one that was found dead.
In all, 2017 has been successful. Based on the long-term trend in our monitoring data we can conclude that the raccoon dog population is currently under control and decreasing, which is also supported by the subjective perception of local hunters and field staff. In addition to the management work, the project continued with three applied research initiatives that began in 2015-2016, and also launched a new study, all aimed at either improving the knowledge of the raccoon dog's impact on biodiversity or to further improve the management. The project has also carried out three separate assignments concerning other invasive alien species on behalf of the Swedish Environmental Protection Agency.

Please provide details on the effectiveness of the programmes
› See above

Please provide an update on the current status of the raccoon dog
› Few animals in Sweden, and numbers are going down

Please explain the reasons
›

Objective 2. Increase reproductive rates

Result 2.2: Intraspecific competition in spring staging areas is reduced

V.5. Please provide updates on the implementation of the “fields for geese” programme
(activity 2.2.1.1 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)
[Only for Sweden]
› CAB has fields for geese in most counties i S Sweden

V.6. Please provide information on the continuation and implementation of the “unharvested-fields-for-birds” programme (within the Common Agricultural Policy)
(activity 2.2.1.2 and 2.2.1.3)
[Only for Finland]
Objective 3. Stop ongoing loss, fragmentation and degradation of habitats, and restore lost, fragmented and degraded habitats

Result 3.1: Impact of forestry works is reduced
[Only for Finland]

V.7. Have working models been developed for wildlife-friendly forest management?
(activity 3.1.1.1 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)
Please select only one option
☐ Yes
☐ No

Please provide details on the working models developed

Are these models being implemented?
Please select only one option
☐ Yes
☐ No

Please provide more information on the progress

Have these models been promoted to reach forest owners?
Please select only one option
☐ Yes
☐ No

Please provide more information

Please explain the reasons

Have these models been promoted to reach forest corporations?
Please select only one option
☐ Yes
☐ No

Please provide more information

Please explain the reasons

V.8. Please indicate the implementation progress to reach the annual goals for mire restoration
(activity 3.1.2.1 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

Result 3.3: Breeding, staging and wintering habitats are not further lost due to oil and gas or renewable energy developments

V.9. Are you monitoring the collision risk posed by renewable energy developments to TBG close to the Special Protection Areas, identified as their important wintering sites?
(activity 3.3.1.1 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad,
Please select only one option
☐ Yes
☐ No

Please provide information on the relevant actions that have been undertaken
>

Please provide any results, if available
>

Please explain the reasons
>

Result 3.4: Impact of agriculture on natural Taiga Bean Goose habitats is minimized

V.10. Has the area of managed coastal grasslands under the Common Agricultural Policy (CAP) increased in your country compared to 2017?
(activity 3.4.1.1 Biannual Taiga Bean Goose implementation plan agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

Please select only one option
☐ Yes
☐ No

Please indicate the size of the total area
>

Please indicate the additional area managed since the beginning of 2017
>

Please describe the activities undertaken on grassland management
>

Please upload relevant documentation and provide weblinks
>

Please explain the reasons
>

Other objectives and results as decided by the EGM IWG

Review factors possibly contributing to rapid declines in eastern England and implement appropriate management responses
[only for UK]

V.11. Have possible factors causing population declines in eastern England been reviewed?
(activity agreed at the 2nd EGM EWG meeting in Copenhagen, Denmark in June 2017)

Please select only one option
☐ Yes
☐ No

Please describe those factors and provide further information as available
>

Are appropriate management responses to these factors being implemented?
Please select only one option
☐ Yes
☐ No

Please provide information on the activities implemented
>
Please provide information about the main achievements and results

Please explain the reasons

Please explain the reasons

Reducing Taiga Bean Goose crippling

V.12. Have you undertaken any activities in the past three years to reduce TBG crippling rates?
(activity agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

Please select only one option
☑ Yes
☐ No
☐ Not applicable

Please provide details on the activities
› A education programme for goose hunters by Swedish Association for Hunting and Wildlife Management

Please explain the reasons

Please explain the reasons

Raising identification skills and awareness amongst hunters

V.13. Have training programmes to develop identification skills amongst hunters been organized by national hunting associations?
(activity agreed at the 1st EGM IWG meeting in Kristianstad, Sweden in December 2016)

Please select only one option
☑ Yes
☐ No
☐ Not applicable

Please provide more information on the training programmes
› See above for information

Have the training programmes been developed in cooperation with BirdLife partners and other conservation NGOs?

Please select only one option
☑ Yes
☐ No

Please provide a list of cooperating partners

Please provide more information of detailed activities with partners

Please upload any relevant materials

Please provide weblinks

Please explain the reasons
☐ No information

Please explain the reasons

Please explain the reasons
Optionally, please provide any other information related to the implementation of the TBG ISSAP

Please provide information here

Niklas Liljebäck, Swedish Association for Hunting and Wildlife Management, has performed a monitoring of the hunting bag of 2017/18, soon in paper.