Doc. AEWA/EGMIWG/7.10 Date: 18 May 2022

#### AEWA EUROPEAN GOOSE MANAGEMENT PLATFORM



AEWA European Goose Management Platform

#### 7<sup>th</sup> MEETING OF THE AEWA EUROPEAN GOOSE MANAGEMENT INTERNATIONAL WORKING GROUP



21-23 June 2022, Helsinki, Finland

# REPORT AND RECOMMENDATIONS OF TAIGA BEAN GOOSE TASK FORCE AND DRAFT WORKPLAN FOR 2022/2023

Prepared by Mikko Alhainen, Coordinator of the Taiga Bean Goose Task Force,

with contributions from the members of the Taiga Bean Goose Task Force



Photo: Marko Palomaa. "The secret behind the success of the Finnish Bean Goose Guys"

The 7<sup>th</sup> Meeting of the AEWA European Goose Management International Working Group is being hosted by the Finnish Ministry of the Environment and the Finnish Ministry of Agriculture and Forestry.

#### Summary:

This document provides an overview of the status and key activities that the Taiga Bean Goose Task Force has undertaken since June 2021 until May 2022. In addition, a proposed list of recommendations is included as well as the proposed annual workplan for 2022/2023.

#### Action requested from the EGM IWG:

Take note of the task force report and recommendations and adopt the annual workplan

#### Introduction

According to Rule 29 of the European Goose Management International Working Group (EGM IWG) <u>Modus</u> <u>Operandi</u>, the EGM IWG may establish species and/or thematic Task Forces as necessary to deal with the preparation and coordination of decision papers and background documents, as well as to deal with other specific tasks.

The Taiga Bean Goose Task Force (TBG TF) was established in early 2017, following the recommendations of the 2<sup>nd</sup> Meeting of the EGM IWG (EGM IWG2) in June 2017, in Copenhagen. Mr Mikko Alhainen was identified as the Coordinator for the TBG TF. The current membership of the TBG TF is indicated in Annex 1 to this document. In line with the Terms of Reference, the nomination of additional members to the Task Force is at the discretion of the National Government Representative of each Range State and the Coordinator of the Task Force.

At the 3<sup>rd</sup> Meeting of the EGM IWG (EGM IWG3) in June 2018, in Leeuwarden, the Netherlands, the TBG TF presented on the work progress since the establishment of the TF and presented recommendations to the EGM IWG, referring to document <u>AEWA/EGMIWG/3.13/Rev.1</u>. Range States agreed on the extension of the period of the Workplan for the implementation of non-AHM related actions of the AEWA Taiga Bean Goose ISSAP from 2017-2018 until 2020 with small amendments, as recommended by the TBG TF. Moreover, the EGM IWG agreed on the establishment of a thematic sub-group to the Task Force including external goose monitoring experts not currently members of the Task Force, for the development of a monitoring framework.

At the 4<sup>th</sup> Meeting of the EGM IWG (EGM IWG3) in June 2019, in Perth, Scotland, the TBG TF presented on the work progress since the IWG3 and presented recommendations to the EGM IWG, referring to document <u>AEWA/EGMIWG/4.11</u>. Range States agreed on the development steps on monitoring and population assessment at each Management Unit, based on the work of the thematic sub-group's work between IWG3 and IWG4.

At the 5<sup>th</sup> Meeting of the EGM IWG (EGM IWG4) in June 2020, online meeting, the TBG TF presented on the work progress since the IWG4 and presented recommendations to the EGM IWG, referring to document <u>AEWA/EGMIWG/5.9/Rev.1</u>. Range States agreed on the new non-AHM workplan, continuation of at least October and March counts for Central Management Unit and adopted the Integrated Population Model as the basis for Adaptive Harvest Management decisions.

At the 6<sup>th</sup> Meeting of the EGM IWG (EGM IWG5) in June 2021, online meeting, the TBG TF presented on the work progress since the EGM IWG5 and presented recommendations to the EGM IWG, referring to

document <u>AEWA/EGMIWG/6.8</u>. Range States agreed on the extension of the non-AHM workplan and adopted the Final Integrated Population Model as the basis for Adaptive Harvest Management decisions.

This document provides an overview of the work that has taken place since the EGM IWG6 and the recommendations and workplan for the implementation of the AEWA International Single Species Action Plan (ISSAP) for the Taiga Bean Goose for 2022-2023.

#### 1. Status of the Task Force Membership

Presently, the TBG TF has 16 members, representing six Range States and one Observer Organisation. Occasionally, representatives of Poland and Germany, as well as invited experts, join specific Task Force meetings. In addition, the EGMP Data Centre and the AEWA Secretariat are also represented in the Task Force.

Mr. Mikko Alhainen (FI) is the current Coordinator of the TBG TF.

Details of the current membership of the TBG TF is indicated in Annex 1 to this document. In line with the Terms of Reference, the nomination of additional members to the Task Force is at the discretion of the National Government Representative of each Range State, observer organizations and the Coordinator of the Task Force.

#### 2. Meetings

Since no funding has been specifically allocated for the work of the TBG TF, communication and information exchange has been conducted via email, online meetings and the EGMP Workspace.

The Task Force had total of three meetings during the period between EGM IWG6 and EGM IWG7. Online meetings took place on 19 September 2021 and 22 March 2022. A face-to-face meeting is scheduled to take place on June 20<sup>th</sup> prior to the EGM IWG7 in Helsinki, Finland.

#### 3. Report of key activities and outcomes

The work of the TBG TF was based on the mandates and tasks from EGM IWG6.

Recommendations to the EGM IWG6 are listed below and key outcomes by EGM IWG7 briefly described below each point respectively. Other key achievements on the implementation of the TBG ISSAP are mentioned for each Management Unit (MU).

- Continue the implementation of the non-AHM workplan.
  - Please refer to Annex 2 with details of implementation of the workplan, provided by the Range States represented in the TBG Task Force.
- Consider the nomination of a candidate from EMU Range States to the position of the EMU coordinator.
  - $\circ$  No nominations received.

- Strengthen and continue January counts in all MUs for the delineation of MUs in overlapping wintering areas & population size estimates.
  - TBG counts in Poland and Germany have been strengthened and improved understanding of the population size is foreseen to be available in near future once results are published.
- Continue October and March counts in CMU to foreseeable future for the data generation for the IPM. Prepare to extend the coordinated counts to Finland and Denmark by 2023.
  - October and March counts has been continued at the level possible under the travel restrictions of the COVID19.

#### 4. Recommendations

- Strengthen and continue January counts in all MUs for the delineation of MUs in overlapping wintering areas & population size estimates.
- Continue October and March counts in CMU to foreseeable future for the data generation for the IPM. Prepare to extend the coordinated counts to Finland and Denmark by 2023.

#### Adaptive Harvest Management

• Recommendations provided on the basis of the population status and harvest assessment reports.

### 5. Draft Workplan 2022/2023

Following EGM IWG7, the Taiga Bean Goose Task Force will follow the same structure and template for the annual workplan, as used for the Greylag Goose and Barnacle Goose populations. This workplan shall be added to SharePoint and will include a specific workplan for the Taiga Bean Goose Task Force, cross-cutting actions, as well as national activities.

A total of three meetings are planned for the period between EGM IWG7 and EGM IWG8. If needed, additional meetings shall be scheduled.

- 1) September-October 2022:
  - Organization and further planning of the TF activities based on outcomes of EGM IWG7
  - Development of TBG annual workplan
- 2) February-March 2023:
  - Update on agreed tasks and progress in relation to non-AHM workplan and other agreed work.
- 3) June 2023:
  - Face-to-face meeting back-to-back with EGM IWG8

# Annex 1. Members of the Taiga Bean Goose Task Force as of 16.5.2022

Country	Representative	Affiliation			
	Anthony Fox	Aarhus University			
Denmark	Iben Hove Sørensen	Danish Hunters Association			
	Knud Flensted	BirdLife Denmark			
	Boris Schønfeldt	BirdLife Denmark			
Finland	Mikko Alhainen (TF Coordinator)	Finnish Wildlife Department			
	Toni Laaksonen	Natural Resources Institute Finland (Luke)			
Norway	Ingunn Tombre	Norwegian Institute for Nature Research, Department of Arctic Ecology			
Sweden	Per Risberg	Swedish Environmental Protection Agency			
T Handa a	Olesya Petrovych	Ministry of Ecology and Natural Resources of Ukraine			
Ukraine	Vasyl Kostiushyn	Institute of Zoology NAS of Ukraine, Departmen of Monitoring and Conservation of Animals			
	Morag Milne (rep for Scotland)	Scottish Natural Heritage			
United Kingdom	Rebecca Jones (rep for England)	Natural England			
Wetlands International	Szabolcs Nagy	Wetlands International			
	Gitte Høj Jensen	Aarhus University			
	Fred Johnson	Aarhus University			
UNEP/AEWA Secretariat	Eva Meyers	EGMP Coordinator			

# Annex 2. Status of implementation of the non-AHM workplan

Central, Eastern 1 & Eastern 2 Management Units			Denmark	Finland	Norway	Sweden	Ukraine	ик
	Western, Central, Eastern 1							
Action/Activity	& Eastern 2 Management Units	ISSAP mandate						
Management Unit, especially in Poland. Target: Functioning annual mid-winter (January) census of Eastern 1	Eastern 1 Management Unit Range States (Primarily Poland and Germany) National autorities Bird and hunting organisations.	1.1.1.Develop and implement international adaptive harvest management framework. Obey the principles of sustainable harvest management and decision-making framework for harvest management as described in the revised AEWA Sudéliness waterbirds adopted by MOPE Obtain adaption adopted by MOPE Obtain adaption and the submarks of (sub) population adaption and the submarks of adaptive data.	N/A	NA		NA		
Target: Reliable Bean Goose harvest data with estimated Taiga Bean	authorities and hunting NGO's of those range states that lack the capacity to provide data annually.	1.1.1.Develop and implement international adaptive harvest management framework. Doey the principes of sustainable harvest management and decision-making framework for harvest management as described in the revised AEWA Guidelines for sustainable harvest of migratory waterbirds adopted by MOP6. Obtain accurate estimates of (sub) population size, and robust demographic and harvest data.	Mandatory harvest bag recording in place which relates the annual harvest to geography. Sub-species determination of shot heads has been started in close collaboration with the hunting organisation and progressing. Head and DNA-sample (HS:?) collection from previous seasons is under analysis. We currently do not derive enough data to help with determining age ratios in the hunting bag.	Mandatory harvest bag recording in place. Sub-species and age ratio data collected by volntary picture collection, which is foreseen to be developed further. Head and DNA- sample collection from previous seasons is under analysis.	Taiga Bean Geese are rarely shot in Norway (abundance very low). An estimation of the population size in Norway is based on monitoring on the breeding grounds (by researchers from Nord University) in a limited area in Mid-Norway (Børgefjell) where droppings are sampled for DNA-analyses. This information has revealed population size (for the area), adult survival rates and reproductive success.	better information available after the summer		
Increase number of GPS tagged and neck collared Taiga Bean Goose Target: Minimum of 40 GPS deployed annually both in Western & Central and Eastern 18.2, totaling at least 80 GPS tagged Taiga Bean Goose annually and 160 by the end 2022. Deploy neck collars to all captured Taiga Bean Geese for which GPS is not available. Objective is to provide information on: - migration routes & timing and estimation of monitoring coverage to enable improvement of monitoring framework to estimate the population size in each of the Management Units. Focus on Western and Eastern 11 MU. - breeding distribution framework to estimate the population size in each of the Management Units. Focus on Western and Eastern 11 MU. - breeding distribution, Poolus on Contral MU and - survival rates to assess the viability of the population. All MUs. - the state to assess the viability of the population. All MUs. - the and monte and many sample of several hundred GPS-tagged birds which are captured as a random sample optimally in the wintering areas. This can be seen as a 5-year goal to provide information for the forthcoming update of the Taiga Bean Goose ISSAP in 2025. With annual tagging of at least 60 Taiga Bean Goose ISSAP in 2025. With annual tagging of at least 60 Taiga Bean Goose ISSAP in 2025. With annual tagging of at least 60 Taiga Bean Goose ISSAP in 2025. With annual tagging of at least 60 Taiga Bean Goose ISSAP in 2025. With annual tagging of at least 60 Taiga Bean Goose ISSAP in 2025. With annual tagging of at least 60 Taiga Bean Goose ISSAP in 2025. With annual tagging of at least 60 Taiga Bean Goose ISSAP in 2025. With annual tagging of at least 60 Taiga Hean Goose ISSAP in 2025. With annual tagging of at least 60 Taiga Hean Goose ISSAP in 2025. With annual tagging of at least 60 Taiga Hean Goose ISSAP in purchase on average at least 6 GPS tags annually at each range state to be provided for Scalentists what are capable of catching TBG.	All Range States of TBG. National authorities Bird and hunting organisations	1.1.1.Develop and implement international adaptive harvest management framework. Obey the principles of sustainable harvest management and decision-making iframework for harvest management as described in the revised AEVWA Guidelines described in the revised AEVWA Guidelines if sustainable harvest of migratory waterbrinds adopted by MOPP6. Obtain size, and robust demographic and harvest data.	None, although a number of previously telemetry-collar tagged birds from earlier studies are still providing data. Applications for funding for further marking have been unsuccessful in ascuring funding. We also still have aspirations to mark targe numbers of die bolts ammende with conventional photo bolts ammende with conventional photo bolts ammende with conventional photo annual adult survival and age specific fecundity. Although Tow-tech' this also requires regular capture of and marking of individuals which are also expensive in terms of funding.	During 2019 and 2020 Finland has had 55 GPS tags and 59 individuals has been tagged. Some GPS tags will probably be deployed on 2022.	GPS-tags may be put on some individuals in North Norway (Finnmark) Fanow conditions at the places where catching is possible allow it. Activities are conducted by Birdlife Norway. Output will be commulcated with EGMP:	No funding for 2022		

# Report and Recommendations of the EGMP Taiga Bean Goose Task Force and Draft Workplan for 2022/2023

Yorganise a campaign to raise skills and hunters.     Target: Active goose hunters have been re popularized communicational materials deli the importance of:         Flyway Management;         Species identification (ID brochure pn Status of TBG; Role of harvest bag recording; Good hunting practises and reduction Concrete action point: In co-operation with national hunting NGO's information activities will be carried out at n relevant to TBG	ached by end of 2021 with vering key messages about oduced by TBG TF); • of crippling. • a press release and other	Hunting NGO's & hunting administrations	1.1.3. Raise awareness amongst hunters on the need and ways to reduce crippling 1.2.2. Raise identification skills and awareness of the status of different goose species amongst hunters	Several articles on flyway management, species identification (of grey greese) and TBG management have been published in the Danish Hunters' Association's members' magaine and website. Previous campaigns foocusing on ways to reduce crippling have been succesful, and DHA is planning a new campaign in 2021.	Finnish Hunters' Association have developed education package 'responsible waterfowler'. This web- course is developed and the materials are used for webinars to educated		Hunters exam deals with these issues, a specific goose hunters course has been developed by Hunters organisation. Plans on further information and education, Wildlife Damage Center in cooperation with Hunter's organisation	
<ul> <li>5 Establish a national working group, if reinand prioritised 5-year work plan for implementation of actions relevant for the Target:</li> <li>Each Range Slate has thematic group of de researchers and stakeholders to support na of TBG ISSAP. National working group has identified esser prepared a S-year concrete action plan to in Concrete action plants.</li> <li>a) National Working Group is active by National Working group already exists in the should be coordinated, and the Taiga Bean optimally takes place in shared EGMP Working server action plant multiple in the should be coordinated, and the Taiga Bean optimally takes place in shared EGMP Working is active by National Working Group already exists in the should be coordinated, and the Taiga Bean optimality takes place in shared EGMP Working the interpart of the should be coordinated and the Taiga Bean optimality takes place in shared EGMP Working in the should be coordinated and the Taiga Bean optimality takes place in shared EGMP Working in the should be coordinated and the Taiga Bean optimality takes place in shared EGMP Working in the should be coordinated and the Taiga Bean optimality takes place in shared EGMP Working in the should be coordinated and the taiga Bean optimality takes place in shared to SisAP actions abject to Taige State.</li> <li>C) Develop National S-year Active involvement of process to include ISSAP Actions 2.2.1, 3.2</li> </ul>	coordinated en Range States acision makers, titonal level implementation itian alcivites and mplement TBG ISSAP. end of 2020. If an EGMP e Range State, activities Goose discussion king Group alongside other ation. Mark of the alongside other ation.	All Range States	<ul> <li>1.2.1. Strengthen enforcement on persecution through intertional poisoning, harvest of mouting birds and shooting outside of season</li> <li>1.3.1. Maintain and strengthen predator control measures in breeding and mouting areas</li> <li>1.4.1. Maintain and strengthen alien predator control measures in breeding and mouting areas</li> <li>1.4.1. Maintain and strengthen alien predator control and readication measures in breeding and mouting areas</li> <li>1.5.1. Comply with AEWA provisions on the phasing out of lead annunition for hunting in wetlands</li> <li>1.6.1. Minimise oil pollution by strengthening enforcement of rehabilitation of oil stations</li> <li>2.1.1. Introduce seasonal reserve protection at key staging and breeding areas</li> <li>2.1.2. Involve local stakeholders in the voluntary reduction of human access to key breeding (CAP) of the European Union</li> <li>2.1.1. Continue the adaptation of forestry operations to take into account wildlife, in particular Taiga Bean Goose</li> <li>3.2.1. Maintain grassland restoration as part of CAP. In agricultural Policies and actions to restoring mires used by Taiga Bean Geose three ding, staging and wintering habitats in the planing out resultable grasslands as feeding havest drainage</li> <li>3.2.1. Maintain grassland restoration as part of CAP. In agricultural Policies and sections to resultable grasslands as feeding habitat in key staging and wintering habitats in the planning of new oil and gas and renewable energy developments</li> </ul>	group in place. Perhaps the way ahead would be for a group/individual to take	action plan, which was open for	actions and communicating results,	A national group exist, national plan under development	