REPORT OF THE 3rd MEETING OF THE AEWA EUROPEAN GOOSE MANAGEMENT INTERNATIONAL WORKING GROUP

20-21 June 2018, Leeuwarden, the Netherlands

Hosted by the Province of Friesland, the Netherlands

1 Report finalised after written consultation with the meeting participants.
2 Revision published 16 November 2018.
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<th>AGENDA ITEM</th>
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<td>Adoption of agenda</td>
<td>The agenda (document AEWA/EGMIWG/3.2/Rev.3) was adopted with no amendments.</td>
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<td>Agenda item 3.</td>
<td>Admission of permanent observers and individual expert observers</td>
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<td>EGMP Finance Report for 2016-2018</td>
<td>No objections were brought forward by the Range States on the finance report for 2016-2018 and the report was accepted.</td>
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<td>Guidance on implementation of Adaptive Harvest Management (AHM) through domestic legal regulations</td>
<td>The draft guidance on implementing AHM through domestic legal regulations was adopted by the Meeting, subject to the minor amendments that were raised in the course of the discussion.</td>
<td>The Range States of the Central and Western MU resolved to strengthen the goose identification skills and intensify the work on the MU. The <strong>Range States of the Central and Western MU</strong> resolved to strengthen the goose identification skills and raise awareness on the status of different goose (sub-) populations amongst the hunters, as well as communicate achievements on Taiga Bean Goose conservation. The Taiga Bean Goose Central MU range will administratively remain as it is; however, Germany will be recognized as contributing state and share data and information on the MU as they become available.</td>
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<td>Pink-footed Goose (Svalbard population) AHM update and recommendations</td>
<td>The recommendation to keep using AHM based on the nine models for predictions in population size was confirmed for the following year for the Svalbard population of Pink-footed Goose, to be examined again next year, with the possibility to use a new Integrated Population Model from 2019 onwards. The harvest quota for 2018 was set at 27,000, with the recognition that it was unlikely to be attained.</td>
<td>The harvest quota will be divided between <strong>Denmark</strong> and <strong>Norway</strong> according to an agreed 70:30 ratio. The countries will implement national harvest regulation to regulate the harvest for the coming 2018-2019 hunting season.</td>
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<td>Agenda item 13.</td>
<td>Taiga Bean Goose AHM update and recommendations</td>
<td>The Meeting agreed to continue using the constant harvest quota of 3% for the next year, revisiting the issue in 2019. The harvest quota for 2018 has been set at 1,610 individuals. Finland, Sweden and Denmark take the necessary steps to implement harvest regulations to adjust the harvest for the coming 2018-2019 hunting season. The Taiga Bean Task Force will investigate possibilities for better monitoring to address the issue of unreliable counts resulting in variable quotas.</td>
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<td>Agenda item 14.</td>
<td>Report and recommendations from the Taiga Bean Goose Task Force</td>
<td>The extension of the period of the non-AHM workplan from 2017-2018 until 2020 with small amendments (Annex 4) was agreed by the members of the EGM IWG. The Taiga Bean Goose Task Force will establish a thematic sub-group, as agreed by the EGM IWG, including external goose monitoring experts, for the development of a monitoring framework. Range States are encouraged to provide expertise on a temporary basis by appointing relevant national monitoring experts to the Task Force and will consider provision of data as well as funding for national monitoring experts and TF members as appropriate and possible. The EGM IWG mandated the Taiga Bean Goose Task Force to word a letter in cooperation with the Secretariat, to be sent by the EGM IWG Chair to Belarus, to highlight the requirements of the Taiga Bean Goose ISSAP, raise awareness on the impact of</td>
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<td>Agenda item 16.</td>
<td>Revision of the Modus Operandi of the EGM IWG</td>
<td>The proposed changes to the Modus Operandi in Rule 3, paragraph 1 and Rule 5, paragraph 1 were adopted with the caveat of the draft ISSMPs for the Barnacle Goose and the Northwest/Southwest European population Greylag Goose being proposed for adoption at MOP7.</td>
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<td>Agenda item 17.</td>
<td>Election of the new country to Chair the EGM IWG</td>
<td>Denmark was elected as new Chair to the EGM IWG for the duration of two years until June 2020 in accordance with the Modus Operandi of the EGM IWG.</td>
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<td>Agenda item 18.</td>
<td>Next AEWA EGM IWG meeting</td>
<td>The delegates agreed on the dates for the 2019 annual meeting, to be held 18-20 June 2019, held back-to-back with EGMP Task Force meetings. The United Kingdom offered to host the meetings in Scotland and the offer was accepted by the EGM IWG.</td>
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**Agenda item 1. Opening**

1. Representing Norway, the Chair of the AEWA European Goose Management International Working Group (EGM IWG), Mr Øystein Størkersen opened the meeting, giving a short introduction, outlining activities of the EGMP during the last year, as well as the main objectives of this third annual Meeting of the AEWA EGM IWG (EGM IWG3), which would deal with operational issues as well as management planning for the coming harvest period and a presentation on the implementation of Adaptive Harvest Management (AHM) through a domestic legal framework and the adoption of a guidance on that matter).

**Agenda item 2. Adoption of agenda**

**Decision:**

The agenda (document AEWA/EGM IWG 3.2 Rev.3) was adopted with no amendments.

**Agenda item 3. Admission of permanent observers and individual expert observers**

2. The Chair introduced one individual expert who had been invited to this meeting to contribute to specific agenda items, i.e. Ms Melissa Lewis, Environmental Law Expert on the AEWA Technical Committee, who was admitted by the Meeting.

3. The specialised observer organisations represented at the Meeting were:
   - The International Council for Game and Wildlife Conservation (CIC)
   - BirdLife International
   - The European Federation of Associations for Hunting and Conservation (FACE)
   - Migratory Birds of the Western Palearctic (OMPO)
   - Wetlands International

4. Two further specialised observer organizations requested to be admitted to the process were:
   - The Nordic Hunters’ Alliance
   - Wadden Sea Forum

5. In accordance with the EGM IWG Modus Operandi, organizations can only be admitted when a representative is present. No representative of the Nordic Hunters’ Alliance was present at the meeting, therefore, the organization could not be admitted.

6. The Chair invited the admission of the Wadden Sea Forum, which was present in the room, as a permanent observer to the Working Group. There have been no objections from the EGM IWG. The Wadden Sea Forum has been admitted as permanent observer organisation to the EGM IWG.

**Decision:**

Ms Melissa Lewis, was admitted to the EGM IWG3 as individual expert, already admitted permanent observers were welcomed, and the Wadden Sea Forum was approved by the Meeting as permanent observer organisations to the EGM IWG, being present at the meeting.

**Agenda item 4. Reports of the EGMP Secretariat and Data Centre**

7. On behalf of the European Goose Management Platform (EGMP) Secretariat, the Head of Science, Implementation and Compliance Unit at the AEWA Secretariat, Mr Dereliev gave a short summary of events since the last meeting of the EGM IWG in June 2017.
8. Referring to the document AEWA/EGMIWG/3.3/Rev.1, *Reports of the EGMP Secretariat and Data Centre*, an overview of the structure of the Platform was given.

9. Three Task Forces dealing with issues specific to Taiga Bean Geese, Svalbard Pink-footed Geese, and Agricultural Conflicts, have been established, whose membership consists of experts from different institutions with technical expertise, individually to be confirmed by the Range States and reaching beyond the membership of the EGM IWG.

10. The EGMP Secretariat and the Data Centre are now fully staffed with Ms Eva Meyers as Coordinator and Ms Christina Irven as Programme Management Assistant joining the AEWA Secretariat in July and November 2017 respectively. Mr Sergey Dereliev is overseeing the programme. His time is currently not covered by the EGMP budget. In the Data Centre Mr Jesper Madsen oversees operations as Coordinator with around 15% of time covered by EGMP budget, Ms Gitte Høj Jensen has joined the team as Goose Monitoring Coordinator full time and a 50% post for modelling work is shared by Mr Fred Johnson, Professor Anthony Fox and Mr Kevin Kuhlmann Clausen.

11. Under the auspices of the EGMP Data Centre the International Modelling Consortium has been established, bringing together research expertise to support the development of population models.

12. The EGMP currently comprises 15 Range States; 14 countries and the EU. Further Range States along the flyways are still to be brought into the process, with Russia and Spain being specifically targeted for recruitment. Poland, being a non-Party Range Sate to AEWA, has abstained from participation in all AEWA processes and has, until now, not communicated interest in joining the EGMP, and Ireland only has Barnacle Geese on offshore islands, opting out to join the EGMP for now. Lithuania has indicated their wish to leave the Platform and is currently considered a non-participating EGMP Range State.

13. A short overview was given on the budget and funding received, meetings organised during the last year, national reporting to the EGMP and other project activities. Some communications and outreach work has been completed in the last months, including banners, stickers and pencils, as well as a new EGMP website including a password-protected Workspace for the IWG’s members to be launched.

14. Professor Jesper Madsen, as Head of the EGMP Data Centre, gave an overview on the activities of the Data Centre in the last year, including a gap analysis of monitoring activities, work on the new management plans on the Barnacle Goose and Greylag Goose, population status reports and harvest assessment reports. The Data Centre staff also had the possibility to attend a large number of meetings and workshops, presenting the work of the EGMP.

15. A clarification was given by the Secretariat in respect to the species under the EGMP. Formally the development of the International Single Species Management Plans (ISSMPs) for the Barnacle and the Northwest/Southwest European population of Greylag Goose are undertaken under the umbrella of AEWA. Whilst the two species were mandated in Resolution 6.4 as priority species for the EGMP, only once the plans are adopted by the Meeting of the Parties (MOP), will the implementation and coordination of the plans fall under the EGMP.

**Agenda item 5. EGMP Finance Report for 2016-2018**

16. Referring to the document AEWA/EGMIWG/3.4 EGMP Finance Report 2016-2018, Mr Sergey Dereliev presented the financial situation of the EGMP in the last triennium, during which the funding for the Platform has been provided on a voluntary basis, as decided by the Range States when the Platform was established.
17. The financial status during the three years was explained in detail and separately for the EGMP Secretariat and the EGMP Data Centre. The Range States had agreed to the EGMP core budget for Secretariat and Data Centre together of 466,000 EUR annually, during the establishment of the Platform 2016-2018.

18. The Secretariat received the amount of 225,000 EUR from Norway in 2016, allowing to finance the majority of the phase-in and enabling the recruitment of two positions in the Secretariat. During the establishment of the Platform Mr Sergey Dereliev and Ms Nina Mikander’s time spent on the operations was not financed through the EGMP budget.

19. The set-up of a reserve fund has been decided for the EGMP in 2017 at a level around 50% to finance the first half of each annual cycle until new yearly funding from the Range States is available. For the Secretariat the reserve has been set a little above 50% (160,000 EUR of 282,000 EUR) to take into account the organisation of the IWG meeting in the first half of the year. The Data Centre’s reserve fund is established at 50% of the annual budget (92,000 EUR of 184,000 EUR).

20. The EGMP Secretariat budget for 2016-2018 has been agreed at 282,000 EUR annually. In 2017 the Secretariat received only a low level of funding (60,000 EUR); however, was able to operate due to low expenses resulting from filling the two positions only in July and November of the year. Still, a deficit of 171,785 EUR remained in the income for 2017 while taking into account the 65,000 EUR carry over from 2016. In 2018 131,423 EUR were received as voluntary contributions to the EGMP Secretariat, leaving a balance of 70,423 EUR to be covered for the year yet. The reserve for the Secretariat remains untouched. Furthermore, the Secretariat will allocate the amount of 32,100 EUR from their funds to the reserve fund of the Data Centre in order to bring the reserve up to the envisaged full level.

21. The finances for the EGMP Data Centre are managed directly by the Aarhus University, separately to the EGMP Secretariat. The budget for the Data Centre for the period 2016-2018 was agreed at 184,000 EUR annually. In 2016 funding at the level of 92,500 EUR was received, with 59,900 EUR allocated to the reserve after expenses during the year. In 2017 the Data Centre has been fully funded with 184,647 EUR received. For 2018 only 100,000 EUR have been received in the Data Centre until now, leaving a funding deficit of 56,694 EUR for the year.

22. Total funding received for the EGMP in the triennium so far amounted to 793,570 EUR from nine Range States. Belarus and Ukraine have communicated an inability to contribute to the budget generally, whilst Estonia, the EU, Iceland and Latvia have not contributed to the EGMP budget yet. The distribution of the funding of the EGMP budget was presented in detail for each year and Range State. Some additional funding had been received for communication materials, as well as indirectly from the hosts of the EGM IWG meetings. The EGMP was able to weather the cumulative funding gap of 171,877 EUR in 2017 due to the late staff recruitment in the Secretariat. However, in 2018 the current funding deficit of 127,117 EUR will result in a reduction in services if more funding is not provided by the Range States. The Range States were requested to review their possibilities to contribute and consider filling the gap in funding for 2018.

23. Regular contributions from the Range States are deemed indispensable by the Secretariat to the operations of the EGMP to ensure quality of services. Separate funding for projects is needed, i.e. for the communication strategy. The Secretariat stated that after the completion of the first full cycle of staffing (end of 2018) the actual staff expenditures will be looked at, which could possibly lead to the generation of some savings. For 2019 the full EGMP core budget is expected to remain at 466,000 EUR but could be reduced for the following cycle. The new budget estimates for 2020 will be presented to the EGM IWG at the 4th meeting in June 2019.

24. It was noted that funding for the development of the ISSMPs for the Barnacle and Northwest/Southwest European population of Greylag Goose has been received from France, the Netherlands and Norway and is administered separately. The contributions towards the Secretariat of EUR 40,000 in total will appear in the
Secretariat report to MOP 7. If the plans are adopted by the MOP, the future funding and expenditure for the plans will be included in the EGMP report.

25. France made a pledge for 40,000 EUR contribution to the 2018 budget to be distributed between the Secretariat and the Data Centre. The Netherlands also pledged a total of 49,000 EUR from the Ministry and the Provinces to the 2018 EGMP budget. Later in the meeting the UK also made a pledge for 25,000 GBP, thereby leaving only a funding gap of less than 10,000 EUR for 2018. The Secretariat stated that it may be able to optimise expenditure to be able to operate on the budget pledged and will report later in the year if the gap proves critical. The Secretariat and the Chair thanked the three Range States for their contributions to the 2018 budget.

26. The Range States also requested a more detailed reporting by the EGMP, breaking down expenditure items against activities in a costed programme of work (see also paragraph 32). All future financial reporting of the Secretariat and Data Centre will be against activities specified in the annual programme of work.

27. The Chair voiced the suggestion to form a sub-committee on finance to be established by the Range States for advice and guidance, should this become necessary in the future. However, the finances were very well accounted for in the last three years without a committee.

**Decisions and Actions:**

No objections were brought forward by the Range States on the finance report for 2016-2018 and the report was accepted.

Pledges for the 2018 budget were received from France, the Netherlands and the UK. The Secretariat will send out funding requests for the newly pledged funds.

The Secretariat will review the estimated budget after the first full staffing cycle, identifying possible reductions, to be communicated in the EGM IWG4 meeting for 2020.

From 2019 onwards, the Secretariat will be including in the budget report contributions by Range States and other donors made outside of the EGMP core budget for activities that provide a direct input into EGMP processes.

**Agenda item 6. EGMP budget for 2019 and scales of contributions for 2019 onwards**

28. Mr Dereliev presented the EGMP budget for 2019 and proposals for possible scale of contributions to the EGMP budget for 2019 onwards, referring to document AEWA/EGMIWG/3.5.

29. The 2019 EGMP budget estimate was presented with a total of 466,000 EUR, split into 282,000 EUR for the Secretariat and 184,000 EUR for the Data Centre, thereby remaining at the same level as currently.

30. The Chair invited the Range States to agree and adopt the budget for 2019 (Annex 1). Germany stated reservations on the validity of a 2019 budget, as a possible adoption of the ISSMPs for the Barnacle and Northwest/Southwest European population of Greylag Goose could change the workplan significantly, adding tasks, and therefore influencing the budget. Statements from the Secretariat and the Data Centre clarified that the associated increase in the level of work is likely to be able to be borne by the currently projected EGMP budget for 2019 but might need additional funding for certain activities. It was agreed the Secretariat will communicate to the Range States in January 2019, after MOP7, regarding adjustments to next year’s workplan and any possible changes of the 2019 budget.

31. Moving on to the scale of contribution, five scenarios were presented to the Range States for review. The first two scenarios – equal split between the Range States and split by UN scale of assessment – were presented as requested by the Range States at EGM IWG2 in June 2017. In order to offer a larger range of possibilities
to find the best and fairest scenario for all Range States, the Secretariat also presented scenario 3 with a split by number of populations and three further scenarios (4-6), combining the first three scenarios, allocating half of the budget by different methods of distribution respectively. Ten contributing Range States have been used as basis to the scenarios, taking into account Belarus, EU, Germany, Latvia and Ukraine as non-paying Range States according to their communications of inability to contribute overall, or in any other way than ad hoc. Germany specifically had communicated they can only provide contributions to the EGMP budget on a voluntary basis and depending on the particular fiscal situation. The scenarios have been sent for two consultation rounds requesting input and statements of preference from the Range States. No clear overall favourite could be identified on the basis of the information given.

32. During the meeting, the Range States stated their position on the given options of scale of contributions to the EGMP. A majority of countries expressed a preference for scenario 5 as an acceptable option. France and the United Kingdom expressed worries concerning the level of contribution of their country in scenario 5. Belgium, Finland, France, Iceland, Netherlands and the United Kingdom stated that any contribution will have to remain voluntary and will be decided on an annual basis in their Ministries. Also, the need for a costed programme of work to underpin the scale of contributions annually was expressed by several countries. The Secretariat will prepare a preliminary indicative costed programme of work for the EGMP Secretariat and Data Centre to be presented in autumn 2018, for Range States to be able to use it for planning purposes in the 2019 budget cycle. The Secretariat indicated that the costed programme of work may be slightly adapted, in case the ISSMPs for the Barnacle Goose and Northwest/Southwest European population of Greylag Goose are adopted by the MOP in December 2018.

33. Estonia, communicated shortly before the meeting that they did not consider themselves part of the EGMP and therefore will not be able to contribute and should be excluded from the scenarios. Germany stated that due to the EGMP budget not being part of the regular AEWA budget, it cannot commit to contribute to the EGMP in a regular manner and thus no inclusion of their country in the cost scenarios is possible. On the basis of a costed programme of work and after adoption of the ISSMPs, project-based contributions on a voluntary basis with a commitment for up to three years may be possible for Germany. Belgium, Finland and France stated that it was an unfortunate circumstance to lose countries from the scale of contributions scenarios.

34. Taking the expressed reservations into account, as well as excluding Estonia from the calculation as requested, reducing the number of paying Range States to nine, the Secretariat recalculated Scenario 5 with two variations, capping the contribution at 20% and 15% respectively. It was agreed to continue the voluntary approach to contributions, but to add an element of predictability to the funding for Range States, by using Scenario 5 with a 15% cap (Annex 2) as guidance when allocating funding. The scenario has been decided to be acceptable for the nine Range States included in the calculation, even though in some cases the amount is more than the countries had earmarked. A proviso was agreed, to title the table of contributions as “indicative” and “voluntary”. Any funding to the EGMP outside the scale of contributions will be considered as extra and lead to lower contributions in the next period. The chair pointed out that with around 50,000 EUR contributions for the larger Range States, the programme is of good value. Once funding is coming in, results and outcomes will also be presented at a more predictable and regular rate.

35. The need to include a minimum contribution from Range States to show involvement and commitment to the EGMP as a shared international process, was reiterated by France, Denmark, UK and the Netherlands. It was decided that the budget of the EGMP will be revisited at the next EGM IWG meeting in June 2019, once it has become clear if the costed programme of work will include the ISSMPs for the Barnacle and Northwest/Southwest European population of Greylag Goose. If Range States marked as non-paying at this stage are able to reconsider their position on contributions, the amounts for each Range State might also be lower. A minimum contribution of 2,000 EUR will also be added in the proposed scenarios, as requested. At
EGM IWG4, the Range States will decide if from 2020 onwards a possibility other than ad hoc funding is feasible.

36. Germany requested a change in wording in the footnote in the indicative table of contributions, currently categorizing Germany as “non-paying Range State”. Germany declared that it has a reservation on the proposed budget and the scale of contribution and will decide on its contributions on the basis of finalized management plans and a costed programme of work. It was agreed by the Range States to change the footnote accordingly.

**Decisions and Actions:**
The presented budget estimate for 2019 (Annex 1) was agreed with one reservation from Germany.

Scenario 5 of the scale of contributions from 2019 onwards, with a 15% cap (Annex 2), was accepted by the nine paying Range States as indicative figures for their contributions, with contributions remaining voluntary, as before.

The Secretariat will produce a preliminary indicative annual costed programme of work for the EGMP for 2019 by autumn 2018.

The Secretariat will communicate to the Range States in January 2019, after MOP7, regarding potential adjustments to next year’s costed programme of work and any possible revisions of the 2019 budget.

The Secretariat will prepare new proposals for scale of contributions with minimum contributions of 2,000 EUR from Range States to be considered at EGM IWG4 in June 2019 for 2020 onwards.

**Agenda item 7. Analysis of National Reports 2018 and National Reporting Format**

37. According to Rule 32 of the Modus Operandi of the EGM IWG, Range States shall report on their activities to the EGM IWG annually. A draft format for the national reporting has been circulated to the Range States and launched in February 2018 after taking into account comments received on format and analysis. A presentation was given by Ms Meyers on the basis of document AEWA /EGMIWG/3.6 Analysis of EGMP National Reports for the period 2017-2018, outlining the scope of activities implemented in the period by the Range States.

38. 13 of 14 countries submitted national reports in 2018, with one late submission not included in the analysis. The reporting format is split into three sections:

- General non-species-specific reporting
- Pink-footed Goose (Svalbard population)
- Taiga Bean Goose (Eastern1 Management Unit (MU) and Western & Central MU)

39. Regarding the management measures applied to manage agricultural conflict related to geese in the agricultural sector, the Range States agreed to monitor the effectiveness of such measures that are applied and share experiences with other countries, for example via the Agriculture Task Force.

40. The level of work on the Svalbard population of Pink-footed Goose is quite advanced in the Range States with activities implemented in all Range States, national and/or regional working groups established, and key sites protected. The Range States resolved to raise awareness, particularly amongst the local hunting communities on their role and responsibility to participate in the management of the population. This work could also be underpinned by the EGMP communication strategy, which is yet to be developed.

41. In the Eastern 1 MU of the Taiga Bean Goose, knowledge still needs to be improved and dedicated monitoring programmes developed. Especially amongst hunters, awareness and identification skills need to be improved to complement the legislation changes, where funding allows. The Range States agreed to ensure
the implementation of the activities included in the biannual Taiga Bean Goose implementation plan 2017-2018, include the activities in consecutive implementation plans and intensify the work on the MU.

42. The Range States of the Central and Western MU resolved to strengthen the goose identification skills and raise awareness on the status of different goose (sub-) populations amongst the hunters, as well as communicate achievements on Taiga Bean Goose conservation, i.e. through the EGMP communication strategy.

43. A question was raised regarding the inclusion of Germany as a Range State to the Central MU of the Taiga Bean Goose, with the Data Centre stating that the MU’s flyway stretches from Finland, Sweden, Norway, the UK and Denmark infrequently into the north-eastern states of Germany. After discussions in a small break-out group it was agreed that the Taiga Bean Goose Central MU range administratively will remain as it is; however, due to birds from the Central MU potentially mixing with the Eastern 1 MU during cold winters in Eastern Germany, which forms part of the Central MU flyway as a cold-weather refuge, Germany has agreed to make efforts to improve monitoring and share data and information on the MU as appropriate. Since for the time being it is not possible to distinguish between Taiga Bean Geese belonging to the Eastern 1 MU and to the Central MU in this region, Germany’s national reporting will focus on the Eastern MU with strengthened monitoring activities. How Germany will produce and deliver the data on Central unit is still an ongoing process and will be confirmed at a later stage.

44. The Range States took note of the analysis of EGMP national reports for 2017-2018 and agreed to continue with a similar reporting format in future cycles, ensuring continuity of data to monitor implementation of the management plans and identify major implementation gaps. Prior to launching an annual reporting cycle, a round of consultation with the Range States will take place to fine tune the format, which will consecutively be approved by the Chair of the IWG.

**Decision and Actions:**
The EGM IWG took note of the analysis of the EGMP national reports for 2017-2018 and agreed to continue with a similar reporting format in the future.

Prior to launching a new annual reporting cycle, the **Secretariat** will be sending out a revised national reporting format for consultation with the Range States. The **IWG Chair** will approve the final format.

**Range States** agreed to monitor the effectiveness of management measures applied and share experiences with other countries, regarding agricultural conflict and damage.

The **Range States of the Svalbard population of Pink-footed Goose** will continue to raise awareness, particularly amongst the local hunting communities, on their role and responsibility to participate in the management of the population.

The **Range States of the Taiga Bean Goose Eastern 1 MU** agreed to ensure the implementation of the activities of the biannual Taiga Bean Goose implementation plan 2017-2018 and include the activities in consecutive implementation plans and intensify the work on the MU.

The **Range States of the Central and Western MU** resolved to strengthen the goose identification skills and raise awareness on the status of different goose (sub-) populations amongst the hunters, as well as communicate achievements on Taiga Bean Goose conservation. The Taiga Bean Goose Central MU range will administratively remain as it is; however, Germany will be recognized as contributing state and share data and information on the MUs as they become available.
Agenda item 8. Guidance on Implementation of Adaptive Harvest Management (AHM) through domestic legal regulations

45. Ms Melissa Lewis, Environmental Law Expert on the AEWA Technical Committee, presented on the Guidance on Implementation of AHM through Domestic Legal Regulations (document AEWA/EGMIWG/3.7) to the Range States. The EGM IWG2 had mandated the Secretariat to outsource the development of these model legal approaches for transposing annual international decisions concerning harvest quotas and season opening/closure into national decision-making processes and collecting comprehensive harvest data to suit the AHM process annually. The document was produced in consultation with the EGMP Secretariat and Data Centre and draws from the lessons learned by those European states that are already endeavouring to implement AHM. Two drafts were circulated for comments to the Range States and other stakeholders, and revisions were made accordingly.

46. The document describes “ideal” approaches to be used once processes for AHM are in place within the framework of an ISSAP or ISSMP. The guidance is not legally binding. Its purpose is to assist Range States in assessing and adjusting their domestic legislation as necessary. It is up to Range States to determine whether and how to implement the recommended actions, bearing in mind their obligations under AEWA and other legal instruments. The document is not intended to provide general guidance on hunting legislation. It is specifically directed towards domestic implementation of flyway level AHM and it is specific to species with regular hunting seasons, not species that can only be hunted under derogation.

47. The document identifies factors to be considered nationally when regulating hunting seasons/quotas annually in response to decisions of the EGM IWG and makes suggestions regarding the approaches and legislative provisions that can facilitate domestic implementation of these decisions in an expeditious manner. The document also provides recommendations on the types of legislative provisions that can be used to support the collection of hunting bag data and the communication of this data to the AEWA Secretariat. Model language for domestic legislative provisions implementing the document’s recommendations is suggested in an appendix to the document.

48. The European Commission stated that controlling species under derogation is not the same as controlling species by hunting and requested that this distinction be expressed more clearly throughout the document. It was suggested that examples of appropriate amendments might include changing the title of section 2.3 to “Hunting seasons and derogations” and including a separate point in the document’s summary of recommendations concerning compliance with Article 9 of the Birds Directive. It was agreed that a series of minor amendments would be made, in consultation with the European Commission, in order to reflect this concern and clearly distinguish between hunting and derogations.

49. On the request of France, part 4 of the appendix will be reworded to “…the hunter’s name [and/or] identification number…”.

**Decision:**
The draft guidance on implementing AHM through domestic legal regulations was adopted by the Meeting, subject to the minor amendments that were raised in the course of the discussion.
Pink-footed Goose Session

Agenda item 9. Pink-footed Goose (Svalbard population) status update

50. Referring to document AEWA/EGMIWG/3.8, the Pink-footed Goose Population Status Update 2017-2018, Professor Jesper Madsen presented the summary of the population status for the Svalbard population of the Pink-footed Goose. The compilation of the annual monitoring data is used to assess population development and provide input for the modelling of an optimal harvest strategy for the next season (2018/2019) as part of the AHM framework to support the implementation of the ISSMP for the Pink-footed Goose Svalbard population. An overview on annual routines in the monitoring, as well as assessment and decision making in AHM was given.

51. The Svalbard population of the Pink-footed Goose was estimated at c. 72,000 individuals in the autumn count 2017 (used as the estimate for the 2017/2018 season) and c. 67,000 individuals in the spring count 2018, showing a slight decrease after a poor breeding season due to low temperatures in May 2017. No data from Germany has been available to be included in these figures. Breeding in 2018 is expected to be high due to record high temperatures in Svalbard in May 2018.

52. By mid-May the harvest data is collected from the Range States. The harvest of the Pink-footed Goose of the Svalbard population has been increasing in the last 10-15 years with especially high numbers in two of the three years in which January harvest has been permitted (2014/2015 and 2016/2017).

53. Various indicators of agricultural damage related to Pink-footed Geese have been compiled from Norway, Denmark, the Netherlands and Belgium. This will also flow into the revision of the ISSMP in 2020.

54. There have also been some dramatic changes to the migration path, with flocks of 4,000-5,000 staging in Sweden and Finland. The full extent of the change in migration is not known yet, but neck banding with GSM transmitters has taken place in spring 2018 and will hopefully give a fuller picture to be reported to the next EGM IWG meeting in June 2019.

Agenda item 10. Pink-footed Goose (Svalbard population) AHM update and recommendations

55. Taking reference to the Adaptive Harvest Management for the Svalbard Population of the Pink-footed Goose. 2018 Progress Summary (Document AEWA/EGMIWG/3.9), Mr Fred Johnson, outlined the current progress on the development and implementation of AHM measures for maintaining Pink-footed Goose near their target level population of 60,000.

56. Using the Adaptive Management process, the optimal harvest strategy is calculated using nine population models and their associated weights. Model weights are updated by comparing the predictions with the observed change in abundance, where models that are better predictors of observed population size gain more weight.

57. Based on the November 2017 population counts, the optimal harvest quota for the 2018/2019 hunting season is approximately 27,000. The decrease of harvest quota compared to 2017/2018 (36,000) is largely due to an apparent decline in population size. The national quotas for Norway (30%) and Denmark (70%) for 2018/2019 will lie at 8,100 and 18,900 respectively. The harvest quota is unlikely to be reached, as it never has been exhausted in the past, but it is likely to be sufficient to stabilise the abundance of the Pink-footed Goose population.
58. Since about 2008 it can be seen that the nine models have lost accuracy predicting the actual population size (mostly underestimating the population) and therefore alternative prediction models have been explored. The currently ongoing development of an Integrated Population Model (IPM) was presented to the delegates, using all demographic data of the Pink-footed Goose in one single analysis. The optimal harvest quota for 2018 using IPM is lower, with a recommendation of 15,000, because the IPM estimate of the November population is lower than the November count, and the IPM model does not consider May temperatures in Svalbard.

59. For the long-term, exploring the viability of using IPM, especially when experiencing reduced availability of monitoring data, will be part of the research undertaken, since monitoring is costly and may not be sustainable at the same level at all times. The outcomes may be valuable not only for Pink-footed Goose, but also for other monitoring programmes. The development of IPM is going well and once the analysis and external peer review are concluded, hopefully the IPM model can be recommended for use at the EGM IWG meeting 2019.

60. The recommendation for the next year is to continue using AHM to stabilise the population of Pink-footed Goose at 60,000 and continue using the nine models until the IPM has been fully developed and is ready for recommendation.

61. Denmark will keep the current hunting season and adopt the recommended quota. Also, Norway will recommend the suggested quota.

**Decision:**
The recommendation to keep using AHM based on the nine models for predictions in population size was confirmed for the following year for the Svalbard population of Pink-footed Goose, to be examined again next year, with the possibility to use a new Integrated Population Model from 2019 onwards. The harvest quota for 2018 was set at 27,000, with the recognition that it was unlikely to be attained.

The harvest quota will be divided between **Denmark** and **Norway** according to an agreed 70:30 ratio. The countries will implement national harvest regulation to regulate the harvest for the coming 2018-2019 hunting season.

**Agenda item 11. Report and Recommendations from the Pink-footed Goose Task Force**

62. Professor Jesper Madsen, Coordinator of the Pink-footed Goose Task Force, presented the Task Force’s work and recommendations to the IWG, referring to document AEWA/EGMIWG/3.10/Rev.1 (Report and recommendations of the EGMP Pink-footed Goose Task Force and Workplan for 2018/2019). The Task Force’s membership has good representation from the Range States with governmental, NGO and scientific backgrounds (Annex 3). An overview on meetings held and key activities, as well as recommendations to the EGM IWG was given.

63. The Task Force constitutes a good forum to support and discuss the ongoing activities of monitoring the progress of the implementation of the ISSMP on AHM and non-AHM monitoring activities. It supports the improvement of the organisation of hunting in Denmark and Norway to support the AHM strategy and acts as a review panel for annual monitoring and assessment reports for the Pink-footed Goose ISSMP and other activities. A need for improved data on socio-economic impact of geese and on tundra degradation has been identified by the Task Force. Regarding the tundra degradation, the Svalbard population of Pink-footed Goose has just become part of a new initiative in Norway, an integrated long-term ecological monitoring programme (Climate-ecological Observatory for Arctic Tundra - COAT). Data might be available on this programme in one to two years.
64. The EGM IWG accepted the proposed recommendations of the Pink-footed Goose Task Force and activities to be included in the workplan of the Pink-footed Goose Task Force for 2018/2019 as presented in Annex 3.

65. The Netherlands requested to add the aspect of damage reduction/prevention, as clear target of the management plans into the work of the Task Forces and their recommendations, not solely focussing on hunting and harvest. Mr Madsen explained the point is implicitly contained in the proposed criteria for revising the ISSMP.

66. It was stated by Norway that the figures on damage derived from subsidy schemes can in some cases be skewed, since compensation is a political tool correlating with damage, but not necessarily showing increases.

**Decision:**

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**Taiga Bean Goose Session**

**Agenda item 12. Taiga Bean Goose population status update**

67. Referring to document AEWA/EGMIWG/3.11, *Taiga Bean Goose Population Status Report 2017-2018*, Ms Gitte Høj Jensen from the EGMP Data Centre presented an update on the Taiga Bean Goose population in the four MUs (Western, Central, Eastern 1 and Eastern 2). The annually compiled monitoring data is used to assess the population development of Taiga Bean Geese and provides input to the modelling for the optimal harvest strategy and quota.

68. The Western Unit with a latest count estimate of 948 in 2018 in the wintering grounds in Denmark and UK, is slightly declining in numbers. The Western Unit is protected from hunting. The data might not show to be complete, since the counts in Denmark are still preliminary, difficulties in locating birds in Jutland and some geese may be “short-stopping” on the continent instead of carrying on to Denmark and UK for wintering.

69. In the Central unit telemetry data have shown that Taiga Bean Geese wintering in the Netherlands partially belong to the Central Unit, expanding the original Range States Sweden (with a large majority of the birds), Denmark, Finland, Germany and Russia. The total population numbers from the 2017/2018 counts are 38,717, with no data available for Germany, signifying a decline from the last years or incomplete counts – the latter being most realistic as count during autumn and spring show consistently higher numbers. The Central MU Taiga Bean Geese are legally hunted in Russia, Germany, Sweden, Denmark and Finland.

70. Regarding the Eastern 1 and 2 MUs, no updated data on population counts or hunting bag is available. However, Taiga Bean Geese have been tagged in the Yamalo-Nenets Autonomous Okrug (YaNAO) region in Russia, making data available on the migration route south to the border of China and Kazakhstan. On the request of a Russian researcher, the Chair of the EGM IWG wrote a letter to the governor of the YaNAO region with respect to include the Taiga Bean Goose in the Red Book of YaNAO.
**Agenda item 13. Taiga Bean Goose AHM update and recommendations**

71. Mr Fred Johnson presented on the *Harvest Assessment for Taiga Bean Geese in the Central Management Unit: 2018* (document AEWA/EGMIWG/3.10/Rev.1) to the Meeting. The management objective for the Central Management unit of Taiga Bean Goose in the ISSMP has been set to 60,000-80,000 individuals in 2015. In 2017 a constant harvest rate (adult) of 3% had been set as an interim strategy to allow for population recovery, whilst providing a limited sustainable hunting opportunity. The quota is shared among the Range States as follows: Russia 15%, Finland 49%, Sweden 26% and Denmark 10%.

72. Currently the Taiga Bean Geese in the Central MU are harvested under a constant harvest strategy, maintaining a low level of harvest regardless of abundance of the Taiga Bean Goose. Mr Johnson also presented a dynamic harvest strategy, mathematically deriving harvest quotas based on management objectives and population dynamics. The dynamic model closes hunting when the population drops below 65,000 and increases the harvest when the population exceeds 70,000. It is not yet an AHM model, as monitoring programmes are still insufficient for providing the necessary feedback for reducing the uncertainty about population dynamics and the impact of harvest. The dynamic harvest strategy can also be applied with weights on the population and harvest objectives, representing a compromise on the population goal to provide for a greater hunting opportunity or other management goals.

73. The constant harvest strategy quota for 2018 lies at 1,610, whereas the dynamic quota is zero, as the abundance must exceed around 65,000 for a hunting quota to be considered. This year particularly there is little confidence in the accuracy of either quota, due to the unreliable January count and the pending hunting bag data from Sweden. The Taiga Bean Goose Task Force will prioritize addressing this monitoring issue.

74. The recommendation is to continue following the same principle and maintain the constant quota of 3% for the next year, revisiting the issue in 2019. The harvest quota for 2018 lies at 1,610.

**Decision:**

The Meeting agreed to continue using the constant harvest quota of 3% for the next year, revisiting the issue in 2019. The harvest quota for 2018 has been set at 1,610 individuals.

**Finland, Sweden** and **Denmark** take the necessary steps to implement harvest regulations to adjust the harvest for the coming 2018-2019 hunting season. The **Taiga Bean Task Force** will investigate possibilities for better monitoring to address the issue of unreliable counts resulting in variable quotas.

**Agenda item 14. Report and Recommendations from the Taiga Bean Goose Task Force**

75. Mr Mikko Alhainen, Coordinator for the Taiga Bean Goose Task Force of the EGMP presented on the work progress and recommendations to the EGM IWG, referring to document AEWA/EGMIWG/3.13/Rev.1. The EGMP Taiga Bean Goose Task Force has been established concurrently with the Pink-footed Goose and Agriculture Task Force in accordance with Rule 29 of the EGMP Modus Operandi. The overview given included information on the members of the Task Force (Annex 4), meetings taken place, key activities and outcomes and recommendations to the EGM IWG.

76. The Taiga Bean Goose Task Force developed a prioritized workplan and identified key issues for each of the four MUs of the Taiga Bean Goose. Since the EGMP Task Forces operate without dedicated operational budget, activities were also prioritized taking this factor into account. The Task Force also established two sub-groups dealing specifically with the Western/Central MU and Eastern 1 & 2 MU. Range States are encouraged to build working groups on the national level to support the implementation of the activities of the Taiga Bean Goose Task Force.
77. Recommendations of the Taiga Bean Goose Task Force to the EGM IWG:

1. To establish and fund 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 and Range States to provide data accordingly.
2. Extension of the period of the non-AHM workplan from 2017-2018 until 2020 with small amendments as presented (Annex 4) and allocation of minimum resources for implementation of key actions as listed in the workplan.

78. Mr Alhainen also mentioned that Belarus had recently changed their hunting legislation resulting in a longer spring-hunting period and open access for foreign hunters, thereby increasing the threat to the Eastern1 MU. The Task Force recommended to the EGM IWG to send an official letter to Belarus to highlight the requirements of the Taiga Bean Goose ISSAP, raise awareness on the impact of spring hunting to Taiga Bean Goose and request to limit the impact with hunting restrictions. The letter would be prepared by the Taiga Bean Goose Task Force and the Secretariat in cooperation. Belarus stated that the previous week a letter had been received from the Ministry of Nature Protection proposing a five-year moratorium on spring hunting. A decision to be made is due in the following week, therefore a letter of support from AEWA on avoiding spring hunting for the Taiga Bean Goose, as well as other species, is strongly appreciated.

79. The Taiga Bean Goose Task Force also requested a mandate from the EGM IWG to the Data Centre, to assess the possibilities to use the IPM for Taiga Bean Goose and present the outcome for decision at EGM IWG4, in order to counteract the issue of having to rely solely on a January count, which may bring issues as described in the presentation on AHM by Mr Johnson.

**Decision and Actions:**

The extension of the period of the non-AHM workplan from 2017-2018 until 2020 with small amendments (Annex 4) was agreed by the members of the EGM IWG.

The **Taiga Bean Goose Task Force** will establish a thematic sub-group, as agreed by the EGM IWG, including external goose monitoring experts, for the development of a monitoring framework. **Range States** are encouraged to provide expertise on a temporary basis by appointing relevant national monitoring experts to the Task Force and will consider provision of data as well as funding for national monitoring experts and TF members as appropriate and possible.

The EGM IWG mandated the **Taiga Bean Goose Task Force** to word a letter in cooperation with the Secretariat, to be sent by the EGM IWG Chair to Belarus, to highlight the requirements of the Taiga Bean Goose ISSAP, raise awareness on the impact of spring hunting and request to limit the impact with hunting restrictions.

The **Data Centre** will assess the suitability of the IPM for the Taiga Bean Goose and report to EGM IWG4.

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**General Session**

**Agenda item 15. Report and Recommendations from the Agriculture Task Force**

80. Ms Ingunn Tombre, Coordinator of the Agriculture Task Force of the EGMP reported on the activities of the Task Force since inception, membership (Annex 5) and recommendations to the EGM IWG, referring to document AEWA/EGMIWG/3.14/Rev.1.

81. The role of the Agricultural Task Force has been defined to support and develop the implementation of an interdisciplinary cooperation framework for dealing with interactions between geese and agriculture. The Agriculture Task Force is an integrated Task Force, bringing together representatives of Range States and other experts to discuss issues on agricultural conflict with geese, compensation and subsidy schemes, damage
monitoring and other related information from the Range States, compare notes and learn from each other and discuss management systems.

82. The Task Force also brings results from research projects into the discussion, discussing links with real damage and implementation of management of agricultural conflict with geese. The Task Force cooperates closely with the Modelling Consortium, seeking solutions to bring the data from local and regional level to relevance for the national and international level. It was reiterated by Professor Jesper Madsen from the Data Centre that legally the distinction between damage by geese and conflict with geese in agriculture is important, with damage constituting the measurable parameter. The EGMP Task Force deals with damage from geese in the agricultural sector. Measurements of damage need to be comparable and coordinated.

83. The European Commission suggested the Agriculture Task Force could also play a crucial role assessing the impact of agricultural policy on the ground. EU agricultural policy largely influences national policy of EU states, so any project would involve the EC as major contributor. This constitutes a larger area of work and could be outsourced as a project if funding is identified.

84. The source of funding of the EGMP within the Range States in most cases currently is the Ministries of Environment. BirdLife International commented that a discussion should be initiated on this, since the issues dealt with by the EGMP are based on agricultural damage and therefore some responsibility for funding would lie with the Ministries of Agriculture. In reverse, the Agriculture Task Force Coordinator mentioned that this discussion is already ongoing within governments with compensations and subsidies currently being paid by the Ministries of Agriculture, but also argued to be the responsibility of the Environmental Authorities.

Decision:

Agenda item 16. Revision of the Modus Operandi of the EGM IWG

85. Referring to the document AEWA/EGMIWG/3.15 the Secretariat presented the proposed changes to the Modus Operandi of the EGMP submitted by Norway on 6 April 2018. The changes apply to Rule 3 and Rule 5 of the document, requesting the inclusion of the ISSMPs for the Barnacle and Greylag Goose (Rule 3, paragraph 1), as well as inclusion of France, Iceland, Ireland and Spain to the EGMP Range States for the plans (Rule 5, paragraph 1), following their adoption by MOP7. The Range States agreed to adopt the proposed changes. The change will take effect after MOP7 if the Barnacle and Greylag Goose ISSMPs are approved by the MOP.

86. One further change to the Modus Operandi was suggested changing the wording “adaptive harvest management” to “adaptive flyway management” in Rule 3, paragraph 2. The Chair took note of the request by the Netherlands and suggested the input will be brought to the next EGM IWG meeting, circulating the change to the Range States 70 days before the meeting in line with the Modus Operandi (Rule 35).

Decision and Action:
The proposed changes to the Modus Operandi in Rule 3, paragraph 1 and Rule 5, paragraph 1 were adopted with the caveat of the draft ISSMPs for the Barnacle Goose and the Northwest/Southwest European population Greylag Goose being proposed for adoption at MOP7.

The Netherlands will bring forward the request for a further change to the EGMP Modus Operandi regarding changing the wording in Rule 3 paragraph 2 to “adaptive flyway management”; to be brought to the next EGM IWG meeting in line with the Modus Operandi.
Agenda item 17. Election of the new country to Chair the EGM IWG

87. In line with the Modus Operandi of the EGMP the term of the current Chair’s term ends with the closure of the 3rd EGM IWG meeting, bringing about the need to elect a new Chair. The Secretariat has conducted consultations with several countries. Denmark has offered to be put forward to Chair the EGM IWG for the next two-year period, up to June 2020, ending with the EGM IWG5 meeting. No alternative proposals for chairing the EGM IWG were brought forward by the Range States. The Range States unanimously agreed to elect Denmark as new Chair to the EGM IWG.

**Decision:**
Denmark was elected as new Chair to the EGM IWG for the duration of two years until June 2020 in accordance with the Modus Operandi of the EGM IWG.

Agenda item 18. Next AEWA EGM IWG Meeting

88. Mr Dereliev informed the delegates that the next annual meeting of the EGM IWG was tentatively scheduled to take place during three days within the week of 17-21 June 2019, with EGMP Task Force meetings preceding and 1 to 1½ days for the EGM IWG4 meeting. To allow for national holidays in Finland, Sweden and Iceland on 21 and 17 of June respectively, the dates were set tentatively to 18-20 June 2019. The Range States will be consulted before a final decision is taken.

89. The United Kingdom offered to host the EGMP Task Force and the EGM IWG meeting, which will be held back-to-back.

90. Representing the United Kingdom, Ms Rae McKenzie reiterated that her Government was happy to organise both, the Task Force meetings and the EGM IWG4 in June 2019 in Scotland, with the Scottish National Heritage hosting. She looked forward to welcoming all the participants to Scotland and to a fruitful meeting.

**Decision and Action:**
The delegates agreed on the dates for the 2019 annual meeting, to be held 18-20 June 2019, held back-to-back with EGMP Task Force meetings. The United Kingdom offered to host the meetings in Scotland and the offer was accepted by the EGM IWG.

Agenda item 19. Next Steps and Closure

91. The Chair acknowledged that whilst a lot of work lies ahead for the next cycle for the EGMP, all the objectives of the Meeting had been achieved. The population modelling work, as well as the Task Forces have picked up speed in their work, but further developments are to be expected. Two Species Management Plans are being implemented and two further might be added to the workplan of the EGMP after adoption at MOP7. Some good discussions ensued during the meeting around budgeting and funding, MUs of species, etc. and some good progress on difficult issues has been made, including agreement on quotas. He thanked those present for their active and productive contributions. Special thanks were due to the EGMP Secretariat and the Data Centre for the excellent substantive and logistical preparation of the meeting and to the Province of Friesland for the exceptionally efficient organisation and for providing very good venues, which contributed substantially to the success of the meeting.

92. Mr Dereliev likewise thanked the Range States and the outgoing Chair in the name of the Secretariat for a well-run, constructive meeting with a high level of engagement and commitment. The budget discussions were dynamic with a positive outcome within possibilities of the Range States, lending much more awareness on the funding needs to be contributed to the EGMP throughout the year. He especially thanked France, the Netherlands and the UK for the pledges made during the meeting towards the 2018 budget, lending
predictability to the EGMP on the ability to deliver on the mandate. He went on to thank the host for making this week in Leeuwarden one to remember and also the venue staff, who had been extremely helpful.

93. Mr Gerben Mensink in the name of the Province of Friesland also thanked all present for contributing to a smooth meeting, producing some positive and encouraging outcomes.

94. With that the Chair declared the Meeting closed.
Annex 1

Budget estimate for the EGMP for 2019

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<td><strong>Total EGMP Secretariat budget</strong></td>
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<th>EGMP Data Centre budget</th>
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<td><strong>Total EGMP Data Centre</strong></td>
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| Grand Total EGMP Budget                    | **€466,000.00**|
Annex 2

**EGMP indicative scale of contribution: Scenario 5 with 15% cap**

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* non-member Range States
** non-paying Range States
*** Germany has a reservation on the proposed budget and the scale of contribution and will decide on its contributions on the basis of a costed programme of work
Annex 3 Pink-footed Goose Task Force workplan and membership

Draft workplan for the Pink-footed Goose Task Force 2018/2019

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</thead>
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<tr>
<td>Review of annual assessment reports for the Pink-footed Goose</td>
<td>Comment on draft reports</td>
<td>Data Centre</td>
<td>First half of June 2019</td>
<td>TF members conduct the review</td>
</tr>
<tr>
<td>Proposal for improved hunting organisation in Norway and Denmark</td>
<td>National consultations; compilation of a note</td>
<td>OMG and IHS</td>
<td>March 2019</td>
<td></td>
</tr>
<tr>
<td>Ecosystem services assessment</td>
<td>Proposal for monitoring and assessment; report</td>
<td>IT and JM</td>
<td>March 2019</td>
<td>Needs social scientist to lead</td>
</tr>
<tr>
<td>Adjustment of monitoring activities</td>
<td>Report with recommendations to EGM IWG</td>
<td>Data Centre</td>
<td>March 2019</td>
<td></td>
</tr>
<tr>
<td>Ecosystem impacts</td>
<td>Status of tundra degradation; report</td>
<td>JM</td>
<td>February 2019</td>
<td></td>
</tr>
<tr>
<td>Habitat restoration</td>
<td>Belgian project status; report</td>
<td>FV, EK and CV</td>
<td>March 2019</td>
<td></td>
</tr>
</tbody>
</table>

FAJ Fred A. Johnson
OMG Ove Martin Gundersen
IT Ingunn Tombre
JM Jesper Madsen
FV Floris Verhaeghe
EK Eckhart Kuijken
CV Christine Verscheure

Membership of Pink-footed Goose Task Force as of 16 May 2018

<table>
<thead>
<tr>
<th>Country</th>
<th>Representative</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgium</td>
<td>Floris Verhaeghe</td>
<td>Species policy expert, Agentschap voor Natuur en Bos</td>
</tr>
<tr>
<td></td>
<td>Frank Huysentruyt</td>
<td>Institute for Nature and Forest Research</td>
</tr>
<tr>
<td></td>
<td>Eckhart Kuijken</td>
<td>Research Institute for Nature and Forest, Flemish Government of Belgium</td>
</tr>
<tr>
<td>Denmark</td>
<td>Jesper Madsen (Coordinator)</td>
<td>Aarhus University</td>
</tr>
<tr>
<td></td>
<td>Iben Hove Sørensen</td>
<td>Danish Hunters’ Association</td>
</tr>
<tr>
<td></td>
<td>Niels-Erik Jørgensen</td>
<td>Danish Hunters’ Association</td>
</tr>
<tr>
<td></td>
<td>Knud Flensted</td>
<td>BirdLife Denmark</td>
</tr>
<tr>
<td></td>
<td>Marco Brodde</td>
<td>BirdLife Denmark</td>
</tr>
<tr>
<td>Finland</td>
<td>Jorma Pessa</td>
<td>Centre for Economic Development</td>
</tr>
<tr>
<td>Netherlands</td>
<td>Fred Cottaar</td>
<td>Dutch Goose and Swan Working Group</td>
</tr>
<tr>
<td></td>
<td>Kees Koffijberg</td>
<td>Sovon Vogelonderzoek Nederland</td>
</tr>
<tr>
<td>Norway</td>
<td>Ingunn Tombre</td>
<td>Norwegian Institute for Nature Research, Department of Arctic Ecology</td>
</tr>
<tr>
<td></td>
<td>Ove Martin Gundersen (member of the TF until further notice)</td>
<td>Norwegian Farmer’s Union</td>
</tr>
<tr>
<td>Sweden</td>
<td>Urban Johannson</td>
<td>Swedish Environmental Protection Agency</td>
</tr>
<tr>
<td>EGMP Data Centre</td>
<td>Fred A. Johnson</td>
<td>Wetlands &amp; Aquatic Research Center U.S. Geological Survey (USGS)</td>
</tr>
<tr>
<td>-----------------</td>
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<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>EGMP Data Centre</td>
<td>Gitte Høj Jensen</td>
<td>Aarhus University</td>
</tr>
<tr>
<td>AEWA Secretariat</td>
<td>Eva Meyers</td>
<td>UNEP/AEWA</td>
</tr>
</tbody>
</table>
Annex 4 Taiga Bean Goose Task Force workplan and membership

Taiga Bean Goose Task Force workplan and membership

Workplan for the implementation of non-AHM related actions of the AEWA Taiga Bean Goose ISSAP (2018-2020)
Eastern 1 & 2 Management Units
Range States: Belarus, Estonia, Germany, Latvia, Lithuania, Russia, Ukraine

<table>
<thead>
<tr>
<th>ISSAP actions²</th>
<th>Detailed activities³</th>
<th>Lead⁴</th>
<th>Time-frame⁵</th>
<th>Budget⁶</th>
<th>Priority⁷</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result 1.1. Legal harvest does not jeopardise an increase of adult survival rates</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>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 Guidelines for sustainable harvest of migratory waterbirds adopted by MOP6. Obtain accurate estimates of (sub) population size, and robust demographic and harvest data.</td>
<td>1.1.1.1 Prepare and adopt legislative proposals for the closure of hunting of Taiga Bean Geese (including the use of flexible hunting seasons in Belarus and Russia to allow for Taiga Bean Geese to pass before goose hunting is opened)</td>
<td>Responsible government authorities</td>
<td>2018-2020</td>
<td>Essential</td>
<td></td>
</tr>
<tr>
<td>Range States: ALL</td>
<td>1.1.1.2 Improve knowledge on the occurrence of Taiga Bean Geese in all Eastern Management Unit Range States</td>
<td>a) Ensure national monitoring of Taiga Bean Geese at all known key sites (including providing identification training &amp; equipment to people carrying out the monitoring where possible)</td>
<td>Responsible government authorities (Ministries of the Environment etc.)</td>
<td>2018-2020</td>
<td>Essential</td>
</tr>
<tr>
<td>Range States: ALL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

² From workplan for the implementation of non-AHM actions of the TBG ISSAP for 2017-2018; Essential and High priority activities identified by the Task Force highlighted blue
³ From workplan for the implementation of non-AHM actions of the TBG ISSAP for 2017-2018; Essential and High priority activities identified by the Task Force highlighted blue
⁴ To be defined
⁵ To be defined
⁶ To be defined
⁷ Essential and High priority activities identified by the Task Force highlighted in blue; the priority of the remaining activities will be revised and defined
<table>
<thead>
<tr>
<th>ISSAP actions²</th>
<th>Detailed activities³</th>
<th>Lead⁴</th>
<th>Time-frame⁵</th>
<th>Budget⁶</th>
<th>Priority⁷</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>b) Carry out satellite/GPS-tagging of Taiga Bean Geese in the wintering/staging areas to further identify and map potential key sites as well as migratory patterns (potentially tag birds in Eastern Germany, Lithuania, Belarus or in Ukraine)</td>
<td>TBG Task Force</td>
<td>2018-2020</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Range States: best location for implementation to be decided</td>
<td>Lithuania, Finland, Norway</td>
<td>2018-2020</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) Increase efforts to engage Poland and Russia (especially Kaliningrad)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Result 1.2. Illegal harvest is reduced to non-significant levels**

1.2.2. Raise identification skills and awareness of the status of different goose species amongst hunters
1.2.2.1 Prepare and implement an awareness-raising campaign for hunters to complement suggested legislation changes, including guidance on the identification of grey geese.

Range States: **Belarus, Ukraine**

1.2.2.2 Produce and disseminate special publication on the occurrence of Taiga Bean Geese

Range States: **Ukraine**

National NGOs and research institutes in cooperation with the TBG Task Force

National NGOs and research institutes
### Workplan for the implementation of non-AHM related actions of the AEWA Taiga Bean Goose ISSAP (2018-2020)

**Western and Central Management Units**

**Range States:** Denmark, Finland, Norway, Russia, Sweden, UK

<table>
<thead>
<tr>
<th>ISSAP actions&lt;sup&gt;8&lt;/sup&gt;</th>
<th>Detailed activities&lt;sup&gt;9&lt;/sup&gt;</th>
<th>Lead&lt;sup&gt;10&lt;/sup&gt;</th>
<th>Time-frame&lt;sup&gt;11&lt;/sup&gt;</th>
<th>Budget&lt;sup&gt;12&lt;/sup&gt;</th>
<th>Priority&lt;sup&gt;13&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Result 1.2. Illegal harvest is reduced to non-significant levels</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Action 1.2.2. Raise identification skills and awareness of the status of different goose species amongst hunters</td>
<td>1.2.2.1 Investigate TBG shooting NE Jutland &amp; Zealand&lt;br&gt;Range States: <strong>Denmark</strong></td>
<td></td>
<td>On-going since 2017</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td><strong>Result 1.3. Impact of huntable native predators in breeding and moulting areas is reduced</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Action 1.3.1. Maintain and strengthen predator control measures in breeding and moulting areas</td>
<td>1.3.1.1 Undertake annual campaign amongst hunters in the breeding areas to strengthen fox management&lt;br&gt;Range States: <strong>Finland</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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<sup>8</sup> From workplan for the implementation of non-AHM actions of the TBG ISSAP for 2017-2018; Essential and High priority activities identified by the Task Force highlighted orange

<sup>9</sup> From workplan for the implementation of non-AHM actions of the TBG ISSAP for 2017-2018; Essential and High priority activities identified by the Task Force highlighted orange

<sup>10</sup> From workplan for the implementation of non-AHM actions of the TBG ISSAP for 2017-2018; Leads on the activities are still to be revised and defined

<sup>11</sup> To be defined

<sup>12</sup> To be defined

<sup>13</sup> Essential and High priority activities identified by the Task Force highlighted in blue; the priority of the remaining activities will be revised and defined
<table>
<thead>
<tr>
<th>ISSAP actions²</th>
<th>Detailed activities⁹</th>
<th>Lead¹⁰</th>
<th>Time-frame¹¹</th>
<th>Budget¹²</th>
<th>Priority¹³</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.1.2 Communicate to the Forestry &amp; Parks Service the importance of continuing and strengthening fox management in the northernmost Finland</td>
<td>Finnish Wildlife Agency</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range States: <strong>Finland</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Result 1.4. Impact of alien predators in breeding and moulting areas is reduced**

| Action 1.4.1. Maintain and strengthen alien predator control and eradication measures in breeding and moulting areas | 1.4.1.1 Carry on the eradication of raccoon dog in Lapland & Sweden | Finnish Wildlife Agency / Swedish Hunters’ Association | FI: Secured (150,000 EUR) SE: secured (800,000 EUR) | | |
| | Range States: **Finland, Sweden** | | | | |

| Result 2.2. Interspecific competition in spring staging areas is reduced | 2.2.1.1 Continue implementing the fields for geese programme | County Administrative Boards | | secured | |
| | Range States: **Sweden** | | | | |
| | 2.2.1.2 Ministry of Agriculture to maintain this programme in the national CAP starting form 2020 | Ministry of Agriculture | | | |
| | Range States: **Finland** | | | | |
| | 2.2.1.3 Demonstrate the benefits of the programme to the Agriculture Department of the Ministry of Agriculture | Finnish Wildlife Agency | | | |
| | Range States: **Finland** | | | | |

**Result 3.1. Impact of forestry works is reduced**
<table>
<thead>
<tr>
<th>ISSAP actions³</th>
<th>Detailed activities⁵</th>
<th>Lead¹⁰</th>
<th>Time-frame¹¹</th>
<th>Budget¹²</th>
<th>Priority¹³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action 3.1.1. Continue the adaptation of forestry operations to take into account wildlife, in particular Taiga Bean Goose</td>
<td>3.1.1.1 Working models for Wildlife Friendly Forests management and forestry related habitat restorations are developed in co-operation with forestry sector and promoted at large to forest owners and corporations to reach implementation in practice. Actions implement the national management plans for the grouse species and the Bean Goose. Range States: <strong>Finland</strong></td>
<td>Finnish Wildlife Agency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Action 3.1.2. Continue restoring mires used by Taiga Bean Geese that have been affected by past drainage</td>
<td>3.1.2.1 Implement annual goals for mire restoration by Parks &amp; Wildlife Finland set by the Ministry of Environment Range States: <strong>Finland</strong></td>
<td>Parks &amp; Wildlife Finland</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.1.2.2 Develop and submit LIFE application to the EC Range States: <strong>Finland</strong></td>
<td>Parks &amp; Wildlife Finland</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

| Action 3.3.1. Take account of Taiga Bean Goose breeding, staging and wintering habitats in the planning of new oil and gas and renewable energy developments | 3.3.1.1 Assessment of new windfarm developments collision risk posed to Taiga Bean close to the Special Protection Areas identified as their important wintering sites Range States: **Denmark and other Range States as applicable** | National governments, National research institutes and windfarming companies | Ongoing | Secured | High (applied conditional to new wind farm developments) |

| **Result 3.4. Impact of agriculture on natural Taiga Bean Goose habitats is minimised** | | | | | |
| Action 3.4.1. Restore wet grassland habitats in staging and wintering areas | 3.4.1.1 Increase the area of managed coastal grassland under CAP Range States: **Finland** | Centre for Economic Development, Transport and the Environment | | | secured |
### ISSAP actions

<table>
<thead>
<tr>
<th>Action 3.4.2. Review of &amp; responses to rapid declines in England</th>
<th>Detailed activities</th>
<th>Lead</th>
<th>Time-frame</th>
<th>Budget</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.2.1. Review factors possibly contributing to rapid declines in eastern England and implement appropriate management responses, as appropriate</td>
<td>(for UK to determine)</td>
<td>(for UK to determine)</td>
<td>(for UK to determine)</td>
<td>(for UK to determine)</td>
<td></td>
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### Membership of Taiga Bean Goose Task Force as of 12 May 2018

<table>
<thead>
<tr>
<th>Country</th>
<th>Representative</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denmark</td>
<td>Anthony Fox</td>
<td>Aarhus University</td>
</tr>
<tr>
<td></td>
<td>Iben Hove Sørensen</td>
<td>Danish Hunters Association</td>
</tr>
<tr>
<td></td>
<td>Niels-Erik Jørgensen</td>
<td>Danish Hunters Association</td>
</tr>
<tr>
<td></td>
<td>Knud Flensted</td>
<td>BirdLife Denmark</td>
</tr>
<tr>
<td>Finland</td>
<td>Mikko Alhainen (Coordinator)</td>
<td>Finnish Wildlife Agency</td>
</tr>
<tr>
<td>Germany</td>
<td>Ulrich Hardt</td>
<td>Ministry of Rural Development, Environment and Agriculture of the State of Brandenburg</td>
</tr>
<tr>
<td>Norway</td>
<td>Ingunn Tombre</td>
<td>Norwegian Institute for Nature Research, Department of Arctic Ecology</td>
</tr>
<tr>
<td>Sweden</td>
<td>Per Risberg</td>
<td>Swedish Environmental Protection Agency</td>
</tr>
<tr>
<td>Ukraine</td>
<td>Olesya Petrovych</td>
<td>Ministry of Ecology and Natural Resources of Ukraine (Chief Specialist in Dept. Of Protected Areas)</td>
</tr>
<tr>
<td></td>
<td>Vasyl Kostiushyn</td>
<td>Institute of Zoology NAS of Ukraine, Department of Monitoring and Conservation of Animals</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Morag Milne (rep for Scotland)</td>
<td>Scottish Natural Heritage’s Wildlife Policy Officer</td>
</tr>
<tr>
<td></td>
<td>Bart Donato (rep for England)</td>
<td>Natural England</td>
</tr>
<tr>
<td>Wetlands</td>
<td>Szabolcs Nagy</td>
<td>Wetlands International</td>
</tr>
<tr>
<td>International</td>
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</tr>
<tr>
<td>EGMP Data Centre</td>
<td>Fred Johnson</td>
<td>Wetland &amp; Aquatic Research Center U.S. Geological Survey / USGS</td>
</tr>
<tr>
<td>Bird Ringing Center</td>
<td>Sonia Rozenfeld</td>
<td>Bird Ringing Center</td>
</tr>
<tr>
<td>EGMP Data Centre</td>
<td>Gitte Høj Jensen</td>
<td>Aarhus University</td>
</tr>
<tr>
<td>AEWA Secretariat</td>
<td>Eva Meyers</td>
<td>UNEP/AEWA</td>
</tr>
</tbody>
</table>
Annex 5

Agriculture Task Force workplan and membership

Workplan for Agriculture Task Force 2018/2019

<table>
<thead>
<tr>
<th>ISSAP / ISSMP Objective/Action/Result</th>
<th>Activity</th>
<th>Lead</th>
<th>Time-frame</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Overview Range States; Goose-agriculture conflicts</td>
<td>1.1 Adding information to the compensation/subsidy systems overview for geese, presented at the EGM IW3, giving a broader picture of goose-agriculture perspectives in Range States</td>
<td>I. Tombre, input from Task Force Members</td>
<td>Ongoing</td>
<td></td>
</tr>
<tr>
<td>1.2 Create an open-access report or scientific publication based on the information from 1.1</td>
<td>I. Tombre, input from Task Force Members</td>
<td>March 2019</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Assist the EGM IWG</td>
<td>2.1 Evaluate and provide feedback to various documents from the Modelling Consortium, other Task Forces and the EGM IWG.</td>
<td>Task Force member to be identified depending on the document in question, with input from all Task Force Members</td>
<td>2018 - 2019</td>
<td></td>
</tr>
</tbody>
</table>

Membership of Agriculture Task Force as of 11 May 2018

<table>
<thead>
<tr>
<th>Country / Organisation</th>
<th>Representative</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgium</td>
<td>Joost Vanpeteghem *</td>
<td>Flemish Government, Department of Agriculture and Fisheries</td>
</tr>
<tr>
<td>Belgium</td>
<td>Bram D’hondt</td>
<td>Flemish Government, Agency for Nature and Forest</td>
</tr>
<tr>
<td>Belgium</td>
<td>Frank Huysentruyt</td>
<td>Flemish Government, Institute for Nature and Forest Research</td>
</tr>
<tr>
<td>Denmark</td>
<td>Camilla Uldal</td>
<td>Danish Environment Protection Agency</td>
</tr>
<tr>
<td>Denmark</td>
<td>Anthony Fox</td>
<td>Aarhus University, Department of Bioscience</td>
</tr>
<tr>
<td>Germany</td>
<td>Heinz Düttmann</td>
<td>Ministry of Environment, Energy and Climate, Protection of Lower Saxony</td>
</tr>
<tr>
<td>Netherlands</td>
<td>Bart Nolet</td>
<td>Netherlands Institute of Ecology</td>
</tr>
<tr>
<td>Netherlands</td>
<td>Mark Westebring</td>
<td>The Fauna Fund</td>
</tr>
<tr>
<td>Norway</td>
<td>Ingunn Tombre (Coordinator)</td>
<td>Norwegian Institute for Nature Research</td>
</tr>
<tr>
<td>Sweden</td>
<td>Johan Månsson</td>
<td>Swedish University of Agricultural Sciences, Wildlife Damage Center</td>
</tr>
<tr>
<td>Sweden</td>
<td>Lovisa Nilsson</td>
<td>Swedish University of Agricultural Sciences,</td>
</tr>
</tbody>
</table>
### Annex 5 Agriculture Task Force workplan and membership

<table>
<thead>
<tr>
<th>Country / Organisation</th>
<th>Representative</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ukraine</td>
<td>Olesya Petrovych</td>
<td>Wildlife Damage Center</td>
</tr>
<tr>
<td>Ukraine</td>
<td>Vasyl Kostiushyn</td>
<td>Ministry of Ecology and Natural Resources of Ukraine, Department of Protected Areas</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Rae McKenzie</td>
<td>Scottish Natural Heritage</td>
</tr>
<tr>
<td>BirdLife International</td>
<td>Ariel Brunner *</td>
<td>BirdLife Europe, BirdLife International</td>
</tr>
<tr>
<td>BirdLife International</td>
<td>Nicole Feige</td>
<td>BirdLife Europe, BirdLife International</td>
</tr>
<tr>
<td>Copa Cogeca/EU Farmers</td>
<td>Karen Post</td>
<td>Copa and Cogeca, EU Farmers</td>
</tr>
<tr>
<td>FACE</td>
<td>Roderick Enzerink</td>
<td>FACE</td>
</tr>
<tr>
<td>FACE</td>
<td>David Scallan</td>
<td>FACE</td>
</tr>
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<td>Wetlands International</td>
<td>Szabolcs Nagy</td>
<td>Wetlands International</td>
</tr>
<tr>
<td>EGMP Data Centre (AU)</td>
<td>Gitte Høj Jensen</td>
<td>EGMP Data Centre (AU)</td>
</tr>
<tr>
<td>AEWA Secretariat</td>
<td>Eva Meyers</td>
<td>AEWA Secretariat</td>
</tr>
</tbody>
</table>

* Not active member, but is informed about activities and may join as desired
Annex 6

LIST OF PARTICIPANTS

BELARUS

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