20-22 June 2023 EGM IWG8 Bonn, Germany







# STATUS REPORT OF THE AFMP FOR RBG

AEWA/EGMIWG/8.6 – Eva Meyers & Gitte Høj Jensen

20-22 June 2023 EGM IWG8 Bonn, Germany





Barnacle Goose Russia Population AFMP Process Doc. AEWA/EGMIWG/8.6

### Introduction

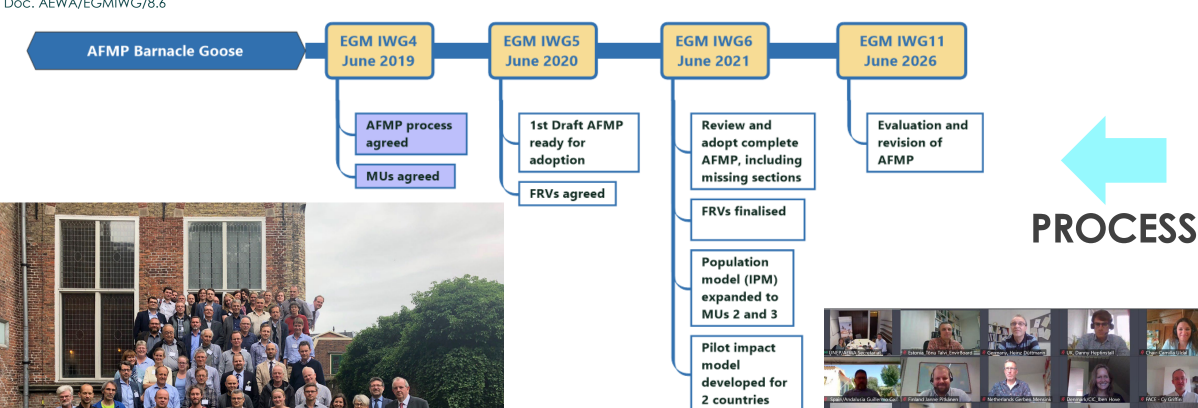
- The purpose of this document is to keep an overview of the AFMP implementation status
- Ensure that progress as well as any issues are tracked and identified
- This overview shall be a dynamic document that is updated periodically and submitted to each EGM IWG meeting within the 6-year cycle
- Includes an overview of the activities that are conducted on an annual and triannual basis

20-22 June 2023 EGM IWG8 Bonn, Germany





Barnacle Goose Russia Population AFMP Process Doc. AEWA/EGMIWG/8.6



20-22 June 2023 EGM IWG8 Bonn, Germany

&









Adaptive Flyway Management Programme 6y cycle



Population Status and Offtake Assessment Report 1/3y cycle



National Action
Report + Indicator
Status and
Assessment Report
2/6y cycle



Task Force Report 1y cycle



REFORT AND RECOMMENDATIONS OF THE BARNACLE GOOSE TASK FORCE FOR RUSSIA-GERMANY & NETTHEREANDS FOTELLATION AND DRAFT WORKFLAN FOR 1812-2014

20-22 June 2023 EGM IWG8 Bonn, Germany





#### **AFMP**

### 6 year cycle of evaluation and adaptation related to:

- Management Units
- FRVs
- Box 1
- Population models
- · Cumulative impact models of derogation and legal hunting
- Damage Impact models
- Protocol for the iterative phases
- The range of and methods for indicators and programs
- The state of indicators and evaluation towards achieving objectives

#### 3-year cycle related to:

- Assessing whether the population size and its MUs are below the 200% threshold and approaching the FRP.
- Assessment of the cumulative impact of derogation and legal hunting
- Coordination of offtake under derogation and hunting if the population and its MUs is below the 200% threshold and approaching the FRP.
- Taking coordinated conservation measures, if necessary.
- Increase understanding of population dynamics
- Refine models of population dynamics

### 1 year cycle of:

- Monitoring of indicators related to population models
- Update and report on work plans for the Task Force, Data Centre, AEWA Secretariat and Range States

20-22 June 2023 EGM IWG8 Bonn, Germany





### **AFMP**

### 6 year cycle of evaluation and adaptation related to:

- Management Units
- Box 1
- Population models
- Cumulative impact models of derogation and legal hunting
- Damage Impact models
- The range of and methods for indicators and programs

### AFMP elements - Relax

 Fiscal and personnel resources are in place, and the element is only evaluated and adapted, if the Range States see a compelling reason for doing so and/or new scientific knowledge suggests a reevaluation



20-22 June 2023 EGM IWG8 Bonn, Germany





### **AFMP**

6 year cycle of evaluation and adaptation related to:

• FRVs

- Protocol for the iterative phases
- The state of indicators and evaluation towards achieving objectives

# **AFMP** elements - Take note of



20-22 June 2023 EGM IWG8 Bonn, Germany





### **AFMP**

6 year cycle of evaluation and adaptation related to:

• FRVs

- Protocol for the iterative phases
- The state of indicators and evaluation towards achieving objectives

# **AFMP** elements - Take note of

Gap-filling of FRVs before EGM IWG 2026.



20-22 June 2023 EGM IWG8 Bonn, Germany





### **AFMP**

6 year cycle of evaluation and adaptation related to:

• FRVs

- Protocol for the iterative phases
- The state of indicators and evaluation towards achieving objectives

### **AFMP** elements - Take note of

- Protocol of damage assessment
- Protocol of indicator assessment



20-22 June 2023 EGM IWG8 Bonn, Germany





### **AFMP**

6 year cycle of evaluation and adaptation related to:

• FRVs

- Protocol for the iterative phases
- The state of indicators and evaluation towards achieving objectives

# **AFMP** elements - Take note of

Data for each year from the period of 2020
 – 2024 is to be reported to the EGMP Data
 Centre



