1.1.1. Develop and implement international adaptive harvest management framework (All relevant E/I-R/Wildlife agencies range states - list all of them) 1.1.2. Develop and implement an international framework for resolving agricultural conflict which includes TBG, including use of non-lethal methods (SE, 1.1. Legal harvest does not jeopardize M/Sh/Wildlife agencies DE) increase of survival rates of adults 1.1.3. Raise awareness amongst hunters on the need and ways to reduce crippling M/Sh-R/Hunting organisations + Wildlife agencies (All relevant range states - list all of them) 1.2.1. Strengthen enforcement on persecution through intentional poisoning, harvest of moulting birds and shooting H/I-R/Policing institutions, Hunting outside of season (All relevant range Long-term goal: To organisations + Wildlife agencies states - list all of them) restore the population to 1.2.2. Raise ID skills and awareness 1.2. Illegal harvest is reduced to amongst hunters (All relevant range favourable non-significant levels H/Sh-R/Hunting organisations + Wildlife agencies 1. Increase survival rate of adults states - list all of them) conservation status (population size of 1.3.1 Carry on and strengthen predator control measures around (? - each MU M/O-R/Hunting organisations + Wildlife agencies (FIN, SE) + aggregate) birds 1.3. Impact of natural predators in breeding and moulting areas is reduced with stable or increasing trend) / 1.4.1 Carry on and strengthen M/O-R/Hunting organisations + Wildlife non-native predator control / Purpose of the SSAP agencies + Environment agencies eradication measures (FIN, SE) (10 years): Stabilize 1.4. Impact of non-native predators in breeding and moulting areas is reduced the population size (overall and each 1.5.1. Comply with AEWA provisions on the phase out of lead shot for hunting in MU) at least at the wetlands (All AEWA Parties - list all of current level (H)/O/Relevant ministries/agencies them) 1.5. Lead poisoning is minimised 1.6.1. Minimise oil pollution by M/R/Ministry of Natural Resources + strengthening enforcement of relevant agencies rehabilitation of oil stations (RUS) 1.6. Oil poisoning is minimised

2.1.1. Introduce seasonal reserves in key E/I/Regional authorities staging and breeding areas (RUS) 2.1.2. Involve local stakeholders in 2.1. Disturbance in breeding and spring voluntary reducing access to key areas in staging areas is reduced M/O/Local authorities critical periods (FIN, SE) 2. Increase reproductive rate 2.2.1. Carry on with the unharvested-field-for-birds programme Long-term goal: To L/O/Ministry of agriculture + local authorities within CAP (SE) 2.2. Inter-specific competition in spring restore the staging areas is reduced population to favourable conservation status 3.1.1. Continue the adaptation of forestry (population size of operations to take into account wildlife, in H/O/Relevant ministries + industry around (? - each MU particular TBG (FIN, SE) + aggregate) birds 3.1. Impact of forestry works is reduced H/O/Relevant ministries & agencies 3.1.2. Restore mires affected by past drainage (FIN) with stable or increasing trend) / 3.2.1. Carry on grassland restoration as L/O/Ministry of agriculture + local authorities **Purpose of the SSAP** part of CAP (SE) (10 years): Stabilize 3.2.1. (alternative) Strengthen activities to 3. Stop ongoing loss, the population size maintain suitable habitat in key staging 3.2. Grassland habitats in spring staging fragmentation and degradation (overall and each areas (RUS?, SE) (this action is areas are restored and maintained of habitats and restore lost, alternative wording of the one above in MU) at least at the fragmented and degraded case Russia ageers to its implementation) current level habitats 3.3.1. Take account of TBG breeding and staging habitat in the planning of new oil M/R/Relevant ministries and agencies and gas developments (RUS) 3.3. Breeding and staging habitats are not further lost due to oil and gas developments 3.4.1. Restore wet grassland habitats in staging and wintering areas (DE + add M-L/L/Provincial-Regional authorities further relevant range states) 3.4. Impact of agriculture on TBG habitats is minimised