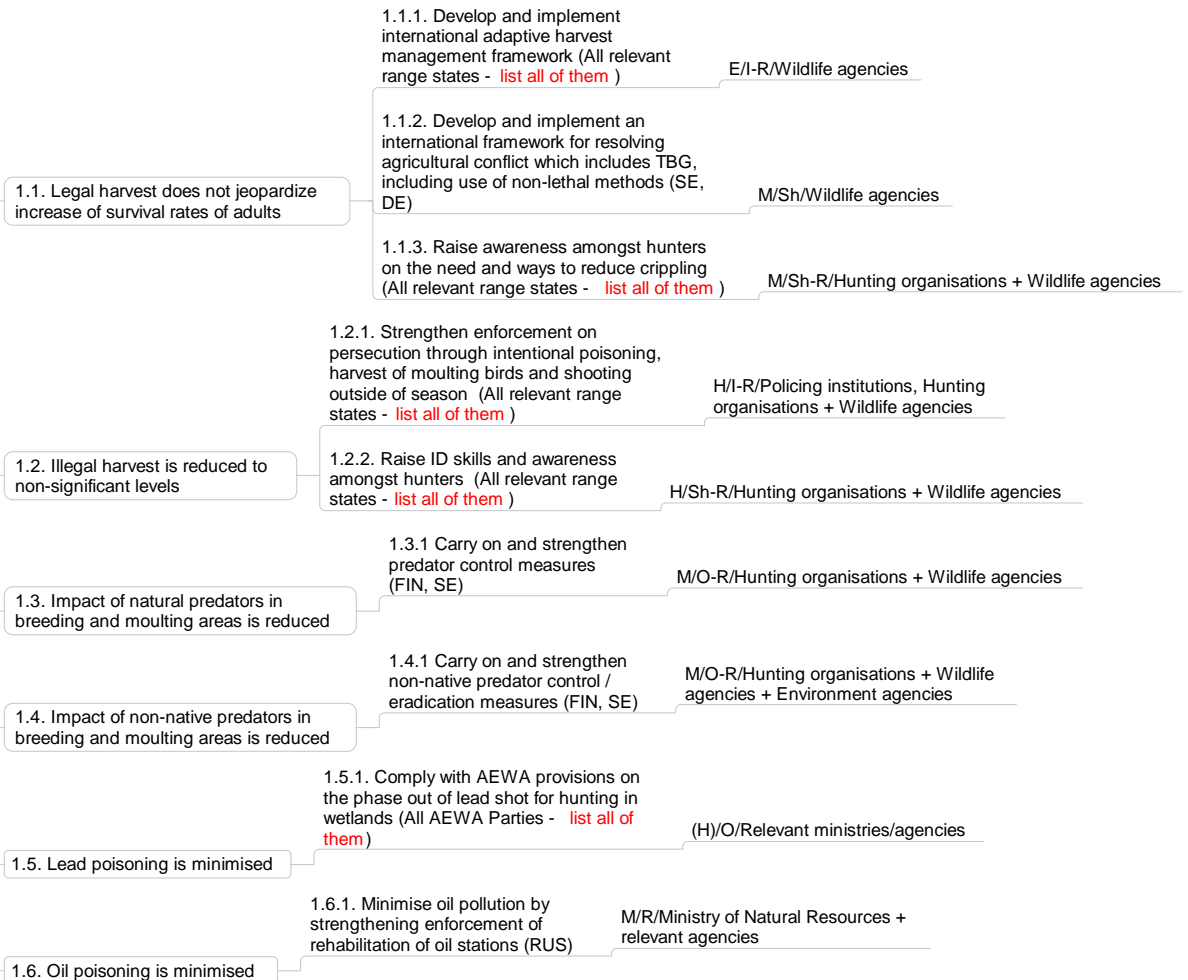


Long-term goal: To restore the population to favourable conservation status (population size of around (? - each MU + aggregate) birds with stable or increasing trend) / Purpose of the SSAP (10 years): Stabilize the population size (overall and each MU) at least at the current level

1. Increase survival rate of adults



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2. Increase reproductive rate

2.1. Disturbance in breeding and spring staging areas is reduced

2.1.1. Introduce seasonal reserves in key staging and breeding areas (RUS) E//Regional authorities

2.1.2. Involve local stakeholders in voluntary reducing access to key areas in critical periods (FIN, SE) M/O/Local authorities

2.2. Inter-specific competition in spring staging areas is reduced

2.2.1. Carry on with the unharvested-field-for-birds programme within CAP (SE) L/O/Ministry of agriculture + local authorities

3. Stop ongoing loss, fragmentation and degradation of habitats and restore lost, fragmented and degraded habitats

3.1. Impact of forestry works is reduced

3.1.1. Continue the adaptation of forestry operations to take into account wildlife, in particular TBG (FIN, SE) H/O/Relevant ministries + industry

3.1.2. Restore mires affected by past drainage (FIN) H/O/Relevant ministries & agencies

3.2. Grassland habitats in spring staging areas are restored and maintained

3.2.1. Carry on grassland restoration as part of CAP (SE) L/O/Ministry of agriculture + local authorities

3.2.1. (alternative) Strengthen activities to maintain suitable habitat in key staging areas (RUS?, SE) (**this action is alternative wording of the one above in case Russia agrees to its implementation**)

3.3. Breeding and staging habitats are not further lost due to oil and gas developments

3.3.1. Take account of TBG breeding and staging habitat in the planning of new oil and gas developments (RUS) M/R/Relevant ministries and agencies

3.4. Impact of agriculture on TBG habitats is minimised

3.4.1. Restore wet grassland habitats in staging and wintering areas (DE + add further relevant range states) M-L/L/Provincial-Regional authorities