

SAMBAH – Static Acoustic Monitoring of the Baltic Sea Harbour Porpoise; A LIFE+ Nature Project
ECS workshop, Stralsund, 21 March 2010

13.30 **Registration opens**

14.00 **Welcome**

Mats Amundin, Kolmården Wildlife Park, SE

14.10 **Introduction to SAMBAH – background, aims and overview**

Julia Carlström, AquaBiota Water Research, SE

14.40 **SAM devices (porpoise echolocation detectors) – description, data, handling and deployment**

Mats Amundin

15.10 **Estimating the harbour porpoise detection function for SAM devices**

Jakob Tougaard, National Environmental Research Institute (NERI), DK

15.40 **Coffee**

16.10 **Satellite and acoustic tagging of harbour porpoises**

Jonas Teilmann, National Environmental Research Institute (NERI), DK

16.40 **Density and abundance estimation of harbour porpoises based on SAM data**

Len Thomas, Centre for Research into Ecological and Environmental Modelling (CREEM), UK

17.10 **Habitat modelling of harbour porpoises**

Julia Carlström

17.40 **General discussion – conservation measures, information & dissemination...**

18.00 **Workshop closes**

Comments

- The scheduled times for individual presentations are approximate.
- All presentations include time for discussions.