MareFrame MareFrame









Dept Aquatic Resources - SLU-Aqua

SLU-Aqua is focused on **monitoring** and **assessment** of the state of aquatic ecosystems and assessing the impact of resource uses on **aquatic ecosystems**

The research comprises **stock assessment** of fish and shellfish, **ecosystem analyses** and interactions, **spatial** and **temporal** analyses, effects of **anthropogenic impact** on fish, fisheries and ecosystems, fisheries management and practices, aquaculture and its effects.

http://www.slu.se







Relevant expertise of staff

Valerio Bartolino – fish ecology

assessment

Håkan Wennhage – fisheries ecology

indicators

WGECO

Michele Casini - fish ecology

WGIAB

spatial modeling WBSS herring

SGSPATIAL BONUS Inspire

MSFD and fish

PLANFISH WGVHES WGINOSE and







Contribution to MareFrame

SLU-Aqua is coordinator of the Baltic case study

WP 5, 6, 7 + contribution to WP 1, 2, 3, 4

We will be responsible for the implementation of Gadget models for the Baltic





