



INTEGRATED GOVERNANCE OF BALTIC HERRING AND SALMON STOCKS INVOLVING STAKEHOLDERS

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2.12.2015

BONUS Information event for the European community

Brussels



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- ∅ How to combine the health of the Baltic Sea with the health of humans?
- ∅ Address the dioxin problem in the Baltic Sea and its fish!





- Eating recommendations
- Sales restrictions
- Feed, fish meal, fish oil
- FAO: fish resources for human food!

- How to reduce dioxin?
- How to reduce risk?
- How to manage risk?



Three main perspectives

Biological

Salmon-herring interaction

Dioxin accumulation

Fishing to decrease dioxin

Public health

Fish eating habits, trends

Risks and benefits of fish intake

Social scientific

Governance to support integrated management of fisheries, and dioxin risk

Holistic decision support model to integrate fisheries and dioxin risk management

