

## **FishBase Symposium 2016 — *The Baltic Sea***

### **Preliminary programme**

- 09:00 - 09:30 Registration, coffee and sandwiches  
Moderator: **Sara Bergek**, Swedish University of Agricultural Sciences
- 09:30 - 09:35 Opening, **Michael Norén**, FishBase Sweden
- 09:35 - 10:20 **Martin Snickars**, Åbo Akademi University: *Impact of eutrophication and climate change on fish in the Baltic Sea – a brief overview*
- 10:20 – 10:50 Fruit break
- 10:50 – 11:35 **Lovisa Wennerström**, Stockholm University: *Genetic biodiversity in the Baltic Sea: current knowledge relating to conservation management*
- 11:35 – 12:20 **Willem Dekker**, Swedish University of Agricultural Sciences: *Our eel stock, is it slowly drying up?*
- 12:20 – 13:20 Lunch break
- 13:20 – 14:05 **Gustaf Almqvist**, Stockholm University: *What could an Ecosystem Based Fisheries Management in the Baltic Sea be and are we on the right track?*
- 14:05 – 14:50 **Irene Adrian-Kalchhauser**, University of Basel: *Advantages and challenges of environmental DNA assays in monitoring species distribution and abundance*
- 14:50 – 15:20 Coffee break
- 15:20 – 16:05 **Anna Törnroos**, Åbo Akademi University: *Fish - more than just food? Their functional roles, diversity and long-term trends in the Baltic Sea*
- 16:05 – 16:10 Symposium Close

Time: Monday, 17<sup>th</sup> October 2016, 09:00 – 16:10.

Place: Main Auditorium, Swedish Museum of Natural History, Frescativägen 40, Stockholm.

## FishBase Symposium 2016 — Östersjön

### Preliminärt program

- 09:00 - 09:30 Registrering, kaffe och smörgås  
Moderator: **Sara Bergek**, Sveriges Lantbruksuniversitet
- 09:30 - 09:35 Inledning, **Michael Norén**, FishBase Sweden.
- 09:35 - 10:20 **Martin Snickars**, Åbo Akademi: *Impact of eutrophication and climate change on fish in the Baltic Sea – a brief overview*
- 10:20 – 10:50 Fruktpaus
- 10:50 – 11:35 **Lovisa Wennerström**, Stockholms Universitet: *Genetic biodiversity in the Baltic Sea: current knowledge relating to conservation management*
- 11:35 – 12:20 **Willem Dekker**, Sveriges Lantbruksuniversitet: *Our eel stock, is it slowly drying up?*
- 12:20 – 13:20 Lunch
- 13:20 – 14:05 **Gustaf Almqvist**, Stockholms Universitet: *What could an Ecosystem Based Fisheries Management in the Baltic Sea be, and are we on the right track?*
- 14:05 – 14:50 **Irene Adrian-Kalchhauser**, Universitat Basel: *Advantages and challenges of environmental DNA assays in monitoring species distribution and abundance*
- 14:50 – 15:20 Kaffepaus
- 15:20 – 16:05 **Anna Törnroos**, Åbo Akademi: *Fish - more than just food? Their functional roles, diversity and long-term trends in the Baltic Sea*
- 16:05 – 16:10 Avslutning

Tid: Mandag 17:e oktober 2016, 09:00 – 16:10.

Plats: Stora horsalen, Naturhistoriska riksmuseet, Frescativagen 40, Stockholm.