



The role of fisheries scientists working for the pelagic industry

05 June 2018

Why participate in science



HG 62 Beinur



HG 333 Isafold



HG 264 Ruth



S 364 Rockall



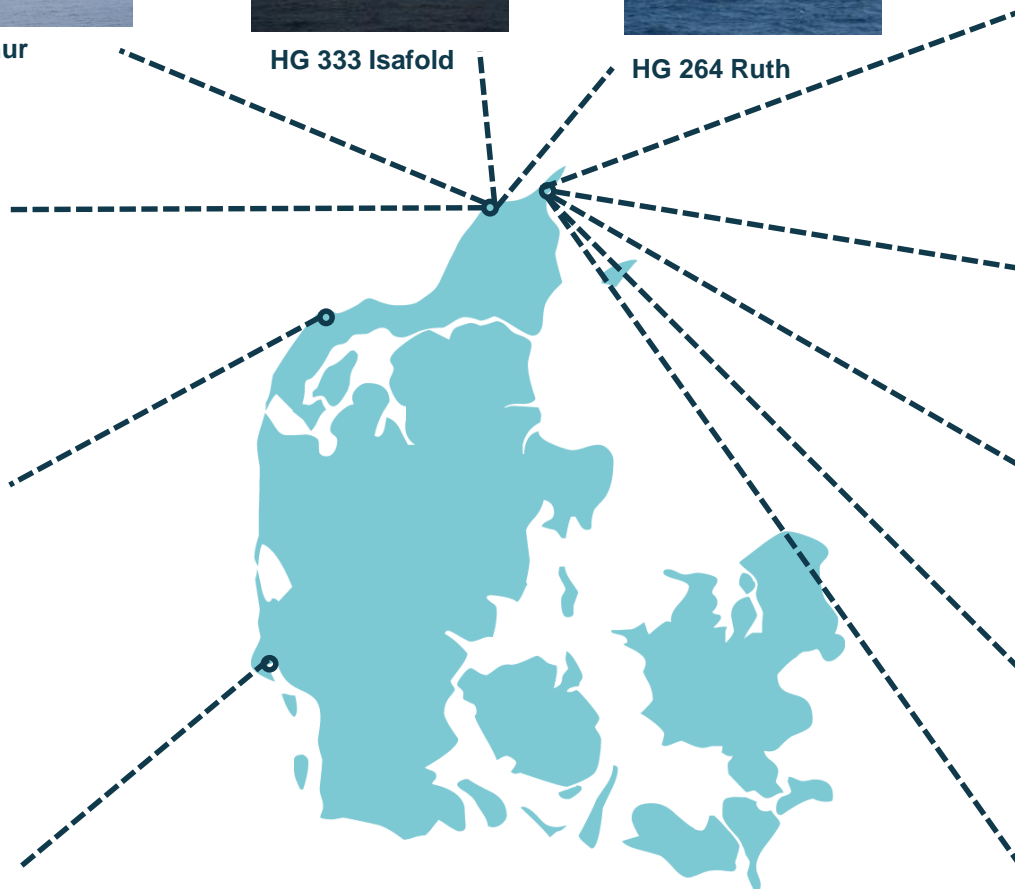
HG 265 Asbjørn



HM 379 Lingbank



E 349 Cattleya



S 349 Gitte Henning



S 205 Ceton



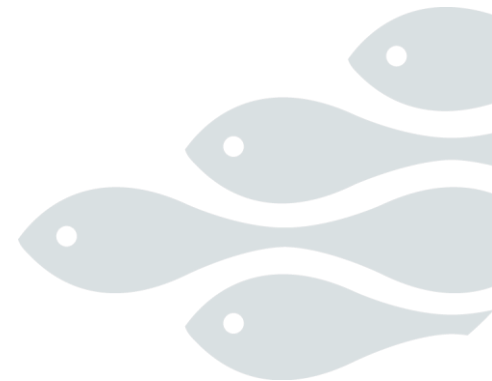
S 144 Themis



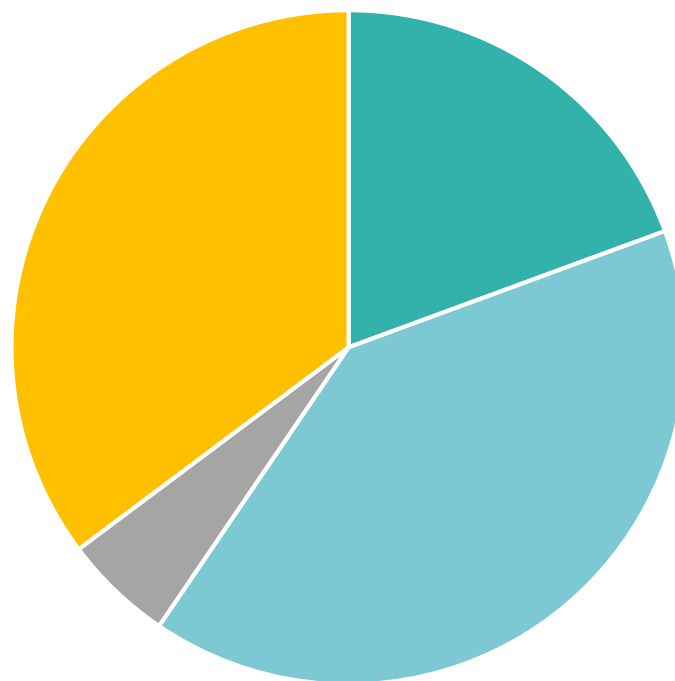
S 264 Astrid

History

- Started in 2013,
- Background from DTU Aqua,
- Since then, Holland, Scotland and Norway has also hired scientist in similar role,



Work in 2017

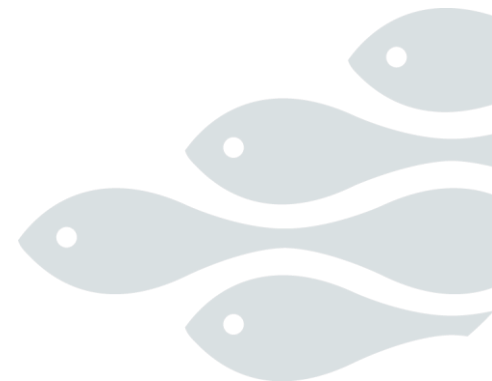


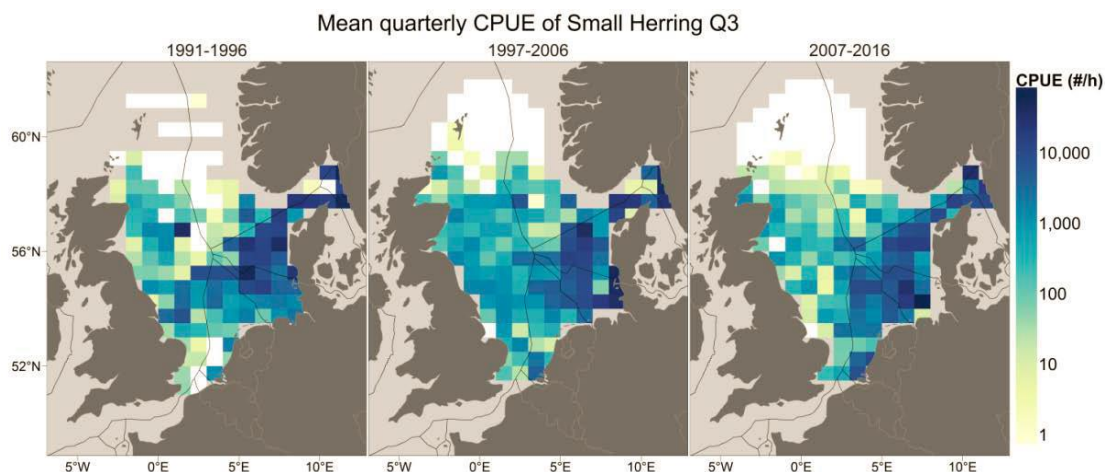
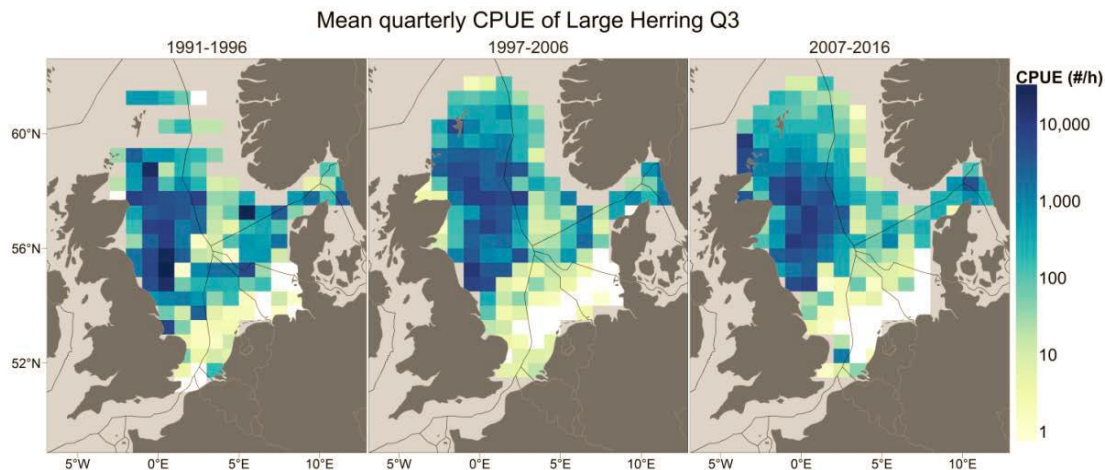
■ ICES ■ Misc. ■ PelAC ■ Projects



- **Research projects:**

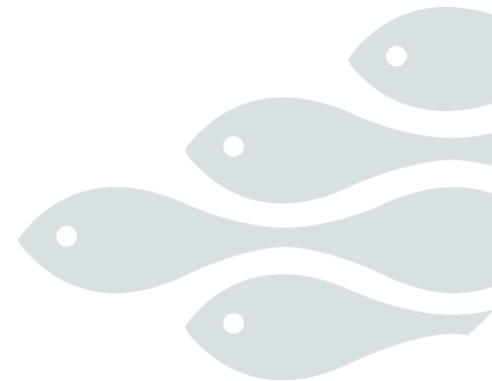
- Mackerel tag-scanning –8 scanners in NO, 5 UK, 3 IRL, 1 DK, 1 FO, 3 IS
- Excluder – gear selection (DTU Aqua, TorMo trawl)
- REDSLIP – survival in purse seine fishery (IMR)
- Mackerel-Herring-Sprat population structure
- H2020 EU project Pandora,
- MarMaed (EU project, PhD school)
- Sandeel (VIND, Benchmark, management.)
- Ecosystem Fmsy
- Mackerel Swept area survey (Research quota)





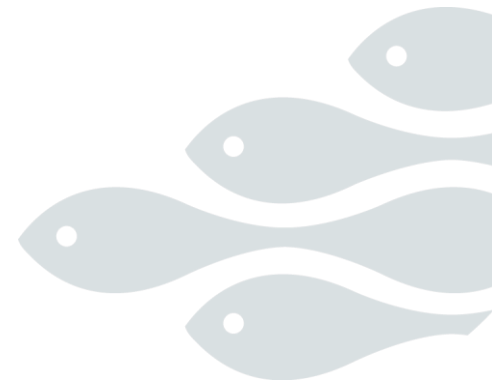
- Expert groups (assessment groups)
- Benchmark
- WS on reference points
- Management Strategy Evaluation

Code of [Conduct](#)



Potential areas for the future

- Self sampling,
- Management strategies,
- As stocks rebuild, species/fisheries will eventually have to be prioritized



Thank you for your attention