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
HG 265 Asbjørn
HG 379 Lingbank
HM 39 Lingbank
E 349 Cattleya
S 364 Rockall
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
Projects

• **Research projects:**
  - Mackerel tag-scanning – 8 scaners 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)
ICES Work

- 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