DTU Aqua research related to JG Action Points

**Estimating total bycatch**
- Improving methods for Electronic Monitoring
- Collecting bycatch data (9 + 3 vessels)
- Identifying factors that affects bycatch rates
- Developing methods for extrapolating to fleet level
  2016-2019

**Mitigating bycatch**
- Developing/testing pingers
- Testing lights
- Testing low nets
- Modelling the acoustics of gillnets (with Thünen Institute)
  2016-2020

**Developing/testing alternative gear**
- Improving catch efficiency of cod pots
- Using Push-Up traps for cod
- Developing and testing small-scale Danish seine for cod
- Collaboration with SLU, Sweden
  2017-2020