FAST TRACK: Industry developed gear solutions under the landing obligation

Feekings, Jordan P.; Krag, Ludvig Ahn; Malta, Tiago Alexandre Matias da Veiga; Ulrich, Clara; Mortensen, Lars O.; Eliasen, Søren

Publication date:
2017

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

General rights
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.
FAST TRACK

Seekings, Jordan; Ahm Kragh, Ludvig; Malta, Tiago Alexandre Matias da Veiga; Ulrich, Clara; Mortensen, Lars O.; Eliasen, Søren

Creative Commons License
Unspecified

Publication date:
2017

Citation for published version (APA):
FAST TRACK

Industry developed gear solutions under the landing obligation

JORDAN FEEKINGS\textsuperscript{1,}\textsuperscript{2} LUDVIG KRAG\textsuperscript{3}, TIAGO MALTA\textsuperscript{4}, CLARA ULRICH\textsuperscript{2}, LARS MORTENSEN\textsuperscript{5}, SØREN ELIASEN\textsuperscript{6}

\textsuperscript{1}DTU Aqua - National Institute of Aquatic Resources, Technical University of Denmark, Hirtshals, Denmark
\textsuperscript{2}DTU Aqua - National Institute of Aquatic Resources, Technical University of Denmark, Lyngby, Denmark
\textsuperscript{3}Aalborg University - Department for Development and Planning, Aalborg University, Copenhagen, Denmark

*Email: jpfe@aqua.dtu.dk

Background
Under the Landing Obligation, the ability for fishermen to adjust the selectivity of their gears to suit the quotas which are available to them will be an important factor in determining the revenue in the fishery. As the combination of gear, fishing practice and quota shares will differ between vessels, changes to the selectivity of the gears will need to be implemented at the vessel level and based on the quotas which are available to the vessel at a given time. For this to be realised, simple and cost effective solutions which can be quickly coupled with existing gears will be in demand. These solutions will need to be implemented quickly in order for them to solve the issues at hand without losing substantial income. Furthermore, these solutions will need to be scientifically tested to document their effect before being considered for implementation into the legislation.

Aim of study
The Fast Track project aims to provide the industry with the possibility to develop and tested more selective gears. Fishermen, net makers etc., now have the possibility to develop and have their ideas tested under a framework which ensures the correct documentation is obtained to evaluate the gears performance.

Methods
1. An idea or issue is put forward to biologists at DTU Aqua and the Danish Fishermen’s Association (DFPO).
2. The gear is developed (paid for by DTU Aqua) and exemption from the technical regulations is obtained.
3. The fishermen then has a period to test the gear and adjust it so it works optimally.
4. When the fishermen is satisfied with how the gear is performing he collects some data to evaluate the gears performance.
5. If the results are positive, a scientific gear trial is carried out to collect the necessary data to present to managers.

One of the vessels involved in the project, R 218 Judith Bechmann, together with its crew and scientists from DTU Aqua.

A catch ratio figure showing the results from the preliminary and scientific trials. 5856 fish measured in the scientific trial.

Project results to date
- 9 vessels involved
- 9 gears developed
- 1 preliminary trial complete, 8 underway
- 5 different fisheries
- All Danish waters (North Sea, Skagerrak, Kattegat, Baltic Sea)
- 1 scientific trial complete

Do you have an idea you would like to test?
Contact
- Jordan Feekings jpfe@aqua.dtu.dk +45 24895821
- Henrik Lund hl@dkfisk.dk +45 29245565

Read more at www.fast-track.dk