

WGMIXFISH-ADVICE

Working Group on Mixed Fisheries Advice

RESEARCH FOCUS

- The consequences of technical interactions in multistock, multi-gear fisheries.
- Drivers of fleet fishing behaviour: fishing patterns, catch efficiency, effort distribution.
- Investigating the causes of "choking" dynamics.
- Communication and engagement with stakeholder groups.

Fisheries Resources Steering Group (FRSG)

OUR CHAIRS



Marc Taylor



Harriet Cole

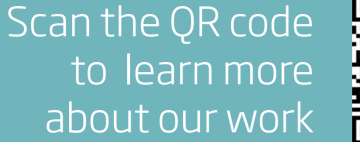
OUR OBJECTIVE

WGMIXFISH-ADVICE provides advice considerations to highlight the tensions that arise when placing the single stock advice in a mixed-fisheries context.

Our work covers the North Sea, Celtic Sea, Irish Sea, Bay of Biscay, Iberian Waters, and Baltic Sea ecoregions.

OUR EXPERTISE

- Fishing fleet dynamics and behaviour.
- Technical interactions (the impact of time, area and fishing gear on catch compositions).





 Using multi-fleet fisheries models (FLBEIA, Fcube) for mixed- fisheries forecasting.