

WGIBAR

Integrated Ecosystem Assessment for the Barents Sea

Integrated Ecosystem Assessments
Steering Group (IEASG)

OUR CHAIRS



Elena Eriksen



Bérengère Husson

Scan and learn more about
our work



RESEARCH FOCUS

- Status and trends of Barents Sea ecosystem resources
- Impact of climate change and anthropogenic pressures (fisheries, pollution, litter) on Arctic and sub-Arctic ecosystems

OUR OBJECTIVE

Coordinate and evaluate the ecosystem monitoring of the Barents Sea
Assess status and trends of main resources and ecosystem processes
Inform national management and support AFWG stock assessments

OUR EXPERTICE

- Physical oceanography, climatology
- Primary productivity and plankton biology and ecology
- Fish biology and ecology
- Macrobenthos biology and ecology
- Seabirds and marine mammals biology and ecology
- Arctic endemic species
- Fish diet
- Fisheries sciences
- Anthropogenic impacts (climate, pollution, litter)