



Regional Coordination Group
North Atlantic
North Sea & Eastern Arctic



Co-funded by
the European Union

Regional Coordination Group for North Atlantic North Sea & Eastern Arctic

What is a RCG?

It is the main hub for regional coordination and cooperation within the different sea basins or specific type of fisheries contributing to the EU fisheries Data Collection Framework. [More information.](#)

Terms of Reference (ToRs)

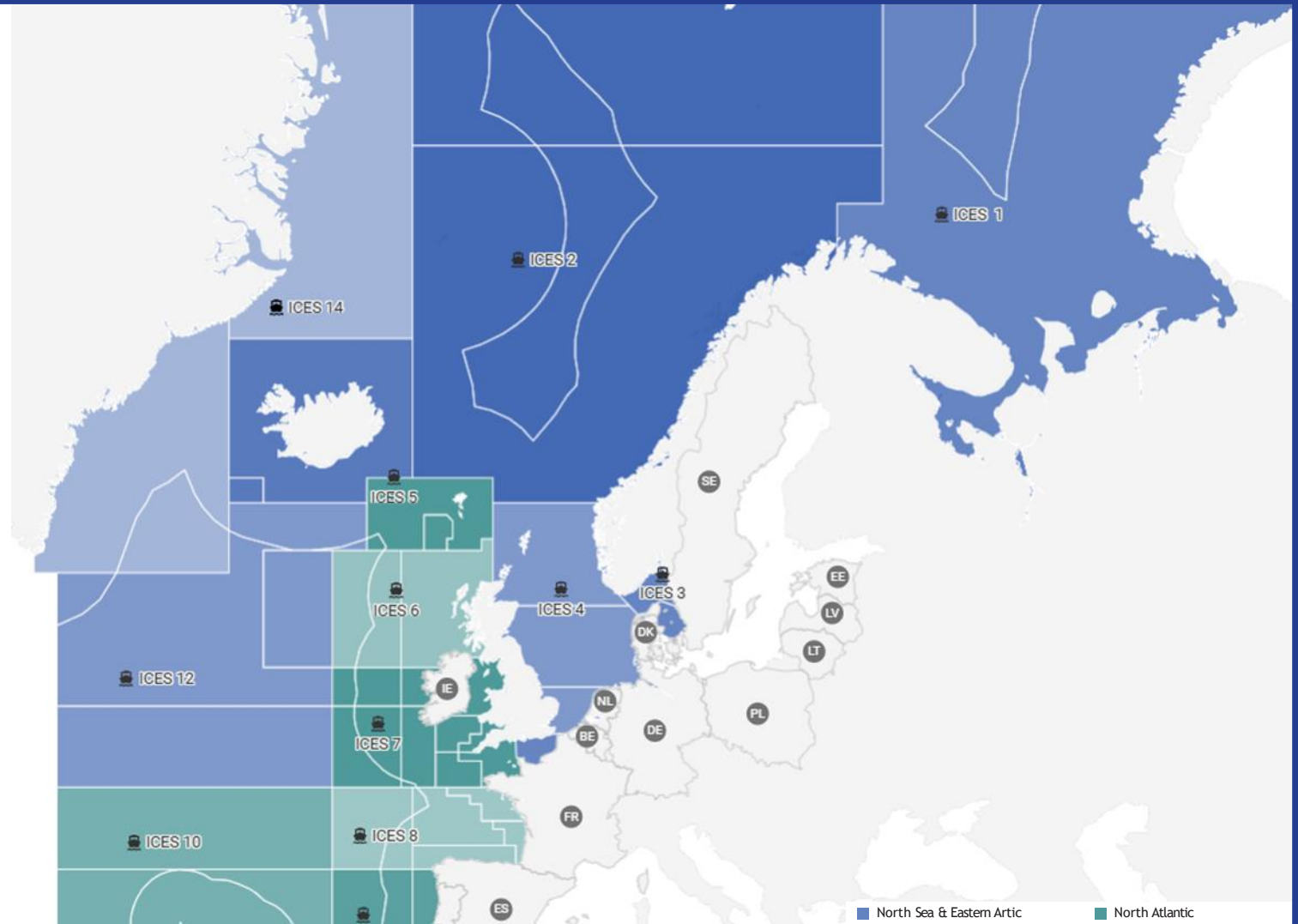
- **ToR 1:** Propose ways to improve the alignment between data collection and end-user needs (by region).
- **ToR 2:** Implement and maintain data quality in data collection.
- **ToR 3:** Review impact on management measures on data collection.
- **ToR 4:** Development and implementation of Regional Work Plans.
- **ToR 5:** Propose ways to improve the regional coordination and feedback on regional issues.
- **ToR 6:** Support of ToRs

More about us & contact

www.fisheries-rcg.eu/rcg-nansea/
secretariat@fisheries-rcg.eu



RCGs Secretariat





Regional Coordination Group
North Atlantic
North Sea & Eastern Arctic



Co-funded by
the European Union

ISSGs

The RCG NANSEA works in thematic Interseasonal Subgroups (ISSGs) throughout the year with assigned tasks.

- End-users and RCG
- RCG Overviews
- Metier /Transversal
- Data Quality
- ICES WGRDBESGOV
- RDB Core group
- Landing Obligation (On Hold)
- Diadromous fishes
- Surveys
- Umbrella
- CS Iberian Waters
- ETPs
- CS pelagic freezer trawlers
- SSF
- Stomach sampling
- Recreational
- National Correspondents (NC)
- Electronic Monitoring Technologies (EMT)

		National Correspondents		Other participating institutions
	Name	Institution		
BE	Els Torreelle	Eigen Vermogen van het Instituut voor Landbouw en Visserijonderzoek - EV ILVO.		Eigen Vermogen van het Instituut voor Landbouw en Visserijonderzoek - EV ILVO.
DE	Christoph Stransky	Thünen Institute of Sea Fisheries /Thünen-Institut für Seefischerei.		Thünen Institute of Sea Fisheries /Thünen-Institut für Seefischerei. University of Hamburg.
DK	Anja Gadgård Boye	National Institute of Aquatic Resources (DTU Aqua)		National Institute of Aquatic Resources - DTU Aqua.
EE	Katariina Kurina	Department of Fisheries Policy Ministry of Regional Affairs and Agriculture		University of Tartu.
ES	Juana Poza	Subdirección General de Investigación Científica y Reservas Marinas Secretaría General de Pesca Ministerio de Agricultura, Pesca y Alimentación.		AZTI Instituto Español de Oceanografía.
FR	Anais Roussel	Ministère de la transition écologique et de la cohésion des territoires. Direction Générale des Affaires Maritimes, de la Pêche et de l'Aquaculture.		Institut français de recherche pour l'exploitation de la mer - IFREMER.
IE	Linda O'Hea	Marine Institute, Fisheries and Ecosystem Advisory Services.		Marine Institute.
LT	Vilda Griuniene	Fisheries Service, Ministry of Agriculture.		
LV	Maksims Kovšars	Institute of Food Safety, Animal Health and Environment - BIOR.		Institute of Food Safety, Animal Health and Environment - BIOR.
NL	Sieto Verver	Centre for Fisheries Research, Wageningen University & Research		Wageningen Marine Research. Wageningen Economic Research.
PL	Irek Wojcik	Morski Instytut Rybacki - National Marine Fisheries Research Institute.		Morski Instytut Rybacki - National Marine Fisheries Research Institute.
PT	Cristina Rosa	Head of Natural Resources Department. Direção-Geral de Recursos Naturais, Segurança e Serviços Marítimos		Instituto Portugues do Mar e da Atmosfera - IPMA. Government of Azores.
SE	Anna Hasslow	Swedish Agency for Marine and Water Management.		Swedish Agency for Marine and Water Management. Swedish University of Agricultural Sciences.