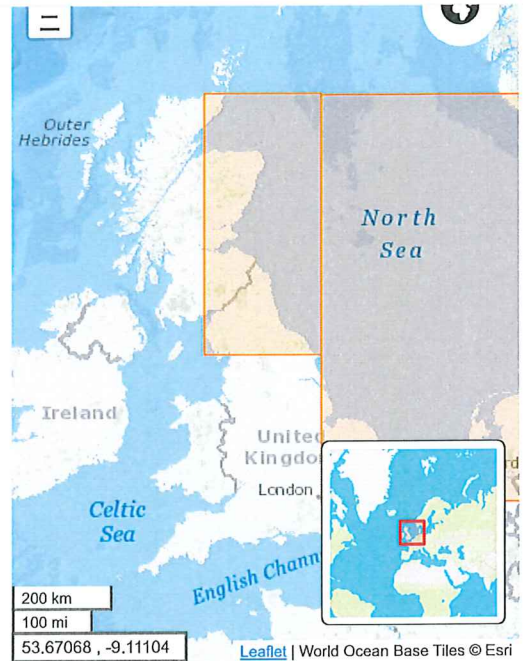


> **Beamtrawl survey 2024** CSR REF-NO : 21034359

21034359	Beamtrawl survey 2024
Platform/Ship Tridens	Platform type research vessel
Cruise begin 28.07.2024	Cruise end 12.09.2024
Port of Departure Scheveningen, Netherlands	Port of Return Scheveningen, Netherlands
Local id 21034359	Alternative id -

Chief Scientist(s)
Ingeborg de Boois -
[Wageningen Marine Research](#),
[IJmuiden](#)

Responsible(s) Laboratory
[Wageningen Marine Research](#),
[IJmuiden](#)



DESCRIPTION

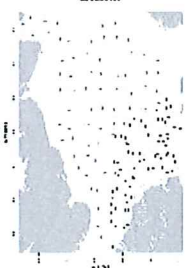
Participation in the ICES coordinated Beam Trawl Survey, to obtain a fishery-independent estimate of the intensity of the most common age-groups of plaice and sole in the North Sea (Stock assessment) and information on the distribution of demersal fish and macro-zoobenthos in the North Sea. The survey falls under the EU Data Collection Framework (DCF) and further described in the [National Workplan](#) section 2.6 (2022-2027 work plan).

LOCATION

General Ocean Areas
North Sea

Specific Geographic Areas
-

Link to Charts



Marsden Squares (S, N, E, W)
-

Bounding Box(es)
West East South North

ADDITIONAL INFORMATION

Parameters measured
Electrical conductivity of the water column
Fish abundance in water bodies
Fish biomass in water bodies
Fish morphology, age and physiology

Instruments used
CTD
beam trawls

Linkage / Report / Station list
<https://www.ices.dk/data/data-portals/Pages/DATRAS.aspx>

Project
[BTS - North Sea Beam Trawl Survey](#)

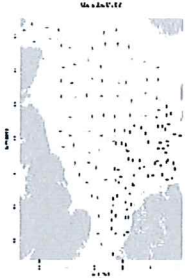
> **Beamtrawl survey 2024** CSR REF-NO : 21034359

Fish morphology, age and physiology

Linkage / Report / Station list
<https://www.ices.dk/data/data-portals/Pages/DATRAS.aspx>

Project
[BTS - North Sea Beam Trawl Survey](#)

Link to Charts



Marsden Squares (S, N, E, W)

Bounding Box(es)

West	East	South	North
-3.647461	0	54.162434	58.631217
0	8.635254	51.412912	58.608334

SUMMARY OF MEASUREMENTS AND SAMPLES

Type	Quantity	Description	Reference date	PI	Organisation
MARINE GEOLOGY					
G014 Trawl	145 hauls	-	12.09.2024	Ingeborg de Boois	Wageningen Marine Research, IJmuiden
PHYSICAL OCEANOGRAPHY					
H10 CTD stations	145 measurements	-	12.09.2024	Ingeborg de Boois	Wageningen Marine Research, IJmuiden

CREATION DATE

17.12.2024

REVISION DATE

17.12.2024

SOURCE

CSR-BO-FORMS

DEPOSITORS

Wmr Secretariat

COLLATE CENTER

Royal Netherlands Institute for Sea Research (630)

RESTRICTION ACCESS

Academic