

# Cruise Report

# **R/V Dana**

Cruise 07/2013

"Danish IBTS 3Q 2013"



Vessel: R/V DANA Cruise dates (planned): 30/7 - 16/8 2013

Cruise number: 07/13 Cruise name: Danish IBTS 3Q 2013

Port of departure:	Hirtshals	Date:	30 July
Port of return:	Hirtshals	Date:	15 August
Other ports:	Esbjerg	Date and	7 August
		justification:	Scheduled exchange of
			scientific staff and crew

## **Participants**

Leg 1: Hirtshals – Esbje	erg	
Name	Institute	Function and main tasks
Kai Wieland	DTU Aqua, Monitoring	Cruise leader, Fish lab
Helle Rasmussen	DTU Aqua, Monitoring	Technician, Fish lab
Stina B. S. Hansen	DTU Aqua, Monitoring	Technician, Fish lab, BIA
Tom Svoldgaard	DTU Aqua, Monitoring	Technician, Fish lab
Maria Jarnum	DTU Aqua, Monitoring	Technician, Fish lab
Ronny Sørensen	DTU Aqua, Marin Services	Technician, CTD, Maintenance
Christian Petersen *	DTU Aqua, Marin Services	Technician, CTD, Maintenance

Leg 2: Esbjerg - Hirtsh	als	
Name	Institute	Function and main tasks
Helle Rasmussen	DTU Aqua, Monitoring	Cruise leader, Fish lab
Gert Holst	DTU Aqua, Monitoring	Technician, Fish lab
Susanne Hansen	DTU Aqua, Monitoring	Technician, Fish Lab, BIA
Tommy Henriksen	DTU Aqua, Monitoring	Technician, Fish lab
Lise Sindahl	DTU Aqua, Monitoring	Technician, Fish lab
Ronny Sørensen	DTU Aqua, Marin Services	Technician, CTD, Maintenance
Christian Petersen *	DTU Aqua, Marin Services	Technician, CTD, Maintenance

<sup>\*:</sup> Training (not covered by DCF project 39058-13)

#### **Objectives**

The survey is part of the 3<sup>rd</sup> quarter International Bottom Trawl Survey (IBTS) in the North Sea, which is coordinated by the ICES International Bottom Trawl Survey Working Group and has been conducted with standard fishing gear in the 3<sup>rd</sup> quarter since 1991.

The IBTS aims to provide ICES assessment and science groups with consistent and standardised data for examining spatial and temporal changes in (a) the distribution and relative abundance of fish and fish assemblages; and (b) of the biological parameters of commercial fish species for stock assessment purposes. The main objectives in the 1<sup>st</sup> quarter IBTS are to:

- To determine the distribution and relative abundance of pre-recruits of the main commercial species (cod, haddock, whiting, Norway pout, saithe, herring, sprat, and mackerel) with a view of deriving recruitment indices;
- To monitor changes in the stocks of commercial fish species independently of commercial fisheries data;
- To monitor the distribution and relative abundance of all fish species and selected invertebrates;
- To collect data for the determination of biological parameters for selected species;
- To collect hydrographical and environmental information;
- To determine the distribution of in particular herring and sprat larvae;

The area to be covered by Denmark with RV Dana in the 3<sup>rd</sup> quarter 2013 was allocated during the IBTS Working Group meeting in April 2013. Technical details are described in the current version of the survey manual (ICES 2012: Manual for the International Bottom Trawl Surveys. Series of ICES Survey Protocols. SISP 1-IBTS. 68 pp. http://datras.ices.dk/Documents/Manuals/).

### **Itinerary**

R/V Dana left Hirtshals on Tuesday 30 July at 13:00 local time, and the field work started in the afternoon in the western Skagerrak (Fig. 1). The vessel stayed in the port of Esbjerg on Friday 7 August from 9:00 to 14:15 for the scheduled exchange of scientific staff and crew. Favorable weather condition prevailed during most of the survey (Fig. 2), and R/V Dana returned ahead schedule to Hirtshals on Thursday 15 August at 19:00 local time after all of the planned work had been accomplished.

#### **Achievements**

The original working area consisted of 47 ICES statistical rectangles located in IBTS North Sea roundfish areas 2, 4, 5, 6 and 7 with two stations in rectangles 43F7 and 42F7, and one additional station in the Skagerrak roundfish area 8 (Fig. 1). The following activities were carried out:

53 trawl hauls with GOV 36/47 (chalut á Grande Overture Verticale) all with standard groundgear A, (see IBTS Manual for specifications), 3 of 53 hauls were invalid and were repeated

50 CTD profiles.

#### Results

The trawl parameters (Net opening and door spread) as monitoring with a ScanMar system were in the range or close to the suggested limits specified in the IBTS manual in most cases (Fig. 3). The GOV trawl had to exchange after an invalid station at which the trawl was almost completely destroyed. The replacement trawl showed a too low vertical opening and was exchanged with another one during the 2<sup>nd</sup> leg of the cruise. Besides this, deviations from the theoretical values for door spread and net opening are likely due to the high sensibility of the GOV to current effects. The actual facilities on DANA, however, do not allow to measure adequately current strength and direction in the near bottom layer.

About 80 different species of fish and selected invertebrates were found (Tab. 1). Length measurements were made for all of the listed species. Sharks, skates and rays and the listed shellfish species were measured separately by sex (length composition and weight). Single fish data (length, weight, sex and maturity) and otoliths were collected for the main commercial species (cod, haddock, whiting, Norway pout, saithe, herring, sprat, mackerel and plaice) as well as for monkfish, turbot, witch flounder, sole and lemon sole (Tab. 2). For all of these species, a maximum of three individuals per cm length group were taken from a single haul. The preliminary abundance indices for the main commercial species (Tab. 3) were reported to the coordinator of the 3<sup>rd</sup> quarter IBTS.

339 stomachs of Grey gurnard (*Eutrigla gurnadus*), 126 stomachs of mackerel (Scomber scombrus) and 3 stomachs of hake (*Merluccius merluccius*) were collected stratified by ICES rectangle and size group.

Marine litter was recorded in each GOV catch using four main categories: plastic, glass, metals and miscellaneous, which were subdivided in several minor categories as specified in the IBTS Manual.

### **Others**

A cruise summary report has been delivered online to

http://seadata.bsh.de/csr/online/V1 index.html.

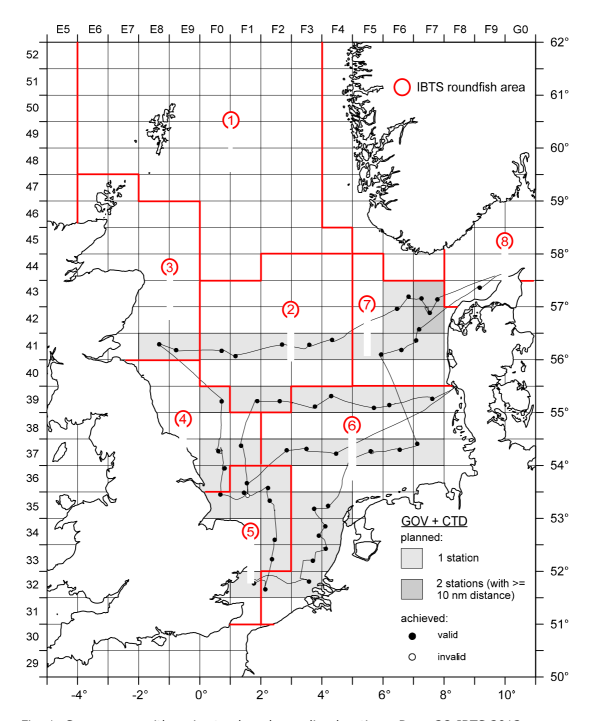


Fig. 1: Survey map with cruise track and sampling locations, Dana 3Q IBTS 2013.

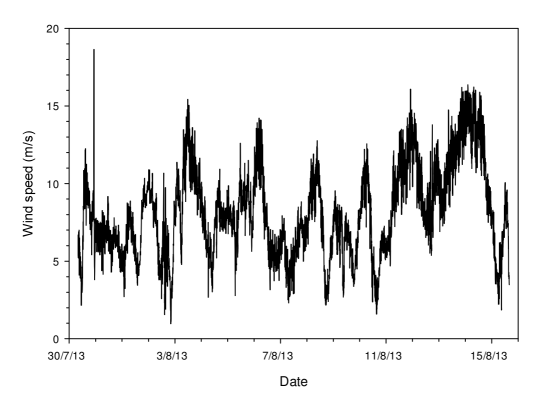


Fig. 2. Wind speed (m/s) recorded along the cruise track, Dana 3Q IBTS 2013.

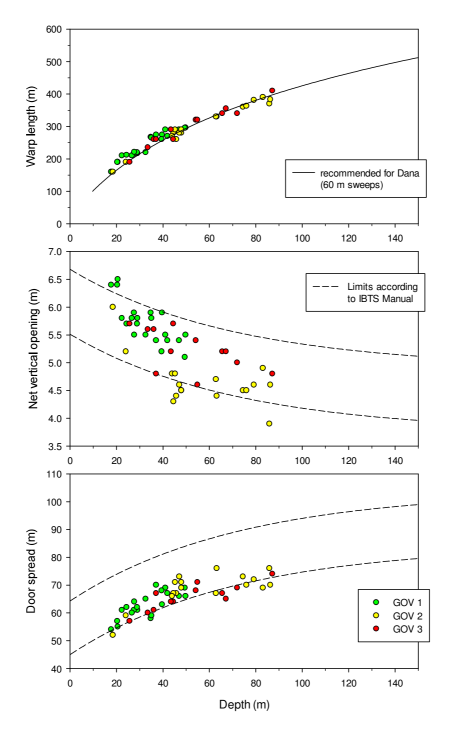


Fig. 3: Warp length, net opening and door spread in relation to depth, Dana 3Q IBTS 2013

Tab. 1: Species list, Dana 3Q 2013.

Fish			Invertebrates		
Danish name	Latin name		Danish name	Latin name	
		*			**
Ansjos	Engraulis encrasicolus	***	Hummer (alm.)	Homarus gammarus	**
Brisling	Sprattus sprattus		Jomfruhummer	Nephrops norvegicus	
Fjæsing	Trachinus draco	*	Taskekrabbe	Cancer pagurus	**
-jæsing lille	Trachinus vipera	*	Troldkrabbe	Lithodes maja	*
-løjfisk (str)	Callionymus lyra	*	Hestereje	Crangon crangon	-
lodlampret	Lampetra fluviatilis	*	Reje konge	Pandalus montagui	-
Glastunge	Buglossidium luteum	*			
Glyse	Trisopterus minutus	*		Alloteuthis subulata	*
Havkat	Anarhichas lupus	*		Loligo forbesii	*
Havkvabbe (4tr)	Enchelyopus cimbrius	*		Loligo vulgaris	*
Havtaske	Lophius piscatorius	***+		Eledone cirrhosa	*
Hestemarkrel	Trachurus trachurus	*		Rossia macrosoma	-
Hornfisk	Belone belone	*			
Hvilling	Merlangius merlangus	***			
Havrude	Spondyliosoma cantharus	*	Jomfru øster	Aquipecten opercularis	-
Håising	Hippoglossoides platessoides	*	John a pater	Aquipecteriopercularis	
.,	Limanda limanda	*			
sing		*			
(nurhane (grå)	Eutrigla gurnardus	*			-
(nurhane (rød)	Trigla lucerna	*		not measured	-
(nurhane (tvst)	Aspitrigla cuculus			Length	-
Kuller	Melanogrammus aeglefinus	***		Length by sex	_
Kulmule	Merluccius merluccius	***+	***:	single fish data (length, weight,	
_ange	Molva molva	*		sex) and age samples	
√lakrel	Scomber scombrus	***	+:	maturity	
ÿrksej	Polachius virens	***			
Nulte, tyklæbet	Chelon labrosus	*			
Pighvarre	Psetta maxima	***			
Rødspætte	Pleuronectes platessa	***			
Rødtunge	Microstomus kitt	*			
Sardin	Sardina pilchardus	*			
Sct. peter fisk	Zeus faber	*			
		***			
Sild	Clupea harengus	*			
Skægtorsk	Trisopterus luscus	***			
Skærising	Glyptocephalus cynoglossus				-
Skrubbe	Platichthys flesus	*			-
Slethvarre	Scophthalmus rhombus	*			
Slimål	Myxine glutosa	***			
Stribet mulle	Mullus surmuletus	***			
Sperling	Trisopterus esmarkii	***			
Strømsild	Argentina sphyraena	*			
Tangspræl – – – – – – – – – – – – – – – – – – –	Pholis gunnellus	*			
Tobis-hav	Ammodytes marinus	*			
Гobis-nøgen	Gymnammodytes semisquamatus	*			
Tobiskonge	Hyperoplus lanceolatus	*			
Forsk	Gadus morhua	***			
Tunge	Solea solea	***+			
Tungehvarre	Arnoglossus laterna	*			
Jlk	Myoxocephalus scorpius	*			-
		*			-
Jlk-panserulk	Agonus cataphractus				-
Gråhaj	Galeorhinus galeus	**			-
	Mustelus mustelus	**			
Glathaj		**			
Pighaj	Squalus acanthias	**			-
Rødhaj (smpl)	Scyliorhinus canicula	**			-
Stjernehaj	Mustelus asterias	77.77			
Plettrokke	Raja naevus	**			
	Raja batis	**			
Skade					
Skade					
Skade Sømrokke Storplettet rokke	Raja clavata Raja montagui	**			

Tab. 2: Number of single fish data (length, weight, sex and maturity) and samples for ageing, Dana  $3Q\ 2013$ .

			IBTS	roundfish	area			
Species	2	3	4	5	6	7	8	Total
Herring (Clupea harengus)	194	52	25	22	321	163	0	777
Sprat (Sprattus sprattus)	10	58	34	61	167	4	0	334
Cod (Gadus morhua)	9	4	23	13	9	87	0	145
Haddock (Melanogrammus aeglefinus)	103	46	39	0	0	57	0	245
Whiting (Merlangius merlangus)	86	57	96	136	143	135	6	659
Norway pout (Trisopterus ermarkii)	20	0	0	0	0	0	0	20
Mackerel (Scomber scombrus)	27	25	18	103	92	24	25	314
Saithe (Pollachius virens)	0	0	1	0	0	33	0	34
Plaice (Pleuronectes platessa)	127	89	127	179	193	127	0	842
Monkfish (Lophius piscatorius)				not				3
Hake (Merluccius merluccius)				HOU				9
Turbot (Psetta maxima)				stratified				15
Witch flounder (Glyptocephalus cynoglossus)			by	roundfish a	area			3
Sole (Solea solea)			БУ	i Ouiiuli Sii a	aica			21
							Sum:	3421

Tab. 3: Preliminary abundance indices (number per hour trawling) for commercial IBTS species, Dana 3Q 2013.

COD HADDOCK WHITING
2+ 0 1 2+ 0 1 2+ 0 1
18-37 ≥38 <17 17-29 ≥30 <17 17-23 ≥24
L
0 0 2 0 0 0 86 274 46 0 0
0 2 2 0 0 0 0 0
0 0 0 0 0 116 72 10 0
0 0 0 0 1126 44 0 0
0 0 0 0 0 12 6 2 0
0 0 0 0 0 0 0
0 0 0 0 0 0
0 0 0 0 0 0 0 0
4 2 0 0 0 0 9053 153 77 0
0 0 0 0 0 0 6576 92 32 80
0 2 9 0 0 0 0 0 0 0
0 2 4 0 0 0 32 5203 3847 8
0 0 0 0 0 4 2 0 0
2 0 0 0 359
0 0 0 0 0
0 0 0
0 2 0 0 0 0 46 /0 28 0
0 0 0 0 14
0 0 0 0 0 445 86 14 0
0 0 0 0 0 0 0 0 0 0
0 0 2 0 0 0 8 2 0
0 0 0 0 0 4 4 4
0 2 0 0 0 0 0 14 0
0 0 0 0 0 0 0
0 0 0 0 0 4 8 12 0
0 0 0 0
10 0 0 0 103
0 13 7 0 4 393 0 271 1915 0
0 2 0 6 0 0 4 29 8 2
3 281 0 36
30 34 4
0 10 0
20
52 182 4 162
2 26 389 73
0 4 2 64 0 2 82 0 0
1 0 0
1 0 2 5 0 94 24 4 0 12