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WGBEAM - Working Group on Beam Trawl Surveys

2022/FT/EOSG01 The **Working Group on Beam Trawl Surveys** (WGBEAM), chaired by Ingeborg de Boois , the Netherlands, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
2023	20-23 March 2023	Hafnarfjörður, Iceland	The first interim report by 30 Apr 2023 to SCICOM and ACOM	ilChair: Ingeborg de Boois
	2023	Iceland	2023 to SCICOM and ACOM	Additional chair to be defined
Year 2	2024 TBD	TBD		chair to be defined
Year 3	2025 TBD	TBD		chair to be defined

ToR descriptors¹

то	R	BAG	CKGROUND	SCIENCE	DURATION	EXPECTED DELIVERABLES
	DESCRIPTION			<u>plan</u> <u>Codes</u>		
a	Coordinate inshore and offshore surveys, in the ICES areas as well as in the Adriati Sea. Industry surveys are also	cor ic per	tes, sampling areas ar itact details of key rsons are shared in ord		annually	(1) Finalized planning for the inshore and offshore beam trawl surveys, including areas where
include	included.	(a)	identify opportunitie for tows on the same location, to support the deltaGAM methodology for ind calculation in combining different survey gears.	e		overlappinig tows may occur. (2) Updated ICES database for inshore and offshore beam trawl surveys. (3) Survey summary shee by region.
		(b)	coordinate effort in case of unforeseen circumstances hampering one of th surveys, primarily North Sea	e		
		(c)	Unaggregated beam trawl survey data and stored in DATRAS u and until the survey the year previous to the meeting year. Da from the year(s) befor	re 1p of ta		

¹ Avoid generic terms such as "Discuss" or "Consider". Aim at drafting specific and clear ToR, the delivery of which can be assessed

то	R Description	BACKGROUND	<u>Science</u> <u>plan</u> <u>codes</u>	DURATION	EXPECTED DELIVERABLES
		 that, should be checked for completeness (final data submitted) (d) Report on the performance and abnormalities in the inshore and offshore surveys in the past year 			
b	Review and if needed update the manuals for offshore and inshore beam trawl surveys	•	3.1 1.	annual check, finalisation in Year 3	Up-to-date manuals for offshore and inshore beam trawl surveys. If no changes occur over the time period, a time stamp identifying the latest review will be added to the latest version. Otherwise updated manuals will be provided.
c	Evaluate the offshore and inshore beam trawl survey dat by region, as well as cross- regionally in a systematic and reproduceable manner. Document inconsistencies, or correct errors or omissions identified.	data (e.g. time-series,		annually	 (a) Updated, consistent (e.g. species composition, litter coding, consistent species identification in overlapping survey areas) and quality controlled beam traw survey data are available in DATRAS (b) Up-to-date R script (github) to evaluate the results by region, and cross-regionally

TOR	BACKGROUND	SCIENCE	DURATION	EXPECTED DELIVERABLES
DESCRIPTION		<u>PLAN</u> CODES		
	almost all final fisher	ries-		
	independent timeseri	es are		
	generated by stock			
	assessors themselves	, the		
	survey coordination §	group		
	should make sure tha	at		
	there is sufficient insi	ght		
	prior to stock assessr	nent		
	on the development o	of age		
	groups over time, reg	gions,		
	and species.			
plaice (Pleuronectes plates	erns in Dutch research on sa), forhistological maturati well forplaice as well as field observations in the off	l	Year 3 finalising	Peer reviewed publication on plaice
1+ fish, over the aleas.	beam trawl survey in southwerstern North	the		
	show that plaice spav	vns in		
	August/September ir area. It is unclear if th			
	spawning results in			
	reproduction. Additi	onal		
	data collection will be	e		
	done, in order to do c	lay-		
	ring analayses for the	e 0-		
	group plaice. Next to	o that,		
	growth rates of fish (i.a.		
	plaice) are changing			
	directly affecting the l	ength		
	at age. As stock			
	assessments are age b			
	a decrease of length a	nt age		
	will affect the availab	le fish		
	within the commercia	ıl		
	1 .1			

Year 1

(1) Compilation of survey summary sheets

length range.

- (2) Provide tabular overview of survey planning, including geographical areas for overlapping tows
- (3) Data for all beam trawl surveys (inshore and offshore) including litter uploaded in DATRAS for at least the past two years, as far as DATRAS allows the survey data to be submitted. For datasets where index calculation is done directly from DATRAS, as many years of the timeseries should be uploaded as is feasible
- (4) R scripts for and results from the data evaluation by region as well as across regions
- (5) If relevant, updated inshore and offshore survey manual at sharepoint
- (6) Data collection and analyses on growth rates of plaice

Year 2	(1)	Compilation of survey summary sheets
	(2)	Provide tabular overview of survey planning, including geographical areas for overlapping tows
	(3)	Data for all beam trawl surveys (inshore and offshore) including litter uploaded in DATRAS for at least the past two years, as far as DATRAS allows the survey data to be submitted. For datasets where index calculation is done directly from DATRAS, as many years of the time- series should be uploaded as is feasible
	(4)	R scripts for and results from the data evaluation by region as well as across regions
	(5)	If relevant, updated inshore and offshore survey manual at sharepoint
	(6)	Data collection and analyses on growth rates of plaice
Year 3	(1)	Compilation of survey summary sheets
	(2)	Provide tabular overview of survey planning, including geographical areas for overlapping tows
	(3)	Data for all beam trawl surveys (inshore and offshore) including litter uploaded in DATRAS for at least the past two years, as far as DATRAS allows the survey data to be submitted. For datasets where index calculation is done directly from DATRAS, as many years of the time- series should be uploaded as is feasible
	(4)	R scripts for and results from the data evaluation by region as well as across regions
	(5)	If relevant, updated inshore and offshore survey manual at sharepoint, and versions ready for review and publication

(6) Finalisation of analyses on growth rates of plaice, first draft of peer reviewed publication ready.

Priority	The scientific surveys coordinated by this Group provide major fishery-independent
<i>,</i>	tuning information for the assessment of several fish stocks in the a number of re-
	gions. Consequently, these activities are considered to have a very high priority.
Resource requirements	The research programmes which provide the main input to this group are already un-
•	derway, and resources are already committed. The additional resource required to
	undertake additional activities in the framework of this group is negligible.
Participants	The Group is normally attended by about 12 beam trawl survey experts
Secretariat facilities	Report finalization, support ICESData Centre with respect to DATRAS-related topics
Financial	No financial implications.
Linkages to ACOM and groups	The survey data feed into to the assessments of flatfish stocks, brown shrimp and
underACOM	elasmobranch species carried out by various stock assessment EGs. Linked to ACOM
	through the quality of stock assessments and management advice.
Linkages to other committees c	Outcomes of and data supplied by WGBEAM are relevant to WGML, possibly to
groups	BEWG, and integrated ecosystem assessment groups.
Linkages to other organizations	The offshore beam trawl survey data are used in the large fish indicator (OSPAR).

WGNAEO - Working Group on Northwest Atlantic Ecosystem Observations

2022/FT/EOSG02 A Working Group on Northwest Atlantic Ecosystem Observations (WGNAEO), chaired by Philip Politis, USA, and Lindsay Beazley*, Canada, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2023	June 13-14, 2023	Online meeting	Interim report by 12 July 2023 to Ecosystem Observation Steering Group	Lindsay Beazley (Canada) will replace Don Clark (Canada) as Chair
Year 2024	June 2024	Wood Hole,USA	Interim report by 7 July 2024 to Ecosystem Observation Steering Group	
Year 2025	TBD	Canada	Final report by July 2025 to Ecosystem Observation Steering Group	

ToR descriptors²

ToR	Description	Background	Science Plan codes	Duration	Expected Deliverables
a	Coordinate US and Canadian resource and ecosystem survey strategies for enhanced regional evaluation in the Northwest Atlantic.	Canada and the U.S. aer expecting to undertake a coordinated spring bottom trawl survey, which would entail addressing differences in strata design, gear, and ecosystem observations. The main product of this ToR would be an operational plan to coordinate surveys, subject to review by DFO and NEFSC leadership. After implementation of the Plan, the WG would review the coordinated survey activities.	3.1, 3.2	3 years	GIS Shapefile for strata boundaries. Planned sampling intensity by stratum for NEFSC and DFO. Trawl catch samping objectives by area. Trawl description and coordination plan to ensure consistency in trawl design and survey protocols.

 $^{^2}$ Avoid generic terms such as "Discuss" or "Consider". Aim at drafting specific and clear ToR, the delivery of which can be assessed

b	Coordinate and develop access, metadata, and methods for integrating historical Canadian and U.S. trawl survey data to facilitate scientific analyses	With ongoing concerns over the changes in species distribution and changes in species productivity on the Northwest Atlantic shelf, approaches for combining the two nation's datasets would be extremely valuable to regional science and management entities. The purpose here would be to develop data sharing methods and methods for analyzing combined data.	3.1, 3.2, 3.3	3 years	Trawl data set for coordinated survey will be made available with recommendations on how to combine data for joint analyses. Review methods for including trawl and oceanographic data in a combined data set.
c	Collate and review ocean observations collected in the Northwest Atlantic Ocean and conduct gap analyses to inform integrated ecosystem assessments and ecosystem science activities.	There are long-standing oceanographic monitoring programs underway in the Northwest Atlantic Ocean. Under this ToR, the WG will aim to optimize current ocean monitoring activities in support of marine resource management.	3.1, 3.2	3 years	ToR c will focus on optimizing oceanographic data collection for client (e.g., WGNARS) needs, while improving data accessibility in conjunction with ToR B. A sub-group will be established to oversee zooplankton data collection on future coordinated surveys. A technical paper led by ToR c will be published on oceanographic and fisheries data collection on the first coordinated survey.

YEAR 1	THE WG WILL MEET AND REVIEW COMPLETED GIS SHAPEFILES, PLANNED SAMPLING
	INTENSITY, SAMPLING PROTOCOLS AND TRAWL DESIGN FOR TOR A.). DEFINE DATA
	ELEMENTS FOR A COMBINED DATA SET FOR TRAWL AND ELEMENTS OF
	OCEANOGRAPHIC DATA. REVIEW OPTIONS AND SELECT A MODE FOR MAKING TRAWL
	SURVEY DATA AVAILABLE AS A COMBINED DATA SET (TOR B). TOR C WILL FOCUS ON
	OPTIMIZING OCEANOGRAPHIC DATA COLLECTION AND ACCESSIBILITY, AND IDENTIFY
	AND ESTABLISH STRONG LINKAGES WITH CLIENT (E.G., WGNARS, CAUSES) NEEDS.
	A TOR CZOOPLANKTON SUBGROUP WILL BE ESTABLISHED THAT WILL OUTLINE THE
	SELECTION PROCESS FOR DUAL TOWS ON FUTURE COORDINATED SURVEYS, IN
	CONJUNCTION WITH THE ACTIVITIES OF TOR A.

Year 2	The WG will complete the trawl survey coordination plan and deliver to U.S. and Canadian
	leadership for review (ToR a). The WG will also make recommendations as to combining data
	for joint analyses (ToRb). The ToR c will establish a pathway for additional inter-comparative
	analyses to evaluate the differences between bongo vs. ring net tows with a focus on
	identifying species/taxa that could be combined across the northwest Atlantic.
Year 3	The WG will review status of coordinated surveys (ToR a). Trawl survey data will be made
	available either jointly or with described methods on how to combine (ToR b). A technical
	paper describing oceanographic and fisheries data collection on the first coordinated survey
	led by ToR c will be published.

Priority	High priority. The ToRs of this working group are closely aligned with a number of the observation and exploration priorities described in the ICES Science Plan. Additionally, this expert group will conduct survey coordination, data complication, and oceanographic information that will aid WGNAM to assess environmental and
	ecosystem effects on mackerel stock dynamics.
Resource requirements	The research programmes which provide the main input to this group are already underway, and resources are already committed. The additional resource required to
	undertake additional activities in the framework of this group is negligible.
Participants	The Group will be attended by 15-25 members.
Secretariat facilities	WebEx Coordination may be requested
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	There are no immediate linkages but developing the expertise could link to ACOM in the future especially WGNAM.
Linkages to other committees or groups	There is a very close working relationship WGNARS. In addition connections will be developed with WGOH and other EOSG groups including WKUSER 1 and 2.
Linkages to other organizations	There are linkages to a number of organizations and institutions throughout the western North Atlantic engaged and interested in ecosystem observations including academic, government, non-governmental organizations, and marine industries.

WGIDEEPS - Working Group on International Deep Pelagic Ecosystem Survey

2022/FT/EOSG03 A **Working Group on International Deep Pelagic Ecosystem Surveys** (WGIDEEPS), chaired by Hannes Höffle, Norway, and Matthias Bernreuther, Germany, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2023	13-14 June 2023	Online meeting	Interim report by 12 th July 2023 to ACOM-SCICOM	Hannes Höffle and Matthias Bernreuther will continue as chairs (Hannes Höffle until Summer 2023).
Year 2024	TBD January/February	To be decided	Interim report by 1 March 2024 to ACOM-SCICOM	
Year 2024	TBD August	To be decided	Interim report by 10 September 2024 to ACOM-SCICOM	
Year 2025	TBD January/February	To be decided	Interim report by 1 March 2022 to ACOM-SCICOM	
Year 2025	By correspondence		Final report by 15 September 2022 to ACOM-SCICOM	

ToR descriptors ³

ToR	Description	Background	Science plan codes	Duration	Expected Deliverables
a	Update former SISP 11, incorporating the Norwegian Sea survey, and publish in TIMES	So far, the Nowegian Sea survey on pelagic Sebastes mentella has not been incorporated into the IDEEPS SISP 11.	3.2	Year 1 (2023)	Updated TIMES survey protocol1
b	Finalise transfer of trawl survey data from international deep pelagic ecosystem surveys coordinated by the group to ICES DATRAS or Acoustic Trawl Survey databases	1	3.2	Year 1 (2023)	Inclusion of data in DATRAS or Acoustic Trawl Survey database

³ Avoid generic terms such as "Discuss" or "Consider". Aim at drafting specific and clear ToR, the delivery of which can be assessed

Coordinate the international deep pelagic ecosystem survey with special emphasis on redfish to be carried out in the Irminger Sea and adjacent waters in June/July 2024	responsible for the planning of the international trawl/acoustic surveys on	3.1, 3.2	Year 2 (January/ February meeting)	WGIDEEPS 2024 – 1 report chapter 1 March 2024 SCICOM
Report on the outcome of the Irminger Sea survey	 a) Provide sound, credible, timely, peer-reviewed, and integrated scientific advice on fishery management and the protection of the marine environment. b) Redfish indices are being used by assessment working groups. 	3.1, 3.2	Year 2 (August meeting)	WGIDEEPS 2024 – 2 report chapter 1 September 2024 SCICOM
Coordinate the international deep pelagic ecosystem survey with special emphasis on redfish to be carried out in the Norwegian Sea and adjacent waters in August 2025	responsible for the planning of the international trawl/acoustic surveys on	3.1, 3.2	Year 3 (January/ February meeting)	WGIDEEPS 2025 – 1 report 1 March 2025 SCICOM
Report on the outcome of the 2025 Norwegian Sea survey	 a) Provide sound, credible, timely, peer-reviewed, and integrated scientific advice on fishery management and the protection of the marine environment. b) Redfish indices are being used by assessment working groups. 	3.1, 3.2	Year 3 (September meeting)	WGIDEEPS 2025 – 2 report chapter 15 September 2022 SCICOM

YEAR 1	Carry out ToR a-b
Year 2	Carry out ToR c-d
Year 3	Carry out ToR e-f

Priority	Essential, primary basis for the advice on the stock status of pelagic redfish in the
	Irminger Sea and adjacent waters and in the Norwegian Sea.

Resource requirements	N/A
Participants	Less than 12 participants (incl. the cruise leaders of each vessel and the principle experts involved in abundance and biomass calculations and deep sea ecology).
Secretariat facilities	N/A
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	NWWG, AFWG, WGDEC
Linkages to other committees or groups	SCICOM, WGOH, WGBIODIV, WKFAST, WGISDAA, ICES data centre
Linkages to other organizations	NAFO, NEAFC

WKMADE - Workshop on Mackerel Daily Egg production

2022/WK/EOSG04 The **Workshop on Mackerel Daily Egg production (WKMADE)**, chaired by Dolores Garabana*, Spain, and Anders Thorsen*, Norway, will be established and will meet in 13–17 November 2023 (start: Monday afternoon, end: Friday lunch) at Vigo, Spain to:

- a) Evaluate the lab procedures used to analyse adult ovary samples. This includes histology screening, staging of post ovulatory follicles (POF, for spawning fraction) and batch fecundity. Alternatives to POF for the estimation of spawning fraction will be explored. (Science Plan codes: 3.1, 3.3, 5.1).
- b) Look into the calculations of spawning fraction and batch fecundity, and derive a Daily Egg Production Method (DEPM) based estimates of Spawning Stock Biomass (SSB) for each of the four survey years, 2013 to 2022. The accuracy and precision of the newly derived time series of the DEPM method will be compared to the timeseries of the standard Annual Egg Production Method (AEPM) (Science Plan codes: 3.1, 3.3, 5.1).

WKMADE will report by 5TH January 2024 for the attention of the EOSG, WGMEGS and WGWIDE.

Priority	In recent years questions have been raised as to whether mackerel is a determinate or indeterminate spawner. Work has been carried out by WGMEGS to try to answer this question. A thorough analysis of the information collected is now a necessity. Consequently these activities are considered to have a very high priority.
Scientific justification	For a number of years there has been a debate as to whether mackerel can still be classed as determinate spawner, or should they be reclassified as an indeterminate species. Currentl the Annual Egg Production Method, AEPM, is used for mackerel SSB calculations. Since th 2013 triennial survey WGMEGS has been collecting additional adult samples to estimat (Daily Egg Production Method) DEPM adult parameters. It is expected that the worksho will refine the developed methodologies and clarify established calculations for these adu parameter estimation.
Resource requirements	None
Participants	The Group will be attended by some 20–25 survey participants and invited experts.
Secretariat facilities	None.
Financial	No financial implications.

Linkages to advisory committees	ACOM, SCICOM
Linkages to other committee or groups	WGMEGS, WGWIDE, WGALES, WGACEGG, WGBIOP
Linkages to other organizations	None

WGALES - Working Group of Atlantic Fish Larvae and Eggs Surveys

2022/FT/EOSG05 A **Working Group of Atlantic Fish Larvae and Eggs Surveys** (WGALES), chaired by Maik Tiedemann*, Norway, Carolina Giraldo*, France and Patrick Polte, Germany will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2023	7-8 November 2023	Online	E-evaluation by Nov 2023 to EOSG	New Chairs (term 2023-26): Maik Tiedemann, Norway (<u>Maik.Tiedemann@hi.no</u>)
				Carolina Giraldo, France (<u>Carolina.Giraldo@ifremer.fr</u>)
				(Patrick Polte remains Co-Chair for a transition period until interim meeting 2023)
Year 2024	Oct 2024	Spain (offered by IEO, Vigo, to be confirmed)	Interim report, Dec. 2024 to EOSG	
Year 2025	Oct 2025	Online	E-evaluation by Oct 2023 to EOSG	
Year 2026	Oct 2026	TBD	End-of-Term report, Dec. 2026 to EOSG	

ToR descriptors

ToR	Description	Background	Science Plan Codes	Duration	Expected Deliverables
a	Review ichthyoplankton surveys in the light of thei original purposes, with respect to design, estimation methods and challenges.	Ichthyoplankton surveys r collect abundance data on fish early life history stages useful for estimat- ing spawning stock bio- mass (SSB) and recruitment of several fish stocks. Effects of expanding ocean uses (e.g. wind farms, aq- uaculture, shipping etc.) could be evaluated.	· ·	year 2, 4	Review of (part of) ichthyoplankton surveys in respect to issues that arise when conducting the survey or assessing results from the surveys. Results presented as a part of the report.

b	Survey scientists work together to evaluate and recommend methodologies and research needs for sampling, processing and data analyses for ichthyoplankton surveys, concerning the early life history stages and the contributions from the adult components. WGALES also offers the possibility for data users to gain insights into the rationale, methodology and potential applications of fish early life stage ecology (and adult fish maturity) research.	Ichthyoplankton surveys need to keep pace with de- veloping data needs and technological develop- ments. The provision of a workshop/conference envi- ronment provides a forum for improvement, develop- ment of new ideas and in- novative insights for these surveys, spatial distribu- tion, behaviour and popu- lation resilience. WGALES explores the relations be- tween environmental driv- ers and fish reproductive success.		year 2, 4	Standardization and calibration of methods, data provision across surveys. Outlook for future needs for and of early life stages research. Results presented as a part of the report.
c	Identifying the potential of ichthyoplankton surveys. to address additional re- search needs and knowledge gaps on ecosys- tem function. Additionally, collaboration with research on fish maturity will be fa- cilitated to link fish matu- ration to reproductive success.	uniquely suited to address- ing questions of broader eco- system function. These surveys include additional sampling of environmental parameters (e.g. hydrogra- phy, zooplankton). Ichthy-		year 2, 4	Dedicated theme sessions for WGALES meeting.
d	Present and report on the effects of changing reproductive dynamics and fish early life strategies on current ichthyoplankton surveys.	dependent on understanding the life-	1.7, 2.2, 3.2	year 2, 4	Evaluation of ichthyoplankton surveys in the light of changes in reproduction or early life strategies.

е	To work together with ichthyoplankton data providers and experts to evaluate and improve surveys. This will include collaboration across members in several ICES expert groups including WGACEGG, WGMEGS, WGSINS, WGBIOP, WGSMART.	Specialist working groups need a forum with experts from other types of ichthyoplankton surveys and personnel working in different areas to seek guidance and advice.		year 1, 2, 3, 4	Combined meetings with experts from other ICES working groups.
f	Provide a standardized framework for ichthy- oplankton data bases and facilitate implementation of new survey data into the ICES egg and larvae data base in collaboration with the ICES Data Center.	needs to be of high quality and openly accessable for	3.2, 4.2	year 1, 2, 3, 4	Updated dataset on the ICES egg and larval database

YEAR 1	WGALES will meet online to act upon urgent ToR's from ichthyoplankton survey groups (ToRs e,f)	
Year 2	WGALES will meet to address ToRs a, b, c, d, e, f	
Year 3	WGALES will meet online to act upon urgent ToR's from ichthyoplankton survey groups (ToR d)	
Year 4	WGALES will meet to address ToRs a, b, c, d, f	

This Working Group meets every two years in a four-year term with shorter annual online meetings if required to work on particular ToRs. The meeting format covers general matters concerning ichthyoplankton surveys and includes specialised theme sessions on current topics and relevant innovations. These topics can range from new innovations in survey equipment and design to evaluation of current ichthyoplankton surveys and their protocols. New topics are chosen at the end of each meeting to encourage participants to address concerns and emerging issues in the period between meetings. As such, new meeting ToRs can arise every two years to add content to the biannual meeting.

Priority	The activities of WGALES are vital for the delivery of state-of-the-art ichthyoplankton surveys, ensuring high standards and incorporating new techniques and developments for the future. WGALES will lead to the cross fertilization of ideas, methodologies, developments and standardization of ichthyoplankton surveys in the ICES area. Hence providing a platform from which to improve the assessments based on the ichthyoplankton surveys.
Resource requirements	The research programmes which provide the main input to this group are already underway, and resources are already committed.
Participants	The Group is normally attended by 20–30 members and guests.
Secretariat facilities	None.
Financial	No financial implications.

Linkages to ACOM and grou under ACOM	There are linkages with ACOM through the individual ichthyoplankton surveys groups that are associated with WGALES and their assessment groups that use plankton data.
Linkages to other committee or groups	There is a close working relationship with the all the ICES expert groups of ichthyoplankton surveys, WGMEGS, WGSINS, WGACEGG, their assessment groups, WGWIDE, HAWG, WGHANSA, WGBFAS and cross-group collaboration on particular subjects with WGBIOP and WGSMART.
Linkages to other organizations	No formal linkages.

WKTAG - Workshop on Mark-Identification Tagging

2022/WK/EOSG06 The **Workshop on Mark-Identification Tagging** (WKTAG), chaired by Sophy McCully Phillips (UK) and Pia Schuchert (Northern Ireland), will be established and will meet 29-31 January 2024 to review recent tagging programmes for fish (including shellfish) in the ICES area, in order to:

- (a) Summarise data from recent and ongoing tagging programmes, primarily focussing on mark-identification tagging, but also using the platform to collate summary information on acoustic and electronic tagging, conducted by national institutes (2000-2022) (<u>Science Plan codes:</u> 1.4,1.8,3.1,3.2,3.3,3.5, 4.2); including providing summaries of:
 - (i) Details of the species being tagged by ICES Division, year, season/quarter, and platform (e.g. chartered fishing vessel, research vessel);
 - (ii) The tag types used for the various species and attachment methods;
 - (iii) Mark-recapture data available;
 - (iv) Contact details for tag reporting and relevant publicity awareness information.
- (b) Review relevant guidelines and protocols used by national institutes for handling, tagging and releasing fish, and identify best practices for both relevant tag types and species (<u>Science Plan codes</u>: 3.1,3.2,3.3, ,3.5,3.6).
- (c) Identify opportunities for improved coordination and collaboration in relation to mark-recapture studies, including specifying where additional mark-recapture studies could address relevant data gaps for species and stocks assessed by ICES and where existing studies could be used to enhance assessments or ecosystem analyses (Science Plan codes: 1.4, 1.7, 1.8, 3.1, 3.2, 3.3, 3.5, 5.2).
- (d) Identify an appropriate time-line for future Expert Group meetings on tagging (<u>Science Plan codes:</u> 3.1).
- (e) WKTAG will report by 29 February 2024 for the attention of the EOSG committee.

Priority	High. Tagging, including mark-identification tagging provides important mark-recapture data that informs scientific knowledge of the movements, stock structure, growth and longevity of fish. Despite such studies being informative for various aspects of fisheries science, there has been reduced coordination in recent years, although many national laboratories still have some mark-identification tagging programmes. A dedicated Workshop on this topic is required in order to share best practice and to improve communication and collaboration.
Scientific justification	Terms of Reference a) Summarise data from tagging programmes Several countries and organizations have been putting considerate effort in tagging programs, both historically and ongoing. The various studies woud benefit from a review of progress and an evaluation of results and success. While workshops like this have been conducted as part of the salmon working groups, it has not been approached within ICES for more general species. Terms of reference b) Review relevant guidelines and protocols To-date, the vast number of tagging programmes operational across the ICES area has no form of knowledge sharing and best practice guidelines in terms of tag, anchor and leader
	 selection, tag application, data collected or animal handling. Potential impacts on animal welfare through tagging programmes could be mitigated by the sharing of best practice and data. Terms of reference c) Identify opportunities for improved coordination and collaboration In order for tagging data to be most valuable for future use in assessments, some form of standardisation and data gathering would be beneficial. Furthermore, ultimately a reduction in the numbers of fish tagged could be achieved through this collaborative approach. Terms of reference d) Identify an appropriate time-line for future Expert Group meetings on tagging Depending on the outcomes of this Workshop the scientific justification for additional Workshops or even the consideration of an expert group will be appraised.
Resource requirements	A 5-day Workshop
Participants	Such a Workshop would require representation from relevant national institutes, including relevant data managers, field scientists, fish ecologists and assessment scientists.
Secretariat facilities	SharePoint plus normal secretariat support.
Financial	No financial implications.
Linkages to advisory committees	Mark-recapture data are often important for the consideration of stock units, and so are fundamental to the assessment and advisory process.
Linkages to other committees or groups	There are linkages with survey planning groups (e.g. IBTSWG and WGBEAM) that may provide platforms for mark-identification tagging, expert groups addressing biological sampling (WGBIOP) and stock identification (SIMWG), expert groups addressing defined taxonomic groups (e.g. WGEF, WGNAS), the regional assessment working groups (e.g. WGNSSK, WGCSE, WGBIE) and groups examining discard survival (WGMEDS).

Linkages to other	ICCAT, sportfish tagging programmes, Regional Coordination groups,
organizations	inshore assessment groups/fisheries management groups (crabs, scallops,
	etc), various fishery organisations, including market inspectors

WGACEGG - Working Group on Acoustic and Egg Surveys for small pelagic fish in NE Atlantic

2022/FT/EOSG07 The **Working Group on Acoustic and Egg Surveys for small pelagic fish in NE Atlantic (WGACEGG)**, chaired by Guillermo Boyra, Spain and Paz Diaz, Spain, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2023	13-19 November	Pasaia, Spain	Interim report by 17 December 2023 to EOSG	<u>Outgoing chairs:</u> Jeroen van der Kooij, U.K and Maria Manuel Angélico, Portugal
				<u>Incoming chairs:</u> Guillermo Boyra, Spain and Paz Diaz, Spain
Year 2024	TBD	TBD	Interim report by TBD to EOSG	
Year 2025	TBD	TBD	Final report by TBD to EOSG	Select new chairs for new term (2026-2028)

ToR descriptors⁴

TOR	DESCRIPTION	BACKGROUND	SCIENCE	DURATION	EXPECTED DELIVERABLES
			PLAN		
			CODES		
а	Evaluate and provide echo- integration and/or Daily Egg Production Method (DEPM) estimates for sardine, anchovy horse mackerel, boarfish, herring, and sprat, chub mackerel, blue whiting, in ICES sub-Areas 6,7, 8 and 9	EGs	3.1	,	Abundance and biomass estimates by age and/or length group . Fish spatial distribution will be provided to WGHANSA, WGWIDE, HAWG by the end of the WGACEGG meeting. Datasets will be published in the ICES

⁴ Avoid generic terms such as "Discuss" or "Consider". Aim at drafting specific and clear ToR, the delivery of which can be assessed.

b	Analyse sardine, anchovy (adults and eggs), and other SPF spatial and temporal distribution and their habitats in European waters	data on the wider ecosystem; interannual variation in	1.5	Year 2	Aim to publish results: Ecological processes driving: 1. seasonal, and 2. Longterm distributions in a peer reviewed paper in 2026; with decision to be made following review of results and progress in 2023.
с	Provide ecosystem data such as temperature, salinity, plankton diversity, top predators abundances, egg densities and backscattering for small pelagic fish for pelagic ecosystem monitoring (e.g. MSFD)	concurrent surveys (e.g. spring) provides improved insight into large scale	1.4, 1.5	annually	Gridded maps updated every year for temperature, salinity, egg densities and backscattering for small pelagic fish . Datasets will be published in the ICES repository when available
d	Assess developments in the technologies and data analyses for the application of both acoustics and the DEPM (on egg production or adult parameters).		3.3	3 years	Report relevant new methodologies in annual WG report, available to the public one month after the meeting.
e	Improve and assess the suitability of CUFES data for anchovy and sardine egg production estimates in areas 8 and 9.	b) Advisory Requirements	3.3	3 years	Report relevant new developments in annual WG report, available to the public one month after the meeting.
f	Develop and standardise data processing methods for DEPM and acoustics for surveys in Atlantic and Mediterranean waters	a) Science Requirementsb) Advisory Requirementsc) Requirements from otherEGs	3.1, 3.2	3 years	Updated data processing protocols shared with the other relevant survey and data governance groups
G	Provide echo-integration estimates for other species (mainly blue whiting, mackerel, herring, sprat, horse mackerel, chub mackerel, pearlsideand boarfish) ICES sub-Areas 6, 7, 8 and 9	a) Surveys collect additional distribution, abundance and biological data on pelagic fish species, that are not currently used in stock assessment – make available for studies and possible future inclusion in assessment or ecological studies Advisory Requirements b) Requirements from other EGs	3.5	3 years	Biomass per age group when available otherwise per length classes and spatial density distribution. Datasets will be published in the ICES repository when available.

Η	Coordinate surveys and develop and review the protocols for the WGACEGG surveys (DEPM: BIOMAN, SAREVA, PT-DEPM- PIL, BOCADEVA; Acoustic: PELAGO, PELACUS, PELGAS, ECOCADIZ, WESPAS, ECOCADIZ RECLUTAS, IBERAS-JUVESAR, JUVENA, PELTIC, CSHAS) in line with	assurance process for data collections used in the provision of advice. One element of this is that all	3.1	annually	Review acoustic and DEPMsurvey manuals, (TIMES) for the data collection, processing and deliverables and if required, submit new versions for publication.
Ī	ICES QAprocedures Compare acoustic and DEPM biomass estimates of anchovy and sardine and evaluate their respective bias and precision with a view to providing improved data to stock assessment WGs	a) Currently, DEPM and acoustic derived indices for anchovy and sardine are presented separately to stock assessment working groups. Data from either methods may be used to validate the other method and improve information provided to assessment WGs. Science Requirements b) Advisory Requirements c) Requirements from other EGs	-	3 years	Report relevant developments in annual WG report,
J	Ongoing development on the use of image recognition techniques to characterise the distribution of mesozooplankton and possibly microplastics in areas 6, 7, 8 and 9, based on CUFES and/or plankton nets.	a) Science Requirements b) Requirements from other	1.2	3 years	
	Use of emerging techniques (eg. genomics) to monitor the pelagic environment				Report annually on the progress
К	Collaborate with groups wishing to utilize available timeseries from WGACEGG coordinated surveys.	a) Science Requirements	3.2	Years 1-3	Facilitate collaborative activities with other groups, by contributing expertise and data to large scale studies on small pelagic fish

	Annual meeting, including if convenient, a joint session with other shared interest groups:
	 Evaluation of echo-integration and/or Daily Egg Production Method (DEPM) estimates for sardine, anchovy, horse mackerel, boarfish, herring, and sprat in ICES sub-Areas 6, 7, 8 and 9
	 Update of gridded maps of ecosystem data derived from surveys, and assessment of feasibility of production of megafauna and mesozooplankton grid maps for ecosystem assessment
	 Session on historic data series consolidation and storage
ear 1	• Update of the WGACEGG DEPM and acoustic Survey Protocols (TIMES) if required
	• Session on acoustic data collection and analysis, including a topic on the analysis of acoustic data in presence of mixed mesopelagic and juvenile anchovies assemblages
	Session on DEPM data collection and analysis
	Session on comparison of acoustic and DEPM indices
	 Session on results of the analysis on time series of gridded maps of species-and ecosystem data
	• Session to analyse progress on sardine and anchovy egg production estimates from CUFES
	Annual meeting, including if convenient, a joint session with other sahred interest groups:
	 Evaluation of echo-integration and/or Daily Egg Production Method (DEPM) estimates for sardine, anchovy, horse mackerel, boarfish, herring, and sprat in ICES sub-Areas 6, 7 8 and 9
	 Update of gridded maps of ecosystem data derived from surveys, historic data series consolidation and storage
'ear 2	 Session on historic data series dissemination and valorisation Update of the WGACEGG DEPM and acoustic Survey Protocols (TIMES) if required
	Session on acoustic data collection and analysis
	Session on DEPM data collection and analysis
	Session on comparison of acoustic and DEPM indices
	 Session to analyse progress on sardine and anchovy egg production estimates from CUFES
	 Session on the use of image recognition techniques to characterise the distribution of (surface) mesozooplankton communities
	Annual meeting, including if convenient, a joint session with other shared interest groups:
	 Evaluation of echo-integration and/or Daily Egg Production Method (DEPM) estimates for sardine, anchovy, horse mackerel, boarfish, herring, and sprat in ICES sub-Areas 6, 7 8 and 9
	 Update of gridded maps of ecosystem data derived from surveys, historic data series consolidation and storage
	• Update of the WGACEGG DEPM and acoustic Survey Protocols (TIMES) if required
ear 3	Session on developments in acoustic data analysis
	Session on developments in DEPM data analysis
	Session on comparison of acoustic and DEPM indices
	 Session to analyse progress on sardine and anchovy egg production estimates from CUFES
	• Session on the use of image recognition techniques to characterise the distribution of (surface) mesozooplankton communities

Supporting information

Priority	The current activities of this Group will ensure the provision and the quality of the data provided to ACOM advisory groups in charge of the assessment of anchovy, sardine, blue whiting, Atlantic and horse mackerels, boarfish, herring and sprat in ICES sub-Areas 6, 7, 8 and 9.
	The activities of the group will also lead to the provision and analyses of a series of gridded maps of data on the hydrology, phytoplankton, small pelagic fish and megafauna of the North Eastern Atlantic pelagic ecosystem. Those spatially explicit data will be useful to any group interested in assessing the state of the North Eastern Atlantic pelagic ecosystem.
	Consequently, these activities are considered to have a very high priority.
Resource requirements	The research programmes which provide the main input to this group are already underway, and resources are already committed. The additional resource required to undertake additional activities in the framework of this group is negligible.
Participants	The Group is normally attended by some 15–30 members and guests.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and grouj under ACOM	WGACEGG is cooperating with the following advisory structures a) ICES Assessment Working groups: WGHANSA, WGWIDE, HAWG together with related Benchmark WG and Workshops b) Advice drafting Groups: ADGHANSA
Linkages to other committee or groups	There is a close working relationship with the following SCICOM groups: WGFAST, WGALES WGEAWESS and WGMEGS. Similarly, it is anticipated that close collaboration will be created with WGSPF, which will benefit from WGACEGG's expertise and data.
Linkages to other organizations	

WGFTFB - ICES-FAO Working Group on Fishing Technology and Fish Behaviour

2022/FT/EOSG08 The ICES-FAO Working Group on Fishing Technology and Fish Behaviour (WGFTFB), chaired by Noëlle Yochum (U.S.A.), Antonello Sala (Italy), and Jon Lansley (on behalf of FAO), will meet to work on the following Terms of References (ToRs) and produce deliverables as listed in the following table for the years 2024 through 2026. WGFTFB will report on the activities and findings within three months of meetings to EOSG.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2024	3-7 June	St. Johns, Canada	Final report by September 30, 2024 to EOSG	Outgoing chair: Daniel Step- puttis
				Incoming chair: Noëlle Yo- chum
				Renew FAO chair: Jon Lans- ley
Year 2025	TBD	TBD	Final report within three months of the meeting to EOSG	Outgoing chair: Antonello Sala. Incoming chair: TBD ILVO (Belgium) has offered to host the meeting. At the meeting in 2024, it will be confirmed with a formal agreement.
Year 2026	TBD	TBD	Final report within three months of the meeting to EOSG	FAO-sponsored meeting. Election of new chair(s)

ToR descriptors

TOR	DESCRIPTION	BACKGROUND	<u>Science Plan</u> <u>Codes</u>	DURATION	EXPECTED DELIVERA- BLES
a	During annual meetings, deliberate, discuss and synthesize recent re- search on topics related to: i) designing, plan- ning, and testing of fish- ing gears used in abundance estimation; ii) selective fishing gears for the reduction of by- catch, discard and unac- counted mortality; iii) environmentally benign fishing gears, including innovations to mitigate ALDFG and the risk of 'ghost fishing' and methods; iv) improving fuel efficiency and re- duction of emission from fisheries; v) fish be- haviour near and inside fishing gear as it relates to the previous topics; vi) summaries of rele- vant research activities by nation; and vii) inno- vative technologies im- proving the safety of fishing operations.	and focused, multi-year topic groups, the Work- ing Group provides op- portunities for collaboratively develop- ing research proposals, producing reports and manuscripts, and creat- ing technical manuals on current develop- ments and innovations.		Years 1 and 2	ICES report
b	Organize an FAO-ICES symposium as described in (a) with additional thematic sessions to be determined in year 2.	ment between ICES and FAO, FAO develops		Year 3	FAO report, ICES report
с	Support FAO members, and ICES working groups and workshops with fishing gear and fish behaviour expertise upon request.	gear expertise gaps in other working groups (e.g., survey)	3.2	Years 1-3	Report of relevant working groups or associated work- shops

Year 1	Organize an annual meeting; produce a meeting report; provide expertise to FAO and other ICES WGs and workshops upon request
Year 2	Organize an annual meeting; produce a meeting report; provide expertise to FAO and other ICES WGs and workshops upon request
Year 3	Organize an FAO-ICES symposium; produce meeting reports (ICES and FAO); pro- vide expertise to FAO and other ICES WGs and workshops upon request

Priority	The activities of WGFTFB will provide ICES and FAO members with knowledge, expertise, and guidance on issues related to the ecosystem ef- fects of fisheries, especially the evaluation and reduction of the impact of fishing on marine resources and ecosystems and the sustainable use of liv- ing marine resources and other topics related to the performance of com- mercial fishing gears and survey gears and their safe operation.
Resource requirements	The research programmes that provide the main input to this working group already exist, and resources are already committed by individual institutions. FAO has committed to supporting the WG by sponsoring a WG symposium every third year. There are no additional resource requirements for the EG beyond the secretariat support for group organization.
Participants	The group is normally attended by about 60–100 regular members and chair-invited members. Participation is approximately 100-150 in the year when FAO-ICES symposium is held. The numbers of attendees to the meeting have been growing in recent years.
Secretariat facilities	None
Financial	A new group website (wgftfb.org) was developed during the 2020-2023 term. Funds for hosting maintenance going forward may be covered by FAO. Apart from these costs, there are no additional resource require- ments for the WGFTFB beyond the secretariat support for group organisa- tion. There are no financial commitments required for membership or participation in the annual meetings.
Linkages to ACOM and group: under ACOM	Linkages to advisory groups as required.
Linkages to other committees c groups	There is a very close working relationship with other groups of EOSG, e.g. <u>WGFAST</u> ; <u>DSTSG</u> , and <u>HAPISG</u> .
Linkages to other organizations	The WG is jointly sponsored by the FAO.

IBTSWG - The International Bottom Trawl Survey Working Group

2021/FT/EOSG01 The **International Bottom Trawl Survey Working Group (IBTSWG)**, chaired by Pia Schuchert, Northern Ireland and Jim Ellis, UK, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2022	4-8 April	Online Meeting	Report by 20 May 2022 to EOSG	Outgoing: Ralf van Hal (Netherlands) and Pascal Laffargue (France).
				Incoming: Pia Schuchert, Northern Ireland and Jim Ellis, UK
Year 2023	27-31 March	Lysekil,Sweeden	Report by 30 April 2023 to EOSG	
Year 2024			Report by 20 May 2024 to EOSG	

ToR descriptors

ToR	Description	Background	Science Plan Codes	Duration	Expected Deliverables
a	Coordination and reporting of North Sea and Northeastern Atlantic bottem trawl surveys, including appropriate field sampling in accordance to the EU Data Collection Framework. Review and update (where necessary) IBTS survey manuals in order to achieve additional updates and improvements in survey design and standardization. (ACOM)	communication of coordinators with cruise leaders; combining the results of individual nations into an overall survey summary. Intersessional activity, ongoing in order to improve survey and manuals quality.	3.1, 3.2	Recurrent annual update	 Survey summary including collected data and description of alterations to the plan, to relevant assessment WGs and other EGs (WGCSE, WGNSSK, HAWG, WGBIE ,WGDEEP, WGWIDE, WGEEP, WGWIDE, WGEEL, WGCEPH, WGEF, WGML) and SCICOM. Indices for the relevant species to assessment WGs (see above) Planning of the upcoming surveys for the survey coordinators and cruise leaders Updated version of survey manual, whenever substantial changes are made.
b	Address DATRAS-related topics in cooperation with DGG: data quality checks and the progress in re- uploading corrected datasets, quality checks of indices calculated, and prioritizing further developments in DATRAS. (ACOM)	data requests or challenges with re-uploading of historical or corrected data to DATRAS have been identified and solutions are being developed		Multi-annual activity.	Prioritized list of issues and suggestion for solutions and for quality checking routines, as well as definition of possible new DATRAS products, submitted to DATRAS group at ICES. Annual check of recent survey data.

c	Develop a new survey	The divergence in the	3.1, 3.2	3 years	Final design(s);
	trawl gear package to	GOV specification from			Full documentation
	replace the existing	the one given in the survey	,		of the gear, and how
	standard survey trawl	manual due to historical			it should be rigged
	GOV. (SCICOM)	drift and technical creep			and operated at sea.
		has been acknowledged by			Roadmap for
		the group (IBTSWG 2015).			implementing the
		Furthermore, the deviation	L		gear in the ongoing
		from the specification			survey. This will be
		contained in the manual			developed at the WKFDN workshop as
		and between users has			well as WKUSER 2
		widened to the point			with support from
		where it will never be			WGISDAA and FTFB.
		reversed. Therefore, the			There will also be
		perefered option is to			linkages with the
		maintain the status quo of			relevant assessment
		national GOV			groups using IBTS
		specifications and develop			data (WGNSSK,
		a new survey trawl package to replace the			WGCSE, WGBIE, ,
		GOV.			WGWIDE, WGEF).
		A number of IBTS			
		members are due to			
		replace vessels in the next			
		few years and this			
		provides an oppertunity to	,		
		review time-series and			
		undertake inter-calibration	L		
		trials between the GOV			
		and a new trawl. A further			
		driver for a new gear has			
		been highlighted by the			
		Celtic Sea area where the			
		necessity to optimize			
		sampling opportunities are	2		
		not been provided by the			
		GOV. In parellel with			
		trawl development the			
		process of replacing the			
		GOV will need to be			
		defined with reference to			
		continuing the			
		assessments and existing			
		time-series.			
		(For this ToR, the IBTS WG	r ,		
		seeks support from gear			
		technology experts and			
		welcomes their advice and			
		input into the			
		development of the new survey gear package)			
		Survey geur package)			

Evaluate the current survey	The requirements for the 3.2	2	1-3 years	Resources permitting
design and explore	surveys are continuously			stomach sampling
modifications or alternative	evolving. Additional			program to be
survey designs, identifying				included in the NS-
any potential benefits and	*			survey and in draft
drawbacks with respect to				for the other regions
spatial distribution and	parts being sampled might			
frequency of sampling.	be possible and wished for			
Consider the effects of	in relation to ethical			
enforced changes in the	discussions. New			
distribution of survey	techniques, like eDNA			
stations (e.g. in relation to				
MPAs and offshore	relevant to add to the			
indutries). Explore	surveys. Furthermore, the			
potential additional data	ecological footprint of the			
collection, e.g. stomach	survey (fuel consumption,			
sampling and tagging	bottom impact, impact in			
(SCICOM) and engage	MPAs) is a topic having			
with the Workshop on	potential consequences for			
Pilot North Sea Fisheries	the current survey design.			
Independent Regional				
Observation (WKPilot NS-				
FIRMOG).				

Making data from IBTS	5 IBTS/DATRAS has got a	Multi-annual	1. Establish
available to be used by	wealth of data, which	project	closer
different ICES end-use		- /	coordination ar
such as assessment grou	¹ ps, of applications. Originally		communication
OSPAR and others.	set up to collect data on		channels with
Establish a communica	tion target species, data on		user groups a
with end user groups a	s to other species and		possible user
the needs of the users a			groups: how d
the data available with	in were often collected		they use the
DATRAS. Collate a use	(sometimes		data, how can
document that outlines	the sporadically), and the		we enhance the
important caveats in th			value of the da
data with regards to no			what question
target species (e.g. whe	n a dependent on the available		do arise?
non-target species was	irst time, the SIC at the time		2. In which
recorded as a species, t	he and the knowledge of the		format should
confidence in sampling	-		(historical)
Establish a continued	previous knowledge on all		documentation
working relationship	these factors could result		be provided?
between user groups a	nd in invalid assumptions. To		Establish a
survey group.	get the most value out of		guideline with
	the surveys, there needs to		user groups.
	be a clear communication		What is actual
	established with data users		being read, wh
	and the survey team.		is important.
	Often the current SIC or		3. Create a
	survey team does not even		more detailed
	know how the data were		chronology of
	collected historically. It is		historical and
	important to get a deeper		contemporary
	understanding of the		surveys, with
	historic processes and how		this bing a 'live
	to progress into the		document' (to
	future.		taken forward
			about survey
			data capabiliti
			and issues.
			4. Enable
			users to intera
			with the surve
			team to establi
			new possibiliti
			e.g. use the da
			for multispecie
			amalmaia

analysis, biodiversity

and survey people will enable the users

questions. Also a personal link between users

to form specific requests or propose collaborative

30 |

work.

Summary of the Work Plan

YEAR 1	Develop a roadmap for the implementation of the new survey gear (ToR c) ; Develop a stomach sampling program for the NS-IBTS and drafts for the other regions (ToR d).
Year 2	Start the implementation of the roadmap for the new survey gear (ToR c); Depending on the outcomes of stomach sampling during the North Sea IBTS in year 1, and the resources available, refine and extend the stomach sampling programme as appropriate.
Year 3	Continue the roadmap of the new survey gear.
Recurrent annual activity	Updates for ToRs a, and b and initiate and updates for ToR e.

Supporting information

Priority	Essential. The general need for monitoring fish abundance using surveys is evident in relation to fish stock assessments, and it has increasing importance in relation to MSFD GES descriptors, including biodiversity, foodwebs, populations of commercially exploited fish species, sea floor integrity and marine litter.
Resource requirements	A 5-day IBTS meeting. Prepared documents from members following ToR Leaders identified above. 8-day Chair's time to edit. It is estimated that each ToR will require at least 8 hours of preparation.
Participants	The Group is normally attended by some 25–30 members and guests.
Secretariat facilities	SharePoint plus normal secretariat support.
Financial	No financial implications.
Linkages to ACOM and grou under ACOM	ACOM. IBTS indices are used in the assessment of multiple stocks.
Linkages to other committee or groups	There are relations with other bottom-trawl surveys (WGBEAM, WGBIFS) that also use DATRAS as the international repository for its data (WGDG, DIG).
	There are also linkages with Assessment WGs using IBTS indices. Also relevant to the Working Group on Ecosystem Effects of Fishing Activities (WGECO), the Working Group on Improving use of Survey Data for Assessment and Advice (WGISDAA), Working Group on Integrating Surveys for the Ecosystem Approach (WGISUR), Working Group on Biodiversity Science (WGBIODIV) and the Workshop on Pilot North Sea Fisheries Independent Regional Observation (WKPilot NS-FIRMOG).
Linkages to other organizations	IOC, GOOS, OSPAR, Regional Coordination groups (DCF).

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WGIPS - Working Group of International Pelagic Surveys

2021/FT/EOSG02 The **Working Group of International Pelagic Surveys (WGIPS)**, chaired by Susan Maersk Lusseau, Denmark, will meet to work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2022	24–28 January	Online Meeting	Interim report by 7 March 2022 to EOSG, SCICOM & ACOM	Incoming chair Susan Maersk Lusseau. Outgoing: Bram Couperus and Michael O'Malley
Year 2023	23–27 January	Belfast, Ireland	Interim report by 24 February 2023 to EOSG, SCICOM & ACOM	
Year 2024	22–26 January	Faroe Islands	Final report by 11 March 2024 to EOSG, SCICOM & ACOM	

ToR descriptors

TOR	DESCRIPTION	BACKGROUND	<u>Science</u> <u>plan codes</u>	DURATION	EXPECTED DELIVERABLES
a	Combine and review annual ecosystem survey data to provide: indices of abundance and spatial distribution for the stocks of herring, sprat, mackerel, boarfish and blue whiting in Northeast Atlantic waters.	a) Advisory Requirements b) Requirements from other EGs	3.2	years 1–3	Survey reports containing indices of stock biomass and abundance at age, spatial distributions of stocks and hydrographic conditions. Survey summary tables delivered to: HAWG, WGWIDE
b	Coordinate the timing, area and effort allocation and methodologies for individual and multinational acoustic surveys on pelagic resources in the Northeast Atlantic waters covered (Multinational surveys: IBWSS, IESNS, IESSNS, HERAS, and individual surveys: CSHAS, ISAS, ISSS,	a) Science Requirements b) Advisory Requirements c) Requirements from other EGs d) follow-up of WKPilot NS- FIRMOG	3.1	years 1–3	Cruise plans for international and individual surveys.

	PELTIC, GERAS, WESPAS, 6aSPAWN)				
с	Adopt standardized analysis methodology and data storage format utilizing the ICES acoustic database repository for all acoustically derived abundance estimates of WGIPS coordinated surveys	a) Science Requirements b) Advisory Requirements	3.2	years 1–3	Progress on the adaption of standardized analysis methodology and data storage format utilizing the ICES pelagic acoustic database repository for WGIPS coordinated surveys.
d	Periodically review and update the WGIPS acoustic survey manual to address and maintain monitoring requirements for pelagic ecosystem surveys	a) Science requirements b) Advisory requirements	3.1	years 1–3	Updated WGIPS survey manual in TIMES format.
e	Review the work, and report of workshops organised by WGIPS and develop formal ICES recommendations. This should include TIMES manual updates and adopting changes to survey coordination where deemed appropriate.	a) Science requirements b) Advisory requirements	3.1	years 1–3	Integrate results from WGIPS workshops into survey protocols where possible. Develop formal recommendations to other groups and agree answers to recommendations from other groups.
f	Review and evaluate survey designs across all WGIPS coordinated surveys to ensure the integrity of survey deliverables.	a) Science requirements b) Advisory Requirements c) Requirements from other EGs	3.1, 3.3	years 1–3	Optimize and harmonise sampling designs and precision estimates for the different surveys to ensure survey quality.
g	Assess and compare scrutinisation procedures employed for the analysis of raw acoustic data from WGIPS coordinated surveys	a) Science requirements b) Advisory requirements	3.2, 3.3	year 1-3	Documented standardised scrutinisation recommendations; Update of survey manual to address and maintain monitoring requirements for pelagic ecosystem surveys.
h	Collaborate with groups wishing to	a) Science requirements	3.2	Years 1-3	Facilitate testing and developing forecast models

	utilize available time- series from WGIPS coordinated surveys.				provided by WGS2D. Make time-series data available for MEESO.
i	Assess developing pelagic ecosystem surveying technology (e.g. optical technology, multibeam and wideband acoustics) to: (i) achieve monitoring of different ecosystem components, and/or (ii) give input to the development of ecosystem indicators from surveys covered by WGIPS, (iii) continue to support the development of tools to improve the accuracy and precision of survey estimates.	a) Science Requirements b) Advisory Requirements c) Requirements from other EGs	3.1, 3.3, 4.1	years 1–3	Update ecosystem metrics that are collected by WGIPS coordinated surveys; and protocols/recommendations for practical implementation of new technologies.
j	Continuted development of trawl sampling and hull mounted acoustic data collection during IBWSS surveys to support the routine reporting of mesopelagic fish abundance and distribution within established limitations. Leverage latest research from ongoing research projects (MEESO & SUMMMER) to improve data quality and reporting capacity	a) Science Requirements b) Advisory Requirements c) Requirements from other EGs	3.1, 3.4,	years 1–3	Ultimate goal is the routine reporting of mesopelagic fish abundance and distribution as part of the IBWSS survey and uptake by other candidate surveys within WGIPS. Upload of bioloigcal and acoustic data to the ICES trawl acoustic database. Provision of data to interested WGs and research projects.

Year 1General meeting, preceded by 3 post-cruise meetings which collate data of multinational surveys.Year 1Session to review and evaluate survey designs across all WGIPS coordinated surveys and coordinate
planning and discuss designs for surveys taking place in Year 1.

Review the WGIPS acoustic manual in the TIMES format. Session to assess auxiliary pelagic ecosystem surveying technology focusing on methods currently used to monitor different ecosystem components across WGIPS coordinated surveys. Session on the future and development of databases (more specifically the ICES DB and the PGNAPES database), use of StoX and progress on TAF. Session on mesopelagic sampling: Review and feedback of sampling carried out in 2021. Update on reports from MEESO and SUMMER projects and workshops. Session on stock discrimination projects and the consequences for biological sampling on WGIPS surveys. Delivery of a WD on biological sampling strategies on HERAS surveys over time. Session on biological sampling strategies in WGIPS surveys Conduct a workshop on biological sampling strategies in WGIPS surveys. Year 2 General meeting, preceded by 3 post-cruise meetings which collate data of multinational surveys. Session to review and evaluate survey designs across all WGIPS coordinated surveys and coordinate planning and discuss designs for surveys taking place in Year 2. Review the WGIPS acoustic manual in the TIMES format, prepare for submitting for external review. Session to assess auxiliary pelagic ecosystem surveying technology focusing on methods currently used to monitor different ecosystem components across WGIPS coordinated surveys. Session on the future and development of databases (more specifically the ICES acoustic database and the PGNAPES database), use of StoX and progress on TAF. Session on mesopelagic sampling: Review and feedback progress of trawl sampling and acoustic sampling methods used. Session on stock discrimination and the consequences for biological sampling on WGIPS surveys. Session on biological sampling strategies in WGIPS surveys Year 3 General meeting, preceded by 3 post-cruise meetings which collate data of multinational surveys. Session to review and evaluate survey designs across all WGIPS coordinated surveys and coordinate planning and discuss designs for surveys taking place in Year 3. Review the WGIPS acoustic manual in the TIMES format, submit for publishing.

Session to assess auxiliary pelagic ecosystem surveying technology focusing on methods currently used to monitor different ecosystem components across WGIPS coordinated surveys.

Session on the future and development of databases (more specifically the ICES acoustic database and the PGNAPES database), use of StoX and progress on TAF.

Session on mesopelagic sampling. Update the group on progress of sampling and reporting of mesopelagic fish resources.

Session on stock discrimination and the consequences for biological sampling on WGIPS surveys.

Session on biological sampling strategies in WGIPS surveys

Priority	The Group has a very high priority as its members have expertise in design and implementation of acoustic-trawl surveys, including sampling of additional ecosystem parameters. It will therefore directly contribute to the implementation of integrated pelagic ecosystem monitoring programmes in the ICES area. The Group's core task is the standardisation, planning, coordination, implementation, and reporting of acoustic surveys for the main pelagic fish species including herring, sprat, blue whiting, mackerel, and boarfish in Northeast Atlantic waters. The work provides essential data in the form of survey indices to WGWIDE and HAWG in the aim to perform integrated ecosystem assessment.
Resource requirements	The research programmes which provide the main input to this group are already underway, and resources are already committed. The additional resource required to undertake additional activities in the framework of this group is negligible.
Participants	The Group is normally attended by some 20–25 members and guests.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	WGWIDE, HAWG
Linkages to other committees or groups	There is a very close working relationship with other groups in EOSG and DSTSG, especially relevant links to WGAcousticGov, WGACEGG, WGALES, WGBIFS, WGFAST, WGFTFB, WGISDAA, WGISUR, WGMEGS, WGTC, WGINOR, WGINOSE, WGIAB, WKEVAL, WKMSMAC2, WKSCRUT, WKSUREQ, WGS2D, WKPilot NS-FIRMOG
Linkages to other organizations	

WGISDAA- Working Group on Improving use of Survey Data for Assessment and Advice

2021/FT/EOSG05 A Working Group on Improving use of Survey Data for Assessment and Advice (WGISDAA), chaired by Casper W. Berg, Denmark, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2022	25-27 October	DTU, Lyngby	Interim report by 24 of November 2022 to ACOM/SCICOM	
Year 2023	24-26 October	ICES HQ, Copenhagen	Interim report by 30 November 2023 to ACOM/SCICOM	
Year 2024	TBD	TBD	Final report by TBD to ACOM/SCICOM	

ToR descriptors ⁵

ToR	Description	Background	<u>Science Plan</u> <u>Codes</u>	Duration	Expected Deliverables
a	To work together with assessment working groups to provide resolution to assessment issues prioritized by the assessment working groups	Specific resolutions to individual assessment issues with a report to feedback into the assessment, or where necessary into the benchmark process. In addition, cataloguing and classification of issues and review of methods used to resolve problems in order to provide "self-help" options to resolve similar issues in other assessments.		Annually	
b	To work together with survey working groups to provide resolution to problems associated with index calculations, survey design changes (proposed or realized) to ensure efficient and effective use of survey resources.	Specific resolutions to individual survey issues with a report to feedback into the survey working group. In addition, cataloguing and classification of issues and review of the methods used to resolve them in order to provide "self-help" options for survey working groups.	3.1, 3.2	Annually	

с	Initiate with ACOM and Secretariat a process to identify upcoming issues associated with the use of survey data in benchmarks.	Survey data issues, as in 3 ToR a, are often critical in the benchmarking process. WGISDAA can advise best if involved in this process from the start of the benchmark process and can collaborate with the operators and present conclusions at the benchmark.	.2 .	As required	Reports and presentations to the appropriate Benchmark workshop.
d	Review and evaluate new developments in statistical approaches for analysing survey data, in particular model-based survey indices, and if possible provide guidelines for best practices.	methods are frequently	.2 .	Annually	

YEAR 1	ALL TORS Review the outcomes of the WKUSER2 workshop and discuss possible future Analysis/workshops.
Year 2	All ToRs.
Year 3	All ToRs.

Priority	This group will feed the results of its work directly into the assessment and hence advisory process. As such it should be considered central and of high priority		
	Statistically rigorous approaches are important to ensure best possible science and efficient use of costly survey data.		
Resource requirements	The key additional resource requirement is the group needs participation of the key players in the relevant assessment, survey or benchmark group. This would be in addition to work required for the normal operations of these groups. Essentially, this would involve key personnel attending the relevant WGISDAA meeting, and where required, personnel from WGISDAA attending the relevant requesting expert group.		
Participants	Dependant on information requests, but normally less than 10 core members		
Secretariat facilities	None.		
Financial	No financial implications.		
Linkages to ACOM and grou under ACOM	ACOM, Benchmark process and assessment EGs as well as Survey EGs will be the key clients for the work of WGISDAA.		
Linkages to other committee or groups	WGISDAA will have strong links to survey working groups under EOSG, and in particular to the work of WGISUR. Given surveys as an important source of wider ecosystem data there will also be important links to groups under IEASG		

Linkages to other	None specific
organizations	

WGNEPS - Working Group on Nephrops Surveys

2021/FT/EOSG06 A **Working Group on Nephrops Surveys (WGNEPS)**, chaired by Jónas Jónasson*, Iceland will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2022	15-17 November	Cádiz, Spain	1 st Interim report by 13 th December to EOSG	Outgoing chair: Jennifer Doyle
Year 2023	12-14 December	Barcelona, Spain	2 nd Interim report by 25 th January to EOSG	Incoming chair: Jónas Jónasson
Year 2024	TBC	TBC	Final report TBC	TBC

ToR descriptors 2022 - 2024 cycle

TOR	DESCRIPTION	BACKGROUND	<u>Science Plan</u> <u>codes</u>	DURATION	EXPECTED DELIVERABLES
a	Coordination and report- ing reviews of any changes to design, coverage and equipment for the various <i>Nephrops</i> UWTV and full- scale trawl surveys.	WGNSSK are fit for	3.1, 3.2	Recurrent an- nual update	Survey summary in- cluding and description of alterations to the plan, to relevant assess- ment-WGs (WGCSE, WGNSSK, WGBIE) and SCICOM. Planning of the upcom- ing surveys for the sur- vey coordinators and cruise leaders.
b	Develop an international database for <i>Nephrops</i> UWTV survey data which will hold burrow counts, ground shape files and associated data.	There is a need to centralize UWTV data in a single international database. Ensure data is available externally.	3.5	Year 1-3	ICES database
с	Update R scripts for <i>Nephrops</i> UWTV survey data processing including functions to quality control, analyze and visualize data, and interface the tools with the international database for <i>Nephrops</i> UWTV survey data	Improving standardisation of data QC and data processing. Support new developing surveys on data analysis.	3.1, 3.3	Recurrent annual update	Document and R packages for UWTV survey data on GitHub site.

d	To review video enhancement, video mosaicing, automatic burrow detection and other new technological developments applied in <i>Nephrops</i> UWTV surveys.	Periodic review of emerging technologies that might improve survey methodologies.	4.1	Recurrent annual update	Roadmap and publications as appropriate, section update in annual WG report.
e	Review and report on the utility of UWTV and trawl <i>Nephrops</i> surveys as platforms for collecting data for purposes other than <i>Nephrops</i> assessment (e.g. the collection of data for OSPAR and MFSD indicators).	benthic habitat monitoring and the collection of other environmental and	1.5	Year 3	Meetings with data end users and section report
f	Analyse existing data from UWTV and trawl <i>Nephrops</i> surveys to evaluate possible factors affecting burrow emergence of <i>Nephrops</i> (e.g. currents, light, salinity and oxygen)		1.3	Year 1-3	Review paper
g	Review differences of new HD and previous used SD camera systems and its effect on burrow detection, edge effects and bias correction factors, and explore the possibility of HD system tools for providing estimates of burrow size distributions.	survey areas. Important to	3.3	Year 1-3	Roadmap and publications as appropriate, section update in annual WG report.
h	Update TIMES on next cycle with items from all ToRs.	The group evaluates the TIMES content at least every three years to ensure the information is kept up to date	3.1	Year 3	To update TIMES based on conclusions if necessary. Other publications when appropriate.

YEAR 1	All ToRs will be adressed in this year but the main task in year 1 will be to establish the UWTV database and to provide updated shape files of Nephrops FUs and survey domains (ToR b)			
Year 2	All ToRs will be addressed in this year. In addition to this focus will be on ToR e in year 2			
Year 3	All ToRs will be addressed in this year. Focus in year 3 will be on new technologies and, if appropriate, an update of the SISP (ToR b) as well on the review of field date on factors affecting burrow emergence and occupancy (ToR f)			

Supporting information

Priority	<i>Nephrops</i> are a valuable species whose stocks are potentially susceptible to local depletion. UWTV/Trawl surveys are an integral part of the stock assessment and management advice provided by ICES. WGNEPS is the international co-ordination group for <i>Nephrops</i> surveys focusing on planning, collaboration, quality control and survey development issues. This work is considered high priority.
Resource requirements	The research programmes which provide the main input to this group are already underway, and resources are already committed. The additional resource required to undertake additional activities in the framework of this group is negligible.
Participants	The Group is normally attended by some 15–20 members and guests.
Secretariat facilities	ICES Data Centre
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	This group will feed into the assessment working groups and subsequently on to ACOM as well as to SCICOM
Linkages to other committees or groups	There is a very close working relationship with relevant to stock assessment expert groups that used the survey results i.e. WGCSE, WGBIE and WGNSSK. Close linkage to WGMLEARN (automatic classification systems) and WGDEC (survey data).
Linkages to other organizations	FAO , OSPAR

WGSINS - Working Group on Surveys on Ichthyoplankton in the North Sea and adjacent Seas

2021/FT/EOSG07 The **Working Group on Surveys on Ichthyoplankton in the North Sea and adjacent Seas (WGSINS),** is chaired by Bastian Huwer, Denmark, and will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2022	29 November – 01 December	Belfast, Northern Ireland	Interim report by 7 January 2023 to ACOM/SCICOM	Incoming Chair Bastian Huwer (DK)
Year 2023	28 November – 01 December	Aberdeen, Scotland	Interim report by 1 January 2024 to ACOM/SCICOM	Bastian Huwer (DK)
Year 2024	TBD			

ToR descriptors

ToR	Description	Background	Science plan codes	Duration	Expected Deliverables
a	Planning and execution of North Sea and adjacent seas ichthyoplankton surveys used for assessment and management purposes	Ichthyoplankton surveys in the North Sea and adja- cent Seas deliver abun- dance data of early life history stages for fish SSB and/or recruitment for as- sessment of several fish stocks.	3.1, 3.2,	year 1, 2, 3	Survey Plan
b	Provide quality assurance of the survey indices time series to assessment working groups		3.1, 3.2, 5.2	year 1, 2, 3	
с	Update manuals for ichthyoplankton surveys in the North Sea and adjacent seas		3.1	year 3	Updated Times manuals
d	Provide quality assurance of ichthyoplankton identification, including molecular methods	The accurate identification of ichthyoplankton and the developmental stages is crucial for species specific abundance estimates.	3.1, 3.2	year 1, 2, 3	
e	Standardization of sampling and sample processing procedures	Standards of sampling and sample processing procedures need to be optimized w.r.t. efficiency	3.3	year 1, 2, 3	
f	Prepare data for archiving in the ICES eggs and larvae database			year 1, 2, 3	Updated dataset in the ICES eggs and larvae database
g	Assess possibilities for the different ichthyoplankton surveys to supply ecosystem data to support the implementation of an ecosystem approach to fisheries management	Ichthyoplankton surveys are able to provide additional data than needed for the original survey objectives. The acquisition of additional data has to be assessed.	3.1, 3.3	year 3	Provide an overview of current and potential new data collections, in addition to the target species, and their potential uses for ecosystem management

Summary of the Work Plan

YEAR 1	PLAN AND EXECUTE THE INTERNATIONAL HERRING LARVAE SURVEYS IN THE NORTH SEA (IHLS), THE NORTH SEA MIDWATER RING NET SURVEY (MIK), THE DOWNS RECRUITMENT SURVEY (DRS), THE NORTHERN IRISH NORTHEASTERN LARVAE SURVEY (NINEL), THE NORTHERN IRELAND MIK SURVEY (NI-MIK), THE RÜGEN HERRING LARVAE SURVEY (RHLS) AND THE BALTIC ICHTHYOPLANKTON SURVEYS (BIS)
Year 2	Plan and execute the IHLS, the MIK, the DRS, the NINEL, the NI-MIK, the RHLS and the BIS
Year 3	Plan and execute the IHLS, the MIK, the DRS, the NINEL, the NI-MIK, the RHLS and the BIS

D : :/					
Priority	This working group is important for the fisheries advisory process. The different ichthyoplankton surveys in the North Sea and adjaœnt seas provide important fishery-independent stock and/or recruitment data used in the assessment for herring stocks in				
	the North and Baltic Seas as well as for cod in the Baltic and the Irish Sea, as well as for				
	haddock in the Irish Sea and informs management of whiting in the Irish Sea.				
Resource requirements	None.				
Participants	The working group is normally attended by 8 – 15 members and guests.				
Secretariat facilities	ICES data center				
Financial	No financial implications.				
Linkages to ACOM and groups under ACOM	HAWG, WGCSE, WGBFAS				
Linkages to other committee:	EOSG, WGBIOP, IBTSWG, WGALES, WGML, WGZE, DSTSG				
or groups					
Linkages to other	None				
organizations					

Resolutions approved in 2019/2020

WGFTFB - ICES-FAO Working Group on Fishing Technology and Fish Behaviour

2019/FT/EOSG08 The ICES-FAO **Working Group on Fishing Technology and Fish Behaviour** (WGFTFB), chaired by Daniel Stepputtis, Germany, Antonello Sala, Italy and Jon Lansley (on behalf of FAEO), Italy, will meet to work on the following Terms of References (ToRs) and produce deliverables as listed in the following table for the years 2020 through 2023. WGFTFB will report on the activities and findings by 25 June each year to EOSG.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2020	By correspondence		Interim report by 22 May to EOSG	Incoming Chair Daniel Stepputtis, and Antonello Sala
				Pingguo He Chair on behalf of FAO
				No online meeting this year only by correspondence
Year 2021	19-23 April	Online meeting	Interim report by 25 June to EOSG	Outgoing: Pingguo He Chair on behalf of FAO Incoming: Jon Lansley, Italy
Year 2022	23 May 2022	Online meeting	Final report by 25 June to EOSG	Regular WGFTFB- meeting. FAO-sponsored meeting, postponed to 2023
Year 2023	13-17 February	Kochi (India)	Final report by 17 March to EOSG	FAO-sponsored meeting. Election of new chair(s)

ToR descriptors

ToR	Description	Background	<u>Science</u> <u>plan code</u> s	Duration	Expected Deliverables
a		focused, multiyear topic groups, the Working Group provides opportunities for collaboratively developing research proposals, producing reports and manuscripts, and creating technical manuals on current	3.3, 4.5, 5.4	3 Years	ICES report
b	Organize a FAO-sponsored FAO-ICES mini- symposium with thematic issues. Symposium themes will be determined at Year 2, and included in the updated ToR.	Under mutual agreement between ICES and FAO, FAO develops and leads a mini-symposium of relevant topics, while also continuing ICES commitments.	2.1, 4.5, 5.4	Year 3	FAO report, ICES report
с	Organize a Joint Workshop on Fishing Technology, Acoustics and Behavior (JTFAB) to review research topics of mutual interest to both the Working Group on Fishing Technology and Fish Behaviour (WGFTFB) and the Working Group on Fisheries Acoustics, Science and Technology (WGFAST).	Joint workshop on Fishing		Year 1	JFATB report

1	Help organize an international fishing technology and fish behaviour symposium or workshop	The last similar symposium was 2.1, 4.5, 5.4 13 years ago (2006).	Fall 2020	Symposium or workshop with proceedings published in a special issue in ICES JMS
e	Support survey working groups with fishing gear expertise upon request	EOSG has identified gear 3.2 expertise gaps in survey working groups.	Year 1,2,3	Report of relevant survey trawl working groups or associated workshop
f	Working with WGSFD, provide a commentary based on expert judgement as well as NEAFC VMS and catch report data analysis on current and potential maximum depth on the use of mobile bottom contacting gear (trawls) and bottom contacting static gear in the NEAFC regulatory area.		1 year	Material provided to ACOM by 28 July 2023.

YEAR 1	Produce the annual report; hold joint session with WGFAST; connect to survey WGs
Year 2	Produce annual report; Continue development of relationships with survey WGs
Year 3	Produce the annual report; organize FAO-ICES mini-symposium

Priority	The activities of WGFTFB will provide ICES with knowledge and expertise on issues related to the ecosystem effects of fisheries, especially the evaluation and reduction of the impact of fishing on marine resources and ecosystems and the sustainable use of living marine resources and other topics related to the performance of commercial fishing gears and survey gears.
Resource requirements	The research programmes that provide the main input to this working group already exist, and resources are already committed by individual institutions. FAO has committed to support the WG by sponsoring a WG meeting every third year. There are no additional resource requirements for the EG beyond the secretariat support for group organisation
Participants	The group is normally attended by about 60–100 regular members and chair-invited members. Participation is about 100-140 in the year when FAO-ICES mini-symposium is held. The numbers of attendees to the meeting have been growing over the last years.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and group: under ACOM	Linkages to advisory groups via reports on changes to fleets and fleet effort.
Linkages to other committees o groups	There is a very close working relationship with other groups of EOSG, e.g. WGFAST, and the acoustic survey groups.
Linkages to other organization:	The WG is jointly sponsored with the FAO.

WGACEGG - Working Group on Acoustic and Egg Surveys for small pelagic fish in NE Atlantic

2020/FT/EOSG17 A Working Group on Acoustic and Egg Surveys for small pelagic fish in NE Atlantic (WGACEGG), chaired by Jeroen van der Kooij, United Kingdom and Maria Manuel Angélico, Portugal, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2020	16 -20 November	Online meeting	Interim report by 11 December 2020 to EOSG	<u>Outgoing Chairs:</u> Maria Santos, Spain and Mathieu Doray, France
				Incoming Chairs: Jeroen van der Kooij, U.K and Maria Manuel Angélico, Portugal
Year 2021	15-19 November	Online meeting	Interim report 17 December 2021 to EOSG	
Year 2022	14-16 November 2022	Lisbon, Portugal	Final report by 17 December 2022	Select new chairs for net term (2023-2025)

ToR descriptors⁶

TOR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	DURATION	EXPECTED DELIVERABLES
	integration and/or Daily Egg Production Method (DEPM) estimates for sardine, anchovy horse mackerel,	for key species at relevant WGs (Advisory Requirements) b) Requirements from other	3.1		Abundance and biomass estimates by age and/or length group . Fish spatial distributior will be provided to WGHANSA, WGWIDE, HAWG by the end of the WGACEGG meeting. Datasets will be published in the ICES repository when available.
	Analyse sardine and anchovy (adults and eggs), spatial and temporal distribution and their habitats in European waters	a) Surveys collect additional data on the wider ecosystem; interannul variation in sardine and anchovy biomass and distribution will be studied in relation to ecological processes. Science Requirements b) Requirements from other EGs	1.5		Aim to publish results in a peer reviewed paper and/or CRR in 2021; with decision to be made following review of results and progress in 2020.

⁶ Avoid generic terms such as "Discuss" or "Consider". Aim at drafting specific and clear ToR, the delivery of which can be assessed

С	Provide ecosystem data such as temperature, salinity, plankton diversity, top predators abundances, egg densities and backscattering for sardine, anchovy and other small pelagic fish for pelagic ecosystem monitoring (e.g. MSFD)	concurrent surveys (e.g. spring) provides improved insight into large scale	1.4, 1.5	annually	Gridded maps updated every year. Datasets will be published in the ICES repository when available
d	Assess developments in the technologies and data analyses for the application of both acoustics and the DEPM (on egg production or adult parameters).	applied. Science	3.3	3 years	Report relevant new methodologies in annual WG report, available to the public one month after the meeting.
e	Improve and assess the suitability of CUFES data for anchovy and sardine egg production estimates in areas 8 and 9.	a) Science Requirementsb) Advisory Requirementsc) Requirements from otherEGs	3.3	3 years	
f					
f	Develop and standardization of data processing methods for DEPM and acoustics for surveys in Atlantic and Mediterranean waters		3.1, 3.2	3 years	Updated data processing protocols shared with the MEDIAS group (Mediterranean acoustic survey group)
G	Provide echo-integration estimates for other species (mainly blue whiting, mackerel, herring, sprat, horse mackerel, chub mackerel and boarfish) ICES sub-Areas 6, 7, 8 and 9	a) Surveys collect additional distribution, abundance and biological data on pelagic fish species, that are not currently used in stock assessment – make available for studies and possible future inclusion in assessment. Advisory Requirements b) Requirements from other EGs	3.5	3 years	Biomass per age group when available otherwise per length classes and spatial density distribution, provided to WGWIDE and HAWG before the WG annual meeting. Datasets will be published in the ICES repository when available.

Η	Develop, coordinate and review survey protocols for WGACEGG surveys (DEPM: BIOMAN, SAREVA, PT- DEPM-PIL, BOCADEVA; Acoustic: PELAGO, PELACUS, PELGAS, ECOCADIZ, WESPAS, ECOCADIZ, WESPAS, ECOCADIZ RECLUTAS, IBERAS-JUVESAR, JUVENA, PELTIC, CSHAS)in line with ICES QAQC proceedures	-	3.1	annually	Publication of survey manual, TIMES (SISP) for the data collection and product specification conducted under the auspices of WGACEGG (2020); review document annually and, if required, submit new version in 2022 for publication
I	Compare acoustic and DEPM biomass estimates of anchovy and sardine and evaluate their respective bias and precision with a view to providing improved data to stock assessment WGs	anchovy and sardine are presented separately to stock assessment working	-	3 years	
J	Develop the use of image recognition techniques to characterise the distribution of surface mesozooplankton and possibly microplastics in areas 7, 8 and 9, based on CUFES and/or plankton nets.		1.2	3 years	
K	Collaborate with groups wishing to utilize available timeseries from WGACEGG coordinated surveys.	a) Science Requirements	3.2	Years 1-3	Facilitate collaborative activities with WGSPF and other groups, by contributing expertise and data to large scale studies on small pelagic fish.

	Annual meeting, including, if possible, a joint session with MEDIAS (Mediterranean acoustic sur-
	vey group):
	• Evaluation of echo-integration and/or Daily Egg Production Method (DEPM) esti- mates for sardine, anchovy horse mackerel, boarfish, herring, and sprat in ICES sub- Areas 6, 7, 8 and 9
	 Update of gridded maps of ecosystem data derived from surveys, and assessment of feasibility of production of megafauna and mesozooplankton grid maps for ecosys- tem assessment
Voor 1	Session on historic data series consolidation and storage
Year 1	Update of the WGACEGG DEPM and acoustic Survey Protocols (TIMES) if required
	 Session on acoustic data collection and analysis, including a topic on the analysis of acoustic data in presence of mixed mesopelagic and juvenile anchovies assemblages
	Session on DEPM data collection and analysis
	Session on comparison of acoustic and DEPM indices
	 Session on results of the analysis on time series of gridded maps of species-and eco- system data
	• Session to analyse progress on sardine and anchovy egg production estimates from CUFES
	Annual meeting:
	• Evaluation of echo-integration and/or Daily Egg Production Method (DEPM) esti- mates for sardine, anchovy horse mackerel, boarfish, herring, and sprat in ICES sub-
	 Areas 6, 7, 8 and 9 Update of gridded maps of ecosystem data derived from surveys, historic data series
	consolidation and storage
Year 2	Session on historic data series dissemination and valorisation
	• Update of the WGACEGG DEPM and acoustic Survey Protocols (SISP) if required
	Session on acoustic data collection and analysis
	Session on DEPM data collection and analysis
	Session on comparison of acoustic and DEPM indices
	 Session to analyse progress on sardine and anchovy egg production estimates from CUFES
	Annual meeting, including a joint session with MEDIAS (Mediterranean acoustic survey group):
	• Evaluation of echo-integration and/or Daily Egg Production Method (DEPM) esti- mates for sardine, anchovy horse mackerel, boarfish, herring, and sprat in ICES sub-
	 Areas 6, 7, 8 and 9 Update of gridded maps of ecosystem data derived from surveys, historic data series consolidation and storage
Year 3	
	 Session on developments in acoustic data analysis Session on developments in DEPM data analysis
	 Session on the use of image recognition techniques to characterise the distribution of
	(surface) mesozooplankton communities
	Session on comparison of acoustic and DEPM indices
	Session to analyse progress on sardine and anchovy egg production estimates from CUFES

Priority	The current activities of this Group will ensure the provision and the quality of the data provided to ACOM advisory groups in charge of the assessment of anchovy, sardine, blue whiting, Atlantic and horse mackerels, boarfish, herring and sprat in ICES sub-Areas 6, 7, 8 and 9.
	The activities of the group will also lead to the provision and analyses of a series of gridded maps of data on the hydrology, phytoplankton, small pelagic fish and megafauna of the North Eastern Atlantic pelagic ecosystem. Those spatially explicit data will be useful to any group interested in assessing the state of the North Eastern Atlantic pelagic ecosystem.
	Consequently, these activities are considered to have a very high priority.
Resource requirements	The research programmes which provide the main input to this group are already underway, and resources are already committed. The additional resource required to undertake additional activities in the framework of this group is negligible.
Participants	The Group is normally attended by some 15–30 members and guests.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and group	WGACEGG is cooperating with the following advisory structures
under ACOM	a) ICES Assessment Working groups: WGHANSA, WGWIDE, HAWG together with related Benchmark WG and Workshops
	b) Advice drafting Groups: ADGHANSA
Linkages to other committee or groups	There is a close working relationship with the following SCICOM groups: WGFAST, WGALES WGEAWESS and WGMEGS. Similarly, it is anticipated that close collaboration will be created with WGSPF, which will benefit from WGACEGG's expertise and data.
Linkages to other organizations	A joint session is held every two years during WGACEGG annual meeting with the survey group MEDIAS in charge of the coordination of acoustic surveys in the Mediterranean Sea.

WGMEGS - Working Group on Mackerel and Horse Mackerel Egg Surveys

2020/FT/EOSG01 A **Working Group on Mackerel and Horse Mackerel Egg Surveys (WGMEGS)**, chaired by Gersom Costas, Spain and Brendan O'Hea, Ireland, will work on ToRs and generate deliverables as listed in the Table below.

	Meeting dates	Venue	Reporting details	Comments (change in Chair, etc.)
Year 2021 26–30 April Online meeting		Interim report by 14 June 2021 to ACOM/SCICOM	Brendan O'Hea and Gersom Costas confirmed as new chairs.	
Year 2022	22-23 August	Copenhagen, Denmark (ICES HQ)	Interim report by 30 September 2022 to ACOM/SCICOM	second meeting of group via correspondence and remotely as WebEx conference as it falls within the year of the triennial MEGS Survey. The date for re- port delivery is set after the WGWIDE meeting to be able to include the preliminary results of the 2022 survey.
Year 2023	17-21 April	Madrid, Spain	Final report by 26 May 2023 to ACOM/SCICOM	

TOR	DESCRIPTION	BACKGROUND	<u>Science Plan</u> <u>Codes</u>	DURATION	EXPECTED Deliverables
a	Plan and coordinate the Mackerel/Horse Macke- rel Egg Surveys in the ICES areas 4 to 9.	The egg surveys in the Northeast Atlantic (ICES areas 5 to 9) and in the North Sea (ICES area 4) provide im- portant data for fishery- independent stock indi- ces for Northeast Atlan- tic mackerel and for both the western and the southern horse mackerel stocks. The survey is part of a time- series that commenced in 1977. With up to 10 nations and up to 18 in- dividual cruises partici- pating in the survey, careful and detailed planning and coordina-	<u>3.1</u>	years 1 – 3	Continuously up- dated survey plans and survey summary sheets of the surveys in 2022/23 on the WGMEGS share- point

	tion of the surveys is es- sential.			_
Plan and Coordinate the sampling and laboratory analysis for macke- rel/horse mackerel fe- cundity and atresia.	Reliable realized fecun- dity estimates are needed to convert the egg abundance data to SSBs. International co- ordination is needed to ensure that the samples collected on different survey are representa- tive and collections effi- cient.	<u>3.1</u>	Year 1, 2 & 3	Coordinated Sam- pling Plan for the surveys in 2022/23 on the WGMEGS sharepoint
Review and update the manuals for the Macke- rel and Horse Mackerel Egg Surveys and fecun- dity estimation	Well defined, standard- ized sampling and la- boratory procedures are necessary to properly interpret the monitoring data as well as ensuring that rigor- ous and transparent QAQC procedures have been applied and can be evaluated by exter- nal reviewers.	<u>3.1, 3.2</u>	Year 1, 2 and 3	 Updated manuals for both, egg sur- veys and fecun- dity estimation for WGMEGS on the sharepoint in years 1 and 2, for for publication in TIMES in year 3
Coordinate the quality- controlled data delivery to the ICES databases for both, egg abundance and fecundity data	x	<u>3.1</u>	Year 3	Updated ICESegg and larval data- base. ICES fecundity and atresia data- base
Organise and evaluate workshops aimed at de- veloping survey specific expertise in fish egg identification and stag- ing, and fecundity esti- mation	For quality assurance in the year before the At- lantic survey two work- shops will be organized in which survey partici- pants are obliged to participate in order to standardize egg identi- fication and staging and fecundity estima- tion. The WGMEGS manual is required to be updated with the re- sults from those work- shops.	<u>3.2, 3.3</u>	Year 1 and 2	– TIMES survey manual article
Prepare, organise and evaluate a workshop on mackerel and horse mackerel survey design and data quality assur- ance and control	Since the recent surveys and due to rapidly changing environmen- tal conditions, the as- sumptions, under	<u>3.2, 3.3</u>	Year 3	- CRR

	which the current sur-		
	vey design was deter-		
	mined, are being		
	increasingly chal-		
	lenged. New survey		
	strategies and tech-		
	niques, as well as new		
	methods for spatial		
	data analysis need to be		
	carefully implemented		
	in order to maintain the		
	integrity of the time se-		
	ries.		
Provide relevant fisher-	Provisional estimates of	<u>1.3, 3.1, 5.1,</u>	Years 2 and
ies resources assessment	mackerel SSB, and egg	<u>5.2</u>	3
groups with quality-	production of horse		
controlled time series of	mackerel and hake are		
indices on spawning	delivered in the year of		
stock biomass for	the survey. The esti-		
mackerel, horse macke-	mates however are fi-		
rel and hake in time fore	nalized during the		
the assessments.	WGMEGS meeting in		
	the year after the Atlan-		
	the year after the Atlan-		

YEAR 1	PLANNING OF THE EGG SURVEY IN 2022, CONDUCT 2 WORKSHOPS TO DEVELOP SURVEY SPE- CIFIC EXPERTISE
Year 2	Survey year, the Atlantic survey is conducted in 2022, a WebEx meeting will take place in year 2 after the survey to collate the survey results and provide preliminary results. A report, by correspondence, with the updated planning and manuals, and the preliminary results of the 2022 survey, is published.
Year 3	Reporting and finalizing of the results of the 2022 egg survey. Planning of the 2023 North Sea egg survey. Delivery of CRR on mackerel and horse mackerel survey design.

Priority	Essential. The egg survey provides important fishery-independent stock data used in the assessment for Northeast Atlantic mackerel and for the western horse mackerel stocks.
Resource requirements	No additional resources needed for ICES. For participants the surveys are all part of the national programs. The surveys and associated meetings are also partially funded under the EU fisheries data directive.
Participants	Usually ca. 15–20 participants from ICE, Far, N, NL, P, ESP, UK (E), UK (Scot), DE, DK, IRL.

WGSSSE - Working Group on Size and Species Selection Experiments

2020/FT/EOSG02 A Working Group on Size and Species Selection Experiments (WGSSSE), chaired by Haraldur Arnar Einarsson, Iceland/FAO, and Michael Pol, USA will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2020	10 December 2020	Online meeting		Follow-up breakout day in second week of January 2021
Year 2021	10 December 2021	Online meeting		
Year 2022	Postponed	Postponed		
Year 2023	19 September 2023	Online meeting	Final report by 17 October 2023 to EOSG	Election of new chairs(s)

ToR descriptors 7

ToR	Description	Background	Science	Plan Codes	Duration	Expecte d	Deliverables
a	Review historic and newly developed analytical and statistical methodology to estimate size and species selection in towed and static fishing gears including consideration of environmental covariates (both instantaneous and modelled).	0	5.4		1 year (2020-21)		
Ь	Write guidelines for field data collection, including covariates which may affect size and species selection	Knowledge of the data requirements of the different methods will result in more consistent data collections across studies even if conducted by non- experts	5.4		1 year (2020-21)		

Develop comprehensive	Wileman, et al. (1996) 5.4	2 years (2020-
guidelines for accurate estimation of size selection for global audience	published a manual on a the methodology for estimating retention, or selectivity WGFTFB members see a need to update the methodological information and augment it to include additional gears.	2022)
Compile the guidelines on field data collections and methods for accurate estimation of fishing gear size selectivity into a technical report for ICES and FAO		1 year (2022-23) CRR

	Meet to identify areas, develop an outline of the new manual, and create thematic
YEAR 1	subgroups
Year 2	Bring text together for group editing and approval
Year 3	Produce final draft

Priority	The activities of this group will provide a much-needed update to a primary reference document, ICES Cooperative Research Report No. 215: Manual for Methods of
	Measuring the Selectivity of Towed Fishing Gears. The Manual is now nearly 25 years
	old, and was developed before the availability of open-source statistical software and newer statistical methodology accessible due to computing power. ICES Report No. 215
	is a foundational document for gear technologists.

Resource requirements	No resource requirements for ICES. Additional resources to undertake these activities is minimal, and will be drawn from members' institutions
Participants	The Group is expected to consist of at least 10 members, mostly drawn from WGFTFB
Secretariat facilities	Standard support
Financial	Publication of CRR
Linkages to ACOM and grou under ACOM	There are no obvious direct linkages.
Linkages to other committee or groups	Annual or more frequent updates to WGFTFB are planned
Linkages to other organizations	FAO Fishing Operations and Technology Branch (NFIO)

WGBIFS - Baltic International Fish Survey Working Group

2020/FT/EOSG03 The Baltic International Fish Survey Working Group (WGBIFS), chaired by Elor Sepp, Estonia and Olavi Kaljuste, Sweden, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2021	22–26 March	Online meeting	Interim report by 15 May 2021 to, SCICOM and ACOM	Elor Sepp and Olavi Kaljuste appointed as chairs
Year 2022	4-6 April	Online meeting	Interim report by TBD 2022 to, SCICOM and ACOM	
Year 2022	7-11 November	Copenhagen, Denmark	Interim report by 9 Deecember 2022 to, SCICOM and ACOM	
Year 2023	20-24 March 2023	Cadiz, Spain	Final report by 28 April 2023 to, SCICOM and ACOM	

ToR descriptors

ToR	Description	Background	<u>Science Plan</u> <u>Codes</u>	Duration	Expected Deliverables
a	Combine and analyse the results of acoustic surveys and experi- ments	Acoustic surveys provide 3.1 important fishery-inde- pendent stock estimates for Baltic herring and sprat stocks		annually Year 1, 2 and 3	Updated acoustic tuning indices for WGBFAS
Ь	Update the BIAS, BASS and GRAHS hydroa- coustic databases and ICES database for acoustic-trawl surveys	The aim of BIAS, BASS and GRAHS databases is to store the aggregated data that are used for the calculation of the survey indices. The aim of ICES database is to ensure that	3.1	annually Year 1, 2 and 3	Updated databases with acoustic and biotic data for WGBIFS

	the standardized and qual- ity-controlled scrutinized data from the acoustic- trawl surveys will be stored centrally in a safe way and enables easy ac- cess to the data, which will facilitate usage for many different analyses by a wider range of users.			
Coordinate and plan acoustic surveys includ- ing any experiments to be conducted	Acoustic surveys provide important fishery-inde- pendent stock estimates for Baltic herring and sprat stocks	3.1	annually Year 1, 2 and 3	Finalized planning for the surveys for WGBIFS
Review the results of BITS surveys and evalu- ate the characteristics of TVL and TVS standard gears used in BITS	Demersal trawl surveys provide important fishery- independent stock esti- mates for Baltic cod and flatfish stocks	3.1	annually Year 1, 2 and 3	Updated BITS data in DATRAS data- base for ICES Data Centre and WGBFAS
Coordinate and plan de- mersal trawl surveys and experiments to be conducted, and update and correct the Tow Da- tabase	Demersal trawl surveys provide important fishery- independent stock esti- mates for Baltic cod and flatfish stocks	3.1	annually Year 1, 2 and 3	Finalized planning for the surveys for WGBIFS, updated and corrected Tow Database
Conduct the analyses related to the improve- ment of quality of acoustic indices and es- timation of the uncer- tainty in the acoustic surveys coordinated by WGBIFS	Acoustic surveys provide important fishery-inde- pendent stock estimates for Baltic herring and sprat stocks	3.1, 3.2, 3.3	Year 1-3	Improved quality of acoustic indices with estimates of the uncertainty for WGBFAS
Update on progress in development of the StoX software and implemen- tation of it for the calcu- lation of WGBIFS acoustic stock estimates	StoX post-processing soft- ware produces fish abundance estimations in a transparent and reproducible way. Planned development of the StoX should allow implication of this software by WGBIFS using the data from ICES database. Com- parisons will be performed to validate whether the StoX software provides us similar results as the cur- rent IBAS calculation method in order to allow WGBIFS to use it as a new standard tool for the calcu- lation of annual acoustic survey estimates.	3.1, 3.2	Year 1-3	Improved quality, transparency and reproducibility of acoustic indices, improved pace of work on the level o national data com pilation and verifi- cation

h	Coordinate the marine litter-sampling pro- gramme within the Bal- tic International Trawl Survey and registering the data in the ICES da- tabase.	Collected and registered information about the ma- rine litter (mostly anthro- pogenic origin), occasionally appeared in the ground trawl fish con- trol-catches, are additional source of data about pre- sent ecological status of marine seabed in investi- gated areas of the Baltic.	3.1	annually Year 1, 2 and 3	Coordinated ma- rine litter sampling programme within the Baltic Interna- tional Trawl Survey (BITS).
i	Agree a standard pe- lagic trawl gear used in the acoustic surveys	Acoustic surveys provide important fishery-inde- pendent estimates for Bal- tic herring and sprat stocks size and possible uncer- tainties, which result from, e.g. different type of fish- ing gears applied for fish control-catches, should be eliminated.	3.1, 3.2	Year 1-3	Agreement on the standard pelagic fishing gear which will be used in the BIAS and BASS surveys
j	Review and update the manual for International Baltic Acoustic Surveys (IBAS; former SISP 8) and address methodological question raised at the last review of the SISP	Acoustic surveys provide important fishery- independent stock estimates for Baltic herring and sprat stocks	3.1, 3.2	Year 3	Updated IBAS manual for publication in TIMES
k	Review and update the manual for Baltic International Trawl Survey (BITS; former SISP 7) and address methodological question raised at the last review of the SISP	Demersal trawl surveys provide important fishery- independent stock estimates for Baltic cod and flatfish stocks	3.1, 3.2	Year 3	Updated BITS manual for publication in TIMES
1	Conduct analyses related to the uncertainties in the Gulf of Riga Acoustic Herring Survey (GRAHS) in order to improve the quality of the GRAHS and subsequent indices.	Until now, the preparation of the survey data for stock assessment is the responsibility of the Latvian and Estonian national laboratories. The methodology and consistency of results of this survey should be evaluated by the wider international scientific expertise available.	3.1, 3.2	Year 1-3	Improved quality, transparency and reproducibility of acoustic indices, updated databases with acoustic and biotic data from GRAHS
m	Evaluate if there are methodological and/or environmental reasons for different survey catchabilities in different ICES Sub- divisions and what may	expertise available. Within the INSPIRE project assessments of herring and sprat stocks were conducted by former assessment units (AUs) instead of currently used central Baltic herring	3.1, 3.2	Year 1-3	Improved quality and transparency of acoustic indices

be magnitude of these	(CBH) and sprat in the
differences	entire Baltic. It was dis-
	covered in these assess-
	ments that catchabilities
	(q) (understood as ratio
	between the acoustically
	estimated and the model
	assessed stock sizes in
	given area/AU) of acoustic
	surveys estimated by
	applied assessment
	models differed by AUs,
	and usually q's were
	higher in northern than in
	southern waters. The
	question is if these
	differences may to some
	extent be caused by
	"environmental"
	differences, acoustic
	methodologies, area
	coverages etc. in the
	surveyed areas. This
	information is important
	to have if ICES is asked to
	develop/evaluate a spatial
	management plan for sprat
	and herring, as has been
	suggested for several years
	in the sprat advice.

Year 1	Compilation the survey results from 2020 and the first quarter of 2021 and reporting to WGBFAS. Coordination and planning the schedule for surveys in 2021 and first half of 2022. Review the development and validation progress of the StoX software. Conduct the analyses related to the improvement of quality of acoustic indices and estimation of the uncertainty in the acoustic sur- veys coordinated by WGBIFS. Uploading the data from the Gulf of Riga Acoustic Herring Survey into the ICES database for acoustic and trawl surveys and screening of the data. Conduct analyses related to the evaluation of the different survey catchabilities. Coordinate the marine litter-sam- pling programme in the BITS surveys and registering the data in the ICES database. Cooperate with WGIPS to find, whether there can be a joint approach for designing a standard pelagic fish-
	ing gear used in the acoustic surveys.
Year 2	Compilation the survey results from 2021 and first quarter of 2022 and reporting to WGBFAS. Co- ordination and planning the schedule for surveys in 2022 and first half of 2023. Review the development and validation progress of the StoX software. Conduct the analyses related to the improvement of quality of acoustic indices and estimation of the uncertainty in the acoustic sur- veys coordinated by WGBIFS. Conduct analyses related to the uncertainties in the Gulf of Riga Acoustic Herring Survey. Conduct analyses related to the evaluation of the different survey catchabilities. Coordinate the marine litter-sampling programme in the BITS surveys and register- ing the data in the ICES database. Joint approach with WGIPS, if possible, to designing the stand- ard pelagic fishing gear used in acoustic surveys.

	Compilation the survey results from 2022 and first quarter of 2023 and reporting to WGBFAS. Co-
	ordination and planning the schedule for surveys 2023 and first half of 2024. Implementation of
	the StoX software linked with the ICES acoustic-trawl survey database for the calculation of stock
	estimates for Baltic herring and sprat. Present the results of the analyses related to the improve-
	ment of quality of acoustic indices and estimation of the uncertainty in the acoustic surveys coor-
Year 3	dinated by WGBIFS. Present the quality checked, transparent and reproducible acoustic indices
	from the Gulf of Riga Acoustic Herring Survey. Adress results of the analyses related to the
	evaluation of the different survey catchabilities to WGBFAS. Coordinate the marine litter-sam-
	pling programme in the BITS surveys and registering the data in the ICES database. Reviewing
	and updating the BITS and IBAS survey manuals, and publication in TIMES. Final decision con-
	cerning the possible implementation of the standard pelagic fishing gear for control-catches in
	acoustic surveys.

Priority	The current activities of this Group will lead ICES into issues related to the ecosystem effects of fisheries, especially with regard to the application of the Precautionary Approach. Consequently, these activities are considered to have a very high priority.	
Resource requirements	The research programmes which provide the main input to this group are already underway, and resources are already committed. The additional resource required to undertake additional activities in the framework of this group is negligible.	
Participants	The Group is normally attended by about 25 members and guests.	
Secretariat facilities	None.	
Financial	No financial implications.	
Linkages to ACOM and groups under ACOM	The survey data are prime inputs to the assessments of Baltic herring, sprat, cod and flatfish stocks carried out by WGBFAS. Linked to ACOM through the quality of stock assessments and management advice.	
Linkages to other committees c groups	c There is a very close working relationship with WGBFAS. It is also relevant to the HAPSISG, WGFAST and the working group on Marine litter (WGML).	
Linkages to other organizations	No direct linkage to other organizations.	

WGELECTRA - Working Group on Electrical Trawling

2020/FT/EOSG07 A **Working Group on Electrical Trawling (WGELECTRA),** chaired by Mattias van Opstal, Belgium, and Edward Schram, the Netherlands, will work on ToRs and generate deliverables as listed in the Table below

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2021	9-10 November	Online Meeting	Interim report by 31 of December 2021 to ACOM- SCICOM	
Year 2022	28 September	Online Meeting	Interim report by 26 of October 2022 to ACOM-SCICOM	
Year 2023	4 October 2023	Online Meeting	Interim report by 1 of November 2023 to ACOM-SCICOM	

ToR descriptors⁸

ToR	Description	Background	Science Plan Codes	Duration	Expected Deliverables
a	Produce a state-of-the-art review of all relevant studies on marine electrofishing. Yearly update it by evaluating and incorporating new research to it.	b) Advisory Requirements		Yearly update	Review report
b	Discuss and prioritise knowledge gaps, and discuss ongoing and upcoming research projects in the light of these knowledge gaps, including the experimental set up			Year 1, 2 & 3	Scientific research adressing knowledge gaps or questions from management
с	Create a platform for the application for supra- national joint research projects on electrotrawling and scientific publication of the obtained results	a) Science Requirements b) Advisory Requirements	3.1, 6.6	Year 1, 2 & 3	Joint projects and publications among participants and others Collaboration with other related WG's such as WGNSSK, WGCRAN

⁸ Avoid generic terms such as "Discuss" or "Consider". Aim at drafting specific and clear ToR, the delivery of which can be assessed

Discuss and synthetsze new and emerging techniques and	a) Science Requirementsb) Advisory Requirements	Year 1, 2 & 3	Joint projects and publications among participants and
technologies that have			others Collaboratio with other related
potential to become alternatives for Electrical			WG's such as
Trawling			WGFTFB
Discuss future for electrical trawling and the lessons learned when deploying new technologies.	l a) Science Requirements b) Advisory Requirements	Year 1, 2 & 3	Joint projects and publications among participants and others Collaboratio with other related
			WG's such as
			WGFTFB

	 Discussing & evaluating ongoing& recently completed research 	
YEAR 1	- Evaluating and presenting results from research projects - Answering possible requests	
Year 2	- Updating the review document	
	- Discussing & evaluating ongoing& recently completed research	
	- Evaluating and presenting results from joint research projects - Answering possible requests	
Year 3	- Finalise the review document	
	- Discussing & evaluating ongoing& recently completed research	
	- Evaluating and presenting results from joint research projects - Answering possible requests	

Priority	The current activities of this Group will lead ICES into issues related to the ecosystem effects of fisheries, especially with regard to the application of the Precautionary Approach. Consequently, these activities are considered to have a very high priority.	
Resource requirements	The research programmes which provide the main input to this group are already underway, and resources are already committed. The additional resource required to undertake additional activities in the framework of this group is negligible.	
Participants	The Group is normally attended by some 20–25 members and guests.	
Secretariat facilities	None.	
Financial	No financial implications.	
Linkages to ACOM and grou under ACOM	There are no obvious direct linkages.	
Linkages to other committee or groups	There is a very close working relationship with all the groups.	
Linkages to other organizations		

EGs dissolved in 2022

2021/WK/EOSG03	WKUSER2- Workshop on unavoidable survey effort reduction	Stan Kotwicki, US, Hans Gerritsen, Ireland and Kotaro Ono, Norway
2021/WK/EOSG 04	WKPilot NS-FIRMOG - Workshop on Pilot North Sea Fisheries Independent Regional Observation	Ingeborg de Boois, The Netherlands