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Working Group on Marine Mammal Ecology (WGMME)

Only experts appointed by national Delegates or appointed in consultation with the national Delegates of the expert's country can attend this Expert Group.

2020/OT/EPDSG01 The **Working Group on Marine Mammal Ecology** (WGMME), chaired by Anita Gilles, Germany; and Anders Galatius, Denmark, will hold an online meeting, 1–4 February 2021 to:

- a) Review and report on any new information on seal and cetacean population abundance, distribution, population/stock structure, management frameworks (including indicators and targets for MSFD assessments), and anthropogenic threats (including cumulative effects) to individual health and population status;
- b) Review foraging areas and estimate consumption by harbour seal, grey seal and harbour porpoise in the North Sea case study area;
- Review selected aspects of marine mammal-fishery interactions, assemble data and qualitative information available from other sources not fully covered by WGBYC (incl. strandings, entanglement, interviews, research projects, national/local monitoring) on marine mammals. Further details to be agreed with WGBYC;
- d) Update the database for seals with seal abundance and new data points.

WGMME will report by 5 March 2021 for the attention of ACOM.

Priority	The activities of this Group contribute to the understanding of the ecological role of marine mammals
Scientific justification	ToR a is a standing term of reference. However, the group proposes to expand its scope since it would be useful to include information on threats to population status, including cumulative effects of multiple stressors. Theoretical frameworks and approaches for assessing cumulative effects of multiple stressors were reviewed in 2019 (then ToR d) but new information can be provided.
	ToR b aims to review species-specific foraging distributions (considering horizontal and vertical dimensions depending on data availability) and estimate consumption by marine mammal species representative in case study areas. ToR b has been agreed between WGMME and WGBIODIV to support WGBIODIV's ToR "Investigate mechanisms linking trophic guilds under contrasting levels of pressure and/or primary production in case study areas".
	ToR c reflects common interests between WGMME and WGBYC, recognising that some aspects of marine mammal fishery interactions may otherwise not be covered by either group. As in 2020, detailed content of this ToR will be agreed between WGMME and WGBYC in consultation with the ICES Secretariat.
	ToR d is a standing term of reference to keep the reworked seal database up to date.
Resource requirements	None
Participants	The Group is expected to be attended by 15–20 members.
Secretariat facilities	Web conference
Financial	None
Linkages to advisory committees	ACOM

Linkages to other committees or	WGBYC, WGHARP, WGBIODIV, SCICOM
groups	
Linkages to other	OSPAR, HELCOM, ASCOBANS; IWC
organizations	

OSPAR/HELCOM/ ICES/Working group on Seabirds (JWGBIRD)

Only experts appointed by national Delegates or appointed in consultation with the national Delegates of the expert's country can attend this Expert Group.

The 3 year JWGBIRD ToR, approved by ACOM in 2017, can be found here:

http://community.ices.dk/Committees/Resolutions/Attachments/Draft%203year%20work%20programme%20of%20the%20Joint%20OSPAR_HELCOM_ICES%20Working%20Group%20....docx

Working Group on Operational Oceanographic Products for Fisheries and Environment (WGOOFE)

2020/FT/EPDSG02 The Working Group on Operational Oceanographic products for Fisheries and Environment (WGOOFE), chaired by Francisco Campuzano*, Portugal, and Tomasz Dabrowski*, Ireland, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING		_	COMMENTS (CHANGE IN CHAIR,
	DATES	VENUE	REPORTING DETAILS	ETC.)
Year 2021	September	Lisbon,		
	2021	Portugal		
Year 2022	September	Galway,		
	2022	Ireland		
Year 2023	September 2023	TBD	Final report by December 2023	

ToR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	Duration	EXPECTED DELIVERABLES
a	Engage in collaboration with relevant end-users and EGs to develop oceanographic and ocean products for fisheries and aquaculture applications.	on this information are	1.2, 1.3, 2.5, 4.2	3 years	Production of a 'Proof of Concept' (PoC) example to showcase the application of operational products (remote sensing and numerical models) in integrated ecosystem assessment.

		assement performed by fisheries managers from the ICES community and to support aquaculture activities. ICES WGs from EPDSG, IEASG and ASG will be invited to attend the WGOOFE meetings giving priority to the host country.			Relevant Chair(s) of other WGs will be encouraged to identify the products that will be relevant to their assesments and required formats. Remote calls will be organized with the ICES data centres and the ecosystem overviews WGs. Other ICES WGs linked to assesment will be invited to each WGOOFE meeting.
b	Respond to ad hoc advisory requests on oceanographic products for the ICES ecosystem modelling, advisory and ocean observing communities, when needed. To increase profile and disseminate across the ICES community the availability of oceanographic datasets, products and time-series.	WGOOFE will distribute among their members the requests made to ICES SCICOM and will produce and provide the required information with reasonable timings. WGOOFE will contribute with operational information from numerical models and EOs to the elaboration of ICES ecosystem overviews and integrated ecosystem assessments collaboration with IEASG WGs.	5.3, 6.1, 6.4, 6.6	3 years	Involvement of WGOOFE in ICES workshops where operational products are needed. Reports for specific requests. WGOOFE copromotion and coorganisation of oceanography sessions in ICES ASC. Develop fact sheets for ICES expert groups and further targeted meetings with groups and workshops.
c	To develop 'fit for purpose' case studies to showcase applications of oceanographic products in integrated assessments and advice. The demonstration will include adequate environmetal variable(s) and/or index(es) that could aid fisheries management or assessment. Since this is a novel approach, the method will be	Despite high quality level of operational oceanography products, their use for fisheries stock assessment or integrated ecosystem assessments is still in an early stage WGOOFE will promote the use of operational products. Clearly described case studies are required in order to demonstrate best practice and to increase user confidence in using the	6.6, 6.1, 6.2, 1.2	3 years	Production of fact- sheets style documents with index-based products of environment and oceanographic change (in addition to ICES own operational ocean products). WGOOFE will provide MSFD indicators and ICES

continuously evaluated. WGOOFE will enable linking ICES activities with the EU MSFD. To ensure Good European Member States need to monitor and provide indicators that could benefit the integrated ecosystem overview reports.

products of operational oceanographic services. MSFD is the most important legislation related to the Environmental Status the environmental status of European Waters. Linking MSFD and ICES indicators and evaluation is mutually beneficial.

indicators at least for the Atlantic **European Waters** through the iFADO project (www.ifado.eu) and will promote same activities in other ICES waters.

Summary of the Work Plan

Year 1

Reactivate the WGOOFE members and enlarge the WG community. Organise the first online meeting and explain this 3-year period ToRs. Propose on-line meetings every 6 month period. Case Study Development: Approach regional assessment expert groups (e.g. WGINOSE, WGEAWESS, WGNARS) to start process.

WGOOFE needs to increase the current end-user involvement at its own meetings, and the strategy to overcome this situation is to ask WGOOFE members to contact ONE local relevant expert group. On each in-person meetings, the local-end user will be invited to gather their data needs and to explore how defined products can be used.

Approach WGOH about using spatial ocean data in IROC (e.g. Copernicus SST). In the first meeting a list of indices will be presented and members will select the implementation order moving from simple to more complex indices including fish/fisheries, MSFD (OSPAR common indicators), climate change, etc.

First face to face meeting in summer/autumn 2021. The meeting will take place in Lisbon and will invite WGs related to local fisheries in order to setup the communication between WGs where scientific research questions to be defined, such as; what is the impact of ingesting different data sources into assessment models (integrated/fisheries/...). Set up working plan for Year 2 based on developments. Remote attendance via online applications will be provided to facilitate a broader participation.

Year 2

Second face to face meeting- WGOOFE meeting, in summer/autumn 2022 most probable in Ireland. Invite other ICES WG that could be relevant for the host country fisheries. Production of the first WGOOFE Indicators report.

Evaluation/reporting of results from first year work including indices generation and collaboration with the assessment WG. Indicator results should include synthesis, presentation (ensembles, comparisons) and data visualisation.

Year 3

Third face to face meeting- WGOOFE meeting, in summer/autumn 2023 location to be defined. Invite other ICES WG that could be relevant for the host country fisheries. Production of the second WGOOFE Indicators report.

Evaluation/reporting of results from second year work including indices generation and collaboration with the assessment WGs.

Election of new/current WG chairs and definition of ToRs for the next 3-year period.

Supporting information

The current activities of this Group will lead ICES into issues related to the provision of Priority integrated ecosystem management and advice.

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 10–20 members and guests.
Secretariat facilities	Standard support to WG.
Financial	No financial implications.
Linkages to ACOM and group under ACOM	The integrated ecosystem assesment working groups, as well as any other advisory groups which would benefit from environmental and oceanographic information being incorporated in their advisory work.
Linkages to other committees or groups	There is a very close working relationship with WGOH and WGS2D as well as WGEAWESS.
Linkages to other organizations	OSPAR, CMEMS, EMODnet, EuroGOOS

Benthos Ecology Working Group (BEWG)

2020/FT/EPDSG03 The **Benthos Ecology Working Group** (BEWG), chaired by Johan Craeymeersch*, the Netherlands; and Paolo Magni*, Italy, will work on ToRs and generate deliverables as listed in the Table below:

	MEETING			COMMENTS (CHANGE IN CHAIR,
	DATES	VENUE	REPORTING DETAILS	ETC.)
Year 2021	10–14 May	Online meeting		
Year 2022	TBC	TBC		
Year 2023	TBC	TBC	Final report by DATE to SCICOM	

ToR	Description	Background	SCIENCE PLAN TOPICS ADDRESSED	Duration	Expected Deliverables
A	Long-term benthic series and climate change To identify methodological issues in long-term series comparability	The need for the BEWG to work on current tools and tchniques associated to the undertnidng of natural variability changes and climate changes onto the benthos is of importance. There is a need to review and compile methodological issues (e.g. methods, tools) associated to long-term series comparability in marine assessments	1.1; 1.3; 1.4	Years 1-3	On track- opinion paper drafted on current methodological applications
В	Species distribution modelling and mapping To discuss and explore	BEWG will report performance of different qualitative and quantitative approaches and will consider new methods and	1.6; 1.7; 1.9	Year 1-3	NEW- discussion and exploration with case study to show case applications.

f c (unctior ongoing	t case studies (e.g. nal mapping) and g develpments ing approaches) in d.	and fund support	ions , e.g. processes ctions as tools to modelling and g approaches			
	Benthos drivers	and legislative	1.	Contributing to the unravelling of	7.1; 3.1; 3.2		
tl n	hic indi nanagei	oort on the use of ben- cators and targets for ment: Compatibility aplementarity	•	the EU MSFD D6 'Seafloor integrity' assessment criteria in alliance with the respective		Years 1-2	NEW-Position paper
iı	ndicato	ort on the myths on rs: To investigate the nce of species aute-		regional (OSPAR, HELCOM, Barcelona), EU			
С	cology i	n indicator develop- d application		TGSeabed and other ICES working groups		Years 1-3	NEW- Research paper.
g n	of effect gramme niques,	iew the development tive monitoring pro- s, e.g. design, tech- improvements		(WGFBIT, WGBIODIV). ICES BEWG will focus on the practical implementation of			
a 4	assessme 1.To rev	iew the development		the D6 criteria for determining the benthic seafloor		Years 1-2	NEW- Review paper
ti v	echniqu ion of th	molecular genetic les and the applica- ne methods for biodi- and environmental ents		status on spatial scale, based on existing indicator approaches through case studies.		Years 1-2	NEW- review aper
		biodiversity and em functioning	between	ngling the link biodiversity and m functioning is	2.2; 2.3; 2.4		
	1.	To report on the ongoing case stud- ies to assess eco- logical responses across sediment	currently key to fu health of This top cross-cu	y considered to be ully understand the f marine ecosystems. ic hence became a tting theme since the 012 meeting. The		Years 1-2	ONGOING-Research paper to report on a selected case study.
	2.	gradients. To consider new functional indica- tor needs to sup- port MSFD requirements.	BEWG v and ider indicator between ecosyste review h	will therefore review attify benthic rs to reflect the link biodiversity and m functioning and now ecological and diversity		Year 1-3	ONGOING-Viewpoint paper
			the bent different taking a ecologic	o different parts of hic communities at a spatial scales, ccount of e.g. al processes and al traits. BEWG will			
			also scop	pe for research on tional diversity of enthos in relation to			

Benthic biodiversity and conservation: to review the Understanding ecological is-Е role of benthic ecology in sues associated to the devel-

opment/proposal of MPAs and how effective MPAs are

eas (MPAs)

going to be for the conserva-To review the role of benthic tion of priority benthic speecology, conservation in rela- cies is key to support tion to ongoing issues (e.g. conservation and managefisheries, NNIS, etc.) in rela- ment strategies. This TOR is tion to Marine Protected Ar- relevant with regards to ongoing issues (i.e. managemeasures) applied within MPAs. This work brings understanding to safeguard the species in need of protection, creating further repercussions to the ecosystem function and processes in specific habitats and

> This ToR will consider issues associated with conservation/restoration, Autecological/environmental as well as human issues.

species.

ecosystem functioning.

Years 1-3

NEW- Review paper

Summary of the Work Plan

Year 1	ToRs a., b.1, c.1-4, d.1-2, e.1.	
Year 2	ToRs a., B.1, C.1-4, D.1-2, e.1.	
Year 3	ToRs A., B.1, C.1-4, D.1-2, e.1.	

Priority	The current activities of BEWG will continue along the main priority within BEWG ToRs, based on: long-term series and climate change, benthic indicators and EU directives, and species distribution modelling, and one cross-cutting (horizontal) axis on benthic biodiversity and ecosystem functioning (including issues directly in connection to MPAs). The BEWG work and TORS are aligned with the ICES Science Programme and are of high priority. The BEWG are active contributors and aim to report their outcomes directly to ICES in their annual report, Biodiversity highlights and in parallel as peer reviewed literature. Some of the outputs will be submitted to ICES JMS, Ecological Indicators, Marine Pollution Bulleting, etc.)
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 20-30 members and guests.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and group under ACOM	There are no obvious direct linkages.
Linkages to other committees or groups	There is a possibility for interaction of several ICES expert groups, among which WGBIOD, WGCEA, WGDEC, WGVMS, WGECO, WGMHM and WGEXT.

Linkages to other	The group has had also interaction with OSPAR IGC-COBAM.
organizations	

ICES/ IOC Working Group on Harmful Algal Bloom Dynamics (WGHABD)

2020/FT/EPDSG04 The ICES-IOC Working Group on Harmful Algal Bloom Dynamics, chaired by Dave Clarke*, 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	20–23 April	Online meeting		
Year 2022	April (tbc)	TBC		
Year 2023	April (tbc)	TBC	Final report by DATE to SCICOM	

ToR descriptors

ICES-IOC WGHABD had a long discussion at the beginning of the 2020 meeting about developing a new suite of ToRs for the coming reporting cycle and how they would align with the UN Decade of Ocean Science for Sustainable Development. ToR h has been developed in the context of this longer-term view.

TOR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	DURATION	EXPECTED DELIVERABLES
a	Deliver National Reports on harmful algal events and bloom dynamics for the years 2020, 2021 and 2022.	HAB events may affect human activities and marine ecosystems at different levels. Understanding can best be achieved by integrating multiyear data sets. This links to ICES Science Priorities Ecosystem Science, Seafood Production, Conservation and Management Science.	1.3, 5.6, 6.5	Year 1,2,3	Yr 1-3 Summary of national reports in Annex in WGHABD annual scientific report. These will also support events reported in ICES-PICES-IOC HAEDAT database and annual HAEDAT maps that will be used.
b	Progress in the discovery of climate-driven changes in the distribution of planktonic and benthic HAB taxa (incl. cyanobacteria) will be reported by the WG members. In addition, the WG will have a yearly thematic focus on specific HAB topics in relation to climate change to improve our foresight and	The effects of climate change on HABs is an area of interest due to potential negative impacts on the ecosystem and ecosystem services. The changing distributions of HAB species in the Arctic and increasing records of impacts from benthic HABs in Europe create	1.3, 5.6, 6.5	Year 1,2,3	Yr 1: Update WG on the emerging issues with <i>Gambierdiscus</i> spp. and Ciguatera Fish Poisoning with a focus on environmental influences including climate. Report on the findings of CoClime project related to benthic HABs such as <i>Ostreopsis</i> spp and relevant activities

engage more scientists during the reporting period portunities to study HAB 2021-2023. dynamics in relation to cli-

Yr1: Climate-driven changes in benthic HABs

Yr2: HABs in the Arctic environment

Yr3: Hindcasting the past to understand the future

portunities to study HAB dynamics in relation to climate change. New approaches have also been developed focusing on the sediment archive to understand the dynamics of HABs in the past. When merged with Earth System models, the ecological knowledge gained from these activities to improve our seasonal to decadal forecasting capabilities. This ToR links to Science Priorities Ecosystem Science, Seafood Production, Conservation and Management Science and will link to future ICES Science and advisory activities focussing on Climate Change and Arctic science.

under GlobalHAB.

Yr 2: Report new discoveries on the diversity and distribution of HABs in the Arctic, with particular attention to fjord regions and their coastal resources, and climate drivers that steer the community dynamics of functional groups in the Arctic.

Yr 3: Review the potential of sedimentary DNA and ancient DNA to study past HAB dynamics and search for commonalities with sedimentary cyanobacterial HAB reconstructions.

The ICES-PICES-IOC

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harmful algal event database (HAEDAT) will be updated by delegates on an annual basis. HAEDAT can be used to produce 'products' such as spatial descriptions of harmful algal events in the ICES area. Examples include maps of incidence of management actions associated with toxicity and/or mortalities which can be fed into ICES Ecosystem Overviews that can be updated annually or as required. The processes of using HAEDAT during the production of the IOC Global HAB report will be reviewed. The feasibility of compiling a parallel dataset of phytoplankton and toxicity data from selected stations in the ICES area as a supplement to event data and to build time series of HAB and toxicity occurrences will be investigated.

The ICES-PICES-IOC database plays a key role in the production of the first ICES Harmful Algal Event Status Report and remains an important source information about the global distribution of Harmful Algal Events. This will continue to be updated so that the ICES area can contribute to future HAB reporting initiatives such as updates to the IOC Global HAB Status Report, OSPAR assessments and more. This ToR links to Science Priorities Ecosystem Science, Seafood Production, Conservation and Management Science as well as contributing to the 'Safe Ocean' objectives of the UN Decade for Ocean Science for Sustainable Development.

1.3, 5.6, 6.5 Year 1,2,3

Yr 1-3 Delegates update HAEDAT. Liase with IOC about HAEDAT as required.

Yr 1 Entry forms reviewed, particularly in relation to fish mortalities, and recommendations passed to IOC.

Yr 2 Identify time-series of phytoplankton counts and toxin concentrations and products to be generated.

Yr 3 Review of reporting products from HAEDAT and time series datasets. Presentation at ICHA conference.

Production of factsheets from the ICES area to promote information from HAEDAT.

d	In the aquatic environment globally, a wide range of natural compounds from microalgae, cyanobacteria and unknown sources are considered as toxins and pose a risk to food safety. Additionally, new discoveries continue to be made within existing toxin groups and new information can lead to a reassessment of the toxicity of known compounds. Many of these toxins are either novel to the ICES region or are not currently monitored, they include regulated and non-regulated groups of compounds. WGHABD will aim to synthesise information on the prevalence of these along with appropriate methods to detect them.	methods are continually in development, this allows new information regarding harmful microalgal and cyanobacterial producers to be determined, allowing the identification and better management of risk to human health. During the coming reporting cycle	1.3, 5.6	Year 1,2,3	Yr 1 &2: Members to update group on emerging toxin discoveries from their countries along with new toxin detection methods and/or toxic compounds discovered. Yr 3: Produce a short synthesis of current thinking/knowledge within the North Atlantic ICES region for emergent toxins. This will feed into research direction, policy and future HAEDAT recordings/categories.
e	Report on new findings in the area of harmful algal bloom dynamics	The dynamics and impacts of HABs and the technologies to monitoring them are evolving rapidly. WG members report new findings on the topic of algal bloom dynamics in the ICES area. This ToR feeds into ICES Science Priorities Ecosystem science, Emerging Technologies and Techniques, Observation and Exploration.	1.3, 3.3, 4.1	Year 1,2,3	Yrs 1-3 A report on new findings in the area of harmful algal bloom dynamics will appear in the WGHABD science report.
f	Mortalities of both farmed and wild fish are common if episodic events throughout the ICES north Atlantic region. There are also a number of ongoing initiatives (IPHAB Task Team on fish killing microalgae, outputs from GlobalHAB Fish-Killing Algal Events symposium) which are focused on addressing issues of fish killing algae and associated faunal mortality events.	Food security continues to be a science/strategic priority for ICES, with fish health implications for human consumers of seafood. The specific role of known ichthyotoxins versus nonspecific lytic compounds causing gill damage remains to be fully elucidated. The role of harmful phytoplankton as a costressor in these circumstances has yet to be inves-	5.6	Year 1,2,3	Yr 1 Review outputs from IPHAB, GlobalHAB Colloquium on Fish Killing Microalgae. Discuss with AQUA SG and align and review options for contributions for ICES Aquaculture Overviews. Yr.2. Open dialogue with WGPDMO to review plankton as a co-stressor for CGD with a view to potential shared or back

Historical records tend to report fish mortalities circumstantially linked to only high biomass algal blooms of "fish-killing" species. The impact of sublethal effects, however, of harmful phytoplankton as multi-stress contributors to fish morbidity, e.g. in complex gill disorders (CGD) of farmed fish has yet to be fully investigated. Delegates will update the WG on progress with external initiatives, and clarify mechanisms for reporting fish mortality events (overlap with HAEDAT ToR c), build communication links and synergy with WG Pathology and Diseases of Marine Organisms (WG PDMO), and contribute to ICES aquaculture overviews.

open discussions with WG PDMO to consider comparative overlap on this topic. This ToR relates to ICES science priority Seafood Production and is of relevance to the Aquaculture Steering Group.

to back meeting to explore areas of common interest and synergies.

Yr.3. Potential shared day with WGPDMO to review phytoplankton as a stressor on assessment of CGD. Production of review article based on experiences from both WGs.

implementation of automated observation systems for harmful algal bloom observations to improve early aquaculture industry etc.
detection and warnings of Standard methods include HABs in the ICES area. Automated samplers are be- microscope analyses of coming more common in samples. Novel the ICES area however technology, i.e. imaging some are still 'novel' technologies. Delegates will available for automated share experiences with sampling and automated these new technologies to analysis of plankton contribute to the integra- composition and tion of these techniques into HAB monitoring and research programmes.

This ToR will support the Early detection of harmful systems are available commercially. An ICES-IOC-SCOR GlobalHAB automated plankton observations symposium planned for June 2020 has been postponed until 2021, this will bring together people working in this new area to consolidate experiences in

3.3, 4.1, 5.6 Year 1,2,3

Yr 1 Report progress with the GlobalHAB automated plankton observations workshop.

Yr 2 Report the outcomes of the GlobalHAB automated plankton observations workshop postponed until 2021.

Yr 3 Contribution of a chapter to an Ocean Best Practice manual on automated phytoplankton observations using imaging flow cytometry.

Produce an overview of experiences of Harmful Algal Bloom observations

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		implementing this technology. These feeds into the Observation and Exploration, Emerging technologies and Techniques and Seafood Production.			imaging flow cytometry.
h	Produce protocols and guidelines for qPCR methodologies for the study and monitoring of HAB species using eDNA	The use of environmental DNA approaches are becoming routine for microbial community and species distribution studies. Work undertaken in the previous two reporting cycles have lead WGHABD to identify the qPCR method based on eDNA as the most appropriate method for HAB species ecological studies and monitoring. WGHABD have taken a longer term view here with this ToR and see it lasting two reporting cycles. The final outcome will be agreement on common protocols and assays and on the potential of applying of qPCR in routine HAB monitoring. This has direct relvance to ICES Science priorities Ecosystem Science and Emerging Techniques and Technologies.	1.6, 1.8, 4.4	Year 1,2,3	Yr 1 – review qPCR strategies along with metabarcoding approaches across the ICES countries for the field detection and ecological studies of HAB species. Yr 2 – Organisation of a qPCR meeting with experts outside the WGH-ABD (PICES etc) to discuss and elaborate common qPCR strategies and protocols (ICHA 2022/2023 Hiroshima, Japan). Yr 3 – Discussion with other ICES WG working groups about the eDNA approaches and presentation of the specificity of the WGHABD strategy. For next reporting cycle Yr 4 – Production of guidelines and protocols for the ICES area for qPCR methods. Yr 5 – Discussion and feedback from the monitoring systems about the feasibility of the application of the protocols. Yr 6 – Organisation of a practical qPCR workshop to show the chosen protocols.
i	To ensure the WG's visibility and the promotion of its work, a website will be developed and deployed for public access for the purposes of	WGHABD has close links with IOC and PICES and thus a requirement was identified for promoting and disseminating the outputs of the Working		Year 1,2,3	Yr 1. Discuss with ICES options around website, which is envisaged to be developed through Marine Institute, Ireland.Ensure relevant

disseminating its activities where it will be updated and further developed on an annual basis. Further social media will be looked to the group activities, at as further vectors as pathways for information dissemination. WGHABD will liaise with ICES throughout with links to the ICES sharepoint WGHABD webpage. The website will be used as a portal and will have links to data products from HAEDAT (ToR C) as well as other ICES and IOC

Group and to have a visible presence on a number of media platforms where users can media platforms including access information relating monitoring stations, research and publications all in one place. This is will be an important promotion of the work of ICES-IOC WGHABD and links with other scientific bodies and panels such as IOC UNESCO, SCOR GlobalHAB and more. This feeds into the vision and mission of of ICES through the provision of information, advice and guidance.

links to ICES and IOC are included.

Yr 2 Deploy webite and review material to be included on website.

Yr 3 Update website and review activity.

Summary of the Work Plan

Year 1	Present national reports, new findings and update HAEDAT database. Review the role of environmental drivers on benthic HABs in the ICES area. Review HAEDAT reporting forms and report to IOC with recommendations. Update WG on emerging toxins and report on external initiatives focused on fish killing microalgae. Report on progress with workshop on automated imaging technologies and review molecular methodologies used for the detection of HABs within the WG. Develop WGHABD website.
Year 2	Present national reports, new findings and update HAEDAT database. Report new findings about the diversity and distribution of HAB species in the Arctic. Identify time series of phytoplankton counts and toxicity data to support HAEDAT data and products. Open dialogue with WG PDMO to discuss activities around CGD. Report progress with automated imapging workshop. Organise qPCR methodologies meeting with external partners to discuss approaches and protocols for qPCR methodologies. Deploy WGHABD website.
Year 3	Present national reports, new findings and update HAEDAT database. Review potential of sedimentary eDNA to inform on impacts of climate change on HABs. Review products from HAEDAT and presentation at ICHA conference in 2023. Produce document on status of emerging toxins in the ICES area. Contribution to Ocean Best Practices Manual on automated imaging technology. Discussion with other ICES WGs about their eDNA strategy. Potential shared day with WG PDMO about role of phytoplankton in CGD.

Priority	Hamrful algal blooms can negatively impact ecosystems and ecosystem services within the ICES area. ICES-IOC WGHABD are have developed a suite of ToRs that address the rising issues associates with HABs in the North Atlantic. The current activities of WGHABD address multiple science priorities within ICES. These are Ecosystem Science, Observation and Exploration, Emerging Techniques and Technologies, Seafood Production and Conservation and Management Science. In addition WGHABD is also involved with a number of global initiatives via the IOC Intergovernmental Panel for HABS and the IOC Global HAB Status Report which is placing ICES Science on a global stage.
Resource requirements	The research programmes which provide the main input to this group are already underway, and resources are already committed. Some countries have not attended in recent years due to limiting resources.
Participants	WGHABD is normally attended by some 20–25 members and guests.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and group under ACOM	Output from HAEDAT and ICES Harmful Algal Event Status report will provide material for ACOM should requests for advice require consideration of impacts from HABs.
Linkages to other committees or groups	There is a working relationship with WGPME, WGZE, WGITMO and WG BOSV. During the coming reporting cycle linkages with WG PDMO will be strengthened and relationship with the Aquaculture Steering group enhanced.
Linkages to other organizations	WGHABD is co-sponsored by the IOC and works closely with it under a number of HAB initiaives.

Working Group on Oceanic Hydrography (WGOH)

2020/FT/EPDSG05 The **Working Group on Oceanic Hydrography** (WGOH), chaired by Caroline Cusack*, Ireland; and Tycjan Wodzinowski*, Poland, 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	13–15 April	Online meeting		
Year 2022				
Year 2023			Final report by DATE to SCICOM	

ToR	Description	Background	SCIENCE PLAN TOPICS ADDRESSED	Duration	Expected Deliverables
A	Examine the hydrographic variability of the North Atlantic and its subpolar seas. Identify events, trends and drivers in the region.	The experts of the WGOH will compile a wide range of observations taken by various national programmes. This exercise helps to	1.1; 1.2; 1.9	3 years	Annual WGOH meeting featuring a series of regional presentations, covering evolution of hydrographic conditions and development of monitoring programmes. The synthesis of these changes are

		monitor developments			summarised in our annual
		of the environmental conditions that they sample.			science report.
В	Standard Sections and Stations summarized into the production of the IROC report and IROC-online web https://ocean.ices.dk/core/iroc	disseminate climate information in a timely	1.1; 1.2; 1.9	Years	i) A summary of data Series are uploaded, as they become available, to IROC online web. ii) IROC Highlights available 1-2 weeks after the WGOH annual meeting, summarizing conditions in the previous year. iii) IROC report published as an ICES CRR document. Target: Release in summer, before the ASC.
C	Explore and continue to increase the international profile and exposure of this EG across national and international events and engagement with the broader ocean observing system community (e.g. GOOS).	Participate in and/or organise national and international events. For example, the WGOH organised the 1991, 2001 and 2011 joint ICES/NAFO 4th symposium and will organise the 2021 decadal event. Benefit both to ICES and international monitoring programmes to enhance information exchange. Need for further connections between hydrographic monitoring programmes involved with WGOH and the GOOS community was highlighted as a critical issue to address. Contact has been established with OceanOPS (formerly JCOMMPS) and should be maintained.	1.2; 1.9; 4.2	3 years	EG members will publish in the proceedings of suitable events (e.g., the ICES/NAFO 4th Joint Symposium on Decadal Variability of the North Atlantic and its Marine Ecosystems). Outcomes of engagement activities with the broader ocean observing system community are documented as part of 3rd year progress, connecting WGOH metadata and data links with OceanOPS is a WGOH target for the term.
D	Support for ICES processes on hydrographic data and ocean scale marine climate variability. Including Data Centre, other EGs, requests by the parent steering group EPDSG (Ecosystem Processes and Dynamics Steering Group) and advice	Oceanic hydrography remains a fundamental component of assessing the state of marine ecosystems. WGOH documents interannual to multidecadal variability and trends in the oceanic	1.1;1.2; 1.9; 6.3	Ongoing	Delivery of timely data and advice, upon ICES request or by WGOH initiative in developments that depend on ocean hydrograpy (Ecosystem Overviews, ICES Oceanography Review etc). Assessment on ocean hydrography related issued upon request.

programme as required.	hydrography for most
	ecoregions. WGOH can
	provide expert advice
	to ICES in relationship
	to observing systems
	(GOOS), CMEMS
	(Copernicus Marine
	Environment
	Monitoring Service) or
	policy (MSFD, Marine
	Strategy Framework
	Directive).

	 a) Symposium on Decadal Variability preparation and celebration. b) IROC 2020 production including early release of highlights of North Atlantic hydrographic conditions. Review the current roadmap for IROC evolution. Implement modifications to IROC format and content as feasible. c) WG Activities progress report including status of WGOH timeseries and update on linkages with the broader community (e.g., oceanographic, policy).
Year 1	d) Review climate monitoring, reanalysis and forecasting programmes relative to ICES work.
Year 2	a) IROC 2021 production including early release of highlights of North Atlantic hydrographic conditions. Implement modifications to IROC format and content as feasible.
	b) Publication of IJMS Decadal Symposium special issue.
	c) WG Activities progress report.
Year 3	a) IROC 2022 production and review of content and requirement to continue IROC process.
	b) WG Final report

Priority	Oceanic hydrography remains a fundamental component of assessing the state of marine ecosystems. WGOH documents interannual to multidecadal variability and trends in the oceanic hydrography setting the vital context for prevailing conditions & ecosystem change. The IROC has been cited more than 220 times (http://tinyurl.com/ICES-IROC) demonstrating that it is an important resource for the marine science community within and beyond ICES.
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 15–20 members and guests.
Secretariat facilities	Support required to publish the IROC.
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	There are no obvious direct linkages. The group is open to requests regarding environmental policy.
Linkages to other commit- tees or groups	There is a very close working relationship with all the groups of EPDSG. The most direct link is to WGOOFE (Working Group on Operational oceanographic products for fisheries and environment) where the activities of the 2 groups are complementary. WGOH

	focuses on the larger Atlantic space and long term climate scales. Link to ICES editorial team for the annual production of the IROC.
Linkages to other organiza-	IOC, JCOMM, CLIVAR?, GOOS
tions	

Workshop on Scallop Aging 2 (WKSA2)

2020/WK/EPDSG06 A Workshop on Scallop Aging 2 (WKSA2): on age reading of the king scallop (*Pecten maximus*), chaired by Karen Vanstaen, UK; and Charlotte Reeves, UK, will hold an online meeting on 20 October 2021, and will meet in Lowestoft, UK, spring/summer 2022 (tbc) to:

- a) Create, collate and consensus age a reference collection of scallop shells for the participating institutes across geographical fishery locations (Science Plan code: 3.1)
- b) Carry out microscope aging QC consensus training (Science Plan code: 3.1)
- c) Further progress the use of SmartDots technology for virtual aging king scallops (<u>Science Plan code</u>: 4.1)
- d) Agree quality assurance parameters for scallop aging (Science Plan code: 3.1)
- e) Review new and evolving methodologies in scallop age techniques (Science Plan code: 3.1)
- f) Maintain a regular platform to progress information flow and develop consistent shell aging Science Plan code: 3.1)
- g) Discuss the potential of applying similar age determination techniques to other scallop species in particular *Aequipecten opercularis* (Science Plan code: 4.1)

WKSA2 will report by 1 September 2022 for the attention of WGScallop, WGBIOP and SCICOM..

Priority	The fundamental progress made in the inaugral scallop aging workshop recommended the completion of consensus aging of reference sets and further training exchanges for aging activies.	
	Issues around aging consensus are considered with very high priority due to their requirement to contribute to accurate fishery and stock assessment processes.	
	Further scallop exchanges depend on the completion of reference sets and consensus aging, therefore the key aim for the meeting.	
Scientific justification	The aim of the workshop is to build on progress made and complete a consensus aging of reference sets for each institute.	
	To also maintain and develop connectivity in aging techniques and understanding between institutes, exploring new techniques and adding to previously defined standard principles of agreed attribute that provide a more robust aging procedure.	
Resource requirements	It will be expected that each institute would bring reference sets from important geographical locations to the meeting for aging purposes. Otherwise, no further specific resource requirement beyond the need for members to prepare and participate in the meeting.	
Participants	In view of its relevance to the data collection process and ICES Scallop WG, the workshop will join international experts on growth, age estimation and scientists involved in assessment in order to progress growth and connectivity in the field.	

	The workshop is normally attended by some 20–25 members from United Kingdom, France, Norway, Ireland, Iceland, United States and Canada.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to advisory committees	There are no obvious direct linkages with the advisory committees.
Linkages to other committees or groups	There is a close working relationship with all the groups of the WGScallop and WGBIOP
Linkages to other organizations	There is a direct link with the EU DCF.

Joint ICES/ PICES Working Group on Ocean Negative Carbon Emission (WGONCE)

2020/FT/EPDSG07 A Joint ICES/PICES Working Group on Ocean Negative Carbon Emission (WGONCE), chaired by Louis Legendre*, France (ICES), Carol Robinson*, UK (ICES) and Nianzhi Jiao*, China (PICES), Douglas Wallace*, Canada (PICES) will be established and will work on ToRs and generate deliverables as listed in the Table below.

	MEETING			COMMENTS (CHANGE IN CHAIR,
YEAR	DATES	VENUE	REPORTING DETAILS	ETC.)
Year 2021	24 September	Online meeting	Interim e-evaluation by October	
Year 2022	October	TBD	Interim e-evaluation by December	
Year 2023	October	TBD	Final report by DATE December to SCICOM	

ToR	Description	Background	SCIENCE PLAN CODES	Duration	Expected Deliverables
	To identify current knowledge gaps in negative carbon emission in the inshore and offshore oceans, and propose new research directions linking scientific research and its applications to the enhancement of negative carbon emissions.	the global warming to	1.3, 1.9	3 years	Production of a review paper

b	To produce a plan to support the development of additional long-term time series stations for the observation of carbon sequestration in representative coastal and offshore waters	Long-term time series observation in representative coastal and offshore waters is necessary for our understanding of carbon sequestration in the ocean.	3.1, 3.2, 3.3	3 years	Compilation on a data management plan
c	To propose integrated experimental studies for process and mechanism of carbon sequestration under paleo-, current and future oceanic conditions	1 '	1.3, 7.6	3 years	This information will form the basis of research papers

Year 1	Meetings to address Ocean Negative Carbon Emission knowledge gaps and plan the long term time series stations.
Year 2	Propose, devleop and start with a direct methodology to support integrated experimental studies
Year 3	Meetings to review the progress and write review/research papers

Priority	The ICES Science Plan prioritises work on biogeochemical cycles and monitoring and climate change is a core strategic and cross-cutting issue for ICES as co-ordinated by the Strategic Initiative on Climate Change Impacts on Marine Ecosystems (SICCME). There are growing societal and policy needs for information on Negative Carbon Emission and the work of this group will help to address this evidence need. Current activities of this Group will lead ICES into issues related to the global climate change, especially with regard to the role of ocean in the global carbon sequestration. 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 expected to be attended by some 20–25 members and guests.
Secretariat facilities	Standard support
Financial	None
Linkages to ACOM and group under ACOM	-
Linkages to other committees or groups	Ecosystem Observation Steering Group, Data and Information Group
Linkages to other organizations	UNEP, UNESCO, IMBeR

Working Group on Zooplankton Ecology (WGZE)

2020/FT/EPDSG08 The **Working Group on Zooplankton Ecology** (WGZE), chaired by Sophie Pitois, UK, and Lidia Yebra, Spain, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING			COMMENTS (CHANGE IN CHAIR,
	DATES	VENUE	REPORTING DETAILS	ETC.)
Year 2021	22–25 February	Online meeting		
Year 2022				
Year 2023			Final Report by DATE to SCICOM	

ToR	Description	Background	SCIENCE PLAN CODES	Duration	Expected Deliverables
A	Review the suitability of existing zooplankton time-series data in the ICES area to develop indicators addressing global biodiversity conservation challenges and ecosystem functioning.	Zooplankton time-series are an important tool in the development of indicators addressing global biodiversity conservation challenges, by this contributing to the international biodiversity conservation frameworks and ecological assessments. In the past, zooplankton data have rarely been used for conservation and management of marine ecosystems and services they provide. However, they could effectively contribute to the development of zooplankton indicators, which would fill in gaps in the regional and global assessments. The basis to effectively utilise zooplankton data in decision making on the ecosystem health of the ocean includes common data sharing protocols among existing regional zooplankton monitoring programs to ensure quality-controlled data on a global scale.	1.3, 2.5, 6.3	Years 1-3	Inventory of variables recorded in the existing zooplankton time-series in the ICES area Identification of gaps in ongoing monitoring programs with respect to the variables recommended to serve as basis for the development of ecological indicators Recommendations for future monitoring strategies that support the development of biodiversity indicators.
В	Assessing changes and trends of zooplankton community properties.	Zooplankton community structure and production are strongly influenced by ocean circulation and environmental conditions (e.g., water column mixing and water temperature), which have been changing significantly over the last few decades. Changes in zooplankton communities have been observed at sites across the North Atlantic, but the common or contrasting patterns of community change have not yet been fully assessed across WGZE time-series stations at the basin scale. This ToR will explore long-term data on the distribution (spatial and temporal), abundance, composition, and species diversity of zooplankton in the ICES regions. In addition to the traditional mesozooplankton, this work will look at changes in the macrozooplankton, microzooplankton, and gelatinous zooplankton communities. (Through its collaborative work with WGPME and the ICES Plankton Status Report, elements of the phytoplankton and microbial plankton community may also be considered).	1.3,1.4,1.9	Years 1-3	Update content (additional years, new summaries, new time series site) in the WGZE/WGPME time- series metabase (https://wgze.net/time- series) Publication of the ICES Plankton Status Report, and submission of an ICES JMS article introducing and summarizing its key findings Peer-reviewed publication on changes in species-level rank and composition changes in the ICES area.

Е	Development of zooplankton outreach and training.	Outreach activities in WGZE are extremely important to connect between all people working on zooplankton in the ICES area, bringing knowledge and expertise	1.2, 1.4, 1.6	Years 1-3	Updated Taxonomic Leaflets uploaded to the web page.
	Davidance set of	costly and requires a high level of training. Increasing demands for zooplankton data, under a climate of diminishing budgets for monitoring, has driven the development of cost-effective technologies. The use of image analysis combined with identification algorithms used in machine/deep learning and artificial intelligence is a rapidly growing field of research and can have a direct impact on the rate at which changes in zooplankton communities can be evaluated. This ToR will build on previous WGZE work intended to provide advice about identifying new tools to be applied for ICES zooplankton monitoring sites.	12.14.14	Vocas 1.2	laboratories within the ICES area A document listing the main challenges/ bottlenecks faced by zooplankton researchers in moving forward A table identifying potential problems and solutions in the use of different tools applied to monitoring of zooplankton communities A peer-reviewed publication highlighting the new tools in this field, which may be applied in zooplankton monitoring at ICES sites.
D	Review of plankton sampling and analytical methodologies with emphasis on emerging methods in image analysis and machine learning.	Methods of automated plankton identification are recognised for benefits brought to the study of zooplankton in the field and laboratory. Field applications include in-situ measurements and capturing information on spatial distributions of zooplankton. In the laboratory, characterisation of zooplankton communities can be very time consuming,	4.1, 4.4	Years 1-3	Literature review on the progress in development of software / hardware for "automatic" identification List of software tools and identification methods used in different
C	the ICES area and	Tracking and understanding changes in zooplankton community composition across time series stations and at the basin scale has applications to understanding the inter-connection of pelagic systems and their potential management and preservation. Zooplankton individual traits (e.g., average size and carbon content, herbivore vs predator, respiration and fecundity rates), and understanding how environmental factors structure zooplankton communities and affect their functioning are key components to predict potential zooplankton community reorganizations under changing environmental conditions. A database allowing the systematic analysis of zooplankton trait distributions along various environmental gradients in physical parameters, primary productivity or nutrient concentrations increases the mechanistic understanding of the structure and function of zooplankton communities. An integration of zooplankton traits measured and collected at different monitoring sites represented in the WGZE, as well as already available online databases, will be an important tool in the analysis of zooplankton traits along various environmental gradients. It will also provide an important resource for potential future developments of ecosystem models that explicitly represent zooplankton physiology in order to predict the role of oceans in global climate regulation.	1.7, 2.2, 2.5	Years 1-3	A peer reviewed publication based on a comprehensive database of zooplankton traits and physiological rates to present an exhaustive state of the art and highlight key gaps in our knowledge in this field.

		within the group but, primarily, transferring it to other scientists in the ICES community and to the general public. This is clearly connected with the present ICES Science Plan as one of the outcomes is to have marine science with a high and beneficial impact on society. On the other hand training is becoming more and more a necessity trough the zooplankton science community, especially in terms of assessing biodiversity and integrative identification of plankton species that are key issues for all ecology studies. This ToR will support the editors of the ID Leaflets for Plankton, to continue the organization of the Zooplankton Production Symposium and the development of theme sessions for the ICES ASC within the WGZE community.			Preparation and organisation of theme sessions of the next Zooplankton Production Symposium Submission of theme sessions to the ICES ACS Collaboration with other EGs on the organization of training courses on zooplankton and linking to the ICES Training Course Scheme.
F	Design and carry out coordinated and collaborative activities with other EGs.	Synergy is expected based on development of the common activities strategy with WGIMT, WGPME, WGACEGG, WGIPEM, WGSPF and WGWEAWESS.	1.6, 5.2	Years 1-3	Plan of activities to be developed and evaluated during the 3 years, as the EG keeps seeking new collaborations.

Year 1	All ToRs, review available information, define way forwards from discussion among group
Year 2	Integrate all information/data gathered
Year 3	Output: reports, peer-reviewed publications, etc.

Datastra	The second of the CMCZE all and a decided additional work Table
Priority	The current activities of WGZE will continue along the main priority within WGZE ToRs:
	long-term series, trends and climate change, zooplankton community structures,
	functionning and properties; distribution and indicators for policy directives, ecosystem
	modelling, and outreach activities; the application of the latest technologies for the
	monitoring of zooplankton; and finally outreach and collaborative activities with other
	ICES expert groups.
	The WGZE work and ToRs are aligned with the ICES Science Programme and are of high priority. The WGZE are active contributors and aim to report their outcomes directly to ICES in their annual report, Plankton Status Report, Ecosystem Overviews, ICES ASC, and in parallel as peer reviewed literature.
Resource requirements	Group contribution
Participants	The group is normally attended by 20-30 members and chair-invited guests
Secretariat facilities	Standard support
Financial	None
Linkages to ACOM and	No obvious direct linkages
groups under ACOM	
Linkages to other	WGIMT, WGPME, WGACEGG, WGIPEM and WGSPF.
committees or groups	
Linkages to other	OSPAR, IGC-COBAM
organizations	

Working Group on Resilience and marine ecosystem services (WGRMES)

2020/FT/EPDSG09 The **Working Group on Resilience and Marine Ecosystem Services** (WGRMES), chaired by Andrea Belgrano, Sweden; Yajie Liu*, Norway; and Pablo Pita*, 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 2021	23–26 November	Online meeting		
Year 2022	5-8 September (tbc)	Norway		
Year 2023	5-8 September (tbc)	Spain	Final report by DATE to SCICOM	

ToR	Description	Background	Science Plan Codes	Duration	Expected Delivera- bles
A		Information, data and evidence on resilience and marine ecosystem services (and nature contribution to people) are scarce and not organized. Links to ICES Science Plan 1st, 2nd and 3rd thematic areas, and WGs described above.	1.3; 2.1; 2.4	3 years	-Interim report -Public online repository of data/case studiesSpecial Session at ICES Conference
В	To review and document multidimensional valuation of marine ecosystem services.	Valuing marine ES is key for policy makers. This task will be directly linked with the IPBES Global Multiple Values Assessment and the IPBES Global Nexus Assessment. Links to ICES Science Plan 1st and 2nd Thematic Areas; and WGs described above.	3.6; 6.1; 6.5	3 years	-Interim report -A review paper on multidimensional values of marine ecosystem services -Special Session at ICES Conference
С	2	Document fundamental changes (including property rights, man- agement systems and Marine Protected Areas) which facilitate transformations of social groups. Links to ICES Science Plan 1st,	6.4; 6.5; 7.4	3 years	-Interim report -A review paper -Database with marine seeds for a good

Anthropocene link-	2nd and 3rd thematic areas, and
ing marine social-	WGs described above and be-
ecological infor-	low. This task will be directly
mation	linked with the IPBES Global
6 16	Transformative Change Assess-
-Special Session at	ment, and the Strategic Initiative
ICES Conference	on the Human Dimension, and
-Special Issue about	the High Level Panel for a Sus-
Ocean Equity	tainable Ocean Economy.
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Year 1	Document and review of existing conceptual frameworks, methodologies and tools to analyze and operationalize resilience to monitor sustainability of marine ecosystem services
Year 2	Understand the role of tangible and intangible benefits of the oceans to human well-being from fisheries and aquaculture sectors and their associated value chains.
Year 3	Document and review transformative changes of marine social-ecological systems, including commercial and recreational fisheries, and aquaculture. Provide a better understanding on how fisheries resources, governance institutions and actors learn and respond to diverse drivers of climate change and other human-induced drivers, as well as to design policies and actions aimed at building resilience. Review what plausible pathways exist for achieving the UN 2030 SDGS and the 2050 Vision for Biodiversity.

Priority	Very high. The current activities of this Group will lead ICES into issues related to marine ecosystem services, integrating fisheries management and transformative changes towards ocean equity. 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	Standard EG support.
Financial	No financial implications. The WGREMS will explore to get funds from H2020 calls and others to support and expand the activities inside and outside Europe
Linkages to ACOM and group under ACOM	AFWG, WGRFS.
Linkages to other committees or groups	There is a close working relationship with WGBIODIV, WGECON, WGSOCIAL, WGMHM, WGMPCZM, WGSFD, WGISUR, WGMARS, WGECO and SICCME.
Linkages to other organizations	The work of this group is aligned with other global nodes of ES research such as the IP-BES, Future Earth and the Ecosystem Services Partnership. The work is also in line with

the Natural Capital Project (http://www.naturalcapitalproject.org/) , ++ and numerous scientific and regulatory governmental and university's departments in ICES countries.

Working Group on Seasonal-to-Decadal Prediction of Marine Ecosystems (WGS2D)

Pending

Resolutions approved in 2019

Working Group on Integrated Morphological and Molecular Taxonomy (WGIMT)

2019/FT/EPDSG01 The **Working Group on Integrated Morphological and Molecular Taxonomy** (WGIMT), chaired by Elaine Fileman, UK, and Jasmin Renz, 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 2020	27 March	by corresp/ webex		physical meeting cancelled - remote work
Year 2021	26 February	Online meeting		
Year 2022	March	TBD	Final report by 1 June to EPDSG	

ToR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	DURATION	EXPECTED DELIVERABLES
a	Evaluate the potential of molecular and morphological approaches for understanding zooplankton communities	Molecular methods are widely used for rapid assessment of species diversity, and can contribute to improving our understanding of the impacts of climate change and anthropogenic effects on marine ecosystems. Standardized protocols for assessment of pelagic biodiversity are needed to fulfil requirements defined in the Marine Strategy Framework Directive (MSFD). There is a need for inter-comparison of results to understand the impact of protocol choice. A range of molecular approaches, e.g., barcoding and metabarcoding, environmental DNA (eDNA), or proteomic approaches can be adopted to help to address some of the key applications of integrative taxomony.	1.6; 1.7	year 1,2,3 Year 2 Year 1,2,3	Review the current methods for integrative morphological and molecular taxonomy and evaluate the impacts of choosing different protocols. Construct an overview of case studies utilizing combined molecular and morphological approaches in zooplankton taxonomy. Compile a list of challenging zooplankton taxa which will include a top-ten list of zooplankton species complexes in the ICES area (including hidden diversity associated with cryptic, rare, and invasive species and species delimitation).
b	Continue development and enhancement of the WGIMT Resource Portal	Locating and accessing morphological and molecular taxonomic information can be difficult: classical taxonomic references are often	1.6; 1.7	Year 1 Year 1,2,3	Create a glossary of molecular taxonomy terms. Review and update the online WGIMT overview materials and resource

					1:1
		out-of-print or in a non-digi- tal format; many molecular			links.
		data are not released prior to publication; and a broad va- riety of methodologies and approaches exist, possibly		Year 2	Create an overview sum- mary and reference-links to meta-barcoding primer protocols.
		overwhelming potential new comers to the field. The WGIMT Resource Portal will			Update the WGIMT litera- ture library, adding key- words indices.
		provide informational overviews and links to relevant literature and web pages, with a special focus on the use of molecular technologies (and morphological verification) for the integrative taxonomy of zooplankton.		Year 3	
c	Initiate and support provision of standards, training materials, and taxonomy workshops	Lab exchanges and workshops, including ICES Taxonomy Workshops, are very	1.6; 1.8	Year 1,2,3	Ensure provision of training materials through the WGIMT resource portal, linking to ToR b)
		effective in engaging target audiences and ensuring trained		Year 2,3	Design, organize and off lab exchanges and integr tive taxonomy workshops
		technicians and researchers for applications in fisheries and ecosystem			Promote best practices f DNA barcoding at metabarcoding of zooplan ton
		management. Co- sponsored workshops and meetings with other SCICOM EGs will increase impact and likelihood of adoption for advisory applications.		Year 1,2,3	
D	Continue to demonstrate leadership in promoting and encouraging use of integrative taxonomic approaches for assessment	Integrative taxonomy is a developing field; uses and applications for fisheries and ecosystem management should be explained in high-	1.6; 1.7; 1.8	Year 1,2,3	Organize & promote speci sessions at national and i ternational conferences: e. ICES ASC; ASLO/TO Ocean Sciences Meetings.
	of pelagic biodiversity	visibility settings in ICES and other organisations through special sessions. It is important to maintain a		Year 1,2,3	Publish peer-reviewed se entific papers on topics ce tral to the WGIMT mission
		strong foundation and visi- bility in primary research lit- erature in order to validate metagenetic approaches for analysis of zooplankton di- versity. Publication in peer- reviewed scientific journals will demonstrate validity of data, protocols, and results,		, ,	Publish peer-reviewed scientific papers on topic central to the WGIMT mission. To include two targeted review papers of 1) The crossover from microscopy to genes in marine diversity, illustrating the transition
		and allow dissemination and new applications in ecosys- tem management.			illustrating the transitior from traditional morphological species

identification using an integrated approach to full molecular genetic identification of marine plankton communities, demonstrated on marine pelagic coepods as model taxa; 2) Zooplankton biodiversity assessment by molecular methods.

Summary of the Work Plan

Year 1	Review and evaluate protocols available to promote and accelerate use of state-of-the-art molecular approaches for biodiversity assessment and applications for management and assessment goals (ToR a). Review and update all areas of web portal (ToR b).
Year 2	Carry out collaborative activities with other SCICOM EGs to promote integrative taxonomy and publish peer reviewed scientific articles on topics central to the WGIMT mission (ToR c).
Year 3	Recommend, encourage, and enable use of integrated morphological and molecular taxonomic analysis of zooplankton in integrated ecosystem assessments in ICES area seas (ToRs a, b,).

Priority	The activities of this Working Group will assist ICES and its Expert Groups with issues related to the development, dissemination and application of taxonomic knowledge and skills in support of Integrated Ecosystem Understanding. Accurate identification of species and characterization of species-level diversity are and will remain foundations of integrated ecosystem assessments of function and state. Integrated taxonomic approaches – including morphological, molecular, optical, and other – may enhance and accelerate progress toward rapid, automatable, and near real-time identification of species for fisheries and integrated ecosystem assessments; detecting the impacts of climate change on species diversity, distribution, abundance; and understanding alterations in food web structure and function, and associated biogeochemical cycles. The availability of and need for new technology and techniques in taxonomic analysis make WGIMT's goals and activities important and high priority
Resource requirements	No additional resources are requested or required for planned activities.
Participants	This Expert Group now includes 50 members from 17 countries, and has a balanced representation among experts in morphological and molecular taxonomic approaches and covering a good range of taxonomic groups and ICES geographic regions. The group's annual meeting is normally attended by some 17-20 members and guests. New members are welcome.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and group under ACOM	There are no obvious direct linkages.
Linkages to other committees or groups	WGIMT arose as a Study Group from the WGZE in response to perceived need, meeting in association with WGZE during 2012 and 2013. WGIMT will remain in close partnership with WGZE and is pursuing additional partnerships (e.g., WGPME), while promoting and supporting integrated morphological and molecular taxonomy science for the benefit of the ICES science and advisory communities as a whole.
Linkages to other organizations	The work of this group relates to and is connected to a diversity of other projects and organisations, e.g. SCOR WG157 MetaZooGene, BONUS BIO-C3 project, NOAA COPEPOD and COPEPODITE, GOBI, and others.

Working Group on Cephalopod Biology and Life History (WGCEPH)

2019/FT/EPDSG02 The **Working Group on Cephalopod Fisheries and Life History** (WGCEPH), chaired by Ana Moreno, Portugal; Daniel Oesterwind, Germany; and Graham Pierce, 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 2020	2-5 June	by corresp/ webex		physical meeting cancelled - remote work
Year 2021	8-11 June	Online meeting		
Year 2022	June (tbc)	tbc	Final report by DATE to SCICOM	

ToR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	Duration	EXPECTED DELIVERABLES
a	Report on cephalopod fishery status and trends: update, quality check and analyse relevant fishery statistics (landings, directed effort, discards and survey catches).	A core ToR of WGCEPH since the inception of the group. It provides an overview of the current status of cephalopod fishing in the ICES area.	5.1, 5.2	Years 1-3	Fishery status reports (Annual)
b	Review relevant advances in stock identification, stock assessment methods (e.g., use of environmental predictors, development of Management Strategy Evaluation) and fishery management measures. Conduct preliminary assessments of the main cephalopod stocks in the ICES area, based on trends and/or analytical methods inter alia to support the needs of the MSFD reporting.	While catching cephalopods in large-scale fisheries in the EU is essentially unregulated, fishing pressure is increasing. There is a need to to define stocks / management units. Annual assessments will help to identify threats to stock status and are also relevant for MSFD descriptor 3; review of possible management measures will support formulation of advice, should this become necessary.	5.1, 5.2, 6.1	Years 1-3	Stock status reports (Annual); Review of current cephalopod fishery management in the ICES area and possible future options (Y1)
С	Continue to review advances in knowledge of life history and ecology, identifying knowledge gaps and research priorities.	Cephalopods show high variation individual life history and population abundance; understanding this variation is essential to underpin assessment and management. In relation to the ecosystem role of		Years 1-3	Annual report on relevant new knowledge

		cephalopods, few studies consider species interactions other than predation. We also need to better understand the roles of fishing and climate change in determining biodiversity.			
d	Review, develop and recommend tools for cephalopod species identification at all life stages (adults, juveniles, paralarvae and eggs) and update best practice for routine data collection.	Cephalopod species identification in fishery and survey catches remains inconsistent and incomplete. Current standard data collection may be insufficient to support routine assessment. There is a need for easy-to-use regional identification guides (e.g. for fishers, fishery inspectors, buyers, and scientists undertaking sampling).	1.6, 3.2, 5.2	Years 1-3	Updated data collection recommendations (Annual); Plan for ID guides (Y1); New and revised ID guides (Y3)
e	Describe the value chain and evaluate the market drivers of cephalopod fisheries.	More information is needed on the social and economic sustainability of cephalopod fishing.	5.8, 7.2	Years 1-3	Case study reports on Iberian octopus (Y1), English Channel cuttlefish (Y2) and squid fisheries (Y3)
f	Review advances in knowledge on environmental tolerance of cephalopods, develop simple climate envelope models of cephalopod habitat as a potential forecasting aid.	Despite high phenotypic plasticity, cephalopod distribution is limited by extremes of temperature, salinity, dissolved oxygen, etc. and it is expected that climate change will lead to range shifts.	1.3, 1.5, 2.5	Years 1-3	Paper on climate envelopes and forecasting range shifts (Y3)

Year 1	Routine reporting on all ToRs. Plan for ID guides (ToR d). Reports on management options (ToR b) and socioeconomics of Iberian octopus fisheries (ToR e)
Year 2	Routine reporting on all ToRs. Report on socioeconomics of English Channel cuttlefish fisheries (ToR e).
Year 3	Routine reporting on all ToRs. Delivery of ID guides (ToR d) and report on socioeconomics of squid fisheries (ToR e). Paper on climate envelope models (ToR f)

Priority	The current activities of this Group will inform ICES about the status of cephalopod
	stocks and fisheries at a time when fishing pressure is increasing. Cephalopods are not
	covered by the EU Common Fisheries Policy but there is a need to identify sustainability
	issues and to be in a position to recommend management actions, should the need arise.

	Furthermore, the planned preliminary assessments of different stocks can support the MSFD reporting in several member countries. These activities are believed to have a very high priority.
	ToRs a-d are envisaged as standing ToRs. ToR a is fundamental to support stock assessment (ToR b) and will involve a Data Call. ToR a will also review stock definition, since past preliminary assessments have been based on arbitrary spatial units and there is a need to define more appropriate management units. ToR c provides a review of recent advances in knowledge of cephalopod biology and ecology; improved understanding of life history plasticity, ecological roles and the high year to year variation in abundance remains a priority. ToR d continues efforts to facilitate better routine identification of cephalopod catches to species level.
	ToR e aims to ensure that social and economic sustainability of cephalopod fisheries are better undeerstood, a key requirement for integrated ecosystem assessment. ToR f addresses effects of ocean warming on cephalopod distribution. Evidently, cephalopods show coniderable plasticity, and climate change may also affect larval transport and predator-prey relationships, which will also affect distribution. Nevertheless modelling likely physiological limits to distribution should contribute to forecasting.
Resource requirements	As noted in several previous reports, participation in WGCEPH is limited by availability of funding, especially as many members and potential members are staff of institutions which have no access to "national funds" for attendance at ICES meetings. Although there are no specific resource requirements, funding to assist wider participation would be beneficial.
Participants	Meetings of the Group are normally attended by around 10-15 members and guests, with wider participation via videoconferencing and e-mail.
Secretariat facilities	None.
Financial	No specific financial implications (but see "resource requirements").
Linkages to ACOM and groups under ACOM	The results of WGCEPH are potentially relevant for advice in the case that formal assessment and management are introduced for any of these species
Linkages to other committees or groups	Possible links with ICES groups working on predators of cephalopod (e.g. WGBIE, WGCS, WGMME).
	WGCEPH would like to encourage improved data collection on cephalopods during trawl surveys. It will make available (e.g. to IBTSWG) detailed diagrams and protocols for identifying cephalopods and collecting biological parameters during the scientific surveys. WGCEPH will provide information to SCICOM and its satellite committees as required to
	respond to requests for advice/information from NEAFC and EC DG Fish.
Linkages to other organizations	WGCEPH maintains links with ongoing European and national research projects and with the Cephalopod International Advisory Council.

Joint ICES/ PICES Working Group on Small Pelagic Fish (WGSPF)

2019/FT/EPDSG05 A Joint **ICES/ PICES Working Group on Small Pelagic Fish** (WGSPF), chaired by Myron Peck, Germany (ICES), Ignacio Catalan, Spain (ICES), Ryan Rykaczewski, USA (PICES), and Akinori Takasuka, Japan (PICES) 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	9-12 March	Copenhagen, Denmark		Inter-sessional meeting, funding mechanisms being explored. Location dependent on success of funding raising efforts.
Year 2020	22-30 October	Online meeting		(PICES AM)
Year 2021	10, 13-14 September	Online meeting	_	(ICES ASC)
Year 2021	18-29 October	Online meeting	Final report by January 2023	(PICES AM)
Year 2022	Spring	TBA	_	Synthesis writing workshop planned (depending on successful funding applications)
Year 2022	September	TBA	_	(ICES ASC)
Year 2022	October	TBA	_	(PICES AM)
Year 2022	Late November	Lisbon, Portugal	_	SPF Symposium

ToR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	DURATION	EXPECTED DELIVERABLES
a	To review recent progress on understanding how various drivers (environmental and/or anthropogenic) impact the population dynamics of SPF in different ecosystems and whether and how potential drivers shift with changes in ecosystem state.	a) Science Requirements	1.2, 1.3, 2.2	3 years	Review paper(s) within peer-reviewed journal
b	Create a networking environment for international and multidisciplinary collaboration to foster the establishment of similar study frameworks and comparative analyses of SPF across different social—ecological systems, based on updated time series data sets of climate indices, environmental factors and fisheries biology as well as ecophysiological information	a) Science Requirements	1.9, 5.2	3 years	Meeting reports submitted to ICES and PICES, Perspective Paper(s) submitted to peer- reviewed journal(s)

	(feeding, growth and survival).				
С	Identify, prioritize and conduct research most needed to advance our knowledge and capacity to predict the population dynamics of SPF at both short (seasonal to inter-annual) and long (decadal to centennial) time scales.	a) Science Requirements	1.3, 7.6	3 years	Meeting reports submitted to ICES and PICES, Perspective Paper(s) submitted to peer- reviewed journal(s)
d	Recommend strategies of marine ecosystem monitoring and fisheries management of SPF which will contribute to sustainable ecosystem-based fisheries management, through biophysical, ecosystem and/or socio–economical models.	a) Science Requirements	2.5, 3.1, 4.1	3 years	Meeting reports submitted to ICES and PICES, Perspective Paper(s) submitted to peer- reviewed journal(s)
e	Propose topic sessions at PICES Annual Meetings and ICES Annual Science Conferences focused on advances in SPF science and to organize a joint ICES/PICES symposium on SPF at regular intervals (e.g., once every 4 years) leading to the publication of findings in special issues of primary journals.		NA	3 years	Joint ICES-PICES theme sessions. An International ICES-PICES SPF symposium (follow-up to March 2017 Victoria meeting) Special issue(s) in peer-reviewed journal(s)

	Initial meeting will take place in Spring 2020 of members from both ICES and PICES communities including a broader array of scientists from non-ICES and PICES regions (e.g. Humboldt EBUS, Mediterranean Sea). The ToRs will be discussed. Emphasis will be on summarizing ongoing work in various regions and scoping of joint research activities such as comparative analyses to be conducted by participants. A resolution for an international symposium on small pelagic fish will be submitted to ICES prior to the kick-off meeting.
Year 1	Two additional meetings will take place at the ICES ASC and PICES AM.
Year 2	An international Symposium will be convened (tentatively in late November / early December in Barcelona, Spain) immediately followed by a writing workshop to start producing synthesis articles stemming from activities in Year 1 and outcomes of the SPF symposium. The group will also meet at the ICES ASC and PICES AM.
Year 3	Meetings will take place at the ICES ASC and PICES AM. Final reporting of this first, 3-year phase of this group will be prepared. It is anticipated that a resolution will be submitted to extend the lifetime of this joint group beyond this first, three-year phase.

Priority	Small pelagic fish (SPF) account for more than 30% by weight of the total landings of
	marine capture fisheries around the world. They also play an important role in the
	transfer of energy through mid-trophic levels in marine ecosystems and are key resources
	for the world's growing aquaculture industry. The oscillations in the populations of SPF

are dramatic and cyclical in response to climate variability on multi-decadal time scales. However, mechanisms linking climate variability to population dynamics are still unresolved. Hence, there are many challenges to sustainable use of SPF production. As the population dynamics of SPF display basin-scale teleconnections, synthetic and multidisciplinary studies are required to understand the processes and mechanisms to build predictive capacity.

International collaboration on SPF research was spearheaded by the GLOBEC Regional Program on Small Pelagic Fish and Climate Change (SPACC), launched in 1994 with a workshop in La Paz, Mexico. The SPACC program aimed to understand and predict climate-induced population dynamics of SPF in relation to physical and biological processes and included several major themes: long-term changes in ecosystems, retrospective analyses, comparative population dynamics, reproductive habitat dynamics, and economic implications of climate variability. The SPACC program culminated in 2010 with the publication of its review book. Since then, no international program specific to SPF has been launched, even though SPACC-II visions have been discussed (e.g., Alheit (2010) and van der Lingen et al. (2010)). In the following decade, there has been substantial scientific progress made in several ecosystems: different hypotheses of mechanisms of population dynamics of SPF have been proposed, data from long-term monitoring and stock-assessment efforts have accumulated, numerical modelling approaches have progressed, and technologies such as genome analysis have rapidly developed. ICES and PICES co-sponsored a symposium on "Forage fish interactions: Creating the tools for ecosystem-based management of marine resources" (Nantes, France, November 12-14, 2012) leading to publication of 12 articles in the ICES Journal of Marine Science (Peck et al., 2014). The need for a platform to organize intensive international collaboration was re-confirmed during the PICES/ICES Symposium on "Drivers of dynamics of small pelagic fish resources" (Victoria, BC, Canada, March 6–11, 2017). This symposium led to special issues in Deep-Sea Research Part II (Alheit et al., 2019; 15 articles) and Marine Ecology Progress Series (Alheit and Peck, 2019; 22 articles). The platform for international collaboration will allow the marine science community to more rapidly address challenging goals such as to:

- 1. Perform a synthesis of mechanisms linking climate variability to population dynamics of SPF among different ecosystems to reconcile various recruitment hypotheses;
- 2. Gain an holistic, ecosystem-level view of the causes and consequences of fluctuations in SPF populations such as how different factors (physical forcing, trophodynamics, and fishing pressure) interact to control the dynamics of populations;
- 3. Unite various fields (climate science, oceanography, plankton and fish ecology, quantitative fisheries stock assessment, sociology and economics) to build interdisciplinary approaches to examine SPF in social–ecological systems;
- 4. Incorporate new monitoring (e.g., environmental DNA) and modelling (e.g., end-to-end) technologies to better understand and manage pelagic ecosystems;
- 5. Provide projections of the effects of climate change on the distribution and productivity of SPF;
- 6. Propose strategies to safeguard marine ecosystem services stemming from SPF including conservation concerns related to SPF and their predators.

Because small pelagic fish (SPF) are highly valued by society and exhibit variability associated with changes in climate forcing, ecosystem structure, and fishing pressure, efforts to understand their dynamics require an integration of knowledge across oceanographic disciplines. Human society cannot expect to prepare a plan for sustainable development of the oceans unless we can improve our understanding of the largest component of ocean fisheries—the small pelagic fish. Consideration of the dynamics of these species, their sensitivity to exploitation and climate change, and the implications of such changes for the human populations that they support is essential to promote ocean sustainability and guide adaptation. The activities of the proposed joint

Resource requirements

Secretariat facilities

Linkages to ACOM and

groups under ACOM

committees or groups

Linkages to other

Linkages to other organizations

PICES:

Participants

Financial

working group will contribute primarily to the first three of the six goals identified in the PICES Strategic Plan (https://meetings.pices.int/About/PICES-Strategic-Plan-Oct-2016.pdf): (1) Foster collaboration among scientists within PICES and with other multinational organizations; (2) Understand the status and trends, vulnerability, and resilience of marine ecosystems; and (3) Understand and quantify how marine ecosystems respond to natural forcing and human activities (Goals 2 and 3 are similar to the two research themes in the PICES integrative scientific program on Forecasting and Understanding, Trends, Uncertainty and Responses of North Pacific Marine Ecosystems (FUTURE)). The activities of the joint working group also align with at least five of the seven ICES science priorities set in the ICES Strategic Plan (https://issuu.com/icesdk/docs/ices_stategic_plan_2019_web), including: (1) Ecosystem science, (2) Impacts of human activities, (3) Observation and exploration, (4) Seafood production and (5) Conservation and management science. The activities of this joint WG are considered to have a very high priority for both ICES and PICES. References: Alheit, J. (2010) SPACC continues under ICES wings. GLOBEC International Newsletter, 16(1): 24. van der Lingen, C.D., Lluch-Cota, S., Checkley, D., Bernal, M., Herzka, S., and Takasuka, A. (2010) SPACC II Planning Meeting 24-26 February 2010, La Paz, Mexico. GLOBEC International Newsletter, 16(1): 25-26. Alheit, J., Rykaczewski, R.R., Sundby, S., and Di Lorenzo, E. (2019) Drivers of dynamics of small pelagic fish resources: environmental control of long-term changes. Deep Sea Research II (special issue), 159: 1–3 Alheit, J. and Peck M.A. (2019) Drivers of dynamics of small pelagic fish resources: biology, management and human factors. Marine Ecology Progress Series (special issue), 617/618: 1-6. Peck, M.A., Neuenfeldt, S., Essington, T.E., Trenkel, V.M., Takasuka, A., Gislason, H., Dickey-Collas, M., Andersen, K.H., Ravn-Jonsen, L., Vestergaard, N., Kvamsdal, S.F., Gårdmark, A., Link, J., and Rice, J.C. (2014) Forage Fish Interactions: A symposium on "Creating the tools for ecosystem-based management of marine resources". ICES Journal of Marine Science (special issue), 71: 1-4. Some resources to support travel of key group members to PICES Annual Science Conferences will be requested (see below). The group is expected to attract between 25 to 35 members and guests with broad coverage of ecosystems within and outside ICES and PICES regions. The group will request meeting rooms / times associated with the ICES ASC. This will require some assistance from members of the secretariat organizing those events. Similar requests will be made of the PICES secretariat. Funds will be requested to support travel of key participants to the PICES ASC. The group will identify how environmental drivers influence the productivity of SPF within ICES areas. This information will be useful to ACOM. It is anticipated that very close working relationships will be created with other groups within the Ecosystems, Processes and Dynamics Steering Group such as those working on predators (e.g. JWGBIRD) and prey (WGZE) of SPF. Similarly, the work conducted will be useful to food web modelling (e.g. WKEWIEA) and to state-of-the-art biophysical modelling (e.g. WGIPEM) within SG Integrated Ecosystem Assessments. Joint partnership between ICES and PICES: the proposal is simultaneously submitted to

FAO General Fisheries Commission for the Mediterranean (GFCM;
http://www.fao.org/gfcm): Working Group on Stock Assessment of Small Pelagic Species;

North Pacific Fisheries Commission (NPFC; https://www.npfc.int/): Technical Working Group on Pacific Saury Stock Assessment (TWG PSSA) and Technical Working Group on Chub Mackerel Stock Assessment (TWG CMSA);

UN Decade of the Oceans: The mandate of this joint ICES/PICES activity is relevant to the objectives of the UN Decade of Ocean Science for Sustainable Development and UN Strategic Development Goals (e.g., SDG 14, Life Below Water).

Joint ICES/ PICES Working Group on Impacts of Climate Warming on Growth Rates and Fisheries Yields (WGGRAFY)

2019/FT/EPDSG06 A Joint ICES-PICES Working Group on Impacts of Warming on Growth Rates and Fisheries Yields (WGGRAFY), chaired by C. Tara Marshall, UK (ICES), Paul Spencer, USA (PICES), Alan Baudron, UK (ICES), Shin-ichi Ito, Japan (PICES), and John Morrongiello, Australia (Guest) will work on ToRs and generate deliverables as listed in the Table below.

The ToRs describe a programme of co-ordinated research to be undertaken by a global network of scientists. The ToRs have been developed jointly through discussions at an earlier workshop (Aberdeen 2018). Given the specific nature of the ToRs it is the intention of the co-chairs to minimise the need for face-to-face meetings. Instead work on the ToRs is progressed via remote working and communicated via technological means, including email and skype. WG meetings will be timed to coincide with other international meetings that the co-chairs are attending. Meetings will use video conferencing to allow other WG members to participate remotely. This has several practical advantages. It minimises the requirement for WG participants to secure the substantial funding required for international travel. Secondly, it minimises cumulative carbon emmissions of the WG thereby constituting a more climate-friendly programme of research. This working practice will be challenge but is logical given that the WG concerns climate impacts.

	MEETING DATES	Venue	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2019	September	ICES ASC, Sweden		Information meeting with co- chairs and prospective members attending the ASC. Develop strategy for securing participants meeting WG needs.
Year 2020 (Year 1)	7-10 September	Online meeting		(ICES ASC- progress reporting on ToR activities; chairs attend, optional attendance by member)
Year 2021 (Year 2)	6 October	Online meeting		(PICES ASC- progress reporting on ToR activities; chairs attend, optional attendance by member)
Year 2022 (Year 3)	September	TBA		(ICES ASC- progress reporting on ToR activities; chairs attend, optional attendance by member)
Year 2022	November	Seattle, Washington (proposed)		Final meeting to complete publications (ToRs a,b,c) and strategy document (ToRd)
			Final report by January 2023	

ToR descriptors

ToR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	Duration	EXPECTED DELIVERABLES
a	Assess the capacity of statistical models to incorporate temperature-dependency of growth, and then compare their predictions of growth variation across specific warming scenarios and locations		1.3, 1.7, 2.5	Year 1	Paper suitable for peer-reviewed fish journal
b	Analyse long-term growth patterns across multiple large marine ecosystems that are experiencing different trends in temperature, using a common modelling approach		1.7, 5.2, 6.1	Years 1, 2 and 3	Papers suitable for peer-reviewed, high impact generic journal
С	Assess the impacts of warming on past yield per recruit of commercial fisheries, and forecast trends in future yield given plausible warming scenarios		1.3, 5.2, 6.1	Year 3	Paper suitable for peer-reviewed, high impact generic journal
d	Identify options for expanding scientific community access to global length-at-age data that are routinely collected by fisheries agencies worldwide.		3.2	Years 1,2,3	Strategic plan assessing options for widening access to length-at-age data collected routinely (similar to how data can be accessed via Datras)

Summary of the Work Plan

Year 0	Initial information meeting will take place in September 2019 at the ICES ASC which will be attended by all four co-chairs and interested individuals. The meeting will present and discuss the longterm goals of the WG, the individual ToRs and the specific requirements for prospective WG members. Following on from this meeting targetted email will be sent to individual scientists who are felt to have access to relevant data and/or valuable modelling skills. Members of the WG will come from both ICES and PICES communities but also a broader array of global scientists from regional seas experiencing warming, cooling or upwelling who hold longterm length-at-age data (e.g., Chile).
Year 1	A meeting may take place at the ICES Annual Science Conference to review progress towards ToRa and ToRd.
	Sub-groups meet remotely as required; full WG remotely meets once per year for progress reporting
Year 2	A meeting may take place at the PICES Annual Science Conference to discuss progress towards ToRs a, b and d. Planning for an international theme session will be convened (tentatively in Year 3 at ICES ASC).
	Sub-groups meet remotely as required; full WG remotely meets once per year for progress reporting

Year	3

Aweek-long meeting of the full WG will be held to complete writing of papers and will possibly be held at the University of Washington (UW). This location will facilitate discussion of data archiving using the arrangements for maintenance of RAM Legacy database UW as an example.

Priority	The Temperature Size Rule (TSR) proposes that fish at warmer temperatures have rapid early growth and lower adult size (Forster et al. 2012). Several North Sea fish stocks have exhibited a synchronous, common trend towards smaller maximum body sizes that was correlated with increasing temperature. This "shrinking" decreased per-capita yields of those stocks by ca. 23% (Baudron et al. 2014). Similarly, it has been projected that by 2050 global fish yields will decrease by 14-24% due to shifting biogeography and the TSR (Cheung et al 2012). The aim of WGGRAFY is to determine whether temporal trends in individual growth rates of marine fish are consistent with the TSR and, if so, evaluate the impacts for fish yields. Length and age have been routinely measured for many commercial fish stocks on time scales that are associated with warming. These substantial data have never been compiled as a single, analytical resource for climate change research on global scales. The WG will compile length at age datasets for large marine ecosystems experiencing differential rates of warming or cooling or no overall trend (e.g., upwelling regions). A customised statistical approach for modelling growth will be developed to specifically test whether there is a component of the total variation in growth rates that can be attributed to temperature. This knowledge could provide a empirical foundation for forecasting the impacts of future climate warming on yields.
	The unique spatial and temporal scale of length-at-age data are valuable resource for ecological research. The WG will also develop a strategic plan for archiving length-at-age data similar to how ICES archives data for European waters (Datras) or how global data on recruitment and catch are reported and maintained (e.g., RAM Legacy). This will require engaging with various agencies (ICES, EMODnet, FAO, universities, tech specialists) and national fisheries laboratories as well as potential funding sources. References
	Baudron, A.R., Needle, C.L., Rijnsdorp, A., Marshall, C.T. 2014. Warming temperatures and smaller body sizes: synchronous changes in growth of North Sea fishes. Global Change Biology 20: 1023-1031.
	Cheung, W. W. L., et al. 2012. Shrinking of fishes exacerbates impacts of global ocean changes on marine ecosystems. Nature Climate Change, 3:254–258. Forster, J., Hirst, A.G., Atkinson, D. 2012. Warming-induced reductions in body size are
	greater in aquatic than terrestrial species. PNAS 109:19310 LP-19314.
Resource requirements	None anticipated due to nature of remote working.
Participants	The WG is expected to attract between 25 to 35 members including guests giving broad coverage of large marine ecosystems within and outside ICES and PICES regions.
Secretariat facilities	The group will request meeting rooms / times associated with the ASC. This will require some assistance from members of the secretariats organizing those events. It is envisioned that video conferencing facilities will be required such that non-attending WG members can participate.
Financial	Funds may be requested to support travel of key participants to the final and only meeting.
Linkages to ACOM and groups under ACOM	The group will identify how climate has influenced the productivity and yields of commercial fish stocks within ICES areas retrospecitively. In addition, it will develop knowledge relavant to forecasting future impacts on fish growth rates. This information is compatible with the evolving knowledge base relating to climate-driven distributional shifts. This information will be useful to ACOM in recommending adaptation options for fisheries management.

Linkages to other committees or groups	Unknown but ICES WG related to otolith and aging, fish population dynamics and climate change would be relatively straightforward linkages.	
Linkages to other organizations	Joint partnership between ICES and PICES: the proposal is simultaneously submitted to PICES;	
	UN Decade of the Oceans: The mandate of this joint ICES/PICES activity is relevant to the objectives of the UN Decade of Ocean Science for Sustainable Development and UN Strategic Development Goals (<i>e.g.</i> , SDG 14, Life Below Water).	

Working Group on the Biology and Life History of Crabs (WGCRAB)

The **Working Group on the Biology and Life History of Crabs** (WGCRAB), chaired by Carlos Mesquita*, Scotland, 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 2020	10–12 November	online meeting/ by corresp.		
Year 2021	9–11 November	online meeting		
Year 2022			Final report by DATE to SCICOM	

ToR	Description	Background	SCIENCE PLAN CODES	Duration	Expected Deliverables
a	Compile data on landings, discards, effort and catch per unit effort (CPUE) to provide standardised CPUE, size frequency and research survey data for the important crab and lobster (Homarus) fisheries in the ICES area, Atlantic Canada and Greenland. Maps will be produced to synthesise the data. Part of this data will be submitted to the ICES Data Centre.	important for many coastal populations in Europe and Canada and more specifically where the demise of fin fish occurred.	5.4; 4.1; 3.2	3 years	Landings, discards, effort and catch data on listed species from each country. WG report.
b	The EG will collate stock- assessment data for areas where the information is available. The working group will review methodol- ogies to develop suitable standardized reference points for the management of the different stocks. Ex-	The data available for each fishery vary greatly. In some, the main management rules are quotas, licences and limitation of fishing gears to control the effort. The status of many stocks remains uncertain. Thus,	5.1; 5.3	3 years	Report on evaluation of assessement methods.

	plore and apply common assessment methods for crab and lobster stocks using available data including length distributions and abundance indices.	developing robust evaluation methods for many fisheries is necessary.			
	Review the impact of environmental drivers (temperature, ocean acidification, climate change), diseases and pollution on important crab and lobster stocks within the ICES, Atlantic Canada and West Greenland; studying the effects on reproduction, recruitment, growth and distribution.	Crabs and lobsters, as many other species are impacted by environmental paramaters. In the actual situation of climate change, WGCRAB must investigate the main importance on the recruitment and biomass trends.	5.2; 2.1	3 years	Highlight important issues to be basis for research on effect of climate changes on important crab stocks. WG report chapter.
1	Review research and genereate new knowledge on vital crab and lobster population biology parameters and food safety.	Biological paramaters are important for stock assessments and improved data will lead to more reliable outputs.	1.7; 1.8	3 years	Updated any new knowledge on crucial stock parameters for any crab and lobster stocks. Any updates or new knowledge will be outputted into summary tables.

Year 1	Annual standard outputs for a) and b). Continue analysis for c) and d).
Year 2	Annual standard outputs for a) and b). Continue analysis for c) and d).
Year 3	Annual standard outputs for a) and b). Complete report on analysis, research and report incuding all work for ToRs c) and d).

Priority	High. In Canada as in Europe, fishermen activities are highly dependent of crab and lobster stocks. Morevover, available data vary depending on the country, which is why work on the assessment methods need to be continued, particularly on those countries where fishing data exist allowing the development of new approaches. The aim is to ensure statistically sound assessments of the main crab and lobter stocks in order to provide suitable conditions to develop good management practices and stability of all dependent fleets.
	The activity of the Group is therefore considered to be of high priority in particular if its activity can move towards resource assessment without losing biological inputs.
Resource requirements	The research programmes which provide the main input to this group are underway, and resources are already committed. The additional resources required to undertake activities in the framework of this group is not expected to be significant.
Participants	The Group is normally attended by some 10–15 members and guests.
Secretariat facilities	Standard support to WG
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	Potential linkages to some EGs under ACOM

Linkages to other committees or groups

Linkages to other organizations

Resolutions approved in 2018

Working Group on Biodiversity Science (WGBIODIV)

2018/MA2/EPDSG01 The **Working Group on Biodiversity Science** (WGBIODIV), chaired by Christopher Lynam, United Kingdom, and Andrea Belgrano, 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 2019	4–8 February	Copenhagen, Denmark		
Year 2020	10–14 February	Barcelona, Spain		
Year 2021	8–12 February	Online meeting	Final report by 1 April to SCICOM	

ToR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	DURATION	EXPECTED DELIVERABLES
a	Test the benthic response indicator: Capacity to support formal assessment and management advice Use the indicator to explore its effectiveness in different disturbance/environmental change scenarios Explore the utility of the indicator in a broader geographical context	In the previous three-year term WGBIODIV concluded that indicators to assess biodiversity are not workingdue to the lack a theoretical foundation. WGBIODIV addressed this problem by designing a trait-based sensitivity indicator of benthic communities. For example, establishment of pressure-state relationships, validation of indicator calculations and evaluation against the WGBIODIV indicator quality criteria is still pending. Indicator testing is the logical next step following the successful completion of the previous ToR.	2.1; 2.2; 6.1	3 years	A tested and operational indicator of community response to ecosystem change will be delivered through WG report. Potential production of a peer review paper.
b	Investigate mechanisms linking trophic guilds under contrasting levels of pressure and/or primary production in case study areas: Using diet/trait information, and both predator and prey abundance to estimate potential impact on prey due to consumption by predators. Contrast risk due to natural mortality	Understanding of pressure-state relationships are fundamental to indicator assessments. However, as pressure is removed through management and ecosystems begin to recover, the nature and/or strength of previously defined pressure-state relationships may change. Climate change effects may further modify or mask the effects of anthropogenic pressures. This ToR will investigate responsiveness of indicators to pressure in regional seas where	2.2; 2.3; 2.5	3 years	Identify whether recovery of ecosystem components (e.g., predatory fish) can lead to depletion of prey groups such that natural processes dominate change. Delivered through WG report. Potential production of a peer review paper.

	(consumption) with risk due to fishing pressure Project change in risk for prey groups due to increase in predator abundance or shifts in community composition as predator communities recover Clearly define roles of top down control and bottom up limitation at different trophic levels	demersal fishing pressure has been reduced and temperature has increased.			
c	Examine the efficacy of spatial management measures as means of conserving, protecting and promoting marine biodiversity	The implementation of the management plans for the Natura 2000-sites is under way and will have substantial impacts on human activities, namely by spatial measures such as (partial) fisheries closures and marine reserves. However, the Habitat Directive addresses only a limited range of taxa i.e. excluding the majority of epibenthic species and marine fish. WGBIODIV considers that is important to know, how much the current MPA networks will contribute to the protection of these taxa.	6.1; 6.3; 6.4	3 years	Production of maps of biodiversity in selected marine regions to inform on occurrence of biodiversity and to guide spatial management for its conservation.

Year 1	Develop assessment targets for benthic response indicator; provide first analysis on trophic guilds and linkages to pressures; develop method to create and overlay single-species distributions.
Year 2	Final evaluation of benthic response indicator; progress analysis of trophic guilds vs. anthropogenic pressures; create maps of biodiversity hotspots.
Year 3	Finalise and evaluate work on trophic guild and hotspots.

Priority	The current activities of this group will lead ICES into issues related to the integrated ecosystem assessments and the implementation of the ecosystem approach to marine management. 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 lies in the commitment of scientist from different member states to participate in the group.
Participants	Participation in WGBIODIV has slightly increased due to the outreach strategy of hosting meeting in Spain and Italy, thereby attracting scientist from host countries and Mediterranean area.
Secretariat facilities	None.

Financial	No financial implications.
Linkages to ACOM and groups under ACOM	There is a linkage to ACOM/SCICOM steering group Integrated Ecosystem assessments (IEA). The results of WGBIODIV are important to WGECO and may be of relevance for WGINOSE and WGIAB.
Linkages to other committees or groups	The outcomes of WGBIODV will be important to the ICES high priority work area 'Marine Strategy Framework Directive (MSFD)'.
Linkages to other organizations	OSPAR, HELCOM, European Commission

Working Group on Fisheries-Induced Evolution (WGEVO)

2018/MA2/EPDSG02 The **Working Group on Fisheries-Induced Evolution** (WGEVO), chaired by Raul Primicerio, Norway, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2019	19–21 November	Kristiansand, Norway		
Year 2020	14-16 December	online meeting/ by corresp.		Change of Chair: Outgoing: Bruno Ernande, France Incoming: Raul Primicerio,
Year 2021	tbc	tbc	Final report by DATE to SCICOM	Norway

ToR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	DURATION	EXPECTED DELIVERABLES
a	Provide a forum for international collaboration and exchange of emerging scientific insights on fisheries-induced adaptive changes. The activities of WGEVO will provide ICES with a basis for advice on whether and how the effects of fisheries-induced adaptive change need to be taken into account in ecosystem approach to management.	b) Advisory Requirements	2.2	Years 1, 2, 3	Proposal of a dedicated Theme session at ICES ASC. Provision of summary recommendations about which stocks assessed by ICES are at most risk in terms of fisheries-induced evolution in Year 2
b	Assemble and review empirical evidence of fisheries-induced adap- tive change and its con- sequences for the	a) Science Requirements	2.2; 6.1	Years 2, 3	Potential participation in joint projects and publications (e.g. papers) among participants and others

	conservation of biodiver- sity and sustainable ex- ploitation of marine species within an ecosys- tem context.				A Cooperative Research Report in Year 2 (and/or paper)
c	Develop scientific and a	n) Science Require- ments o) Advisory Require- ments	2.2; 6.1	Years 1, 2, 3	Methodological tools for fisheries-induced selection pressure estimation (R-scripts) with a R notebook as a User, the results will be summarised in one peer-reviewed publication on fisheries-induced selection pressures
d	tools to estimate fisher- ies-induced selection to b	n) Science Require- ments o) Advisory Require- ments	5.1; 5.3	Years 2, 3	Automation of fisheries-in- duced selection pressure es- timation by using stock assessment outputs Collaboration with stock as- sessment WGs

	Review and discuss ongoing and recently completed research in the field		
V 1	Statistical analysis of exogeneous (fishing characteristics) and endogeneous (stocks life-history characteristics) determinants of fisheries-induced selective pressures		
Year 1	Complete and submit a manuscript on fisheries-induced selection pressures and their determinants in exploited fish stocks together with R scripts and User guide for fisheries-induced selection pressures estimation		
Year 2	Review and discuss ongoing and recently completed research in the field		
	Write and submit a Cooperative Research Report on the evidence for the incidence and consequence of fisheries-induced evolution across a wide range of fish stocks		
	Start automating fisheries-induced selection pressure estimation based on stock assessment outputs		
Year 3	Review and discuss ongoing and recently completed research in the field		
	Finalize automation of fisheries-induced selection pressure estimation based on stock assessment		
	outputs		
	Discuss future research needs		
	Write the final 3-year term report		

Priority	The activities of the Working Group on Fisheries-induced Evolution will provide ICES
	with a basis for advice on whether and how the effects of fisheries-induced adaptive
	change need to be taken into account in present and future management. Due to the
	potentially long lasting effects of fisheries-induced evolutionary changes, such advice is

	needed in relation with the precautionary approach, the ecosystem approach, biodiversity conservation, and the evaluation of risk and uncertainty.
Resource requirements The research activities providing input to WGEVO are ongoing, and correspon resources have been committed by the engaged institutions. The administrative for convening the annual WGEVO meeting are negligible.	
Participants	The Group is normally attended by 8–10 members and guests.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	Linkage to Assessment WGs under ACOM
Linkages to other committees or groups	Linkage to SCICOM
Linkages to other organizations	None

Working Group on Phytoplankton and Microbial Ecology (WGPME)

2018/MA2/EPDSG03 The **Working Group on phytoplankton and microbial ecology** (WGPME), chaired by Marie Johansen, Sweden, and Rowena Stern, 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 2019	11–14 March	Las Palmas de Gran Canaria, Spain		Meeting in association with WGZE and WGIMT
Year 2020	28–30 April	by corresp/ webex		physical meeting cancelled - remote work
Year 2021	26–28 April	Online meeting	Final report by 15 June to SCICOM	

ToR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	DURATION	Expected Deliverables
a	Generate improved knowledge of small food web components that are poorly monitored/assessed	There is a lack of consideration of microbial biomass in monitoring and assessment studies.	1.3	3 Years	Review paper (in year 3). Feed into relevant national and international working groups as appropriate
b	Explore the use of indicators and provide recommendations for methods development.	a) Potentially harmonize methodological approaches (e.g. molecular tools) b) Provide more precise	1.3; 4.1; 4.4	3 years	The group will review and evaluate available science dealing with indicator development as needed. National updates on the topic will be requested from EG members.

		phytoplankton descriptors (MSFD)			
С	Conduct an integrated analysis of phytoplankton and microbial plankton re-sponses to global warming.	Understand consequences of long-term changes e.g. in phenology and body size for foodweb func-tioning and associated eco-system services.	1.3; 2.5	3 years	Papers production depending on the key outcomes.
d	Produce a guide of live vs Lugol-fixed key species from exisitng samples.	Facilitate better comparability between time series, producing representative images for to facilitate better comparability between time series, producing representative images for all of the species included in each time series relevant to WGPME, provide realistic images pointing out limits of species IDs.	4.4	3 years	Recommendation document to ICES to set up a database and ICES identification leaflets.
e	Produce a Cooperative Research Report on Phytoplankton/ Zooplankton (in collaboration with WGZE)	Develop an integrated plankton report presenting trends in occurrence of both phyto and zooplankton	1.3; 1.9	Year 2	CRR: Phytoplankton and Zooplankton Status Report
f	Investigate factors affecting the closeness of correlations between chlorophyll a and phytoplankton biomass.	There is a need to further develop phytoplankton related indicators. The phytoplankton biomass indicators developed so far for the MSFD only consider Chl a as a rough estimate of plankton biomass.	3.3; 4.1	Year 3	Position paper with recommenda- tions for the scope of using chloro- phyll:biomass (biovolume) correlations in different contexts

Year 1	A joint workshop with WGIMT, WGZE with the goal of further methods standardization. This is of high priority, to finalize the plankton status report. Most of the ToR will run for the whole 3 years period.
Year 2	Assemble data for (online), to continue work on manuscripts already in preparation. Finilize the integrated plankton report.
Year 3	Discuss assessment efforts historically made of the small food web components. The generation of recommendations to improve how they best can be concidered and applied in food web assessments.

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. However the resource of a database with identification leaflets of phytoplankton would be recommended.
Participants	The Group is normally attended by some 20–25 members and guests.
Secretariat facilities	Standard secretarial support
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	There are no obvious direct linkages.
Linkages to other commities or groups	There is a close working relationship with WGZE, WGIMT and also some linkage to WGHABD.
Linkages to other organizations	None specific

Working Group entitled "Towards a EURopean OBservatory of the non-indigenous calanoid copepod Pseudodiaptomus marinUS" (WGEUROBUS)

2018/MA2/EPDSG04 A Working Group entitled "Towards a EURopean OBservatory of the non-in-digenous calanoid copepod *Pseudodiaptomus marinUS*" (WGEUROBUS), chaired by Marco Uttieri, Italy, and Arantza Iriarte, Spain, will be established 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 2019	14–15 October	Peniche, Portugal		
Year 2020	28–29 October	online meeting/ by corresp.		physical meeting cancelled - remote work
Year 2021	26–27 October	Online meeting	Final report by 10 December to SCICOM	

ToR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	DURATION	EXPECTED DELIVERABLES
a	patterns and	Pseudodiaptomus marinus was first observed in European waters in 2007, and it has since been expanding relatively rapidly in European waters, reaching transitional, coastal, as well as oceanic environments. Much of the information on its occurrence, though, is still unpublished and a clear view of the spatial and temporal distribution of this species in Europe is lacking. Thus a need to compile data and update the	1.3; 1.9	Years 1-2	Peer-reviewed publication

		geographical distribution, seasonality and interannual variations of this species in European waters has been identified. Furthermore, the analysis of the spatial and temporal variations will be very useful to understand which are the environmental conditions that favor the establishment of this alien species.			
b	Identification of key ecological, biological and behavioural traits of <i>Pseudodiaptomus</i> marinus.	The identification of the ecological, biological and behavioural traits of this species will help to understand its successful colonization of different types of environments and will provide vital information to establish its potential uses.	1.7	Years 1-3	A database compiling known traits for <i>P. marinus</i> in different environments in European waters. Manuscript/Conference presentation
c	Molecular identification of <i>Pseudodiaptomus marinus</i> strains occurring in different environments in European waters.	Molecular characterization is a useful tool to identify the geographic origin of <i>Pseudodiaptomus marinus</i> genotypes present in European waters. Genomics and transcriptomics analyses may help to understand the apparent versatility regarding the environmental conditions in which it can live.	4.4	Years 1-3	Establishment of a repository of European voucher specimens preserved according to a commonly agreed protocol, to be used for comparative studies. Manuscript/Conference
d	Investigate the possible dormancy strategies of <i>Pseudodiaptomus marinus</i> .	Pseudodiaptomus marinus has no documented resting stages, however recent data point at the potential adoption of dormancy strategies to overcome unfavourable conditions. The exploration of this topic will shed light on possible biological adaptations used to increase the invasiveness of this species.	1.7	Years 1-3	presentation Manuscript

Year 1	The group will deal with all of the ToRs during the Year 1 (with various degrees of intensity).
Year 2	The group will continue with all of the ToRs and we expect that two of those will be completed during Year 2 (a, b)
Year 3	The group will focus on completion of the remaining ToRs (c, d)

Priority	Biological invasions represent a serious threat to aquatic ecosystems, and are presently a
	major issue in the scientific community. Among non-indigenous copepods, the calanoid
	copepod Pseudodiaptomus marinus, native to the Indo-Pacific, has been increasingly
	reported in European waters since 2007. This species is particularly well-suited to serve as
	a model organism for ecotoxicological studies, and is amenable to experimental rearing.
	The participants will constitute a network to explore joint initiatives to study the
	different aspects of the biology and ecology of P. marinus.

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	Approximately 30 participants expected
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and group under ACOM	There are no obvious direct linkages.
Linkages to other committees or groups	This workshop is directly related to research and advisory goals of several EPDSG EGs, including the Working Group on Integrative Morphological and Molecular Taxonomy (WGIMT) and Working Group on Zooplankton Ecology (WGZE). There are also direct linkages with HAPISG EGs, including the Working Group on Introductions and Transfers of Marine Organisms (WGITMO) and Working Group on Ballast and Other Ship Vectors (WGBOSV).
Linkages to other organizations	The work of this group is potentially aligned with similar work by the Intergovernmental Oceanographic Commission of UNESCO (IOC) and the International Maritime Organization (IMO).

Scallop Assessment Working Group (WGScallop)

2018/MA2/EPDSG04 The **Scallop Assessment Working Group** (WGScallop), chaired by Lynda Blackadder, Scotland, 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 2019	7–11 October	Isle of Man		
Year 2020	5–9 October	by corresp/ webex		physical meeting cancelled - remote work
Year 2021	4–8 October	Online meeting	Final report by 20 November to SCICOM	

ToR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	DURATION	EXPECTED DELIVERABLES
a	Compile and present data on scallop fisheries in ICES areas II, IV, V, VI and VII by collating available fish- ery statistics.	The fisheries are socio-economically important and there is a need to collate these data at a national level to ensure assessments can proceed.	5.1	Years 1,2,3	Landings, effort and commercial sampling data on listed species, from each country.
b	Review recent/current stock assessment methods of the main scallop species and explore other method- ologies; including compari- sons with fishery dependant indicators.	,	5.1, 6.3	Years 1,2,3	Report on alternative assessment methods. Link with WKLIFE.

c	Collate all available data and attempt to conduct a stock assessment for the north east Irish Sea.	The Isle of Man currently conducts stock assessments on their territorial seas. The aim is to assess the wider area.	5.1, 6.2	Years 1,2,3	Stock assessment for north east Irish Sea.
d	Review and report on current scallop surveys and share expertise, knowledge and technical advances.	Focus will be on reporting recent updates with regards to surveys and sampling, use of cameras, gear efficiency and selectivity, impact of scallop dredging, discard mortality, MPA's and closed areas, bycatch.	1.4, 1.5, 4.4, 5.2, 5	5.4 Years 1,2,3	WG report chapters. Exchange of scientific staff on surveys. Database to collate bycatch data.
e	Continue to refine stock structure using best availa- ble information on genetics and larval dispersal and look to improve current mapping of scallop stocks.		1.4, 1.8	Years 1,2,3	WG report chapters and relevant maps. Link with WGSFD.
f	Keep current biological parameters under review and update when more information becomes available and report on all relevant aspects of: biology, ecology, physiology and behaviour, in field and laboratory studies.	Several biological parameters are important for analytical assessments and parameters may vary depending on the stock area.	5.1, 5.2	Years 1,2,3	Update knowledge on crucial stock parameters.
g	Compare age reading methodologies and attempt to develop common practices and determine precision and bias of scallop age reading data derived from different readers and methods.	Many institutes rely heavily on aging methods but there are no common methodologies or protocols.	4.4, 5.1	Years 1,2,3	Produce guidelines on agreed methodologies.

Year 1	Annual standard outputs for ToR a,d,e, f. Collate lists of available data for Irish Sea (c). Age reading workshop (g), arrange scientific staff exchange on surveys (d) and knowledge exchange on current scallop stock assessment methods (b).	
Year 2	Annual standard outputs for ToR a,d, f. Collate available data for Irish Sea (c). Age reading guidelines further discussed (g). Update and report on genetic and larval dispersal models and attempt to colloborate on further work (e). Review scallop stock assessments caried out by national institutess (b).	

Year 3	Annual standard outputs for ToR a,d, f. Stock assessmnet for Irish Sea (c). Age reading guidelines
	produced (g). Produce maps on genetic stock structure and larval dispersal (e) Further develop
	scallop stock assessment methods (b).

Supporting information

D. 1.	
Priority	The fisheries for scallops are socio-economically important and trans-national in
	Europe and North America. Management of stocks in Europe is primarily by
	technical measures and in most countries there are generally little or no management
	instruments to control fishing effort. This is currently the only scientific assessment
	forum for discussion and development of common assessment methods for scallops.
	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 16 members and guests.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	There are no obvious direct linkages as the WG does not currently provide advice.
Linkages to other committees or groups	There are currently no direct linkages but the WG has made recommendations for WGSFD and WKLIFE.
Linkages to other organizations	None.

Working Group on Crangon fisheries and life history (WGCRAN)

The **Working Group on** *Crangon* **fisheries and life history** (WGCRAN), chaired by Claudia Günther, 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 2019	8–10 October	IJmuiden, Netherlands		
Year 2020	17–21 August	by corresp/ webex		physical meeting cancelled - remote work
Year 2021	28–30 September	Online meeting	Final report by 15 November to SCICOM	

ToR	Description	BACKGROUND	SCIENCE PLAN CODES	DURATION	EXPECTED DELIVERABLES
A	Data collection of the status of the Crangon stock.	To report and evaluate population status indicators like recent landings and effort trends in the brown shrimp fisheries or length based mortality estimates from Dutch and German scientific surveys. Generate a standardized lpue time-series and provide a	1.1; 2.1	year 1,2,3	A time-series analysis of the standardized stock indicators shall be delivered by all WGCRAN members within each annual report.

		detailed description of the process of collecting the dataseries effort, landings & LPUE for WGCRAN.			
В	Compilation of Logbook information & VMS analysis	To combine VMS, landings and effort data to gain a population distribution indicator and to monitor regional distribution and regional shifts in fishing effort.	2.1; 2.4; 3.5; 5.4	year 1,2,3	Results will be summarized in a peer-reviewed paper.
С	To develop a suite of decision- support tools	To develop and evaluate brown shrimp-specific management decision-support tools to evaluate strategies on how to sustainably and efficiently harvest the brown shrimp stock.	2.1; 2.2; 5.1; 5.4 6.1	year 1,2,3	The results will be presented in technical reports and shall be summarized in a peer-reviewed paper.
D	To evaluate the effects of the efficiency of new gears on shrimp catches	To evaluate the effects of new gears (e.g. pulsetrawl, combined pulse-trawl and standard gears, large or new mesh types, pumpsystem, letterbox etc.) and their implications on the Crangon stock, the bycatch, the catch efficiency and the possible lpue based management strategies.	2.1; 2.2; 5.4	year 1,2,3	An overview of the considerations shall be summarized in the WGCRAN reports.
E	To synthesise the status of research of bottom impact of Brown shrimp fishing practices	To review the status and results of research of bottom impact and consider the implications for management.	2.4; 3.2	year 1,2,3	This work will be compiled and the results will be summarized in a peer-reviewed paper.
F	To optimize and harmonize national by-catch sampling programs.	To review the status and results of research on bycatch timeseries and consider the implications for management. Evaluate methods and procedures used on board for collecting data on bycatch. Gather, compile and evaluate information on the onboard and ashore sieving fractions and processes and new national bycatch/discards data from e.g. DCF.	3.1; 3.2	year 1,2,3	To standardize the available and agreed sampling procedures and compile results in the WGCRAN report.
G	To examine the life cycle dynamics of brown shrimps	To gain a better understanding of the life cycle dynamics and life history of brown shrimp in order to optimize models of population dynamics that are used for management purposes.	1.7; 5.2; 6.1	year 1,2,3	Results shall be summarized in a peer-reviewed paper.

Н	To analyze German, Belgian and Dutch survey data	The analysis of spatio-temporal trends of survey based stock indicators (biomass, distribution, mortality, etc.) will be conducted. Additionally the ground-truth of VMS derived lpue estimates will be used as complementary information. The inclusion of Belgian survey data will help to complement this analysis.	3.1; 3.2	year 1,2,3	The results overview will be presented in each annual report.
I	To facilitate information exchange	Information on national legislation, laws (e.g concerning Natura 2000) and developments (MSC process) concerning the brown shrimp fisheries in the whole North Sea will be synthesised.	7.1	year 1	An overview of relevant legislations will be included in the report.
J	To provide supporting information on ongoing research	To present and review ongoing brown shrimp research in the ICES area, which can help to support and consider management implications.	6.1	year 1,2,3	The summaries of updates will be included in the annual report(s)

Year 1	Stock status indicators (ToR a) shall be udated and harmonized between countries.			
	German and Dutch survey data will be analysed and reported, Belgian data will be included in the analyses (ToR h)			
	Information on national legislation, laws (e.g concerning Natura 2000) and developments (MSC process) concerning the brown shrimp fisheries in the whole North Sea will be summarized (ToR i).			
	Data used for the compilaiton of manuscripts in support of ToR b, c, e, g will be made available.			
	New information generated from ToRs d, f, j will be reported			
Year 2	Stock status indicators (ToR a) willbe udated and harmonized between countries.			
	German, Belgian and Dutch survey data will be analysed and reported (ToR h).			
	Data for manuscripts related to ToR b, c, e, g will be made available.			
	New information from ToR d, f, j will be reported.			
Year 3	Stock status indicators (ToR a) will be updated and harmonized between countries.			
	German, Belgian and Dutch survey data will be analysed and reported (ToR h).			
	Data for Manuscripts related to ToR b, c, e, g will be made available.			
	New information from ToR d, f, j will be presented and reported			

Priority	Crangon fisheries are economically important with landings value ranking this species among the top three species caught from the North Sea. The priority of WGCRAN is to understand the interactions between the brown shrimp population (structure and abundance) and human behaviour (mainly fishing effort), the environment, and the ecosystem. One important aspect is and will be the monitoring, investigation and development of population status indices. WGCRAN is the only expert group to evaluate the Brown Shrimp Fisheries Management Plan which was developed by the industry in the course of the MSC certification.
Resource requirements	The research programmes that 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 10 members and guests.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and group under ACOM	WGCRAN aims at a permanent linkage with ACOM after year 2 when sound and proven stock indicators and tools to evaluate management strategies have been developed(ToR a, b, c).
Linkages to other committees or groups	There is a linkage to WGBEAM as similar surveys are used. WGELECTRA as the use of the pulse gear by a larger fraction of the fisherman might have implications on the stock, WGINOSE by providing data for the integrated assessment. WGSAM as the SMS key runs will be used to estimate natural mortality of brown shrimp. Members of WGCRAN are also members in these groups.
Linkages to other organizations	CWSS = Common Wadden Sea Secretariat; TMAP = Trilateral Monitoring and Assessment Programme; RCM –NSEA

EGs dissolved in 2020

Workshop on Scallop Aging (WKSA)