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## Ecosystem Processes and Dynamics Steering Group EGs Resolutions

## **Resolutions approved in 2023**

### Working Group on Oceanic Hydrography (WGOH)

**2023/MT/EPDSG01** The **Working Group on Oceanic Hydrography** (WGOH), chaired by Frederic Cyr\*, Canada and Ricardo Sánchez Leal\*, Spain will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	<b>R</b> EPORTING DETAILS	Comments (change in Chair, etc.)
Year 2024	8-12 April	Hybrid meeting Tenerife, Spain	Interim e-evaluation report by 31 May 2023 to SCICOM	Outgoing chairs: Caroline Cusack, Ireland; and Tycjan Wodzinowski, Poland Incoming chairs: Frederic Cyr, Canada and Ricardo Sanchez Leal, Spain.
Year 2025	TBD	TBD	Interim e-evaluation report by Date (TBD) May to SCICOM	
Year 2026	TBD	TBD	Final e-evaluation report by Date (TBD) May to SCICOM	

ToR	DESCRIPTION	BACKGROUND	<u>Science Plan</u> <u>Codes</u>	DURATION	Expected Deliverables
a	Through a growing network of oceanographers, examine the hydrographic variability of the North Atlantic and adjacent 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 monitor developments of the environmental conditions that they sample.	Code 1.1; 1.2; 1.9	3 years	Annual WGOH meeting featuring a series of regional presentations, covering the evolution of hydrographic conditions and development of monitoring programmes. The synthesis of these changes are summarised in the IROC products.

Ъ	Standard Sections and Stations summarised into the production of the IROC- online products (web: https://ocean.ices.dk/core/iroc)	The Working Group recognises the need to disseminate climate information in a timely and appropriate manner. IROC products (content and structure) are revised every year. Improvements are proposed and implemented when possible.	Code 1.1; 1.2; 1.9	3 years	<ul> <li>i) A summary of data series are uploaded to the IROC website, annually.</li> <li>ii) IROC Highlights available ~2 - 3 weeks after the WGOH annual meeting, summarising conditions in the previous year.</li> <li>iii) IROC report published as an ICES CRR document once every three years. Target: Release in summer, before the ASC.</li> </ul>
c	Explore and continue to in- crease the international profile and exposure of this EG across national and interna- tional events and engagement with the broader ocean ob- serving system community (e.g. GOOS; GO-SHIP, EOOS ).	Participate in and/or or- ganise national and inter- national events. Enhanced information exchange benefits both ICES and in- ternational monitoring programmes. There is an increasing need to estab- lish stronger connections between hydrographic monitoring programmes involved with WGOH and the broader GOOS community. The contact established with Ocean- OPS (formerly JCOMMPS) and GO-SHIP should be maintained.	Code 1.2; 1.9; 3.4	3 years	EG members will publish in the pro- ceedings of suitable events. Outcomes of engagement activi- ties with the broader ocean observing sys- tem community are documented as part of the 3 <sup>rd</sup> year pro- gress report. The WGOH will connect with and provide re- quirements to GO- SHIP (e.g. through the Horizon Europe funded project Eu- roGO-SHIP) and will continue to work to- ward providing GO- SHIP information about WGOH metadata and data links with Ocean- OPS.

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 programme as required.	remains a fundamental component of assessing the state of marine ecosystems. WGOH documents interannual to multidecadal variability	Code 1.2; 1.9; 6.3	3 years	Delivery of timely data and advice, upon ICES request on by WGOH initiatives in development that depend on ocean hy- drography (Ecosys- tem Overviews, ICES Oceanography Re- view, Integrated Eco- system Assessments, etc.). Assessment of ocean hydrography issued upon request.

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	a) IROC 2023 web products (data and maps) and the early release of highlights of North Atlantic hydrographic conditions with a special focus on any significant events.
	<ul> <li>Review the current roadmap for IROC evolution. Implement modifications to IROC format and content as feasible.</li> </ul>
	<ul> <li>WG Activities progress report (Interim working group e-evaluation) including status of WGOH time series and update on linkages with the broader community (e.g. oceanographic, policy).</li> </ul>
Year 1 (2024)	d) Review climate monitoring, reanalysis and forecasting programmes relative to ICES work.
Year 2 (2025)	a) IROC 2022, 2023, 2024 web products (data, maps and report) production including early release of highlights of North Atlantic hydrographic conditions. Implement modifications to IROC format and content as feasible.
	b) WG Activities progress report (Interim working group e-evaluation).
Year 3 (2026)	a) IROC 2025 (data and maps) web products production and review of content and requirement to continue IROC process.

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 and operational monitoring programmes which provide the main input to this group are already underway, with resources committed. Resources required to undertake additional activities in the framework of this group are negligible.
	The WGOH need ICES support to ensure there is a clear line of communication (contacts) and instruction (list of oceanography and ocean climate change information required) from EGs who need WGOH input when updating their Ecosystem Overviews. ICES secratariat support as listed below under "Secretariat facilities" is also appreciated.
Participants	The Group meetings are normally attended by about 15–20 members and guests (in- person) with other members joining online. The EG composition is constantly changing. Currently, the WGOH group consists of 56 delegates from 16 countries representing 36 institutions. In recent years (2021 and 2022) up to 36 people attended the online meetings with 60 people attending the 2023 hybrid meeting (this includes the 23 external guests who attended the mini-symposium).
Secretariat facilities	<ul> <li>Support required: <ul> <li>ICES scientific officers for logistical and technical support for meetings and reporting.</li> <li>ICES editorial staff for the IROC production.</li> <li>ICES data management team for advice on data governance, management and support to update and improve the on-line IROC interactive website products.</li> </ul> </li> <li>ICES communication officers to help raise the profile of WGOH outputs.</li> </ul>
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	The group is open to requests regarding environmental policy as required. Currently, WGOH outputs feed into the ICES advice products "ecosystem overview reports". To date, the EG has provided input to the reports of the following ecoregions (a) 2022
	Celtic Seas, (b) 2022 Greater North Sea, (c) 2022 Bay of Biscay and the Iberian Coast ecoregion, and (d) 2021 Greenland Sea.
Linkages to other committees or groups	There is a close working relationship with many EPDSG EGs. 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. In recent years, the WGOH has worked with a number of the Integrated Ecosystem Assessment EGs (e.g. WGEAWESS, WGINOSE, WGIEAGS) providing supporting oceanographic and climate information for consideration in the ecosystem overview reports. Link to ICES editorial team for the annual production of the IROC.
Linkages to other organisations	Intergovernmental Oceanographic Commission of UNESCO (IOC-UNESCO) led programmes, i.e. Global Ocean Observing System (GOOS), The Global Ocean Ship- based Hydrographic Investigations Program (GO-SHIP), The International Center of Excellence for Coordination and Monitoring of Meteo-Oceanographic Observing Systems that are part of the Global Ocean Observing System (WMO-IOC OceanOPS), The Northwest Atlantic Fisheries Organisation (NAFO).

### Working Group on Zooplankton Ecology (WGZE)

**2023/MT/EPDSG02** The **Working Group on Zooplankton Ecology** (WGZE), chaired by Antonina Dos Santos\*, Portugal and Todd O'Brien\*, USA will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	<b>R</b> EPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2024	6–8 February	Plymouth, UK		Outgoing chairs: Sophie Pitois and Lidia Yebra
				Incoming chairs: Antonina Dos
				Santos, Portugal and Todd
				O'Brien, USA
Year 2025	TBD	TBD		
Year 2026	TBD	TBD		

ToR	DESCRIPTION	BACKGROUND	SCIENCE PLAN CODES	Dura- tion	EXPECTED DELIVERABLES
A	Developing size-based indicators of plankton status and energy trans- fer efficiency	Size is a "master trait" in pelagic ecosystems, dictating the pace of a wide range of processes ranging from indi- vidual cell to ecosystem in scale. By considering size as a central theme, zooplankton can be linked to phyto- plankton and as a conduit, of highly variable efficiency, to commercially exploited fish. We will continue to compile a database of plankton sizes to be used in con- junction with zooplankton time series to provide a scoping report on suitable data for size spectra analysis. This report will list the availability of suitable time se- ries of data that provide complete abundance and mass indices among taxa that span from nanoplankton up to macroplankton. These suitable datasets will enable the construction of size spectra which provide a simple and robust in-situ index of how efficiently energy is trans- ferred from primary production up to organisms the size of fish. The size-based indicator developed origi- nally for ecosystem status assessment in the Baltic Sea, will be used and expanded across suitable ICES sites across the Atlantic to understand how the changing size structure of the marine ecosystem relates to environ- mental conditions.	1.3, 2.2, 2.5	Years 1-3	An open access database of species-based zoo- plankton size data and other traits. A compilation of suitable datasets and time series that provide high quality size spectra from the ICES area. Report on the changes in plankton size and func- tion across the ICES area and its relationship with ecosystem status with the aim of development of size-based indicators.
В	Assessing patterns and trends of zooplankton community properties	Zooplankton community changes have been observed across the North Atlantic in recent decades, associated with changes in ocean circulation and environmental conditions (e.g., water column mixing, water tempera- ture, phytoplankton bloom dynamics). This ToR charac- terises and compares long-term trends and patterns in community changes across ICES time series. Changes in mesozooplankton, macrozooplankton and gelatinous groups will be considered. Changes in rank-based as- sessment of community structure at the sites will be as- sessed in terms of species functional traits and biogeographic associations, and their association with	1.1, 1.3, 1.9	Years 1-3	A manuscript on changes in community trends and pat- terns in the ICES area.

		changes in environmental conditions (e.g., depth, dis- tance from shore, region). Tracking and understanding changes in zooplankton community composition across time series stations and at the basin scale has applica- tions to understanding pelagic ecosystem dynamics and implications for marine resource management.			
C	Report on the status and trends of plankton in the ICES North Atlantic and inland seas	In collaboration with WGPME, this revival of the legacy ICES Plankton Status Report series will create a hybrid online product of interactive exploration tools and sum- mary text based on satellite and in-situ plankton and environmental data. Splitting the content of the mas- sive Plankton Status Report into smaller geographic re- gions and shorter summary texts will facilitate easier and more frequent updates (e.g., every 1-2 years online versus every 3-5 years per report), providing more re- cent and relevant material to the community. This will build upon existing content (e.g. <u>https://wgze.net/metabase</u> , <u>https://wgpme.net/metabase</u> , <u>https://igmets.net/ex- plorer</u> ) and further expand it with new capabilities and tools. This work will also enable focused studies on key trends discovered in the general summary results, lead- ing to special reports and/or peer-reviewed papers.	1.3, 1.9		An interactive online web interface and a regularly up- dated summary text on re- gional plankton trends and status. Contributions to ecosystem overviews as required.
D		Through its members' zooplankton monitoring sites, WGZE has access to zooplankton time series across the North Atlantic, Mediterranean and Baltic Seas, and it produces the Zooplankton Status Report summarizing trends among regions and over time. Since 2015, joint WGZE-WGIPEM meetings have provided an oppor- tunity to discuss common interests, including gaps in knowledge and data needs for modelling lower trophic levels. In 2023 WGIPEM presented to WGZE a list of zo- oplankton information and data that would be useful for modelling lower trophic level rate processes and food web linkage. WGZE is interested in a dialogue be- tween zooplanktologists and modellers- (dialogue/joint ToR with WGIPEM) not only about data requirement for models but also about the kind of models that would be most suitable to understand the complexity of ecosystems and zooplankton trends in the context of cli- mate change. In addition to consideration of the list that WGIPEM presented, recent recommendations in the lit- erature about plankton modelling data requirements and applications (e.g. Grigoratou et al. 2022: Bull. Lim- nol. Oceanogr. 31(1): 22-26. https://doi.org/10.1002/lob.10479) will be assessed as next action steps for implementation.	1.1, 1.2, 1.3, 1.4	Years 1-3	Recommendations for standards in collection, re- porting and dissemination of zooplankton data to facil- itate marine ecosystem and biodiversity modelling. Recommendations for pro- cess-oriented experiments and field observations needed for data generation Steps to implement recom- mendations: Maintain dia- logue with WGIPEM to achieve a solid collaboration platform.
E		Imaging is an increasingly common approach for sam- pling zooplankton and can provide new types of plank- ton data (e.g., continuous data as opposed to discrete, or in situ size). Each imaging instrument has individual characteristics, advantages and disadvantages, and each instrument produces slightly different types of images. New methods are required to harmonise data and inter- calibrate between devices to determine how full ad- vantage can be taken of system or suite of systems. A	1.4, 4.3, 4.4, 3.2	Years 1-3	An up-to-date comparison table of existing instruments properties (e.g., size range, towed, static etc.) and who are using those instruments. A list of ecological knowledge gaps which may

		platform where information is collated on the instru- ment's description, its associated limitations and a rec- ord of captured images will be a useful tool to help selecting which instrument or combination of instru- ments are best suited for addressing specific ecological questions. The ecological insight obtained from these methods may enable answering long-standing ecologi- cal questions unanswerable with traditional methods. Canvassing experts in the field to detail these questions might provide guidance for how to best deploy these tools. A list will be drawn up with existing and new re- search questions that may be resolved by these instru- ments. As sampling becomes increasingly digital, it is prudent to ensure new time series or time series where methods are migrating to digital solutions, can be inte- grated into existing time series and repositories. These repositories exist (e.g. Copepod database, ICES data portal) but image data remains absent. Developing a pipeline that can be used to migrate existing image- based time series to online databases, following the FAIR principles, will result in increased data accessibil-			be better answered by imag- ing methods Identifying existing (and new potential) image-based time series that may benefit from being uploaded to ex- isting repositories.
F	Improving representation of under-surveyed macrozooplankton and non-crustacean taxa	Marine zooplankton is a diverse assemblage spanning 15 phyla and covering wide size spectra as well as sev- eral trophic niches from filter feeders to grazers and predators. Yet, zooplankton surveys are traditionally highly biased towards crustacean mesozooplankton, particularly the numerically dominant copepods, result- ing in a relatively narrow representation of the existing phylogenetic, ecological, and functional diversity, and potentially missing ongoing changes concerning the other taxa. There are several reasons for this, such as methodological constraints in sampling, sample pro- cessing and preservation, subsampling practices result- ing in a poor representation of the less numerous predatory species, lacking taxonomic expertise, and general down-prioritisation. With the marine systems facing rapid human-induced environmental changes, likely to result in altered structure and functioning of zooplankton communities, there is a need to expedite the accumulation of ecological and biodiversity data across the entire plankton community. ToR F contrib- utes to improved data acquisition on macrozooplank- ton, including non-crustacean zooplankton, and other under-surveyed groups. Taxa of interest include e.g. cnidarians, ctenophores, tunicates, chaetognaths, gas- tropods, polychaetes, mysids, euphausiids, as well as various meroplanktonic larvae.	1.6, 3.1	Years 1-3	Joint report outlining the current monitoring prac- tices, challenges and a roadmap towards improved representation of undersur- veyed taxa; Openly availa- ble resources for improved data acquisition on target taxa, such as: methods/pro- tocols; identification materi- als (in collaboration with WGIMT); reference se- quences/images. Propose relevant theme ses- sions to conferences (e.g. ICES ASC, 7th ZPS).
G	Outreach, mentoring and training	Outreach activities in WGZE are extremely important to connect all researchers working on zooplankton in the ICES area, spreading knowledge and expertise within the group and transferring it to other scientists in the ICES community and to the public. This ambition is connected to the present ICES Science Plan as one of its outcomes is to have marine science with a high and beneficial impact on society. On the other hand, training	1.2, 1.4, 1.6	Years 1-3	Submission of theme ses- sions to the ICES ASC. To have WGZE members as mentors in the ICES ASC and 7th ICES/PICES Zoo- plankton Production Sym- posium (ZPS). Support to the organisation of training courses and

is becoming more and more a necessity through the zooplankton science community, especially in terms of assessing biodiversity and integrative identification of plankton species that are key to many ecology studies. Finally, mentoring is regarded as a way to bring early career scientists to the group and ICES, in order to expand the current pool of experts. This ToR will also support the editors of the ID Leaflets for Plankton and the development of theme sessions for the ICES ASC within the WGZE community. workshops on zooplankton (e.g. WS4: Zooplankton morphological identification. Is it still necessary? at the 7th ZPS).

### 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.

### Approved on the resolutions forum in February 2024

**2023/AT/EPDSG03** The Working Group on Marine Mammal Ecology (WGMME), chaired by Sophie Brasseur, The Netherlands, and Peter Evans, UK, will meet on 12-16 February 2024 at ICES headquarters, Copenhagen, to:

- a) Review and report on any new information on seal and cetacean population abundance, distribution, population/stock structure in the NE Atlantic (including North Sea and Baltic Sea), including information on rare or vagrant species of marine mammals in the area of interest and updating the seal database with abundance estimates and new data points with particular emphasis on the DGMARE ETP priority species list for bycatch advice.
- b) Review and report on any new information on seal and cetacean management frameworks (including indicators and targets for MSFD assessments) in the NE Atlantic (as defined above) – after a discussion at Monday's Plenary, we might decide not to do this ToR, this year.
- c) Review and report on any new information with particular emphasis on the DGMARE priority ETP species list for bycatch advice on i) seal and cetacean and anthropogenic threats (including cumulative effects) to individual health and population status in the NE Atlantic (as defined above); ii) identify gaps in our knowledge with regards to anthropogenic threats to marine mammals in the NE Atlantic.
- d) In collaboration with WGBYC, contribute to the <u>Roadmap for ICES PETS bycatch advice</u> by:
  - i. Reviewing and providing input to the general methodological approaches proposed by WGBYC in 2023 regarding Qualitative Bycatch Risk estimation and Metadata Table, for those species for which information on Bycatch per Unit Effort is unavailable (i.e. data-poor situation). Provide information that can feed into a Metadata Table for relevant species (see section 5 of the WGBYC 2023 report<sup>1</sup>).
  - ii. In relation to Bycatch Evaluation and Assessment Matrix (BEAM) (see Table 1 and Table A1 of the 2023 ICES advice<sup>2</sup>), provide information on the most updated abundance estimates for marine mammal species and areas contained in the final results' table.
- e) Review stranding records (number/species/age, other details if available) frequencies and trends in causes of death for each cetacean and seal species by country/region as determined from post-mortem examinations; consider metrics used to determine these frequencies.
- f) In coordination with developments of the Offshore Renewable Energy (ORE) ICES Roadmap, review current guidelines and standards for marine mammal monitoring per country/region and

<sup>&</sup>lt;sup>1</sup> ICES. 2023. Working Group on Bycatch of Protected Species (WGBYC). ICES Scientific Reports. 5:111. 334 pp. https://doi.org/10.17895/ices.pub.24659484

<sup>&</sup>lt;sup>2</sup> ICES. 2023. Bycatch of endangered, threatened and protected species of marine mammals, seabirds and marine turtles, and selected fish species of bycatch relevance. In Report of the ICES Advisory Committee, 2023. ICES Advice 2023, byc.eu. https://doi.org/10.17895/ices.advice.24681123

provide inputs to evaluate trade-offs between ORE and marine mammal biodiversity (to be introduced for discussion and then developed intersessionally, following the ICES ORE Workshop planned at the end of April).

## WGMME will report by 5 April 2024 for the attention of ACOM.

Priority	The activities of this Group contribute to the understanding of the ecological role of marine mammals.
Scientific justification	ToRs a) and b) are standing terms of reference. Its scope was expanded by toR c) since it would be useful to include information on threats to population status, including cumulative effects of multiple stressors. ToR d) reflects common interests between WGMME and WGBYC, and WGMME contribution to the roadmap for ICES bycatch advice.
	ToR e) reflects a core ineterest of the WG since samples collected from strandings can provide relevant information in relation to cause of death (e.g. population health, bycatch), life history, or diet. Detailed content of ToR d) and e) will be agreed between WGMME and WGBYC in consultation with the ICES Secretariat. ToR f) reflects a recent research need given the current expansion of offshore reneable installations.
Resource requirements	None.
Participants	The Group is expected to be attended by 15–20 members.
Secretariat facilities	None beyond sharepont facilities and editorial support for the report.
Financial	None.
Linkages to advisory committees	АСОМ
Linkages to other committees	WGBYC, WGHARP, WGBIODIV, WGMPAS, WGSAM, WKWIND, WKCETAB, WGICDP,

Linkages to other committees or groups	WGBYC, WGHARP, WGBIODIV, WGMPAS, WGSAM, WKWIND, WKCETAB, WGJCDP, EPDSG, SCICOM
Linkages to other organizations	OSPAR, HELCOM, ASCOBANS, IWC, NAMMCO

### ICES/IOC Working Group on Harmful Algae Blooms (WGHABD)

Approved on the resolutions forum in April 2024

### 2023/MT/EPDSG04 Working Group on Harmful Algal Bloom Dynamics (WGHABD),

chaired by Dave Clarke, Ireland, and Lars Johan Naustvoll, Norway' will work on the following ToRs for the 2024–2026 cycle, and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	REPORTING DETAILS	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2024	16 <sup>th</sup> –18 <sup>th</sup> April	Ifremer, Nantes, France	Interim e-evaluation	
Year 2025	March - TBC	SMHI, Gothenburg,Sweden	Interim e-evaluation	
Year 2026	April - TBC	Marine Institute, Galway, Ireland	Final report by 1 May 2026 to SCICOM	

ToR	DESCRIPTION	BACKGROUND	<u>Science Plan</u> <u>Codes</u>	DURATION	Expected Delivera- bles
a)	Deliver National Reports on harmful algal events and bloom dynamics for the years 2023, 2024 and 2025	HAB events may affect hu- man activities and marine ecosystems at different lev- els. Understanding can best be achieved by integrating multiyear data sets. This links to ICES Science Pri- orities Ecosystem Science, Seafood Production, Conser- vation and Management Sci- ence.	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 re- ported in ICES- PICES-IOC HAEDAT data- base and annual HAEDAT maps that will be used
b)	Identify and access the in- teractions of HAB dynam- ics with multidimensional environmental stressors on marine faunal mortali- ties and morbidity	common factor linked to HAB events within the ICES region and thereby	5.6	Year 1,2,3	Activities under this ToR would be networked with initiatives under the IOC-IPHAB Task Team on Fish-Killing Algae and Ecosystem Ef- fects, ICES WG on Pathology and Diseases of Ma- rine Organisms (WG PDMO) and ToR on HAEDAT and emerging toxin detection

		Within this ToR, fish- kill- ing algal blooms will be considered in the func- tional content of caged-fish aquaculture, wild fish pop- ulations and other collat- eral damage to marine fauna and coastal ecosys- tems. Particular focus will be directed on defining the specific mode of action of			methods
		dynamic ichthyotoxic blooms on salmonid aqua- culture, the major fish aq- uaculture group impacting socioeconomic interests in the ICES region. Evidence that multifactorial environ- mental stressors, plausibly linked to climate change and/or anthropogenic fac- tors, can amplify and atten- uate the effects of HABs on fish mortalities and health status.			
c)	<ul> <li>The ICES-PICES-IOC</li> <li>harmful algal event database (HAEDAT) will be</li> <li>updated by delegates on an annual basis.</li> <li>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</li> </ul>	area can contribute to fu- ture HAB reporting initi- atives such as updates to the IOC Global HAB Sta- tus Report, OSPAR as- sessments and more. This ToR links to Science	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, particu larly in relation to fish mortalities, and recommendat tions passed to IOC. Yr 2 Identify time series of phyto- plankton counts and toxin concen
	cesses of using HAEDAT during the production of the IOC Global HAB re- port will be reviewed. The feasibility of compiling a parallel dataset of phyto- plankton and toxicity data from selected stations in the ICES area as a supple- ment to event data and to build time series of HAB and toxicity occurrences	well as contributing to the 'Safe Ocean' objec-			trations and products to be generated. Yr 3 Review of re porting products from HAEDAT and time series datasets. Presen- tation at ICHA conference.

	will be investigated.				Production of factsheets from the ICES area to promote infor- mation from HAEDAT.
d)	HABs: Mitigation and Bloom Control	Progressive climate- driven changes over the next decades are ex- pected to increase de- mand on wild fisheries and aquaculture- based food supplies to main- tain food security. The pressures on coastal systems also continue to increase with the expan- sion of coastal communi- ties and tourism. Both of these needs are threat- ened in many regions of the world by increas- ingly problematic HABs. Moreover, the increasing reliance on aquaculture as a food resource is in contrast to a decrease in the willingness for in- surers to provide cover- age for the aquaculture industry as aggregate HAB-related losses drive them from the market- place. There is thus an escalating industry and societal desire to have safe and effective bloom control options that can minimize or prevent HAB problems. Despite great advances in our understanding of HAB dynamics and our abil- ity to detect and quan- tify HABs and their toxins, however, there are only a few successful examples where HAB control approaches have been implemented on a significant scale in natu- ral marine waters. Part of this disconnect be-	2.1, 2.7	Year 1,2,3	Yr 1-3: Activities under this ToR will be to review and report on global progress on HAB control, emphasizing ap- proaches that have moved from the laboratory to small-and large- scale field appli- cations. This ef- fort will work closely with the PICES HAB Sec- tion, which also has a strong inter est in HAB con- trol.

	tween needs and solu- tions stems from con- cerns by the public, the HAB research and man- agement community, and diverse marine stakeholders over the balance between the benefits and unintended environmental conse- quences. However, the societal, economic, geo- graphic, and environ- mental impacts from marine HABs have in- creased in many areas over the last 30 years, as			
) Report on new findings the area of harmful alga bloom dynamics	has the demand for in The dynamics and im- pacts of HABs and the technologies to monitor- ing 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, Obser- vation and Exploration.	1.3, 3.3, 4.1	Year 1,2,3	Yr 1-3 A report or new findings in the area of harm- ful algal bloom dynamics will ap- pear in the WGH- ABD sci- ence report.
Early Warning Systems for HAB forecasting	: Early warnings of HABs are important for soci- ety, e.g. for the aquaculture industry, tourism, and desalination plants. A combination of early de- tection of HAB organ- isms with models forecasting growth and advection of HABs are already in operation or in development in some ICES countries. Novel methods for observa- tions combined with high resolution physical oceanographic models and AI-based forecast- ing are in development or pre- operational.	1.1, 2.5, 4.2	Year 1,2,3	<ul> <li>Yr 1. An overview of existing HAB early warning systems in the ICES region is compiled.</li> <li>Yr 2. Focus topics</li> <li>1. How do we move from "nowcasts" to "fore- casts"</li> <li>2. Challenges of obtaining/incor- porating indus- try data</li> <li>3. Automated systems vs microscopy</li> <li>Yr 3. Focus topic: The potential for AI in supporting</li> </ul>

					early warning systems
					Deliverable in the form of a manu- script submitted to a scientific jour nal.
g)	HAB distribution and fre- quency in a changing cli- mate	Plankton are sensitive indicators of short- and long-term change, and as such, are classed as an Essential Ocean / Cli- mate Variable (EOV, ECV).	1.1, 2.1, 2.5	Year 1,2,3	Yr 1: Collate re- gional/country timeseries data o phytoplankton d versity and abun dance.
		Climate change conse- quences stemming (but not limiting) from ele- vated seawater tempera- tures, changes in pH, salinity, nutrients and			Yr 2: Examine trend data for HAB causative d noflagellate spe- cies
		weather patterns (such as winter storms) are ex- pected to influence plankton dynamics. There is also the poten- tial for changes in plank- tonic diversity due the threat of the occurrence			Yr 3: Examine trend data for other HAB spe- cies Deliverable: Sum mary overview document with
		of non- native/invasive species. This ToR will investigate and review case studies on present and potential			potential case studies
		future changes of phyto- plankton abundance, di- versity, and distribution in the ICES NE Atlantic Arc region with respect to climate change.			
h)	Produce protocols and guidelines for qPCR methodologies for the study and monitoring of HAB species using eDNA	The use of environmen- tal DNA approaches are becoming routine for microbial community and species distribution	1.6, 1.8, 4.4	Year 1,2,3	Yr 1 – Productior of guidelines and proto- cols for the ICES area for qPCR methods.
		studies. Work under- taken in the previous two reporting cycles have lead WGHABD to identify the qPCR method based on eDNA			Yr 2 – Discussion and feedback from the mon- itoring systems about the feasibil
	_	as the most appropriate method for HAB species ecological studies and monitoring. WGHABD			ity of the ap- pli- cation of the proto- cols.

have taken a longer term	Yr 3 – Organisa-
view here with this ToR	tion of a practica
and see it lasting two re-	qPCR workshop
porting cycles. The final	to show the cho-
outcome will be agree-	sen protocols.
ment on common proto-	1
cols and assays and on	
the potential of applying	
of qPCR in routine HAB	
monitoring. This has di-	
rect relvance to ICES Sci-	
ence priorities	
Ecosystem Science and	
Emerging Techniques	
and Technologies.	

Year 1	Present national reports, new findings and update HAEDAT database with regional HAB events on annual basis. Review HAEDAT reporting forms and report to IOC with recommen- dations.
	Collate and present information on identifying the interactions of HAB dynamics with environ- mental co-stressors on observed/reported mortalities – particularly fish caged aquaculture.
	Production of guidelines and protocols for the ICES area for qPCR methods.
	Collate regional/country timeseries data on phytoplankton diversity and abun-
	dance. An overview of existing HAB early warning systems in the ICES region is
	compiled. Review and report on global progress on HAB control/bloom mitiga-
	tion
Year 2	Present national reports, new findings and update HAEDAT database with regional HAB events on annual basis. Review products from HAEDAT and presentation at ICHA conference in 2025.
	Discussion and feedback from the monitoring systems about the feasibility of the application of the qPCR protocols.
	Define the specific mode of action of dynamic ichthyotoxic blooms on salmonid aquaculture, the major fish aquaculture group impacting socioeconomic interests in the ICES region.
	Examine current and potential application of in-situ remote sensing platforms for HAB species detection and their accuracy when compare.
	Examine trend data for HAB causative dinoflagellate species.
	Review and report on global progress on HAB control/bloom mitigation.
	Focus topics: 1.How do we move from "nowcasts" to "forecasts" 2.Challenges of obtaining/in- corporating industry data 3.Automated systems vs microscopy
Year 3	Present national reports, new findings and update HAEDAT database with regional HAB events on annual basis
	Organisation of a practical qPCR workshop to sdemonstrate the selected and validated proto- cols. Present evidence that multifactorial environmental stressors, plausibly linked to climate
	change and/or anthropogenic factors, can amplify and attenuate the effects of HABs on fish mortalities and health status.
	Examine trend data for other HAB species with the deliverable: Summary overview document with potential case studies.
	Review and report on global progress on HAB control/bloom mitigation.
	Automated systems vs microscopy - Focus topic: The potential for AI in supporting early warn- ing systems. Deliverable in the form of a manuscript submitted to a scientific journal.

### Supporting information

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. Harmful 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 un- derway, and resources are already committed. The additional resource required to un- dertake additional activities in the framework of this group is negligible.
Participants	The Group is normally attended by some 20–25 members and guests.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and group under ACOM	Output from HAEDAT and ICES Harmful Algal Event Status report will provide mate- rial for ACOM should requests for advice require consideration of impacts from HABs.
Linkages to other committees or groups	There is a close working relationship with all the groups within EPDSG, in particular with WG PME, WG ZE, WG ITMO and WG BOSV. During the coming reporting cycle linkages with WG PDMO and WG OH will be strengthened and relationship with the Aquaculture Steering group enhanced.
Linkages to other organiza- tions	WGHABD is co-sponsored by the IOC and works closely with it under a number of HAB initiaives including Task Teams under Intergovernmental Panel on HABs and links to GlobalHAB Scientific Steering Committee

### Workshop on marine Carbon Dioxide Removal (WKmCDR)

Approved on the resolutions forum in April 2024

**2023/WK/EPDSG05** A Workshop **on marine Carbon Dioxide Removal** (WKmCDR), chaired by Libby Jewett, US will be established and will meet on 16-18 October in Woods Hole, MA, USA to:

- a) Review and evaluate intersection between proposed marine Carbon Dioxide Removal (CDR) and fisheries; and fisheries management; (<u>Science Plan codes:</u> 2.7, 7.3, 2.1);
- b) Review existing and proposed national and international regulatory and permitting frameworks for marine CDR (<u>Science Plan codes:</u> 2.7).
- c) Consider whether an ICES WG should be established

WKmCDR will report by DATE for the attention of SCICOM.

Other Workshop Steering Committee members include: Lena Bergström, Sweden; Rudi Voss, Germany; Helen Findlay, UK and Mireia Valle and Guillem Chust, Spain; Jon Hare, Paul McElhany and Gabby Kitch, US.

Priority	The workshop proposed by this Group will enable ICES members to better understand the ecosystem-based fisheries management implications of proposed marine Carbon Dioxide	
	Removal projects and technologies and determine whether an ICES working group is warranted.	
Scientific justification	In order to meet the climate targets established through the UNFCCC Paris Climate Accord, carbon dioxide must be actively removed from the atmosphere in addition to implementing	
	robust renewable energy targets. There is an active global effort to explore how to harness the ocean to do this in addition to direct air capture, afforestation and other land based approaches. The United States recetly released an <u>Ocean Climate Action</u> <u>Plan</u> and stood up a marine CDR interagency task force to explore options. How the implementation of mCDR projects at scale will intersect or conflict with fisheries management is an open question which this workshop will consider.	
Resource requirements	Investment in marine CDR research is underway although funding for a workshop is needed. NOAA is able to host the workshop at its facilities in Woods Hole, MA.	
Participants	Likely up to 50 participants – including researchers, industry representatives and fisheries managers from national governments.	
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	ICES WGs to be approached about intersections include: Aquaculture, Benthos Ecology, Fisheries Resources, Marine Chemistry, Deepwater Ecology, Marine Planning and Coastal Zone Management, and Phytoplankton and Microbial Ecology, ICES-PICES Strategic Initiative on Climate Change Impacts on Marine Ecosystems, Ecosystem Effects of Fishing Activities, Climate Change Considerations in Marine Spatial Planning.	
Linkages to other organizations	NGO – Ocean Visions; NOAA Ocean Acidification Program (where US government funding for marine CDR is being governed), Ocean Carbon and Biogeochemistry Program at Woods Hole Oceanographic Institute, AGU/EGU, related Ocean Decade programs including the Global Ocean Negative Carbon Emissions (Global-Once) Program.	

### Workshop on Whelk Fisheries (WKWF)

### Approved on the resolutions forum in April 2024

**2023/WK/EPDSG06** The **Workshop on Whelk Fisheries** (WKWF), chaired by Natalie Hold, United Kingdom, will be established and will meet in Bangor, Wales, United Kingdom, 8–9 July 2024 to:

- a) Share best practice when aging whelks from statoliths;
- b) Discuss aging error and the advantages/disadvantages of routinely collecting age data over length converted catch data;
- c) Discuss current stock assessment approaches and challenges for this species;
- d) Consider continued work on whelk aging within the ICES community;
- e) Consider continued collaborative working on stock assessment approaches specific for whelk fisheries.

WKWF will report by 16 September 2024 for the attention of ACOM and SCICOM.

Priority	Currently there are no whelk specific working groups or workshops addressing the whelk fishery. The activities of this workshop aim to share expertise in mollusc aging using statoliths as well as understanding aging error. It will also provide a platform to share ongoing research in this area, specifically assessment approaches and challenges.
Scientific justification	Whelk fisheries, in particular <i>Buccinum undatum</i> , are commercially important fisheries for France, Iceland, UK and Ireland with smaller or emerging fisheries in Belgium, Denmark, Sweden, Netherlands and Norway, as well as Canada and the USA. This species has minimal management in most countries at present, although there appears to be an upturn in the research activity aimed at these fisheries. This inaugural workshop aims to bring together scientists already working on whelk fisheries from across Europe and north America to share best practice and spark collaborations as well as provide a review of the recently published work and that currently underway. There will be two main focuses: firstly, whelk aging techniques, error and use in routine data collection and stock assessment;secondly, a focus on current stock assessment approaches and challenges and direction of research/travel for stock assessment for whelk.
Resource requirements	The research programmes which provide the main input to this workshop are already underway and resources are already committed. Sponsorship for this workshop is secured from the English IFCA Association and SeaFish. This will go towards travel grants to allow face-to-face attendance at the workshop. The additional resource required to undertake additional activities in the framework of this workshop is negligible.
Participants	The workshop is expected to be attended by 15 people from e.g. UK, Ireland, Iceland, France, USA and invites will be sent wider across other existing ICES WG contacts.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to advisory committees	There are no obvious direct linkages with the advisory committees at this moment.
Linkages to other committees or groups	There is a very close working relationship with other non-quota shellfish working groups such as WGSCALLOP and WGCRAB, with many attendees working across these species too. In addition, we expect to utilise the outputs from WKLIFE group as most whelk stocks are category 3 or 4. One attendee is also on WKLIFE.

Linkages to other organizations

None at present

### Working Group on Fisheries-Induced Evolution (WGEVO)

To be submitted

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

To be submitted in Spring 2024

### Benthos Ecology Working Group (BEWG)

To be submitted

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

To be submitted

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

To be submitted

### **Resolutions approved in 2022**

### Working Group on Integrated Morphological and Molecular Taxonomy (WGIMT)

**2022/FT/EPDSG02** The **Working Group on Integrated Morphological and Molecular Taxonomy (WGIMT),** chaired by Dafne Eerkes-Medrano\*, UK and Aitor Albaina\*, Spain, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	<b>REPORTING DETAILS</b>	COMMENTS (CHANGE IN CHAIR, ETC.)
Year 2023	31 March	Naples, Italy	Interim e-evaluation	Incoming chairs: Dafne Eerkes- Medrano, UK and Aitor Albaina, Spain.
Year 2024	9 February	Plymouth, UK	Interim e-evaluation	
Year 2025	March	TBD	Final report to SCICOM	

ToR	Description	Background	<u>Science Plan</u> <u>Codes</u>	Duration	Expected Deliver- ables
	Evaluate the potential of integrated approaches for understanding marine plankton communities	Molecular methods a widely used for rapid asses ment of species diversit and can contribute to in proving our understandin of the impacts of clima change and anthropogen effects on marine ecosy tems. There is a need for in ter-comparison of results understand the impact of u ing different genetic market that will allow a broader ta onomic coverage and a complementary.	y, n- ng tte vic vic vic vic n- to to to sis- tris x-	3 years	<ol> <li>A report which identifies the limita- tions of different methods and genetic markers for zoo- plankton taxa (year 3)</li> <li>A review which ex- amines studies in pe- lagic ecology that effectively use inte- grative methods - (year 3)</li> </ol>

b	vantages of using int grated methods in long	d- The use of integrative meth- 1.6; 1.7; 4.4 e- ods offers complementarity g- and a broader assessment of k- zooplankton diversity and community structure. Mor- phology alone cannot cover the whole diversity spectrum and has its known limitations (e.g. laborious, challenge for	3 years	1. A list of invasive species that are de- tected within zoo- plankton communities by using integrated methods (year 2)
		(e.g. laborious, challenge for cryptic species or partial specimens). Nonetheless it offers other essential levels of detail that complement and confirm taxonomic assess- ments derived from optical or molecular approaches. Metabarcoding as well as eDNA metabarcoding has been used effectively for ma- rine biodiversity assessments and more so often for bio- monitoring purposes. Partic- ular advantages of metabarcoding techniques are being relatively cheap and quick in obtaining re- sults, with eDNA metabar- coding furthermore also being non-invasive.		2. A report which compares data gener- ated using current classical time-series monitoring vs. infor- mation from metabar- coding with a specific focus on meroplank- ton (year 3)
c	sion of standards, trainir materials, taxonomy wor shops and data resources	ri- The WGIMT Resource Portal 1.6; 1.8 ng provides informational over- k- views and links to relevant in literature and web pages, er with a special focus on the use of molecular technolo-	3 years	1. Expansion of the WGIMT North Atlan- tic barcoding Atlas (in collaboration with WGPME) (year 3)
		gies (and morphological ver- ification) for the integrative taxonomy of zooplankton. Taxonomy workshops are ef- fective in engaging target au-		2. Ensure provision of training materials (year 1-3)
		diences and ensuring trained technicians and researchers for applications in fisheries and ecosystem management. Co-sponsored workshops and meetings with other EGs		3. Design and organ- ize integrative taxon- omy workshops (year 1-3)
		will increase impact and like- lihood of adoption of inte- grated methods for advisory applications.		4. Continue develop- ment and enhance- ment of the WGIMT Resource Portal (year 1-3)

d	leadership in promotir and encouraging use of i tegrative taxonomic a proaches for assessment	of should be explained in hig ty visibility settings in ICES a other organisations throu special sessions at scienti conferences. It is importa to maintain a strong found tion and visibility in prima research literature in order validate metagenetic a proaches for analysis of zo plankton diversi Publication in peer-review	np- nd ent gh- nd gh fic nnt da- nry to np- oo- ty. ed rill ta, al- ew	3 years	<ol> <li>Organize &amp; promote special sessions at national and inter- national conferences: e.g. ICES ASC; ASLO/TOS Ocean Sci- ences Meetings, Zoo- plankton Production Symposium (year 1-3)</li> <li>Publish peer-re- viewed scientific pa- pers on topics central to the WGIMT mis- sion, including papers on population con- nectivity and phylo- geography of key species in different ecosystems and the integration of metabarcoding in time-series analysis (year 1-3)</li> </ol>
Yea	y of the Work Plan		tions of different r for zooplankton ta	nolecular methoo axa. Assembling rithin zooplanktoi	Identification of limita- ds and genetic markers list of invasive species n communities by using
Yea	r 2		code atlas and da Carry out collabor to promote integr	atabase in collab ative activities w rative taxonomy articles on topics	Update of WGIMT bar- oration with WGPME. ith other SCICOM EGs and publish peer re- central to the WGIMT
Yea	r 3		age, and enable use ular taxonomic a ecosystem assessm view which exam	e of integrated mo nalysis of zoop nents in ICES are ines complement	. Recommend, encour- orphological and molec- plankton in integrated ea seas. Complete a re- tary studies in pelagic ive methods (ToRs a, b,

c, d).

The activities of WGIMT 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
Participation in annual meetings will in the future be challenged due to the changes in working conditions since the COVID-19 pandemic and funding. Hybrid meetings will be the preferred meeting format and technical support by the ICES Secretariat might be requested
This Expert Group now includes 63 members from 20 countries, and has a balanced representation among experts in morphological and molecular taxonomic approaches covering a good range of taxonomic groups and ICES geographic regions. The group's annual meeting had to move to online meetings in 2020-2022 due to the pandemic situation and was attended by 22-27 members. New members are welcome and early career researchers are encouraged to participate. In the upcoming year, WGIMT will actively seek to include early career scientists by providing the opportunity to introduce their research during the annual meeting
None.
No financial implications.
There are no obvious direct linkages.
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, WGPME, and WGEUROBUS, as well as SCOR WG 157, while promoting and supporting integrated morphological and molecular taxonomy science for the benefit of the ICES science and advisory communities as a whole. Outcomes of the work will also address topics related to e.g., WGITMO (HAPISG)
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)

**2022/FT/EPDSG03** The **Working Group on Cephalopod Fisheries and Life History** (*WGCEPH*), chaired by i) Daniel Oesterwind, Germany, ii) Catalina Perales-Raya, Spain\*, iii) Vladimir V. Laptikhovsky\*, UK will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	<b>R</b> EPORTING DETAILS	Comments (change in Chair, etc.)
Year 2023	3-7 July	Instituto de	Interim e-evaluation	Change in chairs:
		Investigaciones Marinas, Vigo, Spain		Outgoing: Ana Moreno (Portugal) and Graham Pierce (Spain)
				Incoming: Catalina Perales-Raya (Spain) and Vladimir V. Laptikhovsky (UK)
Year 2024	18-21 June	Lowestoft, United Kingdom	Interim e-evaluation	
Year 2025	tbc	tbc	Final report by Date Month to EPDSG	

ToR	DESCRIPTION	BACKGROUND	<u>Science Plan</u> <u>Codes</u>	DURATION	Expected Deliverables
a	Report on cephalopod stock status including fishery and survey trends: update, quality check and analyse relevant data (landings, directed effort, discards and survey catches).	Our aim is to provide an overview of the current status of fishery-relevant cephalopod stocks in the ICES areas, along with trends in abundance/biomass derived from various surveys.	5.1, 5.2, 6.1	3 years	Cephalopod stock status reports (Annual)

b	Review new and existing assessment methods for use with cephalopod fisheries and within the MSFD. Test and adapt (if available) these methods for use with cephalopod fisheries and within the Marine Strategy Framework Directive (MSFD), using data of European cephalopods (e.g. EU-Data Collection Framework, ICES coordinated fishery surveys).	Cephalopods are important ecosystem components but in the European large-scale fishery, fishing is essentially unregulated and a routine assessment does not exist for most species. Furthermore, most Member States have not included cephalopods within their MSFD status report. Both illustrate the current gap in management and assessment. The goal is advancing the assessment of European cephalopods	5.1, 5.2, 6.1	3 years	Report on advances in cephalopod stock assessment (Annual)
c	Review/update advances in knowledge of life history and ecology, identifying research priorities with the focus on cephalopod assessment methods and relevant information, including the availability of necessary data within European waters.	Cephalopods show short life-cycles as well as high variation individual life history and population abundance; understanding this variation is essential to underpin assessment and management.	1.7, 5.2	3 years	Report on relevant new knowledge and research priorities of cephalopod life- history and ecology (Y3)
d	Update best practice for routine biological data collection	It is recognized that the current standard data collection is insufficient to understand population dynamics, and to support fishery characterization and routine assessment. The sampling strategy needs to be optimized and the sampling intensity adapted to meet the needs, considering the time and budget constraints.	1.7, 3.2, 5.2	3 years	Review of biological sampling data from European programs, and identification of shortcomings (Y2). Analysis and guidelines of best practices for sampling strategy optimization (Y2); Updated data collection recommendations (Y3)

Review, develop and recommend tools for cephalopod species identification (ID) including image data collection.	Cephalopod species identification in fishery and survey catches remains inconsistent and incomplete. To improve species identification, simple guides need to be developed in all regions for 'easy to use' by fishers, fishery officers, inspectors, buyers, and scientists undertaking sampling. Since there is an existing effort to collect images for the regional identification guides, we could build on this effort to develop an image library that could be used to train and improve the accuracy of Artificial Intelligence and Machine Learning (AI/ML)Apps.	1.6, 3.2, 5.2	3 years	List of new/revised scientific ID guides (Annual); Simple regional ID guides for fishers (Y1); Image data management (data and metadata standards, archiving, access, dissemination) recommendations (Y2); Image data processing using AI/ML Apps recommendations (Y3).
Better understand the socio and economic dimensions, markets and value chains of cephalopod fisheries and explore the potential to foster transformative changes.	one of the most important markets for cephalopod	5.8, 7.2	3 years	Paper on sustainability of the octopus value chain in the Algarve (Y1); Paper on protocol for integrated value chain analysis for cephalopod fisheries (Y2); Paper Falkland Islands Argentine shortfin squid ecopath (Y2); Octopus markets and seafood traceability (Y3).
Develop simple climate envelope models of cephalopod species, explore distribution shifts with climate change and long-term climate projections to aid fisheries management of cephalopods in a changing climate.	Despite high phenotypic plasticity, cephalopod distribution is limited by extremes of temperature, salinity, dissolved oxygen, etc. and it is reported that climate change has led, and will lead to, range shifts. The management community is looking for tools and decision support to manage fisheries in changing conditions and species distribution predictive modelling will be useful in this regard.	1.3, 1.5, 2.5	3 years	Paper on climate envelopes models and predicting range shifts for at least one cephalopod taxon (Y3)

Year 1	Cephalopod stock status reports, including advances in stock assessment, Simple regional ID guides for fishers, Paper on sustainability of the octopus value chain in the Algarve
Year 2	Cephalopod stock status reports, including advances in stock assessment, Review of biological sampling data from European programs, and identification of shortcomings, Analysis and guidelines of best practices for sampling strategy optimization; Image data management (data and metadata standards, archiving, access, dissemination) recommendations, Paper on protocol for integrated value chain analysis for cephalopod fisheries, Paper Falkland Islands Argentine shortfin squid ecopath
Year 3	Cephalopod stock status reports, including advances in stock assessment, Report on relevant new knowledge and research priorities of cephalopod life-history and ecology, , Image data processing using AI/ML Apps recommendations, Octopus markets and seafood traceability, Paper on climate envelopes models and predicting range shifts for at least one cephalopod taxon

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 assessment of different stocks can support the
	MSFD reporting in several member countries. These activities are believed to have a very high priority.
	ToRs a-g are envisaged as standing ToRs. ToRs a and b are fundamental for the
	advancing of stock assessment of European cephalopods 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 knnowledge 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 data collection of cephalopods. ToR e provides new tools to improve species identification. ToR f aims to ensure that social and economic sustainability of cephalopod fisheries are better undeerstood, a key requirement for integrated ecosystem assessment. ToR g addresses effects of ocean warming on cephalopod distribution.
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 15 members and chair-invited, 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	Possible links with ICES groups working on predators of cephalopod (e.g. WGBIE,
or groups	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.

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

**2022/FT/EPDSG04** - The **Working Group on the Biology and Life History of Crabs** (WGCRAB), chaired by Ann Merete Hjelset\*, Norway, will work on ToRs and generate deliverables as listed in the yable below.

	MEETING DATES	VENUE	<b>R</b> EPORTING DETAILS	Comments (change in Chair etc.)
Year 2023	7–9 November	Bangor, Wales, UK	Interim e-evaluation	Outgoing chair: Carlos Mesquita, United Kingdom
	2023	(hybrid)		Incoming new chair: Ann Merete Hjelset, Norway
Year 2024	5-7 November	Weymouth, UK	Interim e-evaluation	
Year 2025	TBD	TBD	Final report by Date Month to SCICOM	

ToR	Description	Background	<u>Science plan</u> <u>codes</u>	Duration	Expected Deliverables
	This should capture the objectives of the ToR	Provide very brief justification, e.g. advisory need, links to Science Plan and other WGs.	Use codes ( <i>max 3 per</i> ToR)	1, 2 or 3 years	Specify what is to be provided, when and to whom
a	Compile data on landings, discards, bycatch, effort and catch per unit effort (CPUE) to provide standardised CPUE, size frequency and re- search survey data for the important crab and lobster fisheries in the ICES area, At- lantic Canada and Green- land.	stocks declined. It is important	3.2 3.5 4.1	3 years	Landings, discards, bycatch, effort and catch data on listed species from each country. Data will be collated and included in the WG report and may be submitted to the ICES Data Centre.
b	The EG will collate stock as- sessment data for areas where the information is available. The working	The data available and management measures applied for crab and lobster fisheries	5.1 5.3 5.4	3 years	Report on evaluation of assessement methods. WG report

group will review methodol- ogies to develop suitable standardized reference points for the management of the different stocks. Ex- plore and apply common as- sessment methods for crab and lobster stocks using available data including length distributions and abundance indices.	vary greatly. Many stocks are data limited and their status remains uncertain. Thus, developing robust assessment methods for many fisheries is required. Consideration will be given on how to adapt the currently available and commonly used fish assessment frameworks to crustacean stocks given their biological and gear specificities. The WG will consider to use a corporative framework of experts to review the assessment work of group members.			chapter.
Review the impact of environmental and ecological drivers on important crab and lobster stocks within the ICES area, Atlantic Canada and West Greenland; Consider the introduction and spread of non-native crustacean species and their impact on fisheries.	Crabs and lobsters, as many other species are impacted by environmental paramaters. In the actual situation of climate change, WGCRAB will investigate potential effects on reproduction, recruitment, growth, biomass trends and stock distribution. Crabs represent some of the major examples for invasive species in the marine environment, often with substantial impacts on ecosystems and other fish stocks. Work on this topic suggests a collaboration opportunity with ICES WGITMO.	2.1 2.2	3 years	Highlight important issues to be considered for research on climate change impacts on important crab stocks. WG report chapter.
Review the quality of biological parameters used in stock assessments and carry out work to estimate accurate stock-specific parameters for the crustacean species considered by the WG.	Biological parameters used for crustaceans are frequently based in old studies and not specific for each stock. Biological paramaters are important for stock assessments and improved data will lead to more reliable outputs.	5.1 5.2	3 years	Update knowledge on important biological parameters used in asessments (WG report).
Review research and genereate new knowledge on vital crab and lobster population biology, genetics and stock structure.	Refine stock structure for those areas where data is available to improve current stock unit definition of crab and lobster stocks.	1.7 1.8 5.2	3 years	Any updates or new knowledge will be outputted into the WG report summary tables.

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d

e

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.

### Supporting information

Priority	High In Canada as in Furone, crah and lobster fisheries are among the most
Priority	High. In Canada as in Europe, crab and lobster fisheries are among the most valuable and the livelihoods of many coastal communities are highly dependent of crustacean stocks. Morevover, available data vary depending on the country and are often limited, as such, work on fisheries monitoring and assessment methods should be continued, particularly in those member countries where existing fishing data allow for establishing or developing stock assessments. The aim is to ensure statistically sound assessments of important 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 while maintaining a broader perspective on biological research. In recent years the group has moved towards exploring new stock assessment methods for crustaceans and may move towards an advisory role in the future.
Resource requirements	The research programmes which provide the main input to this group are underway, and resources are committed. The additional resources required to undertake activities in the framework of this group is not expected to be significant.
Participants	The WG is normally attended by 20–25 members and guests. Meetings are expected to be run in hybrid format.
Secretariat facilities	None.
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	None
Linkages to other committees or groups	None
Linkages to other organizations	None

## **Resolutions approved in 2021/2022**

### Scallop Assessment Working Group (WGScallop)

**2022/FT/EPDSG01** The **Scallop Assessment Working Group (WGScallop)**, chaired by Lynda Blackadder, Scotland, United Kingdom and Isobel Bloor, United Kingdom will work on ToRs and generate deliverables as listed in the table below.

	MEETING DATES	VENUE	<b>R</b> EPORTING DETAILS	Comments (change in Chair, etc.)
Year 2022	3-7 October	Iceland	E-evaluation and interm report by November 2022	Lynda Blackadder
Year 2023	9-13 October	Tromso, Norway	E-evaluation and interm report by November 2023	New co-chair-Isobel Bloor
Year 2024	8-10 October	TBD, France	Final report by November 2024	Co-chair expected

ToR	DESCRIPTION	BACKGROUND	<u>Science Plan</u> <u>Codes</u>	DURATION	Expected Deliverables
a	Compile and present data on scallop fisheries in ICES areas II, IV, V, VI and VII by collating available fishery statistics.	The WG established a data call but will address known issues and improve and streamline the process. Data reporting, presentation and options for long term storage will be reviewed.	5.1	3 years	Include updated figures and tables in annual WG reports. Upload scripts to GitHub. Report on possible database options.
b	Review and identify stock assessment methods for scallop species. Consider available data (at stock level) for stock assessment input indices and/or for review of stock trends.	The WG has made considerable progress to develop stock assessment methodologies for scallop species and this work should continue. Links have been established with WGNSSK to further consider SPiCT for scallop stock assessment, and with WGOOFE.	5.1,6.3	3 years	Report on stock assessments methodologies and results for all stock areas and consider reference points. Formalise the checking process for stocks. Establish working relationships with WGNSSK and WGOOFE.
c	Review and report on current scallop surveys and share expertise, knowledge and technical advances.		1.5, 4.4, 5.4	3 years	Dredge efficiency review paper (link with ToR f). Scientific staff exchange on surveys. Report on EM and collaborate with WGSFD.
d	Continue to refine stock structure using best available information on genetics and larval dispersal and improve current mapping of scallop stocks. Establish links with WGOOFE to collaborate on specific work areas.	recently joined the WG	1.4, 1.8	3 years	Report on PhD progress. Maps for each of the scallop stock areas.

e	Review current biological parameters and any gear modification, technological advances, including electronic monitoring (EM) for scallop fisheries.	Several biological parameters are important for analytical assessments. Differences in growth rates will be examined in detail. The group are reviewing	5.1, 5.2	3 years	Dredge efficiency review paper (link to ToR d). Report on growth studies.
f	Compare age reading methodologies and de- velop common practices and determine precision and bias of scallop age reading data derived from different readers.	dredge efficiency. Most institutes rely on aging methods and so this work is still important to continue.	4.4, 5.1	3 years	Attend WKSA. ICES TIMES document on aging methodologies.
g	Identify, list and collate all available data for queen scallops and agree on appropriate stock assessment areas. Share knowledge, draft a review paper and attempt stock assessments where possible.	The WG would like to focus more attention on this species. A subgroup will be formed to lead on this. Data are already collected through the data call and surveys.	5.1, 6.3	3 years	Report on progress. Draft a review paper. Create maps of stock areas.

YEAR 1	Linked to ToR;
	a) Refine data call, highlight and address issues.
	b) Continue to explore index standardization and stock assessment methodologies including surplus production model for scallop stocks (and establish closer links with other assessment WGs (WGNSSK)
	c) Apply a SPiCT model for the Isle of Man, using survey and CPUE (VMS/logbook) indices standardized with VAST. Continue to explore other alternative models and establish communications with WGOOFE.
	d) Continue to report and share knowledge on surveys and plan for scientific staff exchange.
	f) Dredge efficiency review paper
	h) Form subgroup for queen scallop work
	Establish links with WGNSSK, WGSFD and WGOOFE with regular communications
Year 2	Linked to ToR;
	a) Data call - streamline and document checking process (upload scripts to GitHub)
	b) Review scallop ICES stock categories and discuss possible reference points (following ICES guidelines from WKREF2)
	c) Incorporate other spatial areas and environmental variables from the Irish Sea (collaborative work with WGOOFE)
	d) Undertake scientific staff exchange on scallop surveys.
	g) TIMES document on aging methodologies in collaboration with WKSA

Year 3	Linked to ToR;
	a) Data call – need to consider long term storage options (central database/RDB)
	b) Set up a more formal checking and review process for stock assessments
	c) Produce Viewpoint and Management Strategy Evaluation of Irish Sea scallops.
	d) Report on electronic monitoring (EM) for scallop fisheries and collaborate with WGSFD to
	produce mapping products.
	h) Queen scallop review paper

#### Supporting information

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 resource required to undertake additional activities in the framework of this group is negligible.			
Participants	The Group is normally attended by 25–30 members and guests.			
Secretariat facilities	None.			
Financial	No financial implications.			
Linkages to ACOM and groups under ACOM	There are no obvious direct linkages as this WG does not currently provide advice but we have discussed the possibility of developing a Viewpoint in cooperation with ACOM leadership for the work we are progressing for an Irish Sea stock assessment for king scallops.			
Linkages to other committees or groupsThere is a very close working relationship with WKSA, and we have pro- agreed to work with members of WGOOFE, WGSFD and WGNSSK. Com links have been established and the chair will seek to formalise agreement				
Linkages to other organizations	None			

### 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.* 

### 2021/OT/EPDSG02 JWGBIRD 3-year workplan can be found here:

https://www.ices.dk/about-ICES/Documents/Resolutions/Science%20EG%20ToRs/EPDSG/2021/JWG-BIRD%20ToRs%202021%E2%80%932023.pdf

### Working Group on Biodiversity Science (WGBIODIV)

**2021/FT/EPDSG03** The **Working Group on Biodiversity Science** (WGBIODIV), chaired by Murray Thompson, UK, and Ute Jacob, Germany, will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	<b>R</b> EPORTING DETAILS	Comments (change in Chair, etc.)
Year 2022	7–10 June	Oldenburg, Germany	Interim e-evaluation	
Year 2023	24–28 April	Ifremer Centre de Nantes, France	Interim e-evaluation	
Year 2024	15-19 April	Oldenburg, Germany	Final report by Date to SCICOM	

ToR	DESCRIPTION	BACKGROUND	<u>Science</u> <u>Plan</u> Codes	DURATION	Expected Deliverables
a a	DESCRIPTION Using complementary measures to provide a multidimensional perspective of biodiversity change.	BACKGROUND Efforts to manage and conserve marine biodiversity depend on our ability to understand the mechanisms that affect ecosystem stability at a range of spatial scales, including sufficiently large scales that meet international strate- gies and directives (e.g. OSPAR, MSFD). The approach to understand- ing ecosystems using complementary indices which afford a multidimen- sional perspective of biodiversity change (e.g., trait and taxonomic di- versity in their alpha, beta and gamma forms) provides a way to examine sta- bility and variability at multiple scales (Wang and Loreau 2014; Thompson et al 2020). For instance, both variability in species diversity and spatial hetero- geneity play important roles in main- taining resource availability via so called 'Portfolio Effects' (Thorson et al. 2018). To our knowledge, however, such patterns in biodiversity across as- semblages have not been considered in this context. This ToR (a) will: assess multidimensional biodiversity patterns across assemblages (1.2); make predic- tions of ecosystem structure and func- tion in space and time relevant for management and service provision, e.g. in designated areas where there is		DURATION 3 years 3 years	EXPECTED DELIVERABLES Provide a framework and data on how to link ecosystem services di- rectly to marine biodiversity. Production of peer reviewed pa- per and/ or conference paper. Evi- dence for ecosystem management and policy, e.g. maps showing bio- diversity patterns in space and change over time delivered through WG report.
		currently limited information (i.e. spa- tial ToR) and in future under varying climate scenarios (1.3).			

b	Thresholds responses of marine biota and ecosystem structure: identify areas where	Robust information on the spatial distribution of biota and anthropo- genic drivers of change are critical to direct conservation efforts (2.1).	2.1	3 years	Literature review of threshold responses across realms, habitats, ecosystem components (do biodiversity thresholds exist?)
	marine biodiversity is particularly at risk.	Identifying where along anthropo- genic pressure gradients notable ecosystem shifts take place will help to inform meaningful and cost-effec- tive interventions. Such thresholds were recently demonstrated for the	2.2	3 years	Compile relevant data sets across ecosystem components (benthic invertebrates, plankton, fish, elasmobranchs, mammals)
		benthos (Couce et al. 2020) illustrat- ing levels of trawling, for example, at which faunal communities un- dergo significant change, with con- sequent effects on ecosystem functioning.	2.3	3 years	Production of peer reviewed paper and/ or conference paper. Evidence for ecosystem management and policy, e.g. maps showing areas where marine biodiversity is
		ToR (b) will: identify where diversity, ecosystem function (e.g. production and consumption) and ecosystem ser- vices (e.g. carbon storage) are particu- larly at risk, e.g. where thresholds for several pressure gradients coincide and where policy intervention may thus be particularly effective (2.2, 2.3).			particularly at risk delivered through WG report.
	Examine the efficacy of spatial protection measures to conserve and protect biodiversity and meet wider aims (ecosystem function and services).	The United Nations Sustainable De- velopment Goal 'to 'Conserve and sustainably use the oceans, seas and marine resources' requires govern- ments to assess and mitigate our im- pact on marine ecosystems. We can manage our pressures through limiting their 'footprint' (spatial protection) and also the level of pressure (e.g. limiting fisher- ies catches). Understanding which management measures will be most effective requires us to assess, quan- tify and predict the trajectory of eco- logical recovery resulting from spatial protection measures. ToR (c) will use data on faunal distribution, spatial protection measures and het- erogeneous (e.g. fishing) and large- scale pressures (e.g. warming) iden- tified in ToRs a, b. ToR (c) will estab- lish status, trends and threats (i.e. pressures) for species and habitats of	3.1; 3.2; 3.3	3 years	Production of peer reviewed pa- per and/ or conference paper. Evi- dence for ecosystem management and policy, e.g. biodiversity sta- tus, trends and threats (inc. cu- mulative pressures and evolving energy infrastructure) in areas o interest, delivered through WG report.
		interest (3.1); establish the wider ef- fects of spatial protection measures on biodiversity in light of primary and cumulative pressures (e.g. as identified in ToRs a, b; 3.2); establish			

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#### the effects of man-made structures on biodiversity (<u>EcoStar</u>, <u>FuECoMMS</u>, <u>DREAMS</u>; 3.3).

### Summary of the Work Plan

Year 1	Work on all ToRs
Year 2	Work on all ToRs, Publications
Year 3	Work on all ToRs, Publications

#### Supporting information

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 required to undertake additional activities in the framework of this group is negligible.			
Participants	The Group is normally attended by ca. 20 members and guests.			
Secretariat facilities	Standard EG support			
Financial	No financial implications.			
Linkages to ACOM and group under ACOM	There is a linkage to the Integrated Ecosystem assessments Steering Group (IEASG). The results of WGBIODIV are important to WGECO and may be of relevance for IEA groups.			
Linkages to other committees or groups	The outcomes of WGBIODIV will be important to the ICES high prority work area 'Marine Strategy Framework Directive (MSFD)'. Linkages to JWGBIRD and WGMME exist.			
Linkages to other organizations	OSPAR, HELCOM, European Commission			

### Working Group on Phytoplankton and Microbial Ecology (WGPME)

**2021/FT/EPDSG04** The **Working Group on Phytoplankton and Microbial Ecology** (WGPME), chaired by Rowena Stern, UK and Nicole Poulton, USA will work on ToRs and generate deliverables as listed in the Table below.

	MEETING DATES	VENUE	<b>Reporting details</b>	Comments (change in Chair, etc.)
Year 2022	13–14 June, 2022	Online meeting		
Year 2023	20-23 March	ICES HQ, Copenhagen, Denmark		
Year 2024	13–17 May	ICES HQ, Copenhagen, Denmark	Final report by DATE to SCICOM	

ToR	DESCRIPTION	BACKGROUND	<u>Science Plan</u> <u>Codes</u>	DURATION	EXPECTED DELIVERABLES
1	Generate improved knowledge of small food web components that are poorly monitored/as- sessed	There is a lack of consideration of smaller phytoplankton in monitor- ing and assessment studies which make up majority of plankton di- versity and in some areas biomass. With the advent of flow cytome- try, genetics and imaging, small phytoplankton datasets have been collected over a reasonable time series to be useful in ecological studies but many are not availa- ble/accessible to the general scien- tific community. To assist in the use of smaller phytoplankton for ocean studies, we will collate smaller phytoplankton data sources into a database available on WGPME and GLOMICON based on a questionnaire to en- gage other users.	1.3	3 years	To deliver data on smaller phytoplankton to GLOMICON for improved research access to pico/nano- phytoplankton datasets Based on the quality/quantity of data collated, we will assess if a synthesis paper could be written.
b	Update on Explore the use of indicators for Knowledge Exchange	Many WGPME members are in- volved in developing phytoplank- ton/microbial indicators but at regional levels that can differ in approach and in many cases. This an ongoing process and there are few opportunities to compare ap- proaches or results. Therefore, this ToR continues from the previous term but the aim changed to an ongoing knowledge exchange ac- tivity to guide members new to developing indicators for their re- gion.	1.3; 4.1; 4.4	ongoing	The group will review and evaluate available science dealing with in- dicator development as needed. Annual na- tional updates on the topic will be requested from EG members and summary into ICES re- ports.
c	Conduct an integrated analysis of phytoplankton and microbial plankton responses 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. This is a continuation of ToR d from the previous term that was delayed due to member change and COVID but still con- sidered an important output.	1.3; 2.5	3 years	A research paper on picoplankton to be written.
d	Produce a cooperative joint METABASE informed product in collaboration with WGIMT and WGZE	To produce a more user-friendly guide on trends in phytoplankton and zooplankton from METABASE on WGPME/WGZE website (e.g., https://wgpme.net/metabase), ex-	1.3; 1.9	ongoing to review every 3 years	Cooperative Phytoplankton/ Zooplankton report or paper

	tracting key trends in phytoplank- ton and zooplankton assessing their relevance and to write a short research paper or short re- port depending on the findings.			
WGIMT/WGPME/WGZE marine flora and fauna planktonic molecular database	North Atlantic barcoding Atlas with WGIMT and WGZE to produce a geographic guide of genetically-acquired plankton taxa aimed at non-genetic specialists. To hold a joint session with WGHABD and other EGs to discuss molecular tools for different ecological questions and relevance for policy.	1.7	3 years	Incorporation of phytoplankton DNA barcoding taxa into barcoding Atlas ( <u>https://wgimt.net/atla</u> Proposal of a special joint ASC 2023 session as knowledge exchange.
to report new and rare taxa observations in the North Atlantic.	First Records database will be de- veloped for new species sightings. New sightings often indicate habi- tat change. We will develop a web-based interactive geographic tool to improve validation across multiple monitoring stations and for ecological synthesis. The new sightings will be recorded contin- uously and reviewed every three years to write a paper or provide information to other ICES expert groups.	3.3; 4.1	ongoing review every 3 years	A template database populated by content on WGPME and/ or other sites

## Summary of the Work Plan

Year 1	Data gathering for input into online databases for ToR a, ToR e, ToR f, ToR g.
Year 2	Review data and decide on which papers to write or a short report for ToR e,
Year 3	Review 3 years of data for ToR a, ToR e, ToR g

# Supporting information

Priority	The current activities of this Group will lead ICES into issues related to the ecosystem effects of fisheries, especially with regard to the application of the Precautionary Approach. Consequently, these activities are considered to have a very high priority.
Resource requirements	The research programmes which provide the main input to this group are already underway, and resources are already committed. The additional resource required to undertake additional activities in the framework of this group is negligible.
Participants	The Group is normally attended by some 20–25 members and guests.
Secretariat facilities	Standard EG support.
Financial	No financial implications.
Linkages to ACOM and groups under ACOM	There are no obvious direct linkages.
Linkages to other committees or groups	There is a very close working relationship with WGZE. It is also very relevant to WGHABD and WGIMT.

Linkages to other	
organizations	

#### Working Group on Crangon fisheries and life history (WGCRAN)

**2021/FT/EPDSG05** The **Working Group on** *Crangon* **fisheries and life history** (WGCRAN), chaired by Kim Hünerlage, Germany, and Eva Maria Pederson, Denmark will work on ToRs and generate deliverables as listed in the table below.

	MEETING DATES	VENUE	<b>R</b> EPORTING DETAILS	Comments (change in Chair, etc.)
Year 2022	21–23 June	Bremerhaven, Germany	Interim e-evaluation	
Year 2023	13–16 June	Oostende, Belgium	Interim e-evaluation	
Year 2024	18–20 June	Lyngby, Denmark	Final report by August 2024 to SCICOM	

#### **ToR descriptors**

ToR	DESCRIPTION BACKGROUND		<u>Science Plan</u> <u>Codes</u>	DURATION	EXPECTED Deliverables
a	Data collection of the status of the <i>Crangon</i> stock.	s Report and evaluate population status indicators like recent landings and effort trends in the brown shrimp fisheries. Generate a standardized lpue time- series and provide a detailed description of the process of collecting the dataseries effort, landings & lpue for WGCRAN.	1.1; 2.1	year 1,2,3	A time-series analysis of the standardized stock indicators will be delivered by all WGCRAN members within the annual report(s)
b	Compilation of Logbook information & VMS analysis To combine VMS, landings and effort data to develop a spatial indicator of shrimp distribution based on LPUE 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 presented in the annual report(s)
с	Development of decision- support tools for brown shrimp harvesting	To develop and evaluate brown shrimp-specific management decision-	2.1; 2.2; 5.1; 5.4 6.1	year 1,2,3	Results will be presented in technical reports,

	support tools to evaluate strategies on how to sustainably and efficiently harvest the brown shrimp stock.			summarized in a peer-reviewed paper and included in the annual report(s)
Assessment of brown shrimp bycatch	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	Results as well as updates on the development of sampling procedures will be presented in the annual report(s)
Analysis of spatio- temporal trends of survey based stock indicators	Analysis of German, Belgian and Dutch scientific survey data to assess spatio-temporal trends of survey based stock indicators (e.g. biomass, length distribution, mortality); Ground-truthing of VMS derived lpue estimates.	3.1; 3.2	year 1,2,3	Results will be presented in the annual report(s)
Overview of Legislation, Law and Management	Information on national legislation, laws and management concerning the brown shrimp fisheries in the whole North Sea will be synthesised (e.g. Natura 2000, MSC process, landing obligation,).	7.1	year 1,2,3	An overview and update of relevant information on legislation, law and management will be included in the annual report(s)
Overview of ongoing research	Present and review ongoing brown shrimp research in the ICES area (impact studies, development of fishing gears, life cycle studies) aiming at supporting international collaboration as well as evaluating management implications.	6.1	year 1,2,3	The summaries of updates on ongoing research will be included in the annual report(s)

Year 1	Stock status indicators will be updated and harmonized between countries (ToR a).
	German and Dutch survey data will be analysed and reported, Belgian data will be included in the analyses (ToR e).
	Data used for the compilation of manuscripts in support of ToR b and c will be made available.
	Information and updates on national legislation, laws and management concerning the brown shrimp fisheries will be summarized (ToR d and f).
	New information generated from ToR g will be reported.
Year 2	Stock status indicators will be updated and harmonized between countries (ToR a).
	German, Belgian and Dutch survey data will be analysed and reported (ToR e).
	Data used for the compilation of manuscripts in support of ToR b and c will be made available.
	Information and updates on national legislation, laws and management concerning the brown shrimp fisheries will be summarized (ToR d and f).
	New information generated from ToR g will be reported.
Year 3	Stock status indicators will be udated and harmonized between countries (ToR a) as well as German, Belgian and Dutch survey data will be analysed and reported (ToR e).
	Data used for the compilation of manuscripts in support of ToR b and c will be made available.
	Information and updates on national legislation, laws and management concerning the brown shrimp fisheries will be summarized (ToR d and f).
	New information generated from ToR g will be reported.

## Supporting information

Priority	<i>Crangon</i> 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	Standard EG support.
Financial	No financial implications.
Linkages to ACOM and groups 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 through the international scientific surveys (DFS & DYFS). 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

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

2021/FT/EPDSG07 The Working Group entitled "Towards a EURopean OBservatory of the non-indigenous calanoid copepod Pseudodiaptomus marinUS" (WGEUROBUS), chaired by Marianne Wootton, United Kingdom, and Marco Uttieri, Italy, will work on ToRs and generate deliverables as listed in the Table below

	MEETING DATES	VENUE	<b>Reporting details</b>	Comments (change in Chair, etc.)
Year 2022	27 October	Online	Interim e-evaluation	
Year 2023	24 – 25 October	Split, Croatia	Interim e-evaluation	
Year 2024	October TBD	Copenhagen, Denmark (tbc)	Final report by 15 December to SCICOM	

#### **ToR descriptors**

ToR	DESCRIPTION	BACKGROUND	<u>Science Plan</u> <u>Codes</u>	DURATION	Expected Deliverables
a	Compile and analyse data on the geographical distribution, seasonal patterns and interannual variations of <i>Pseudodiaptomus marinus</i> in European waters.	Since its first record in 2007 in the Adriatic Sea, the non-indigenous calanoid copepod <i>P.</i> <i>marinus</i> has spread in numerous areas of European seas, and it is now present in the eastern Atlantic coasts, the southern North Sea, the Mediterranean Sea and the Black Sea. The spreading process is still ongoing, and shows the great ability of this non-indigenous species to adapt to environments characterised by wide temperature and salinity ranges. The ToR will continue the activities carried out in the previous term, focusing on the monitoring of the introduction and settlement, and also on the comparative analysis of the temporal patterns in different sites.	1.3; 1.9	Years 1-3	One published peer- reviewed publication (tentative title: "Comparison of seasonal patterns of <i>Pseudodiaptomus</i> <i>marinus</i> in coastal and estuarine systems in southern Europe") and one manuscript to be submitted by the end of the ToR (tentative title: "Interannual variation of <i>Pseudodiaptomus</i> <i>marinus</i> in European coastal waters")One presentation at a conference
b	Identification of key	Several biological,	1.7	Years 1-3	One manuscript to be

	ecological, biological and behavioural traits of <i>Pseudodiaptomus marinus</i> .	ecological and behavioural traits seem to confer <i>P.</i> <i>marinus</i> specific abilities by which adapting to a wide gamut of environmental conditions. Such plasticity may likely represent the key to success of <i>P.</i> <i>marinus</i> , explaining its introduction and settlement in diversified sites. The ToR will investigate the key traits of this NIS, providing cues to understand its spreading but also its potential use in applied research, for example as feed for fish larvae or as model organism in ecotoxicology studies.			submitted by the end of ToR (tentative title: "Invasive ecology concepts explained by <i>Pseudodiaptomus</i> <i>marinus</i> "). One presentation at a conference
2	Molecular and morphological identification of <i>Pseudodiaptomus marinus</i> occurring in different environments in European waters.	The molecular characterisation of <i>P.</i> <i>marinus</i> specimens from different sites can shed light into the possible presence of different ecophenotypes, as well as on their phylogeographical distribution. The ToR will delve into these aspects by coordinating and promoting the comparison of results obtained by using different primers. The ToR will also perform morphometric analysis of specimens from different sites to depict potential site-dependent phenologies or morphological variability.	4.4	Years 1.3	Two manuscripts to be submitted by the end of ToR (titles to be defined) One presentation at a conference Population of repository established at Stazione Zoologica Anton Dohrn during the 2019-2021 term
1	Establishing trophic position and interactions of <i>Pseudodiaptomus marinus</i> .	Trophic interactions are	1.8, 4.4	Years 1-3	One manuscript to be submitted by the end of ToR (title to be defined) One presentation at a conference

native food webs, yet are
largely unexplored. ToR d
aims at understanding the
trophic position and
potential impacts of
Pseudodiaptomus marinus
on food webs in European
waters using stable isotope
analysis and DNA
metabarcoding (by
sequencing 16S rRNA and
18S rRNA genes using
host-blocking primers to
identify prokaryote and
eukaryote potential prey
present in <i>P. marinus</i> guts).

# Summary of the Work Plan

Year 1	The WG will continue the activities already initiated during the first three-year term, and will set the basis for the activities proposed for the new ToR d.
Year 2	The WG will focus on the implementation of the ToR activities, in particular those necessitating exchange of data between the members.
Year 3	The WG will concentrate on the completion of the tasks and on the production of manuscripts.

## Supporting information

Priority	The outcomes collected during the first three-year term demonstrated the interest of studying <i>P. marinus</i> , as its spreading is continuing at a fast page but the long term				
	studying <i>P. marinus</i> , as its spreading is continuing at a fast pace but the long-term effects of its introduction in new systems is still unknown. In addition, the species is a candidate for massive cultivation and as a model organism for ecotoxicology studies. The connections established by WG members have created a collaborative network, stimulating the sharing of ideas and data.				
Resource requirements	The research programmes which provide the main input to this group are already underway and resources are already committed. No ICES resources are required.				
Participants	The Group is normally attended by some 20–25 members and guests.				
Secretariat facilities	Standard WG support.				
Financial	No financial implications.				
Linkages to ACOM and groups under ACOM	The activities of the WG can provide information about the invasiveness of this NIS, its means of introduction and optimal sampling strategies. This may be important to ACOM to provide indications by which optimising the monitoring strategies for NIS, as for example within the MSFD.				
Linkages to other committees or groups	The WG has established connections with WGIMT and WGZE, both under EPDSG, with whom the WG shares scientific interests and methodologies. Recently, still within EPDSG, new connections are being established with WGOOFE and BEWG. Linkages with other WGs belonging to other SG are envisaged.				
Linkages to other organizations	The work of this group is potentially aligned with similar work by the Intergovern- mental Oceanographic Commission of UNESCO (IOC) and the International Maritime Organization (IMO).				

## **Resolutions approved in 2019**

### 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	<b>REPORTING DETAILS</b>	Comments (change in Chair, etc.)
Year 2020	9-12 March	Copenhagen, Denmark		Inter-sessional meeting, funding mechanisms being explored. Location dependen 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		(PICES AM)
Year 2022	Spring	ТВА	Final report by TBD	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
Year 2023	February 2024 (dates TBD)	Mexico		A final meeting has been moved to February 2024 in Mexico. This is out of ICES reporting period and will be covered using other sources. A new group will be outlined there, including a change in Chairs.

#### **ToR** descriptors

ToR	DESCRIPTION	BACKGROUND	<u>Science plan</u> <u>codes</u>	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	a) Science Requirements	1.2, 1.3, 2.2	4 years	Review paper(s) within peer-reviewed journal

	and how potential drivers shift with changes in ecosystem state.				
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 (feeding, growth and survival).	a) Science Requirements	1.9, 5.2	4 years	Meeting reports submitted to ICES and PICES, Perspective Paper(s) submitted to peer- reviewed journal(s)
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	4 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	4 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.	a) Science Requirements	NA	4 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

#### Summary of the Work Plan

Year 1	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.		
	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 life- time of this joint group beyond this first, three-year phase. The final symposium called "Small Pelagic Fish: new Frontiers in Sustainable Management" was successfully held in Lisbon in November 2022. https://meetings.pices.int/meetings/international/2022/pelagic/history		
Year 4	Preparation of manuscripts has been the main activity during this year, as well as the compilation of the special volumes in Marine Ecology Progress Series and Canadian journal of Fisheries and Aquatic Sciences. Both volumes stem from the November 2022 SPF symposium held in Lisbon. Plans exist for the extention of the international group, but a formal meeting for that had to be extended to February 2024. This meeting will take place in la Paz, México. Where the 2026 SPF symposium is planned.		

#### Supporting information

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-toend) 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 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.

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	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.
Resource requirements	Some resources to support travel of key group members to PICES Annual Science Conferences will be requested (see below).
Participants	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.
Secretariat facilities	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.
Financial	Funds will be requested to support travel of key participants to the PICES ASC.
Linkages to ACOM and groups under ACOM	The group will identify how environmental drivers influence the productivity of SPF within ICES areas. This information will be useful to ACOM.
Linkages to other committees or groups	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.
Linkages to other organizations	Joint partnership between ICES and PICES: the proposal is simultaneously submitted to PICES;
	FAO General Fisheries Commission for the Mediterranean (GFCM; <u>http://www.fao.org/gfcm</u> ): Working Group on Stock Assessment of Small Pelagic Species;
	North Pacific Fisheries Commission (NPFC; <u>https://www.npfc.int/</u> ): 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 ( <i>e.g.</i> , SDG 14, Life Below Water).

### EGs dissolved in 2023

Res. Code	EG Name	Chairs
2020/WK/EPDSG06	Workshop on Scallop Aging 2 (WKSA2)	Karen Vanstaen, UK; and Charlotte Reeves, UK
2020/FT/EPDSG07	ICES/PICES Working Group on Ocean Nega- tive Carbon Emission (WGONCE)	Louis Legendre, France (ICES), Carol Robinson, UK (ICES) and Nianzhi Jiao, China (PICES), Doug- las Wallace, Canada (PICES)