

## REPORT OF THE ACCOBAMS-ASCOBANS JOINT BYCATCH WORKING GROUP

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## November 2022

The Joint Bycatch Working Group (JBWG) was established in January 2019. Dr. Ayaka Amaha Oztürk (Turkish Marine Research Foundation / Faculty of Aquatic Sciences, Istanbul University, Türkiye), representing ACCOBAMS, and Dr. Peter Evans (Sea Watch Foundation/School of Ocean Sciences, Bangor University, UK) representing ASCOBANS, agreed to act as Co-chairs, and have maintained regular contact with one another and their respective Secretariats ever since.

The first formal meeting of the group was held online between 10 and 12 February 2021, attended by >150 persons from 31 countries spanning the Baltic, North Atlantic, Mediterranean and Black Seas. The first two days were devoted to 28 presentations sharing experiences in monitoring and mitigation of cetacean bycatch across the two Agreement Areas and covering different fishing gears. On the final day, members of the JBWG discussed and decided upon priorities in the form of a Programme of Work spanning the period 2021-2023. In addition, A total of 24 Recommendations were made (MOP8/2022/Inf33): Five General Recommendations called for increased and more targeted sampling of high-risk fisheries (preferably minimum of 5-10% of annual fleet activity), along with urgent measures in the Black Sea and Baltic Proper, working towards eliminating bycatch in those regions; ten Recommendations to improve monitoring, including wider use of Remote Electronic Monitoring (REM), better understanding of factors relating to bycatch risk, support for strandings schemes, pathological examinations, and greater use of drift models; and nine Recommendations to prevent and mitigate bycatch by greater stakeholder engagement, area-based measures, alternative gears and new technologies.

On 18 August 2022, a second smaller catch-up meeting was held online, reviewing progress on the Programme of Work established at the first meeting, identifying Leads for the different tasks set, revising priorities for some tasks, and proposing a schedule for each. Some are ongoing tasks with no set deadline for completion; others have a prescribed timeline. An updated review of the Programme of Work can be found in Annex 1. At this meeting, an update was provided by Anne-Marie Svoboda on the status of the CIBBRINA project (involving several JBWG members) that had been submitted to the EU LIFE programme but been unsuccessful. A modified proposal with much reduced budget and greater emphasis on bycatch mitigation was being prepared for re-submission.

Besides national initiatives, several international bodies (e.g. ICES WGBYC, FAO, GFCM, IWC, OSPAR, HELCOM) are involved in actions relating to bycatch, and rather than duplicate those efforts (many of which already involve JBWG members), the WG aims to integrate those with initiatives that will fill gaps. To ensure regular liaison between JBWG and those bodies, representatives have participated in one or both of the JBWG meetings. Both Co-Chairs have also participated in meetings with the European Commission, and with the Regional Advisory Fisheries Councils, giving presentations.

There has been increasing focus by Parties upon developing and testing a variety of methods to mitigate risk of bycatch, particularly through the use of alternative gear. In 2022, in the UK a workshop was organised by Defra, Hauling Up Solutions 2, which focused on gear adaptation rather than on gear switching due to financial favourability. The workshop report has now been published. Two projects on alternative fishing gears / alternative Pingers (PALs) are ongoing in Germany, including the STELLA II project funded by the Federal Agency of Nature Conservation. Sweden has also been working on developing alternative gear technologies. The FAO has also recently published <u>Guidelines to prevent and reduce bycatch of marine mammals in capture fisheries</u>. In relation to the ACCOBAMS Agreement Area, GFCM organised a meeting of its Working Group on Fishing Technology (WGFiT) on 27-28 September 2022 that included dedicated sessions on both monitoring and mitigating interactions (incidental catch and depredation) between vulnerable species and fisheries activities. GFCM also presented the final draft of "The Mediterranean and Black Sea catalogue of fishing gear" during this meeting.

One of the Terms of Reference forming part of the JBWG's Programme of Work was to *Provide technical support as required to facilitate dialogue with relevant bodies that have certification schemes, such as the Marine Stewardship Council (MSC), by actively contributing to the assessment of relevant fisheries with respect to cetacean bycatch. Peter Evans had had discussions with MSC personnel and a representative had advised that Parties were welcome take part in the public, individual certification requests. However, responding to individual certifications was a very large task, and largely outside the remit of JBWG. However, since it will probably trigger changes in Ecolabelling, JBWG felt it was important for ASCOBANS and ACCOBAMS to have input where possible.* 

## ANNEX 1 PROGRAMME OF WORK 2021-2023 FOR THE JOINT BYCATCH WORKING GROUP OF ACCOBAMS AND ASCOBANS

(Version: 20 September 2022)

TOR	Task description		Lead	Priority	Timeframe	Report to
1.	Collate and prepare an overview of scientific information <sup>1</sup> relevant to bycatch of affected cetacean species.					
	1.1.	ACCOBAMS Area: 1) Mediterranean, 2) Black Sea (e.g. ASI report, strandings network data, CeNoBS and Anemone reports). Engage Parties.	Ayaka Amaha Ozturk	High	Nov 2021, May 2023	SC14, SC15
	1.2.	ASCOBANS Area. Engage Parties.	Peter Evans	High	Sep 2022	AC27
2.	recrea	w available information on IUU (Illegal, Unreported and Unregulated) fishing, ational fishing, identification of bycatch risk areas, fishing techniques and gears d in both agreement areas related to bycatch				
	2.1.	IUU: ACCOBAMS Secretariat to contact Parties regarding illegal driftnets > report to Bureau	ACCOBAMS Secretariat	High (ACC) Medium (ASC)	Nov 2022 Sep 2022	MOP8 / SC15 AC27
	2.2.	Recreational fishing		Medium	May 2023 Sep 2022	SC15 AC27
	2.3.	Identification of bycatch risk areas	Peter Evans (ASCOBANS)	High	EC contract to PE (ASC) completed Jun 2021	
	2.4.	Fishing techniques and gears  - ICES collecting this information in the ASCOBANS Area; also discussed in ASCOBANS North Sea and Jastarnia Groups.	Leave to ICES WGBYC / CIBBRINA? GFCM	High (ACC) Medium (ASC)	Ongoing	

 $<sup>^{1}</sup>$  Related to abundance and management units, including population dynamics.

TOR	Task description  Contribute to the assessment process of the EU-MSFD criteria and/or UNEP-MAP EcAp, and associated targets		Lead	Priority	Timeframe	Report to
3.						
	3.1.	EU MSFD: Comparison between the Agreement areas. Intermediate report.	Sinead Murphy	High	by end of 2022?	JBWG2
	3.2.	EU MSFD: ABIOMMED project in the ACCOBAMS Area. OSPAR and HELCOM leading in the ASCOBANS Area (underway).	ABIOMMED Partners		Ongoing	JBWG2
	3.3.	UNEP-MAP EcAp: Report on SPA-RAC in ACCOBAMS Area.	SPA/RAC		End of 2023	JBWG2
4.	Review and provide updates on bycatch mitigation reduction measures currently available or under development and their effectiveness, using existing sources  - Reviews done recently in both Agreement Areas		Co-chairs & Secretariats	Medium	Ongoing	JBWG2
	4.1.	Collating experiences from case studies in the two Agreement Areas that describe which measures have or have not worked.	Co-chairs	High	Ongoing	JBWG2
5.	Prepare an overview of national and international legislation and other measures relevant to the monitoring and management of cetacean bycatch, and include an overview of actions taken to deliver on ACCOBAMS and ASCOBANS obligations  - Overview presented e.g. at JBWG1		Secretariats	Low	2023	JBWG2
6.	Prepare, as appropriate, and in coordination with ICES WGBYC, advice on: a. target setting including potential conservation and user objectives, in accordance with the policies of the two Agreements; b. monitoring cetacean bycatch and fishing operations					
	6.1.	Advice on target setting (bycatch limits)  - OSPAR, HELCOM, ICES WGs working on this in the ASCOBANS Area but plan is to have two workshops to reach conclusions		High (ACC) Medium (ASC)	Oct 2021 Apr 2023	SC14 AC28
	6.2.	Advice on monitoring cetacean bycatch and fishing operations  - ICES WGBYC working on this, with reference to the two Agreement Areas	-	Medium		

TOR	Task d	escription	Lead	Priority	Timeframe	Report to
7.	Provide technical support as required to facilitate dialogue with relevant bodies that have certification schemes, such as the Marine Stewardship Council (MSC), including by actively contributing to the assessment of relevant fisheries with respect to cetacean bycatch		-	High	Ongoing	As requested
8.	Comment on requests for information or advice received through the Secretariats		Secretariats	High	Ongoing	As requested
9.	Report back to ACCOBAMS Scientific Committee and ASCOBANS Advisory Committee meetings, and where appropriate provide input intersessionally to other relevant meetings or working groups under the two agreements			High	Ongoing	As requested
10.	Engage	Engagement with fishers				
	10.1.	Develop guidelines on how to best incentivise and engage fishers in mitigation and monitoring programmes.  - Potentially covered in the International Bycatch Project.	Anne-Marie Svoboda	High	?	?
	10.2.	Develop an outreach strategy (include sociologists)	?	High	?	?