

Workplan of the HELCOM Expert Group on Response on the Shore (HELCOM EG Shore), 2023-2024

No	Task	Lead, responsible bodies and interlinked activities	Next steps and comments	Output			
Regular tasks for the Group							
1	Review the HELCOM Response Manual in relation to response on the shore.	Responsible: EG Shore	In 2024, review the HELCOM Response Manual at the meeting of EG Shore to ensure that it is up to date. Proposals to be submitted by Contracting Parties and observers in advance of the meeting.	Up-to-date HELCOM Response Manual.			
2	Other proposals concerning expertise and best/good practices regarding at sea and on shore response Identification of best practices and lessons learned, propose prioritizations as well as map and identify expert functions with an overall view to improve and develop on-shore response in the Baltic Sea region.	Responsible: EG Shore	 Continuous 3.1. Identify best/good practices, as well as lessons learned and their follow up, related to response on shore 3.2. Create and update a list of links to relevant internationally published material in HELCOM Meeting Portal 3.3. Propose common visions and prioritizations regarding development of on-shore response in the Baltic Sea region. 3.4. Map and identify shoreline expert functions with a view to identifying potential gaps. 	Best/good practices and lessons learned identified and shared. Annually updated list of internationally published material related to on-shore response. Common visions and prioritizations agreed, regarding development of on-shore response in the Baltic Sea region. Shoreline expert functions mapped and identified bi- annually with a view to identifying potential gaps.			
3	Proposals for prioritization of on shore exercise themes	Responsible: EG Shore	 4.1. Expert exchange 4.2. Make proposals to the Response Working Group and the exercise planning team for the use of identified best/good practices in 	Fit for purpose shore exercises regularly part of annual BALEX exercises, making use of identified best/good practices with expert involvement from across the Baltic Sea region.			

Approved by the HELCOM Response Working Group via correspondence in April 2023.

			upcoming exercises (e.g. in topics such as use of drones for shoreline mapping, use of volunteers, use of satellite images). Make proposals to the HEDMOT regarding issues to consider with regard to on-shore exercises.	
Tasks st 4	Sal - Conduct a feasibility study by 2022 for, and as appropriate, undertake a risk analysis for oil and hazardous and noxious substances (HNS) pollution of the marine environment in the Baltic Sea area by 2025.	refer to BSAP action coding Responsible: WG Response; EG Shore; WG Maritime	Approval of feasibility study, to be followed in 2023 by relevant input from EG Shore to the drafting of a project plan and application for funding in 2023 or 2024.	Updated risk analysis for oil and HNS pollution in the Baltic Sea has been conducted.
5	S32 - Develop a framework for holistic/integrated management of marine pollution incidents to enable coordinated response operation at sea and on shore by 2025.	Responsible: WG Response ; EG Shore; EG Wildlife; EG Surveillance On the national level, the national competent response authorities should coordinate implementation.	EG Shore in 2024 to provide relevant input to the development of a framework for holistic/integrated management of marine pollution incidents. Input from the IRA-MAR project to be taken into account. Information sharing and coordination on the national level to ensure that national shore response plans and wildlife response are implemented and coordinated. An informal meeting between the Chairs of WG Response, EG Wildlife, EG Shore and EG Surveillance to be organized at the latest in 2023 to plan and coordinate implementation.	Amendments have been made in the HELCOM Response Manual with improved integration of holistic management of pollution incidents at sea, on shore and cross-sectoral cooperation between sea and shore.