



HELCOM
mm2021

HELCOM Ministerial Meeting
Lübeck, Germany • 20 October 2021
Updating the Baltic Sea Action Plan

HELCOM nyheter

Nationell konferens oljeskadeskydd 2021

Johan Genestig, Kustbevakningen

Sonja Dobo, MSB



KUSTBEVAKNINGEN



Myndigheten för
samhällsskydd
och beredskap



Nyheter från HELCOM 2021

Uppdaterad Aktionsplan för Östersjöns miljö (BSAP)

Länk: [Baltic Sea Action Plan](#)

Reviderad bekämpningsmanual

Länk: [HELCOM Manual on Co-operation in Response to Marine Pollution](#)





Arbetsgrupp för bekämpning av utsläpp till sjöss

RESPONSE

Johan Genestig, KBV

Sonja Dobo, MSB



Aerial
Surveillance
IWGAS

Thomas Bark



Response on
the Shore
SHORE

Fredrika Lindholm



Oiled Wildlife
Response
OWR

Nils Mårtensson

Havs
och Vatten
myndigheten

Hazardous
Submerged
Objects
SUBMERGED
Fredrik Lindgren

Exercise
Development,
Monitoring
HEDMOT

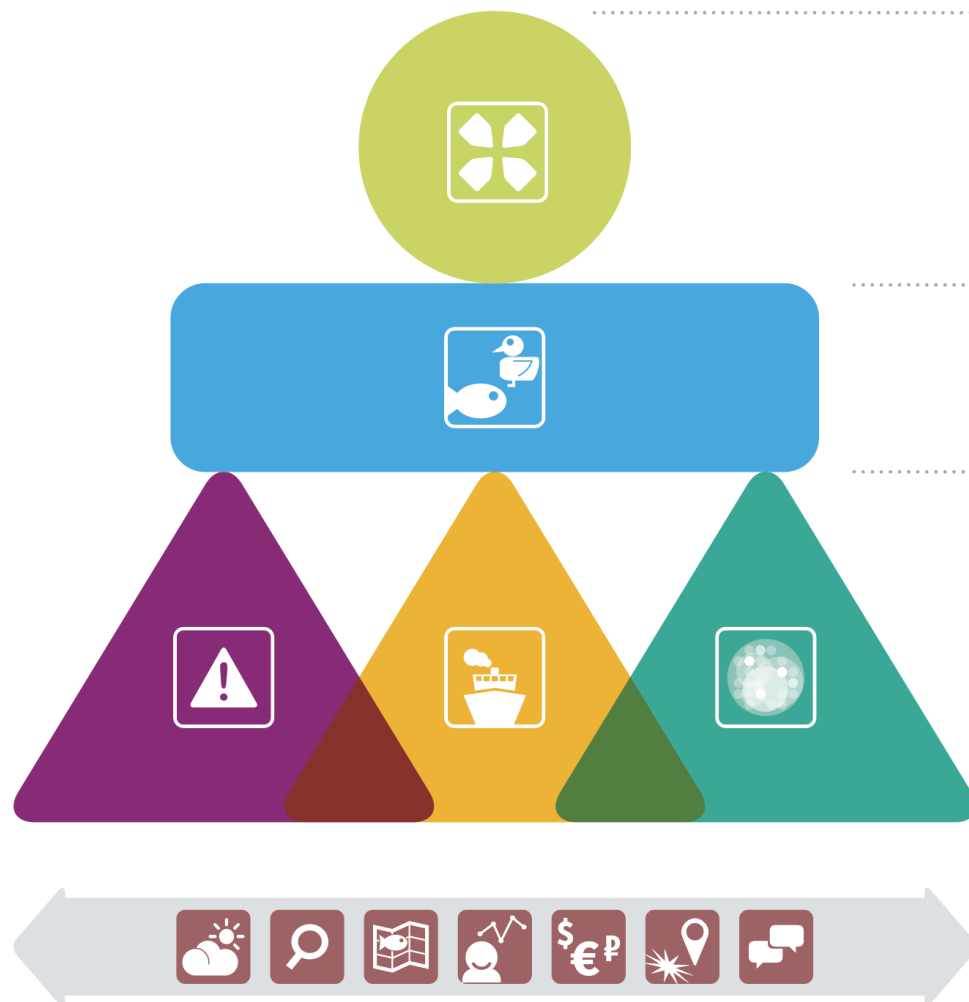
Fyra länder deltar,
roterar årligen

Ny aktionsplan för Östersjöns miljö - Baltic Sea Action Plan (BSAP)


- Politiskt starkt mandat
 - Miljöministrar, EU:s kommissionär för miljö, hav, fiske
- 2018 konstateras att god miljöstatus inte uppnåtts
 - Vidareutveckling av BSAP 2007-2021 nödvändigt
- Ny BSAP – ca 200 nya åtgärder, fördelat inom:
 - Övergödning
 - Farliga ämnen och marint skräp
 - **Havsbaserade aktiviteter**
 - Ett friskt och motståndskraftigt ekosystem
 - Samt horisontella åtgärder (klimat, uppföljning etc.)
- Ska vara genomfört till 2030




Uppdaterad BSAP: struktur & mål



Vision

 a healthy Baltic Sea environment with diverse biological components functioning in balance, resulting in a good ecological status and supporting a wide range of sustainable economic and social activities.

Goal

 Baltic Sea **ecosystem** is healthy and resilient

Goals

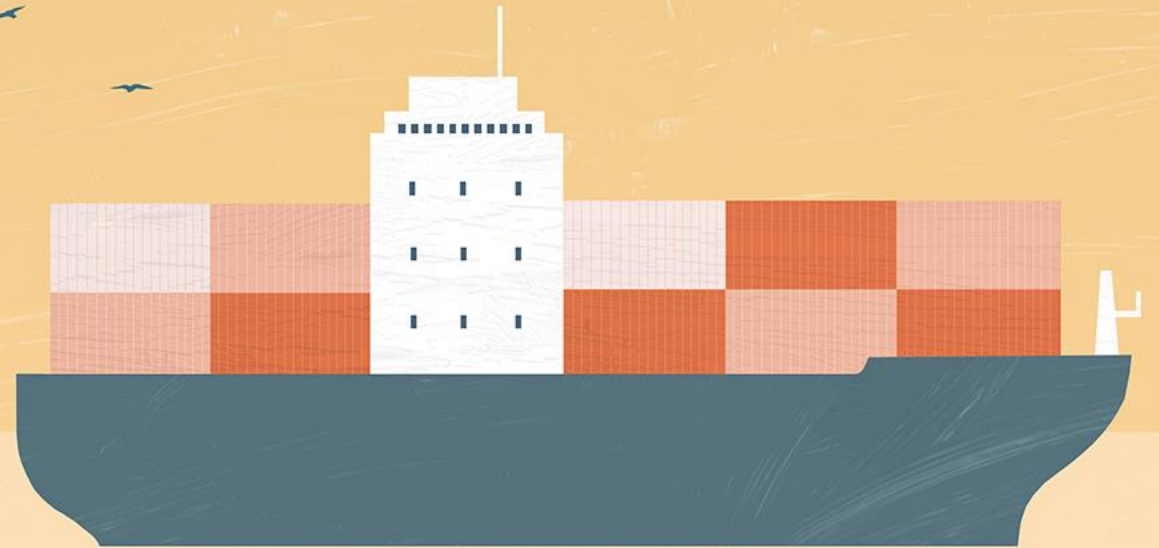
 Baltic Sea unaffected by **hazardous substances and litter**

 Environmentally sustainable **sea-based activities**

 Baltic Sea unaffected by **eutrophication**

Horizontal topics

Climate change; monitoring; maritime spatial planning; economic and social analysis; financing; hot spots; knowledge exchange and awareness raising





Sea-based activities



Sea-based activities goal

“Environmentally sustainable sea-based activities”



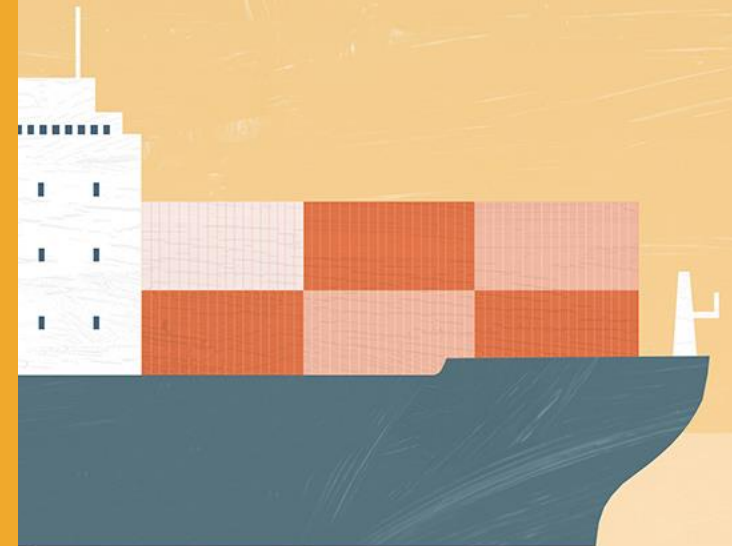
Ecological objectives

- No or minimal disturbance to biodiversity and the ecosystem
- Activities affecting seabed habitats do not threaten the viability of species' populations and communities
- No or minimal harm to marine life from man-made noise



Management objectives

- Minimize loss and disturbance to seabed habitats
- Minimize noise to levels that do not adversely affect marine life
- No introductions of non-indigenous species
- Minimize the input of nutrients, hazardous substances and litter from sea-based activities
- Enforce international regulations – no illegal discharges
- Safe maritime traffic without accidental pollution
- Effective emergency and response capabilities
- Minimize harmful air emissions
- Zero discharges from offshore platforms
- Ensure sustainable use of the marine resources



Theme: Response

S30

Further develop regional preparedness and response related services by e.g. investigating options for upgrading SeaTrack Web to include live data feed in order to improve oil spill trajectory prognoses no later than by 2027. Investigate options to prepare SeaTrack Web for integration with the Clean Sea Net satellite detection service.

S31

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.

S32

Develop a framework for holistic/integrated management of marine pollution incidents to enable coordinated response operation at sea and on shore by 2025.

S33

Strengthen mutual assistance for oiled wildlife response in the Baltic Region by 2025.

S34

Develop Best Environmental Practice (BEP) for comprehensive risk assessment of munitions, wrecks and hazardous submerged objects by 2025 and implement the Best Available Techniques (BAT) for environmentally sound and safe management by 2028.

S35

Maintain the HELCOM thematic assessment on hazardous submerged objects as a living document, including munitions and wrecks and regularly update the information in the HELCOM Map and Data Service by 2024.

S36

Implement the Multi-Regional Marine HNS Response Manual in operational response to spills involving hazardous and noxious substances as well as exercises by 2025.

S37

Commit to testing the procedures of the Multi-Regional Marine HNS Response Manual at BALEX 2022.

S38

Undertake monitoring and pollution risk assessment regarding species and habitats in the Baltic Region by 2026.

HELCOM:s bekämpningsmanual

- [Annex VII](#) i [Helsingforskonventionen](#)
 - Bekämpning på strand ingår sedan 2014
- [Ny Manual](#)
 - Sammanslagning av volym I (Sea) och III (Shore)

Använd manualen!

- Integrera i oljeskyddsplaner
 - alla nivåer/sektorer, land/hav
- Använd i övningsverksamhet
 - Stöd i planering, utvärdering av övning
 - Testa planer, öva samverkan över gränser/sektorer
- Operativt stöd
 - Kontaktuppgifter, riktlinjer och förfaranden (ge och ta emot stöd), rapportering, provtagning, ekonomi, m.m.

HELCOM Manual on Co-operation in Response to Marine Pollution

within the framework of the Helsinki Convention

