

International Meeting (Online)

Presentation and Discussion

Concept for MSP revision for the German EEZ







10:00	Welcome and Introduction	HYDROGRAPHIE
10:20	Concept for Revision of the German EEZ MSPs	
11:00	Planning Issues and proposed Designations (1) - Presentation and Discussion –	
11:45 (ca.)	Break (15 min.)	
12:00:	Planning Issues and proposed Designations (2)	
	- Presentation and Discussion –	
12:45	Further Planning Steps / Subsequent Coordination Med	etings etc.
13:00	End of Meeting	



Concept for the MSP revision for the German EEZ

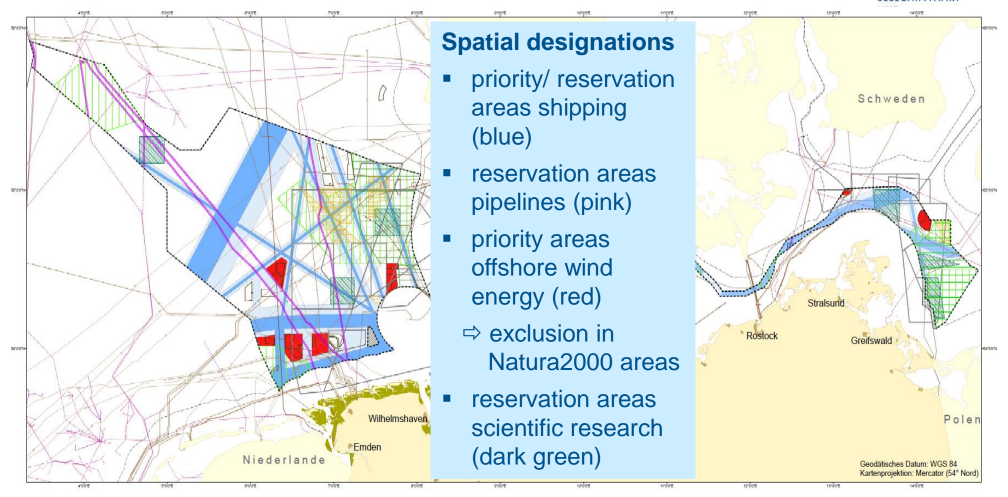
Outline



- 1. Starting point: MSP 2009
- 2. MSP revision for the German EEZ: process and timeline
- 3. Planning requirements
- 4. Short overview of MSP concept (pre-drafts)
- 5. First round of international consultation







MSP revision process German EEZ



Baseline report

Plan evaluation, analysis of requirements for MSP revision

Concept: 3 planning options

followed by 1st (informal) consultation + scoping

1st quarter 2020

1st draft plan + draft SEA report

followed by national & international consultation

3rd quarter 2020

advisory

Revised plan + SEA report

followed by national & international consultation

1st quarter 2021

Final plan

Summer 2021

6

MSP revision process German EEZ Planning requirements



- integrated planning approach with comprehensive designations for all relevant uses/ functions
- implementation of the ecosystem based approach
- consideration of MSFD targets and measures
- consideration of new uses
- need for extensive cross-border coordination

Under consideration of

- √ recent legislation
- ✓ evaluation of sector development/ trends
- ✓ existing sectoral plans
- ✓ project findings



Concept for the MSP revision (pre-drafts)



Concept

= 1st informal step: developing proposals for

possible planning options

Main aims

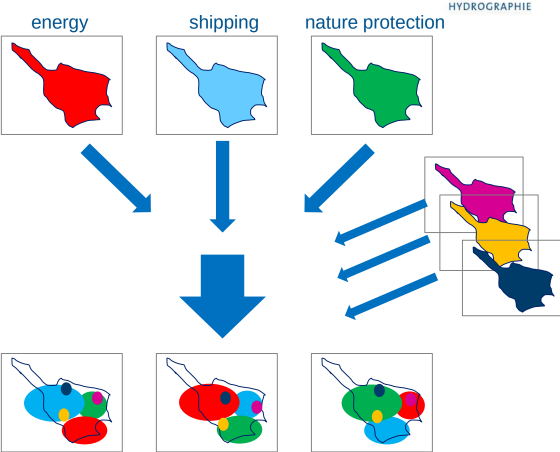
- showing conflicts and competition between sectors
- clarifying the consideration process
- ensuring transparency in planning process
- allowing broad and early participation
- creating acceptance and awareness

Concept development

*

BUNDESAMT FÜR SEESCHIFFFAHRT UND HYDROGRAPHIE

- Analysis of the maximum requirements of each sector (sector workshops)
- Overlaying uses for identification of hotspots, also with other relevant sectors
- Development of plausible planning options from different perspectives



Concept for the MSP revision



3 planning options from different perspectives



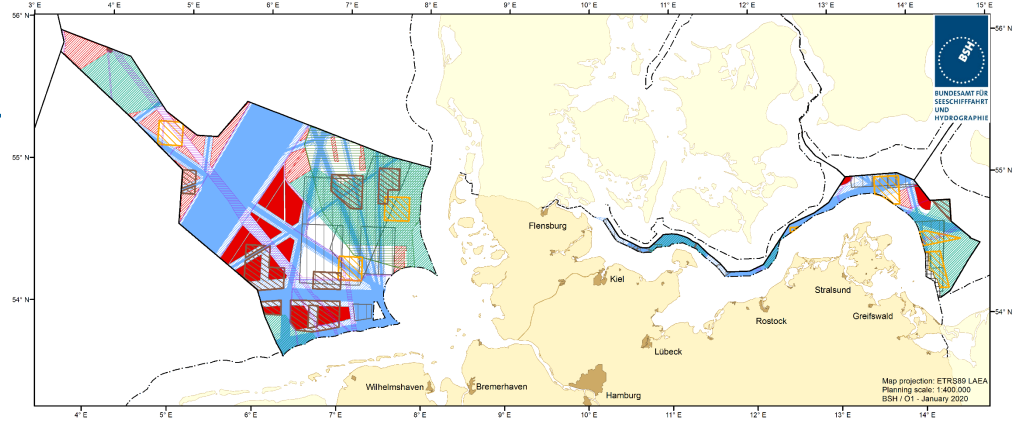




traditional maritime uses

climate protection

Nature protection

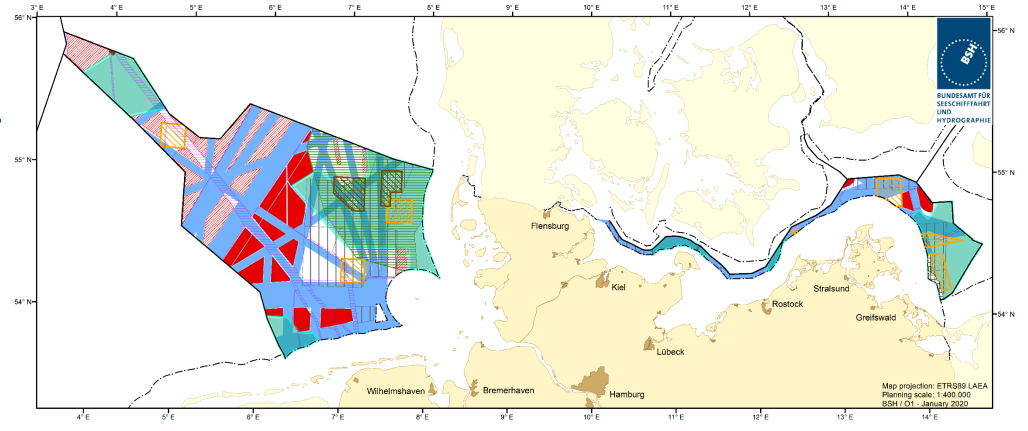


Concept for MSP revision for the German EEZ - planning option A: traditional uses

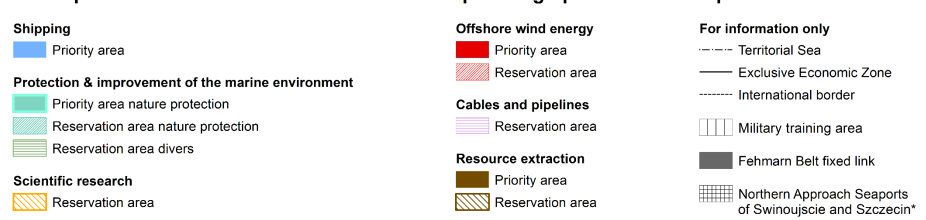
Shipping Protection & improvement of the marine environment For information only Priority area Reservation area nature protection ·-·-· Territorial Sea Exclusive Economic Zone Reservation area Reservation area divers ----- International border Offshore wind energy **Resource extraction** Priority area Priority area Military training area Reservation area Reservation area Fehmarn Belt fixed link Cables and pipelines Scientific research Northern Approach Seaports Reservation area Reservation area

of Swinoujscie and Szczecin*

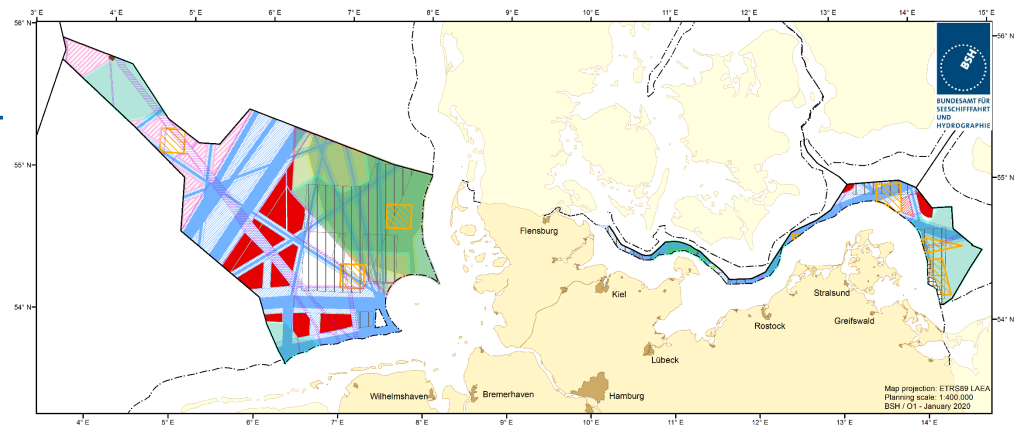
^{*} This area is not covered by the concept for the MSP revision because of conflicting legal positions. Due to German opinion this area is part of the German EEZ, whereas in relation to Poland no rights or sovereign powers are exercised. Due to Polish opinion this area is part of the Polish territorial sea.



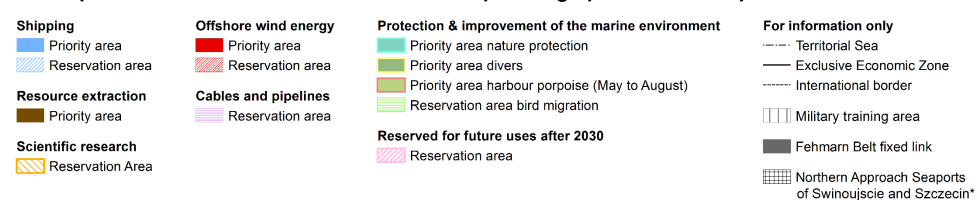
Concept for MSP revision for the German EEZ - planning option B: climate protection



^{*} This area is not covered by the concept for the MSP revision because of conflicting legal positions. Due to German opinion this area is part of the German EEZ, whereas in relation to Poland no rights or sovereign powers are exercised. Due to Polish opinion this area is part of the Polish territorial sea.



Concept for MSP revision for the German EEZ - planning option C: nature protection

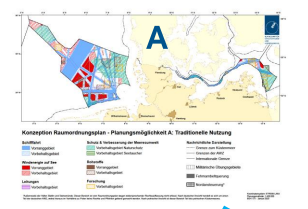


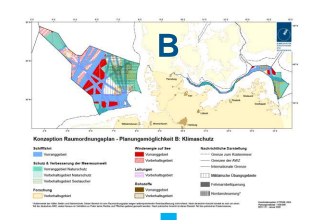
^{*} This area is not covered by the concept for the MSP revision because of conflicting legal positions. Due to German opinion this area is part of the German EEZ, whereas in relation to Poland no rights or sovereign powers are exercised. Due to Polish opinion this area is part of the Polish territorial sea.

Next step: 1st draft MSP













Vorranggebiet Naturschutz

Planned for summer 2020

hullermonde der Hälten Steffen und Swinsensinder Dieser Bereich ist vom Raumanthungsplan wegen widersprenhender Residhauffassung nicht arflosst. Nach deutscher Ansald handelt es sich um om all der deutschen AVC, wobei hierun im Verhalteig zu Folgen beine Bechle und Fillothen gellend gemacht werden. Nach gebinden Ansald hande deutschen Kildenmeuren.

Flavorgomalistat: 1.400,000 85H/ C1 - Januar 2020

- Grenze zum Küstenm

First round of (informal) international consultation



3rd March 2020

Publication of English documents and **information** of MSP contact points/ MSP friends

- Concept for the MSP revision (65 pp.)
 + maps of planning options
- Scope of the environmental assessment for SEA (65 pp.)





3rd/24th March 2020 Notification of Espoo contact points

20th April 2020 deadline for comments on published documents

23rd April 2020 Webinar



Planning Issues and proposed Designations

Regulations in MSP in Germany



Regulations (text)

- Objectives: legally binding for decisions of public offices
- Principles: general regulation

Spatial designations

- Priority area: area for a certain use; other conflicting uses / noncompatible uses are excluded
- Reservation area: area where special consideration is given to a certain use when weighing them up against competing functions / uses
- → MSPs define certain rules and regulations with regard to activities, to be followed in the course of licensing procedures, conflict resolution etc.

Uses/ functions included in planning options



Spatial designations & regulations

- shipping
- offshore wind energy
- cables and pipelines
- nature protection
- resource extraction
- scientific research

Regulations (text only)

- fisheries/ aquaculture
- underwater cultural heritage
- recreational use and tourism
- military use

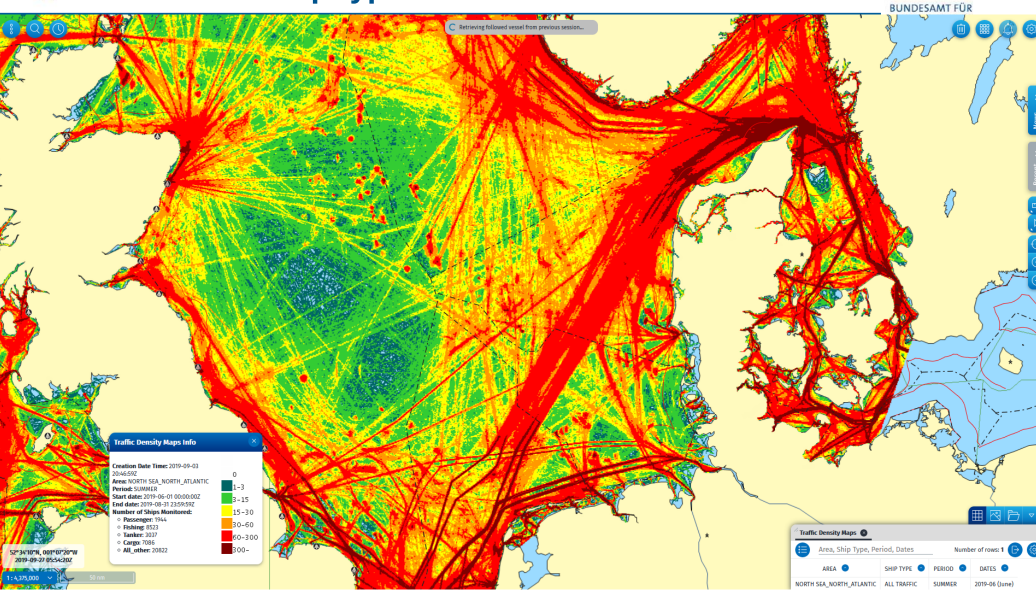
Shipping



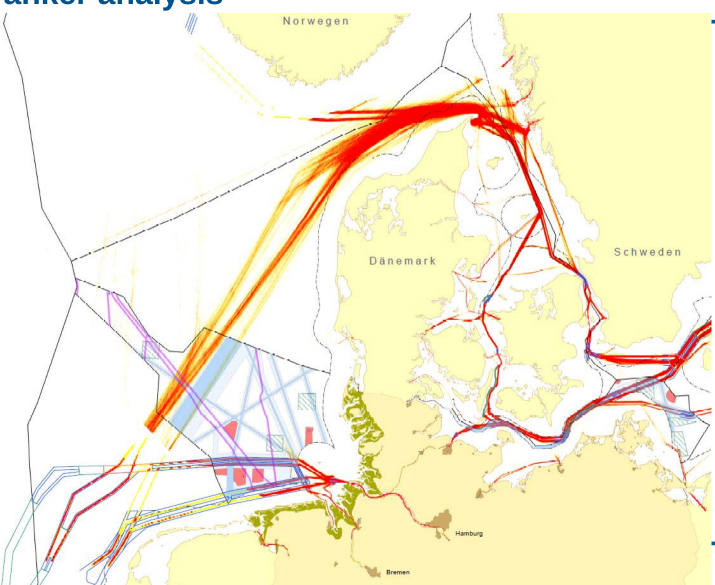
Current	Existing priority and reservation areas for shipping in MSP 2009	
	Shipping routes and MSP plans (or drafts) in place in neighbouring countries (aim for coherence)	
	New data and information of shipping routes through international projects	
	Identified transit traffic north-west of route number 10 in the North Sea (international shipping group)	
Potential conflicts	Various possible usage conflicts (e.g. fixed installations, nature protection, etc.)	

AIS Data all ship types: EMSA





AIS Tanker analysis





SEESCHIFFFAHRT UND HYDROGRAPHIE

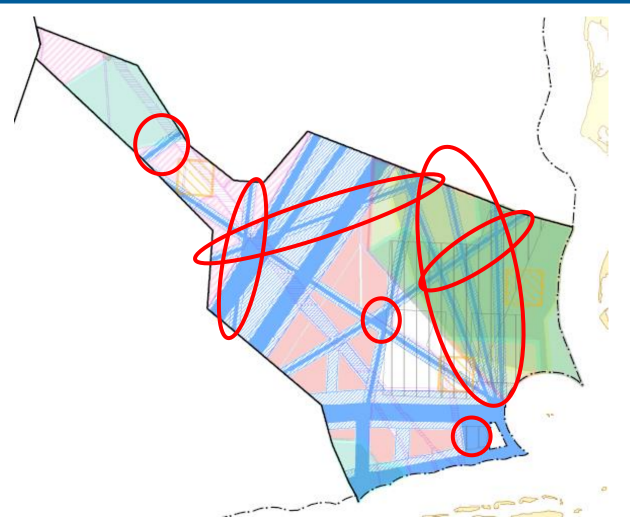




Planning option A	Planning option B	Planning option C
Extension of the priority area SN10 towards NW by the total width of the currently analysed traffic flows	Adaptation of the priority area SN10 to the currently analysed traffic flows, subdividing into three main traffic routes	
Extension of priority areas SN4, SN5 und SN7 to 2nm width	Conversion of all reservation areas along priority routes into priority areas	Establishment of large reservation areas between the single priority areas of route SN10

Spatial designations: shipping





- Upgrading of the reservation area SN14 to priority area
- Upgrading of all intersection areas (for three or more routes) to priority areas
- New designation for the routes SN6-9 according to the currently observed traffic flows
- New designation for the routes SN15, SN16 and SN17 in the northwestern region of the German EEZ in accordance with the currently determined traffic flows
- Uniform distance regulation for reservation areas along the priority areas (1 nm) are aimed at, wider reservation areas in exceptional cases





Planning Option A



- Adaptation of route SO5 to the Swedish MSP.
- New definition of routes SO8 and SO9 north of route SO5.

Planning Option B



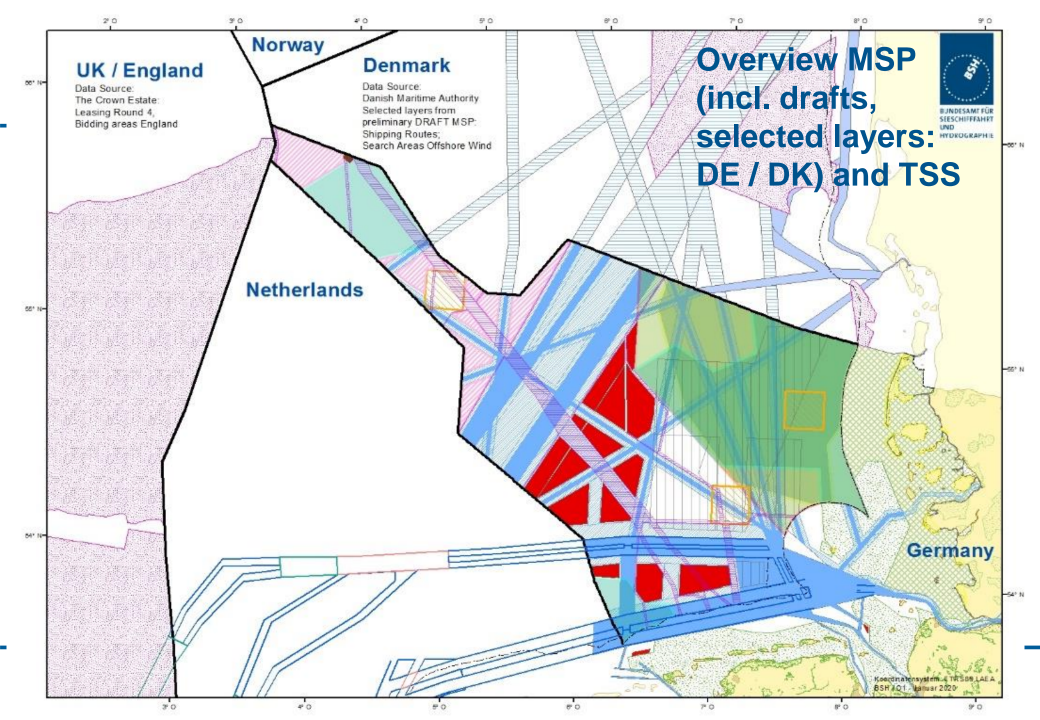
- Adaptation of route SO5 to the Swedish MSP.
- New definition of routes SO8 and SO9 north of route SO5.

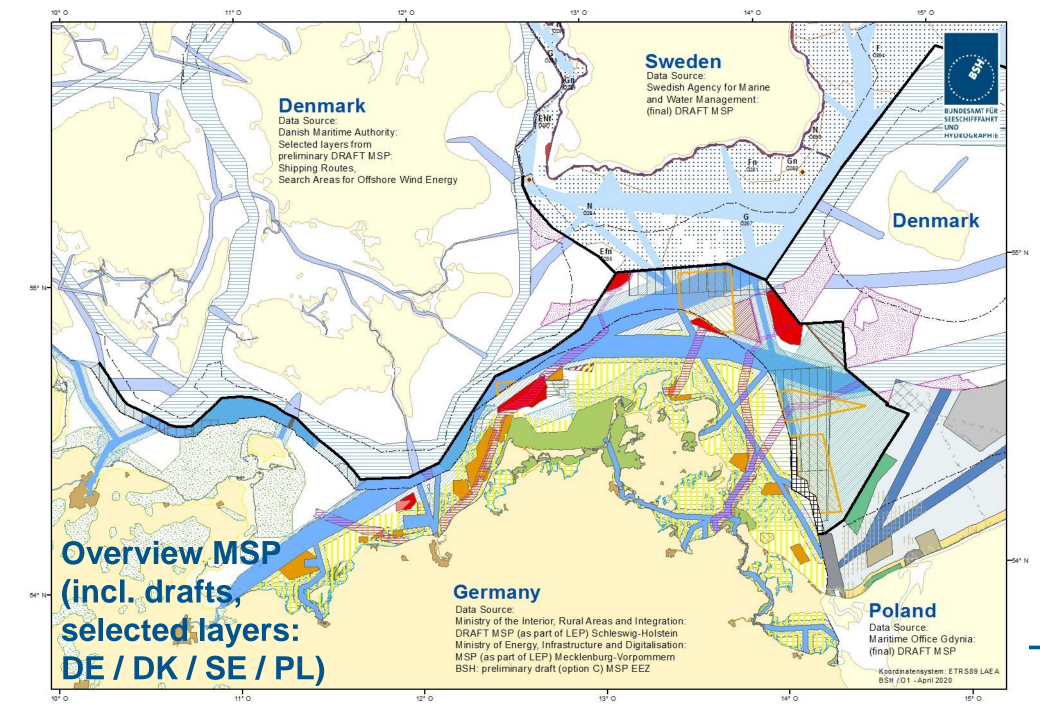
Conversion of all reservation areas along priority routes into priority areas.

Planning Option C



- Adaptation of route SO5 to the Swedish MSP.
- New definition of routes SO8 and SO9 north of route SO5.









- In designated priority areas, shipping is given priority over other spatially significant uses.
- In the event of overlapping with priority areas for the protection and improvement of the marine environment, navigation shall be given priority in accordance with UNCLOS.
- In designated reservation areas, special weight is given to shipping when weighing up against other spatially significant plans, measures and projects.
- The impact of shipping on the marine environment has to be reduced by complying with international conventions for the protection of the marine environment.

Shipping International comments



HYDROGRAPHIE

NL:

 Search area for the clearway to the Kattegat and the relation to possible wind energy areas. Proposal to cooperate on a Formal Safety Assessment whereby different options for configurations of shipping routes and wind farms can be considered.

PL:

- Introduce areas with priority for shipping, covering routes to the Polish ports (the recommended route to the north of the Rügen Island to the TSS Adlergrund [route No. SO7] & the route to the north from the roadstead of ports of Świnoujście and Szczecin, leading to the port of Ystad [route No. SO6])
- No interference of other activities or uses for the regular navigation (e.g. safety zones, research areas, cables/ pipelines, etc.).
- Not preclude dredging in route SO6.

SE:

- The Swedish Transport Administration's view that the handling of transport issues in the concept for the Maritime Spatial Plan (MSP) is clear and balanced.
- Different approach to Swedish MSP, but implementations should not differ in any significant way.
- The adaptation of the sea traffic routes to the Swedish MSP is noted and appreciated.



Offshore wind energy

	BUNDESAMT FÜR
	SEESCHIFFFAHRT
Current situation	Political target for development of offshore wind energy: 20 GW until 2030
	 Existing sectoral planning instrument for offshore wind energy: Site Development Plan (2019),
	Designation of areas for tendering process
	Designation of grid connections
	update currently in progress
Approach	 Spatial designations: priority areas for offshore wind energy for realisation of mid-term political targets
	 reservation areas for offshore wind energy due to long-term climate protection targets
	Planning options showing the bandwith of potential capacity
	 Regulations: compatibility with other usages, safety zones, deconstruction, visibility

The central planning model Procedure





Spatial designations Offshore wind energy – North Sea

to EN23



Planning option A	Planning option B	Planning option C
(1) Offshore wind energy within nature protection reservation areas: Designation as reservation areas		(1) No designation within priority areas for nature protection
(2) Expansion of offshore wind priority areas EN9 to EN13 due to changes of shipping line SN10		
(3) Designation of offshore wind reservation areas EN14 to EN19		(3) Designation of reservation areas for future uses after 2030
	(4) Designation of offshore wind reservation areas EN20	-

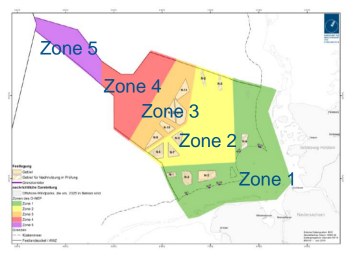
Spatial designations Offshore wind energy – Baltic Sea

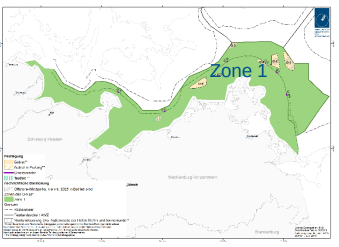


Planning option A	Planning option B	Planning option C
Rostock Greifswald	Kiel Rostock Stralsund Greifswald	Kiel Stralsund Rostock Greifswald
(1) Designation of EO2 as offshore wind reservation area	(1) Designation of EO2 as offshore wind priority area	(1) Designation of EO2 as offshore wind reservation area

Spatial designations Offshore wind energy– Potential capacity







Planning option	Α	В	С
Zone 1+2	16 GW	16 GW	16 GW
Zone 3	10-14 GW	10-14 GW	9-12 GW
Zone 4+5	9-10 GW	14-20 GW	Reservation for future uses
Total	35-40 GW	40-50 GW	25-28 GW

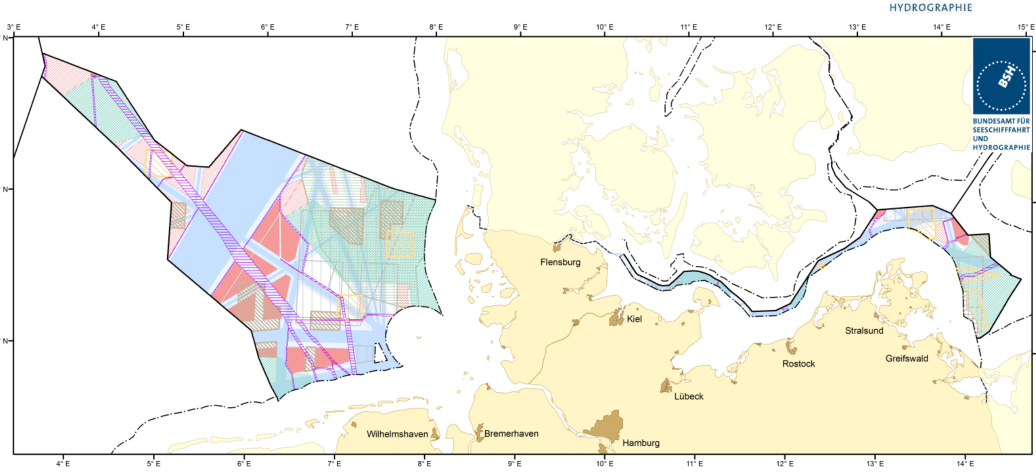




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Current	Regulations for cables and pipelines in MSP 2009
Situation	Spatial designations only for pipelines in MSP 2009
	Expected growth of offshore wind energy increases need for connections
Approach	Spatial designations: reservation areas for cables and pipelines
	No distinction between the three planning options
	Focus on wind park connections and possible interconnectors
	Interconnectors based on actual project plannings and ENTSO-E long-term
	outlook
	Selection of regulations: routing through gates to territorial sea,
	deconstruction, avoid crossings, bundled routing, shipping safety

Cables and Pipelines: spatial designations







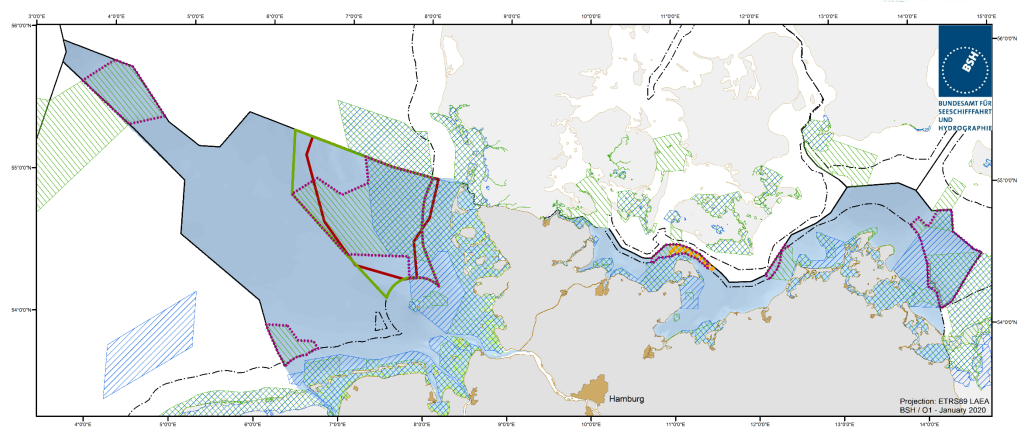


Current situation

- Marine nature protection is a fundamental spatial function requirement to be taken into account when space is claimed by other uses.
- Transboundary nature of the marine environment.
- Existing MSPs do not contain spatial designations for marine nature protection.
- Natura 2000 sites presented for information only.
- Specific regulations for other uses refer to marine nature protection. In particular, the exclusion of offshore wind turbines in Natura 2000 sites serves to protect specially protected areas.
- Different instruments in the EEZ with regard to nature protection: MSFD measures, management plans of nature protection areas.

Overview on Natura2000 areas in German and adjacent waters





Areas for Nature Protection



Northern Approach Seaports of Swinoujscie and Szcecin*

* This area is not covered by the concept for the MSP revision due to conflicting legal positions. Due to German opinion this area is part of the German EEZ, whereas in relation to Poland no rights or sovereign powers are exercised. Due to Polish opinion this area is part of the Polish territorial sea.





Main
requirements
by sector
stakeholders

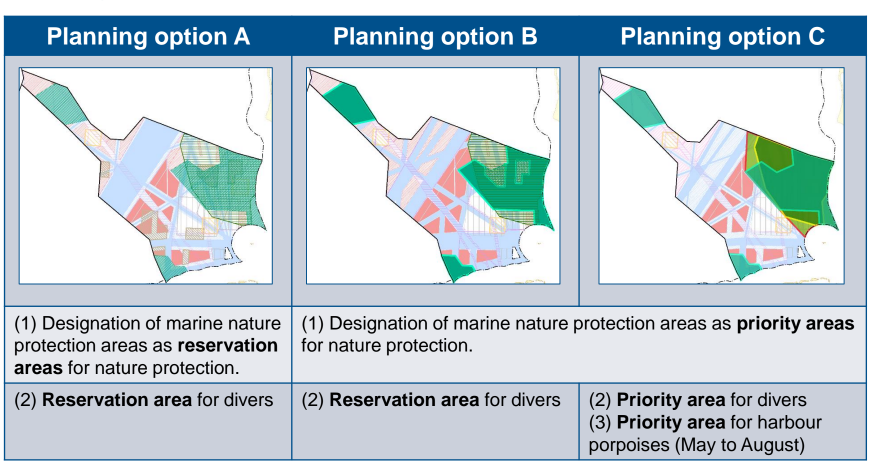
Based on comments on 1st inquiry of interests and expert workshops:

- Spatial designations of nature protection areas and for areas with special ecological function.
- Zoning of protected areas.
- Definition of exclusion areas for certain uses.
- Connection of ecologically important areas ("migration corridors").
- Consequent implementation of the ecosystem approach.
- Application of nature conservation concerns in planning criteria (for all uses).

Nature Protection Spatial designations



North Sea



Nature Protection Spatial designations



Baltic Sea

Planning option A	Planning option B	Planning option C
Kiel	Kiel Stralsund	Kiel Stralsund
Designation of marine nature protection areas as reservation areas for nature protection.	Designation of marine nature pronature protection.	tection areas as priority areas for
		Reservation area 'Bird migration corridor Fehmarn-Lolland' for the protection of migrating birds.

Nature Protection Regulations



- Avoidance of threats to the marine environment through adverse impacts from economic or scientific uses.
- Long-term safeguarding and development of the EEZ as a natural environment through efficient and careful use of natural resources.
- Avoidance and mitigation of adverse effects on the ecosystem, taking into account the precautionary principle and the ecosystem approach.
- Consideration of best environmental practice and state of the art for all economic and scientific uses.
- Avoidance of damage to or degradation of known legally protected biotopes.
- Consideration of MSFD implementation measures.

Nature Protection International comments



- Only few comments from international stakeholders
- comments mainly refer to scope of environmental assessment,
 e.g. consideration of new MPAs
- It is vital to prevent significant cumulative adverse effects on bird life or other marine organisms => request to take cumulative impacts into account in the SEA and in the plan by defining relevant prevention and mitigation measures.
- Dredging of the route to the north from the roadstead of ports of Świnoujście and Szczecin (route No. SO6) might be precluded due to designation as priority area for nature protection.

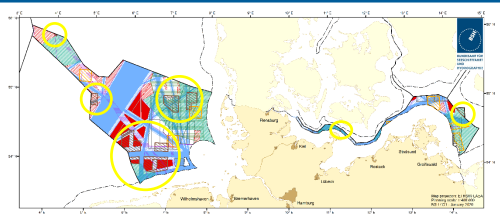


Resource extraction

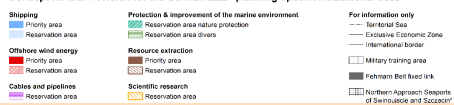
MSP 2009	 Sites for the extraction of natural resources were displayed for information only. No spatial designations.
Current situation	Shortage of onshore sand and gravel resources to meet demand.
Competition / conflicts	 Permit areas for hydrocarbon extraction overlay offshore wind areas. Permit areas for sand and gravel extraction situated in Natura2000 areas.



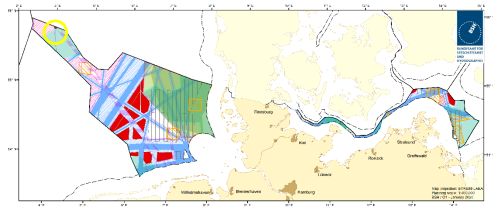
Spatial designations: Resource extraction







- Option A and B have identical designations for priority and reservation areas for resource extraction
- Extraction of hydrocarbons possible in priority areas offshore wind and reservation areas for shipping. Sand and gravel extraction is possible in nature protection areas



Concept for MSP revision for the German EEZ - planning option C: nature protection



- Only priority area for an existing gas platform
- No spatial designations for sand and gravel extraction in nature protections areas
- No spatial designations for hydrocarbon extraction in offshore wind designations

Comments

 Recommentation to display hydrocarbon mining permits in the Baltic Sea, esp.
 Pomeranian Bay



Resource extraction

Regulation

- Deconstruction of structural extraction facilities.
- Consideration and distance to pipelines and submarine cables.
- Enabling and developing exploration and extraction.
- Continuous documentation of knowledge.
- Concentration of extraction.
- No obstruction of traffic.
- Consideration of the interests of fishing.
- Avoidance of adverse effects on the marine environment.
- Consideration of sites of cultural assets.

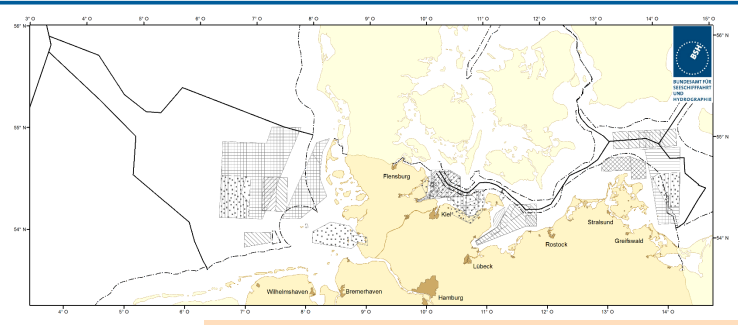


Designations: Defense

MSP 2009	 Display of military training sites for information purposes only. No spatial designations for defense.
Current Situation	German Armed Forces see the necessity for increased usage of the EEZ in North and Baltic Sea for training purposes.
Competition / Conflicts	Competition with fixed infrastructure (windparks), and to a certain extent with cables (safe-bottoming areas for submarines).

Defense





Current military training sites for German and NATO allied forces

Militärische Übungsgebiete

- Schiess-Übungsgebiet
 Flugübungsgebiet
 - Torpedo-Übungsgebiet

 Minenjagd-Übungsgebiet
- U-Boot-Tauchgebiet
- Sperrgebiet
- nicht klassifiziert

- No spatial designations
- For information only
- German spatial laws does not allow spatial designations for military training areas
- Consideration of the interest of defense in spatial and textual designations of other uses

*Außenreede der Häfen Stettin und Swinemunde: Dieser Bereich ist vom Raumordnungsplan wegen widersprechender Rechtsauffassung nicht erfasst. Nach deutscher Ansicht handelt es sich um einen Teil der deutschen AWZ, wobei hieraus im Verhältnis zu Polen keine Rechte und Pflichten geltend gemacht werden. Nach polnischer Ansicht ist dieser Bereich Teil des polnischen Küstenmeeres.

Koordinatensystem: ETRS89 LAEA Planungsmaßstab: 1:400.000 BSH / O1 - Januar 2020

Comments

Recommendation to display the specific designations of the military uses in the MSP



Fisheries

Current situation

- No fisheries around and within offshore wind farms
- In general no passage through offshore wind farms permitted (currently only few exceptions)
- As part of the management plans for nature conservation areas in the EEZ extensive fishery restrictions are going to be implemented in the North and the Baltic Sea (based on negotiations with neighbouring countries and to be approved by the EU / through CFP-measures)
- Extensive further expansion of areas for offshore wind energy fishery industry fears further loss of access to fishing grounds and means of income

- No extensive spatial designations in favour of fishery, but:
- Assessment of multi-use / compatible uses within / around offshore wind farms and close to turbines / cables / pipelines, incl. specification of accepted techniques / gear / target species / passage rules – for more detailed regulations adequate planning level has yet to be specified
- One spatial designation: reserve area for specific fishery on Norway Lobster in North Sea



Aquaculture

Current situation

- No aquaculture in German EEZ yet
- Dedicated research recommends commercial aquaculture in offshore wind zone 1 (southern part) in North Sea EEZ

- No extensive spatial designations in favour of aquaculture, but:
 - Assessment of multi-use / compatible uses within / around offshore wind farms, incl. specification of accepted technics / passage rules etc: for more detailed regulations adequate planning level has yet to be specified
 - General textual regulations "Aquaculture"
 - General textual regulations related to "Offshore Wind Energy", and other planning issues where appropriate





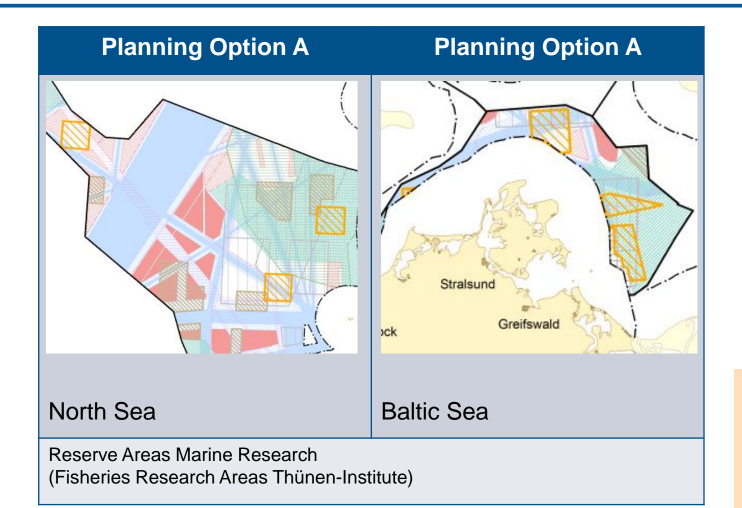
Current situation

- In MSPs 2009 designation of research areas for fishery research, areas have been kept free from fixed infrastructure
- Research institutes complain about restrictions on access to offshore wind farm areas for independent research activities, incl. E.g. ecology, hydrology, under water heritage etc.
- Further offshore wind development may be in conflict with current location of some fixed positions of marine environmental monitoring networks
- Further (mostly fishery) research areas asked to be included in MSPs as reserve areas for research, in order to be kept free from infrastructure in the course of further offshore wind development

- Assessment for conditions for access of research vessels and use of equipment: for more detailed regulations adequate planning level has yet to be specified
- Assessment which further areas to be included as reserve areas for research as well as possibility to relocated fixed monitoring positoins not yet completed
- General provisions facilitating general marine research to be included in regulations for offshore wind activities

Marine Research





Comments

Research activities
 (Baltic Sea) should not interfere with regular navigation.



Underwater Cultural Heritage

Current Situation

- General provision in MSPs to take known locations and finds of UCH into account for all activities which might affect them
- Currently no appointed administration responsible for UCH in German EEZ

- Assessment for conditions for research on UCH incl. cooperation with planning administration and offshore wind developers regarding soil investigations → for more detailed regulations adequate planning level has yet to be specified
- General provisions regarding consideration of known finds of UCH, as well
 as handling of new finds and cooperation with heritage authorities, to be
 included in regulations for offshore wind activities, cable and pipeline laying,
 mining and mineral extraction

Leisure / Tourism



Current Situation

- No designations / regulations in current MSPs
- For some offshore wind farms specific rules of navigation allow for passage of small vessels through the wind farm and its surrounding safety zone

Approach / Solution

 Assessment for conditions for general rules of navigation for offshore wind farms and their safety zones are being discussed. They would e.g. benefit leisure craft and fishery vessel passage. → for more detailed regulations adequate planning level has yet to be specified



Further Planning Steps



Next Steps

- Documentation of Online-Meeting
- Offer to neighbouring countries to hold additional meetings: bilateral / sectoral / on specific topics
- Elaboration of full first draft MSP (single document covering both North and Baltic Sea)
- Elaboration of first draft of SEA / Environmental Reports (for North and Baltic Sea each)
- → Publication (translated) of MSP and SEA Reports and Public Consultation in 3rd/4th quarter 2020

MSP revision process German EEZ



Baseline report

Plan evaluation, analysis of requirements for MSP revision

Concept: 3 planning options

followed by 1st (informal) consultation + scoping

1st quarter 2020

1st draft plan + draft SEA report

followed by national & international consultation

3rd quarter 2020

Revised plan + SEA report

followed by national & international consultation

1st quarter 2021

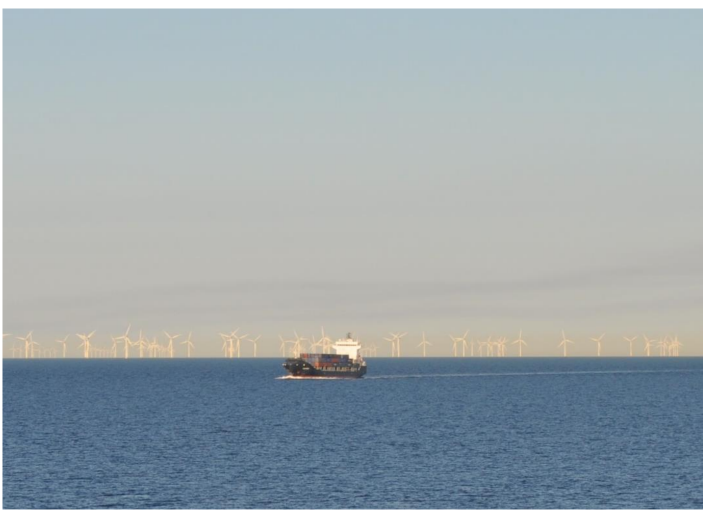
Final plan

Summer 2021

entific advisory boa







Further information:

https://www.bsh.de/E N/TOPICS/Offshore/M aritime_spatial_planni ng/Revision/revision_ node.html