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Summary of main results of the analysis

The results of the SOM analysis suggest that existing measures would not be sufficient in reducing pressures and achieving noticeable improvements in the status of the five benthic habitats in any of the sub-areas of the Baltic Sea.

This result is uncertain because the SOM analysis could only account for changes in 35-60% of pressures which affect the state of benthic habitats. The effect of changes in important pressures, such as e.g. eutrophication effects and food web changes, were not included. Further, the magnitude of the required pressure reductions to achieve a noticeable state improvement is very uncertain.

The probability to achieve GES was not estimated as thresholds were not available.

Main pressures contributing to the disturbance and loss of seabed are:

- effects of eutrophication
- physical disturbance of marine habitats
- physical loss of marine habitats.

Effectiveness of measure types was evaluated to be on a similar level for all measure types.

Main activities contributing to the disturbance and loss of seabed are:

Disturbance to seabed: fish and shellfish harvesting, tourism and leisure activities, and shipping.

Loss of seabed: extraction of minerals, tourism and leisure infrastructure, and transport infrastructure.

Background

Report background

The sufficiency of measures (SOM) analysis assesses improvements in environmental state and pressures that can be achieved with existing measures in the Baltic Sea, and whether these are sufficient to achieve good environmental status (GES). The analysis involves estimating the state of the marine environment in 2030, given measures in existing policies, their implementation status and projected development of human activities over time, which can be compared to the agreed HELCOM threshold for GES, when available.

The main aim of the SOM analysis is to support the update of the HELCOM Baltic Sea Action Plan (BSAP) by identifying potential gaps in achieving environmental objectives with existing measures for the Baltic Sea. In addition, the analysis can indicate both thematically and spatially where new measures are likely needed.

The same overall approach has been applied across all topics included in the SOM analysis to ensure comparability and coherence of the results, while considering topic-specific aspects and making necessary adjustments. The main components of the analysis include assessing the contribution of activities to pressure inputs, the effect of existing measures on pressure inputs, the effect of development of human activities on pressure inputs, and the effect of changes in pressure on environmental state. The SOM approach, model and data collection are described in detail in [the methodology report](#).

The methodology for the SOM analysis is designed to accommodate for the broad array of topics relevant in the HELCOM region and to enable a region-level analysis. It balances between state-of-the-art knowledge, availability of data, and advice taken onboard from various HELCOM meetings and bodies.

The data used in the SOM analysis have been collected using expert elicitation and by reviewing existing literature, model outputs and other data sources. Data availability varies substantially across topics and data components, which is reflected in the presentation of the methods and results in this report.

The SOM analysis presents the first attempt to quantify the effects of existing measures and policies on the environment and achieving policy objectives for various environmental topics in HELCOM and the Baltic Sea area. It is aimed at assessing the overall sufficiency of existing measures at the Baltic Sea level. The results are based mainly on expert elicitation, and thus they should be considered as approximate. Due to the pioneering nature and variable data quality and availability of the SOM analysis, the findings do not provide complete or final answers on the need for new measures, and should be reviewed in relation to the results of other assessments.

This topic report describes the analyses and results for benthic habitats in the SOM analysis, providing detailed topic-specific information. First, it presents background information and describes the data and methods for addressing the topic in the SOM assessment, including relevant assumptions and challenges. Second, it presents and discusses the findings for each result component. Third, it provides discussion on the impacts of alternative assumptions and data, evaluates the quality and confidence of the analysis, and provides implications and future perspectives. The annexes contain detailed information on the data components, topic structure and expert surveys for the analysis, as well as supplementary results.

Similar topic reports will be prepared for all nine topics covered in the SOM analysis. In addition, the results are summarized in the main report and the full methodology is described in the [methodology report](#).

Topic background

[Will be written by topic experts]

Description of benthic habitats in the SOM assessment

Benthic habitats are considered in two distinct ways in the SOM analysis. The first is as the pressure inputs *Potential loss of seabed* and *Potential disturbance to seabed* (Figure 1). No HELCOM indicator exists for either potential loss or disturbance of the seabed. However, data relevant to the topic has been collected through

regular HELCOM reporting processes and is available through the HELCOM Map and Data Service. Additionally, MSFD criteria D6C1¹ and D6C2² are relevant to these pressure inputs, respectively. As no GES threshold value exists for either loss or disturbance of the seabed, the SOM analysis assesses the reduction in pressure inputs from present conditions caused by existing measures. The pressures *Physical loss of marine habitats* and *Physical disturbance of marine habitats* are assumed to be directly equivalent to the respective pressure inputs.

The second aspect of benthic habitats in the SOM analysis are the five state components: *condition of hard substrate vegetation dominated community*, *condition of soft substrate vegetation dominated community*, *condition of hard substrate epifauna dominated community*, *condition of soft substrate infauna dominated community*, *condition of coarse substrate infauna dominated community* (Figure 1). MSFD criteria D6C3³ is strongly reflected in the structure of the analysis of these state components. No HELCOM indicator exists for the condition of these habitats, with the exception of the HELCOM indicator “State of the soft-bottom macrofauna community”. However, the indicator only includes offshore areas and does not have agreed thresholds in many sub-basins. To achieve a standard approach within and between habitat types, the focus of the SOM analysis is on assessing the pressure reductions required to achieve a “noticeable improvement” in the state component in question. To achieve a standard approach within and between habitat types, the focus of the SOM analysis is on assessing the pressure reductions required to achieve a “noticeable improvement” in the state component in question. This can be compared with the projected pressure reduction from existing measures. This metric was designed with the help of topic experts to encompass the variety of ways benthic habitats might exhibit an improvement in status (e.g. increased biodiversity, increased spatial extent, presence of specific sensitive/threatened species, etc.).

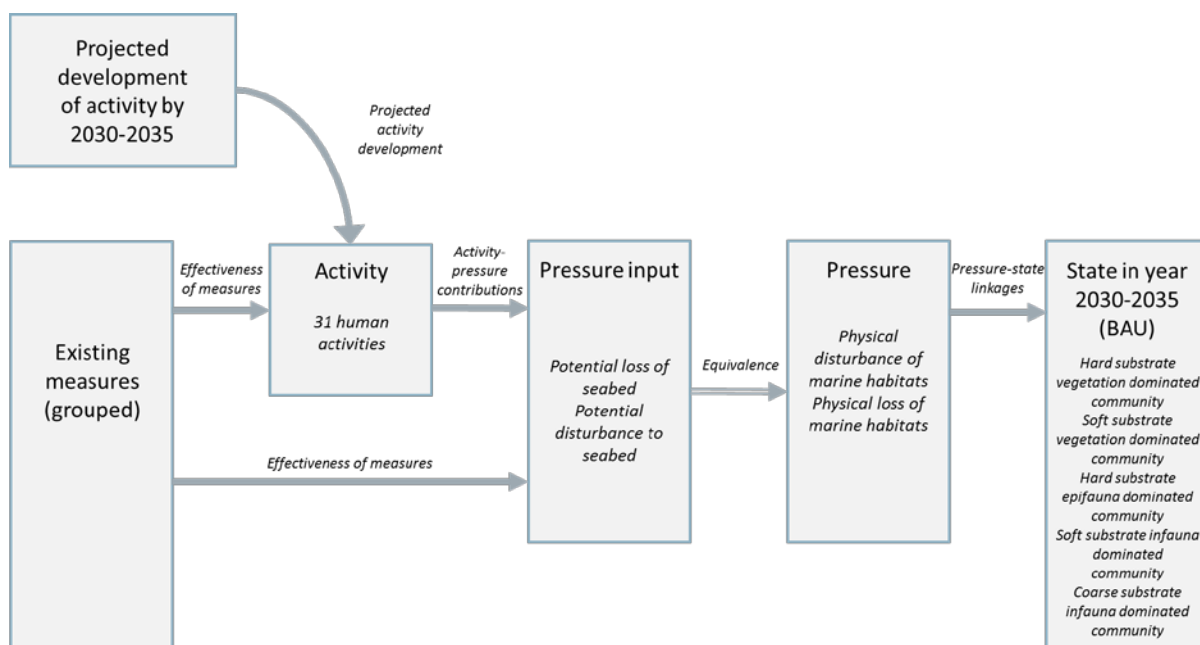


Figure 1. Schematic of the SOM analysis for benthic habitats. The pressure inputs *potential loss of seabed* and *potential disturbance to seabed* are assumed to be equivalent to the pressures *physical disturbance of marine habitats* and *physical loss of marine habitats*.

¹Marine Strategy Framework Directive criteria D6C1 – Primary: Spatial extent and distribution of physical loss (permanent change) of the natural seabed.

²Marine Strategy Framework Directive criteria D6C2 – Primary: Spatial extent and distribution of physical disturbance pressures on the seabed.

³Marine Strategy Framework Directive criteria D6C3 – Primary: Spatial extent of each habitat type which is adversely affected, through change in its biotic and abiotic structure and its functions (e.g. through changes in species composition and their relative abundance, absence of particularly sensitive or fragile species or species providing a key function, size structure of species), by physical disturbance. Member States shall establish threshold values for the adverse effects of physical disturbance, through regional or subregional cooperation.

Supplementary activities

[Will be written by topic experts, brief description of the other work in ACTION WP2 related to benthic habitats]

Methods and data

The section below includes an overview of any topic-specific methodologies. A full description of the general approach, methods and data collection for the SOM analysis is available in [this document](#). Note that the detailed results are presented for the most likely development of human activities and using the expert data on effectiveness of measures.

Activity-pressure input contributions

For *potential loss and disturbance to the seabed* (benthic habitats), the approach used in HELCOM HOLAS II has been employed, which utilizes the Baltic Sea Pressure Index (BSPI) and Baltic Sea Impact Index (BSII) to integrate data reported to the Secretariat from the Contracting Parties through regular reporting and previous data calls. Detailed explanation of the methodology used to generate these data is available in Annex 1 of the [Thematic assessment of cumulative impacts on the Baltic Sea 2011-2016](#) (HELCOM 2018). There is close correspondence between the BSPI activity list and the SOM activity list, as both are based in methodologies developed by the HELCOM TAPAS project. However, some activities in the BSPI data have been combined to conform to the SOM activity list. For both potential loss and potential disturbance, the potential impact from each activity in a sub-basin has been divided by the total pressure in the same sub-basin to produce sub-basin specific activity-pressure contributions.

Effectiveness of measures and pressure-state linkages

Measure types (Annex 3) and structural relationships between the measure types and activities and pressure inputs (Annex 7) were designed by the HELCOM Expert Network on Benthic Habitats and Biotopes ([EN BENTHIC 3-2019](#)) in collaboration with HELCOM ACTION WP6. The measure types were informed by the existing measures list (Annex 4), but were also designed to acknowledge the full breadth of potential measures.

For benthic habitats, the effectiveness of measures survey structure comprised 15 unique measure types covering 9 activities. The same measure type may be listed under multiple activities and pressure inputs. Altogether this resulted in 44 assessments of measure type effectiveness across the two pressure inputs, *Potential disturbance to seabed* and *Potential loss of seabed*. The exact list of measure types, and their grouping by activities and pressure inputs is shown in Annex 7. The effectiveness of measures survey itself is included as Annex 8.

Effectiveness of the measure types and links between the pressures and state components were determined using online expert surveys implemented in December 2019 – February 2020 with follow-up surveys conducted in the spring 2020. The expert pool consisted of the HELCOM Expert Network on Benthic Habitats and Biotopes, topic experts from the HELCOM ACTION project and nationally nominated experts. Additionally, the project received survey responses from experts not on the original invitation list; these responses were also included in the analysis. The full description of the methodology and data collection is available as part of the [SOM methodology report](#).

Topic specific model structure, assumptions and challenges

Unlike all other SOM assessments for biodiversity topics (e.g. birds, fish) which used abundance of one or more life stages of the targeted species/population as the evaluating metric, the SOM assessment for benthic habitats attempted to assess the condition of broad habitat types by an undefined metric of “noticeable improvement”. This alternative analysis structure resulted from discussions with topic experts on ways to assess broad areas of habitat that lack systematic condition assessments. While abundance can only

objectively increase or decrease, habitat condition is much more multifaceted. Improvements might be seen in e.g., prevalence of heavily impacted areas, prevalence of weedy species, quantity of habitat type, or habitat diversity, and further, each of these potential metrics do not necessarily improve simultaneously. The less defined metric of ‘noticeable improvement’ was implemented to allow for expert opinion to determine the general condition of a habitat type flowing from the complex interactions of more specific metrics. The efficacy of this approach is discussed in the section Lessons learned.

Overview of data

The SOM analysis for benthic habitats evaluates the sufficiency of measures in achieving a noticeable improvement in state, considering the effects of existing measures and future development of human activities. The spatial resolution (level of detail) differs across the data components of the SOM analysis. All assessment areas are based on the 17 HELCOM scale 2 sub-basins and the assessment area ranges from the entire Baltic Sea to individual sub-basins. The activity-pressure contributions for benthic habitats are assessed for each of the 17 sub-basins (Figure 2), while the effectiveness of measure types in reducing pressures and the effect of development of human activities are assessed at the scale of the entire Baltic Sea. The spatial resolution for the pressure-state linkages is four sub-areas of the Baltic Sea (Figure 2). Table 1 shows the origin and spatial resolution for the data components in the SOM analysis for benthic habitats.

Table 1. Data for benthic habitats (more information on data collection is available in the [methodology document](#))

Data component	Origin of data	Spatial resolution
Activity-pressure contributions	HELCOM Map and Data Service	17 sub-basins
Existing measures	Literature review, Contracting Parties	17 sub-basins
Effectiveness of measures	Expert evaluation	Whole Baltic Sea
Development of human activities	Literature review, existing data and projections	Whole Baltic Sea
Pressure-state links	Expert evaluation	4 sub-areas (Figure 2)

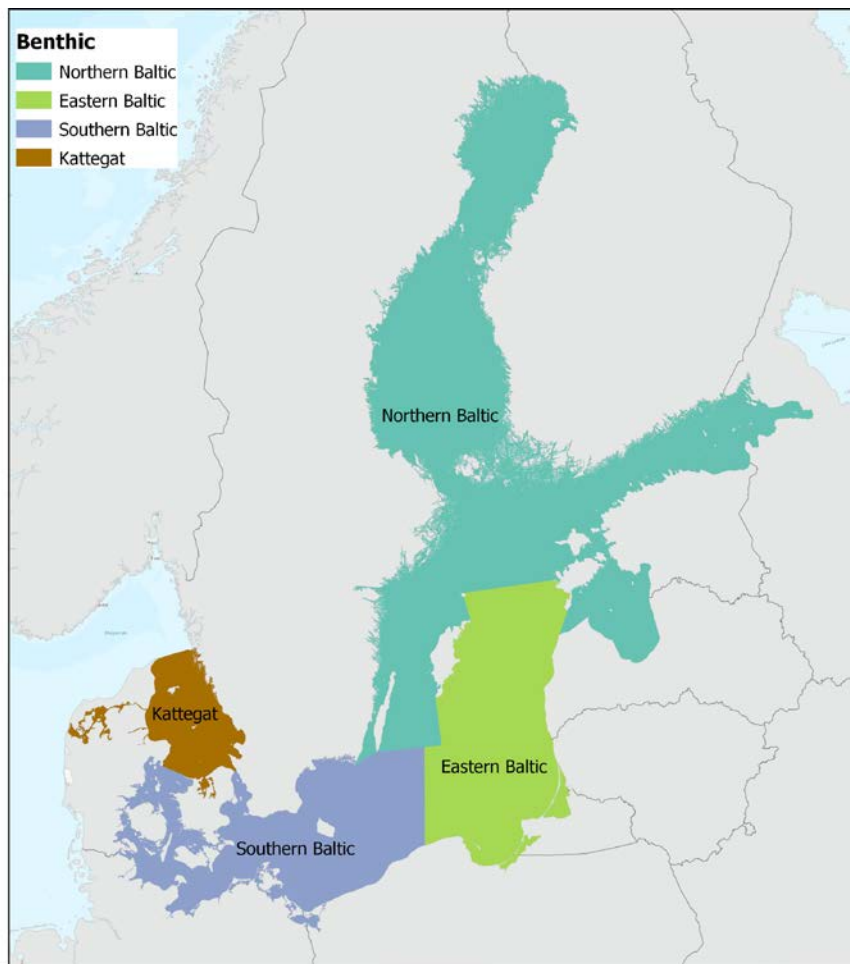


Figure 2. Spatial division of the Baltic Sea used for state assessments for benthic habitats. The four sub-areas are: Kattegat; Southern Baltic (The Sound, Great Belt, Kiel Bay, Bay of Mecklenburg, Arkona Basin, Bornholm Basin); Eastern Baltic (Gdansk Basin, Eastern Gotland Basin); and Northern Baltic (Western Gotland Basin, Gulf of Riga, Northern Baltic Proper, Gulf of Finland, Åland Sea, Bothnian Sea, The Quark, Bothnian Bay).

Development of human activities

In addition to existing measures, changes in the extent of human activities may affect pressures over time. Four scenarios for future changes in human activities were developed: 1) no change, 2) low change, 3) moderate (most likely) change, and 4) high change. These alternative scenarios aim to capture uncertainties and variation in the future development of human activities. The results of the SOM analysis were estimated for each of the four scenarios to assess how the alternative assumptions on the development of human activities affect the findings. Detailed results are presented for the most likely development scenario, and implications of using the other scenarios on the results are reviewed in the discussion section.

The scenarios specify a percent change in each activity in 2016–2030 based on existing information and projections from the Baltic Sea region. Change scenarios were made only for predominant activities in the Baltic Sea region, including agriculture, forestry, waste waters, (commercial) fish and shellfish harvesting, aquaculture, renewable energy production, tourism and leisure activities, transport shipping and transport infrastructure. Other activities are assumed to stay unchanged. This means that only 9 of the 31 standard SOM activities have change scenarios in the SOM analysis. This results in varying influence of these scenarios on the results across topics, pressures and state components, depending on the significance of the activities to the pressure inputs relevant to the topic.

For benthic habitats, coverage of activities that contribute to pressures in the change scenarios is high for potential physical disturbance to seabed and from moderate to high for loss of seabed. For disturbance to seabed, there is information on the development of the most important activities, including fish and shellfish harvesting, tourism and leisure activities and transport shipping. These cover over 80% of the activities contributing to the disturbance to seabed in 15 of the 17 sub-basins. For loss of seabed, the coverage of activities in the change scenarios is lower as the extraction of minerals, extraction of oil and gas, coastal defence and tourism and leisure infrastructure are assumed to stay constant. The main activity having a development scenario is transport infrastructure, which has a high contribution to the loss of seabed in 8 of the 17 sub-basins.

The current situation with COVID-19 and its possible implications to the development of human activities is not reflected in the scenarios, as there is no information on the long-term effects it may have on the economy or activities. The current situation poses a challenge for choosing the most likely scenarios for the development of human activities, which has been done based on currently available information.

Results and interpretation

Background

The SOM results are presented in the format of percent shares or probabilities. The main finding of the analysis is the probability to achieve GES or specific state improvements/pressure input reductions, taking into consideration the effects of existing measures and changes in the activities on pressure inputs. The contribution of activities to pressure inputs, the effect of measures on pressure inputs, and the significance of pressures to state components are presented as percent values (e.g. how many percent would the measure reduce the pressure input). Results are presented mainly in tables, which show the the most likely (expected) values and standard deviations. Standard deviation is a way of showing the variation in the values. When it is high, values are spread over a wider range, and when it is low, values are closer to the most likely value. Figures and graphs presenting distributions are included in the annexes. They show the same results as the tables but allow either more detailed information or alternative visualisation of the results.

For the data that are based on expert surveys, the confidence rating gives the most common answer to experts' assessment of the confidence in their own survey responses on a low-moderate-high scale. More detailed information on how each result has been calculated is presented in [a separate document](#).

This document presents the detailed results based on the expert-based data (survey responses). Literature data on the effectiveness of measures has been collected and included in an alternative model estimation. The impacts of using the literature data are evaluated in the discussion section. In the detailed results, the projected development of human activities is based on the most likely future development until 2030 (for details, see the [methodology document](#)), and the impacts of alternative scenarios on human activities are examined in the discussion section.

Format of presentation

The format the results are reported in (not presented, qualitative/semi-quantitative, quantitative) depends on the type of result and the number of participating experts. Further, for all results utilizing other SOM results as input data, reporting is done at the most conservative standard used in the input data. In practice this means that if one input data point is reported as 'insufficient data', all results using that data point will also be reported as 'insufficient data'; similarly for qualitative/semi-quantitative data points. However, note that this standard is only applied in the case of data points actively used to calculate another result. For example, many measure types are hypothetical or otherwise not implemented in the Baltic Sea and therefore do not factor into results on projected pressure input reductions from existing measures. Insufficient data for such measure types does not affect reporting other results that rely on data for effectiveness of measure types. Results that do not meet the data standards described here and in greater detail below are marked with 'insufficient data' in the report.

For results concerning required pressure reductions and significance of pressures to state components, results with 2 or fewer respondents are not reported; results with 3 to 4 respondents will be either not reported, or qualitatively/semi-quantitatively reported based on feedback from the SOM topic teams or other HELCOM expert body; results with 5 or more respondents are reported quantitatively. This standard allows flexibility for reporting on assessments that are of spatially limited areas and therefore have fewer experts available to survey, while also being somewhat conservative in reporting fully quantitative results.

For expert-based effectiveness of measures results, measure types with 5 or more respondents are reported quantitatively and those with 4 or fewer respondents are listed as having insufficient data.

For expert-based activity-pressure input results, expert responses were primarily sought through the HELCOM expert networks in the form of national responses. Individual expert responses were accepted but were consolidated into average responses by country to conform to the format of other responses. Thus, the maximum number of responses is 9. This maximum is rarely reached due to responses typically only applying to areas adjacent to the specific country. Acknowledging this, activity-pressure input relationships are reported if there are expert responses from 3 or more countries or if the number of countries providing expert responses is greater than 1/2 the number of countries bordering any given sub-area (see Table 2 below; responses from experts based in any HELCOM country will be counted toward the reporting threshold, i.e. the reporting assessment is not limited to responses from bordering countries).

For benthic habitats, pressure-state results for coarse substrate infauna dominated community for three geographic areas and soft substrate vegetation dominated community for Kattegat have less than 3 contributing experts and are thus removed. All effectiveness of measures data are presented, as they are based on the evaluations of 15-19 experts. The criteria do not apply to the activity-pressure contributions data which is based on the approach in HOLAS II instead of expert elicitation. **[Note that this may change after topic experts have reviewed the pressure-state results based on 3-4 experts]**

Table 2. Required number of countries providing expert responses to the activity-pressure input survey to meet the minimum data threshold for reporting.

Bordering countries	Required number of countries providing expert responses to meet minimum data threshold	Example areas
1	1	Western Gotland Basin
2	2	Bothnian Sea, Gulf of Riga
3	2	Gulf of Finland
4+	3	Eastern Gotland Basin, Baltic Sea

Coverage of pressures in the SOM analysis

The SOM analysis has only been able to account for a portion of all pressures that affect the state components, and the effect of several significant pressures have not been included due to not being able to quantify the link between the pressure inputs, pressures and state components in the analysis. This means that the effect of reductions in these excluded pressures on the state components is not included in the total pressure reductions, and the projected total pressure reductions and probability to achieve GES are underestimated. The share of pressures covered in the analysis has been calculated based on the significance of pressures to the state component in question. The share varies across topics and state components from low (around 20%) to high (more than 80%).

What are the state improvements from existing measures?

[Note that this section may change after topic experts have reviewed the pressure-state results based on 3-4 experts and recommended how to present them]

No HELCOM GES thresholds exist for the five benthic habitat types addressed in the analysis. Thus, the SOM analysis compares the pressure reduction required to achieve a noticeable improvement in the state of the habitat and the pressure reduction from existing measures.

Overall, the results of the analysis indicate that existing measures would not seem sufficient in achieving a noticeable improvement in the state of the benthic habitats, at least with the measures targeting those pressures that have been linked to the state of the habitats. Reductions in pressures range from low to moderate, while probabilities to achieve a noticeable improvement range from very low to moderate, being often very low (Table 3). However, it is worth noting that the SOM analysis has not been able to include the reductions in several important pressures to benthic habitats, and therefore both the pressure reductions and the probability to achieve state improvements are likely underestimations. This is particularly the case for the effects of eutrophication, which is a significant pressure to the state of benthic habitats (Tables 6.1-6.5). Based on the SOM analysis of the input of nutrients, reductions in the input of nitrogen and phosphorus were estimated in all sub-areas of the Baltic Sea with existing measures (Topic report: eutrophication). The reductions in the input of nutrients have not been turned into changes in the effects of eutrophication which in turn would affect the state of benthic habitats. Thus, the effect of reductions in the input of nutrients on benthic habitats have not been included in the analysis, and pressure reductions and state improvements are underestimated.

[Input from topic experts: add information about the most recent status assessment for benthic habitats and results in light of that]

In the case of benthic habitats, the SOM analysis has only been able to account for 35-60% of the pressures linked to the state components (Tables 6.1-6.5, pressures highlighted in white). This percent reflects the share of pressures that 1) have a quantifiable link to the state of benthic habitats and 2) have measure types that affect them in the SOM analysis. It has been calculated based on the significance of pressures to the state of benthic habitats. It is the maximum pressure reduction that could be achieved if the pressures linked to benthic habitats in the SOM analysis were eliminated. The effects of several significant pressures are not included in this total, such as the effects of eutrophication and human-induced food web imbalance (Tables 6.1-6.5, pressures highlighted in grey). Although these pressures are expected to decrease based on the results of the SOM analysis, the analysis is not able to estimate how this would affect the state of benthic habitats.

The results are presented as the probability of achieving a noticeable improvement with the projected total pressure reduction by habitat type and sub-area. The calculation of state improvements takes into account all the components of the SOM analysis: the activity-pressure contributions, effectiveness of measure types in reducing pressure inputs, links between existing measures and measure types, projected pressure input reductions from existing measures, development of human activities, significance of pressures to state components and pressure reductions required to achieve state improvements. The analysis assumes that all existing measures are fully implemented and that there are no time lags between the input of pressures affecting benthic habitats and their state.

Table 3 shows the expected total pressure reductions from existing measures, the probability of achieving a noticeable improvement in state with such a pressure reduction, and the maximum pressure reduction that could be achieved with the fully quantified pressures in the SOM analysis. Total pressure reductions are calculated based on the reductions in the pressures linked to benthic habitats, significance of different pressures to the state of these habitat types (Tables 6.1-6.5), and spatial weighting to account for the target area of existing measures.

Table 4 presents the average of the mostly likely total pressure reduction required to reach a noticeable improvement in state for each habitat type and sub-area, based on the expert responses. There is considerable uncertainty among experts about the required pressure reductions to achieve state improvements, as the standard deviations are high compared to the most likely value. This is rather natural

as the change was formulated as a noticeable state improvement, which can be interpreted in different ways. The required pressure reductions are 10-60% for hard substrate vegetation dominated communities, 0-65% for soft substrate vegetation dominated communities, 0-75% for hard substrate epifauna dominated communities, 0-70% for soft substrate infauna dominated communities, and 10-45% for coarse substrate infauna dominated communities, based on the 90% confidence intervals. Particularly the lower ends of the required pressure reductions vary substantially across sub-areas. This indicates that the magnitude of the required pressure reductions is very uncertain. Expert's confidence in their own responses to the question on total pressure reduction required to reach a noticeable improvement ranges from low to high, depending on the habitat type and area. Confidence in the estimates for the Northern Baltic is on average low.

Distributions of expert responses on the required pressure reductions to achieve a noticeable improvement are included in Annex 10. The figures indicate that experts have differing opinions about the pressure reductions required and that there is substantial uncertainty about the required pressure reductions (multiple peaks, wide distributions). Thus, these graphs provide further evidence that there is considerable uncertainty about the link between pressure reductions and achieving a noticeable improvement in state for benthic habitats.

[Input from topic experts: add discussion and interpretation of the main results]

Table 3. Sufficiency of measures in achieving a noticeable improvement in the state of benthic habitats by habitat type and sub-area. The table presents the expected values and the 10-90 percentile in brackets, which shows the range in which 80% of the observations fall in.

State	Assessment area	Total pressure reduction (%) [10 percentile – 90 percentile]	Probability to achieve a noticeable state improvement (%) with expected pressure reduction [10 percentile – 90 percentile]	Maximum possible pressure reduction due to model coverage (%)
Hard substrate vegetation dominated community	Kattegat	6 [4-9]	0 [0-0]	36
	Southern Baltic	9 [6-13]	4 [1-15]	38
	Eastern Baltic	9 [5-13]	2 [0-8]	46
	Northern Baltic	12 [7-18]	7 [1-22]	38
Soft substrate vegetation dominated community	Kattegat	Insufficient data		
	Southern Baltic	10 [7-14]	2 [0-5]	43
	Eastern Baltic	11 [7-15]	3 [0-9]	47
	Northern Baltic	12 [8-17]	3 [1-7]	46
Hard substrate epifauna dominated community	Kattegat	15 [10-20]	16 [1-28]	57
	Southern Baltic	15 [10-21]	11 [3-22]	58
	Eastern Baltic	4 [3-5]	0 [0-0]	28
	Northern Baltic	7 [4-9]	1 [0-2]	33

State	Assessment area	Total pressure reduction (%) [10 percentile – 90 percentile]	Probability to achieve a noticeable state improvement (%) with expected pressure reduction [10 percentile – 90 percentile]	Maximum possible pressure reduction due to model coverage (%)
Soft substrate infauna dominated community	Kattegat	9 [6-13]	2 [0-10]	43
	Southern Baltic	9 [6-13]	2 [0-8]	34
	Eastern Baltic	10 [7-14]	5 [1-20]	38
	Northern Baltic	5 [2-9]	0 [0-0]	32
Coarse substrate infauna dominated community	Kattegat	Insufficient data		
	Southern Baltic	6 [2-11]	0 [0-1]	39
	Eastern Baltic	Insufficient data		
	Northern Baltic	Insufficient data		

Data used: activity-pressure input contributions, effectiveness of measure types, information on existing measures, significance of pressures to state components, required pressure reductions to achieve GES, development of human activities

Table 4. Total pressure reduction required to reach a noticeable improvement in state by habitat type and area. Standard deviation is given in parentheses. Values are calculated directly from expert survey data. Confidence depicts the most common rating of expert's confidence in their own responses to the question on total pressure reduction required to reach a noticeable improvement. [topic experts to check if results with 3-4 experts should be presented semi-quantitatively/qualitatively or removed]

State	Hard substrate vegetation dominated community			
Area	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic
Most likely pressure reduction required (%)	33 (18) ○●●	41 (23) ○●●	38 (19) ○●●	48 (11) ●●●
Confidence	Moderate	Moderate	High - Moderate	Low
Number of experts	4	7	5	5
State	Soft substrate vegetation dominated community			
Area	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic
Most likely pressure reduction required (%)	Insufficient data	34 (20) ○●●	30 (21) ●●●	43 (17) ○●●
Confidence	NA	High - Moderate	High	Low
Number of experts	Less than 3	6	3	4
State	Hard substrate epifauna dominated community			
Area	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic
Most likely pressure reduction required (%)	33 (18) ○●●	36 (16) ○●●	27 (17) ○●●	42 (19) ○●●
Confidence	High	Low	High	Moderate
Number of experts	4	8	3	3

State	Soft substrate infauna dominated community			
Area	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic
Most likely pressure reduction required (%)	32 (24) ○●●	31 (18) ○●●	37 (22) ○●●	54 (14) ●●●
Confidence	High	Moderate – Low	Moderate	Low
Number of experts	3	8	4	5
State	Coarse substrate infauna dominated community			
Area	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic
Most likely pressure reduction required (%)	Insufficient data	28 (14) ○●●	Insufficient data	Insufficient data
Confidence	NA	Moderate	NA	NA
Number of experts	Less than 3	4	Less than 3	Less than 3

Colour scale for the percent reduction in pressures required to reach GES in percent (based on the expected value):

0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Categories for the certainty of the reduction required estimate (based on the relative size of the standard deviation to the expected value): low: ○●●, moderate: ○●●, high: ●●●

Data used: expert responses on required pressure reductions to achieve GES

What are the time lags between pressure and state?

Information on time lags between reducing the pressures and state of benthic habitats was collected from experts, who evaluated how long it would take to achieve a noticeable improvement in state assuming sufficient measures were implemented. Table 5 shows the distribution and average of the answers for the habitat types and sub-areas.

The average estimates for the time lag range from 10 to 25 years, depending on the habitat type and area. There is considerable uncertainty in the estimates, as indicated by the standard deviations. However, these expert evaluations indicate that even with sufficient measures, it takes time to achieve state improvements for benthic habitats in the Baltic Sea, and any significant improvements in the state of benthic habitats could be delayed beyond 2030.

Two factors reported contributing to the time lag for all five habitat types were the effects of accumulated nutrients in the sediment which will delay recovery, and generally long recovery times for certain species/communities due to time for re-establishment in an area and life-cycles.

Furthermore, NIS and hypoxia were regarded to delay recovery times for most of the habitat types, as well as heavy metal accumulation in the sediment for at least the soft substrate infauna dominated community.

[Input from topic experts: Further discussion and interpretation]

Table 5. Time lags in achieving a noticeable state improvement with sufficient measures. [topic experts to check if results with 3-4 experts should be presented semi-quantitatively/qualitatively or removed]

Time lag	Hard substrate vegetation dominated community				Soft substrate vegetation dominated community				Hard substrate epifauna dominated community				Soft substrate infauna dominated community				Coarse substrate infauna dominated community				
	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic	
0 years (no time lag)	0	0	0	0	Insufficient data (less than 3 experts)	0	0	0	0	0	0	0	0	0	0	0	Insufficient data (less than 3 experts)	0			
0-5 years	0	1	0	1		0	0	0	0	1	0	0	0	0	0	0		0			
6-10 years	1	2	0	0		3	1	1	1	1	0	0	1	4	1	3		2			
11-25 years	2	4	3	2		3	1	2	2	4	2	2	1	4	1	1		1			
26-50 years	1	1	2	1		1	1	0	1	3	1	1	1	1	2	0		2			
51-100 years	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0		0			
More than 100 years	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0		0			
Excluded	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0		0			
Average	20.0	15.6	25.5	18.8		16.1	20.8	14.2	20.0	21.4	24.2	24.2	20.8	15.3	25.0	10.0		21.5			
Standard deviation	10.9	10.0	9.8	12.4		9.9	12.5	4.7	10.9	12.4	9.4	9.4	12.5	9.2	13.0	4.3		13.6			
Confidence	Moderate-High	Moderate	High	Moderate-High	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Insufficient data (less than 3 experts)	Insufficient data (less than 3 experts)	Insufficient data (less than 3 experts)	Insufficient data (less than 3 experts)		
Number of experts	4	8	5	5	7	3	4	4	9	3	3	3	9	4	5	5					

Data used: expert responses on time lags

What are the pressures contributing to the state components?

These results illustrate the significance of different pressures affecting the state of benthic habitats and enable comparison across habitat types and geographic areas. Experts identified in total 12 distinct pressures significant to the five habitat types (see Tables 6.1-6.5). The most significant pressure across the habitat types was the *effects of eutrophication*, followed by *physical disturbance* and *physical loss of marine habitats*. Expert's confidence in their own responses on the significance of pressures to benthic habitats was most often high.

[Input from topic experts: Further discussion and interpretation]

Table 6.1. Significance of pressures (%) affecting *hard substrate vegetation dominated community*. [topic experts to check if results with 4 experts should be presented semi-quantitatively/qualitatively or removed]

Area	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic
Pressure				
Extraction of fish (includes prey depletion)	14	11	9	7
Effects of non-indigenous species	4	3	13	14
Physical disturbance of marine habitats	10	20	7	16
Physical loss of marine habitats	12	12	13	9
Effects of eutrophication	38	38	39	41
River, lake, or land habitat loss/degradation		4	11	
Change in hydrologic conditions				5
Human-induced food web imbalance	22	12	9	9
Confidence	High	High	High	High - Moderate
Number of experts	5	9	5	4

Colour scale for the significance of the pressure to the state variable (based on the expected value):

0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Pressures for which we cannot quantify the link between the pressure input, pressure and state in the SOM analysis are highlighted in grey, e.g. we cannot link reductions in nutrient inputs to reductions in the effects of eutrophication and further to the state of benthic habitats.

Data used: expert responses on significance of pressures to state components

Table 6.2. Significance of pressures (%) affecting *soft substrate vegetation dominated community*. [topic experts to check if results with 3 experts should be presented semi-quantitatively/qualitatively or removed]

Area	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic
Pressure				
Extraction of fish (includes prey depletion)	Insufficient data	9		
Species disturbance or displacement by human presence		2		
Effects of non-indigenous species		3	7	5
Physical disturbance of marine habitats		20	11	27
Physical loss of marine habitats		16	22	19
Effects of eutrophication		28	33	41
River, lake, or land habitat loss/degradation		5		
Pharmaceutical pollution				
Change in hydrologic conditions		8	11	8
Human-induced food web imbalance		9	15	
Confidence	NA	Moderate	High	High
Number of experts	Less than 3	7	3	3

Colour scale for the significance of the pressure to the state variable (based on the expected value):

0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Pressures for which we cannot quantify the link between the pressure input, pressure and state in the SOM analysis are highlighted in grey, e.g. we cannot link reductions in nutrient inputs to reductions in the effects of eutrophication and further to the state of benthic habitats.

Data used: expert responses on significance of pressures to state components

Table 6.3. Significance of pressures (%) affecting *hard substrate epifauna dominated community*. [topic experts to check if results with 3 experts should be presented semi-quantitatively/qualitatively or removed]

Area	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic
Pressure				
Extraction of fish (includes prey depletion)	15	7		11
Effects of non-indigenous species		7	17	18
Physical disturbance of marine habitats	19	23	17	21
Physical loss of marine habitats	13	16	26	7
Effects of eutrophication	38	39	26	43
Change in hydrologic conditions		1		
Human-induced food web imbalance	17	6	13	
Confidence	High	Moderate	High	High
Number of experts	5	10	3	3

Colour scale for the significance of the pressure to the state variable (based on the expected value):

0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Colour scale for the significance of the pressure to the state variable (based on the expected value):

0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Pressures for which we cannot quantify the link between the pressure input, pressure and state in the SOM analysis are highlighted in grey, e.g. we cannot link reductions in nutrient inputs to reductions in the effects of eutrophication

and further to the state of benthic habitats.

Data used: expert responses on significance of pressures to state components

Table 6.4. Significance of pressures (%) affecting *soft substrate infauna dominated community*. [topic experts to check if results with 3-4 experts should be presented semi-quantitatively/qualitatively or removed]

Area	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic
Pressure				
Extraction of fish (includes prey depletion)		9		
Species disturbance or displacement by human presence		1		
Effects of non-indigenous species		1		21
Physical disturbance of marine habitats	38	31	34	26
Physical loss of marine habitats		15		8
Effects of eutrophication	29	30	48	37
Heavy metal pollution	10	4	14	5
Pharmaceutical pollution	10			
Change in hydrologic conditions		4		
Human-induced food web imbalance	14	4	3	3
Confidence	High	Moderate	High	High
Number of experts	3	9	4	4

Colour scale for the significance of the pressure to the state variable (based on the expected value):

0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Pressures for which we cannot quantify the link between the pressure input, pressure and state in the SOM analysis are highlighted in grey, e.g. we cannot link reductions in nutrient inputs to reductions in the effects of eutrophication and further to the state of benthic habitats.

Data used: expert responses on significance of pressures to state components

Table 6.5. Significance of pressures (%) affecting *coarse substrate infauna dominated community*.

Area	Kattegat	Southern Baltic	Eastern Baltic	Northern Baltic
Pressure				
Extraction of fish (includes prey depletion)	Insufficient data	9	Insufficient data	Insufficient data
Effects of non-indigenous species		5		
Physical disturbance of marine habitats		30		
Physical loss of marine habitats		19		
Effects of eutrophication		35		
Heavy metal pollution				
Change in hydrologic conditions		2		
Confidence	NA	High	NA	NA
Number of experts	Less than 3	5	Less than 3	Less than 3

Colour scale for the significance of the pressure to the state variable (based on the expected value):

0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Pressures for which we cannot quantify the link between the pressure input, pressure and state in the SOM analysis are highlighted in grey, e.g. we cannot link reductions in nutrient inputs to reductions in the effects of eutrophication and further to the state of benthic habitats.

Data used: expert responses on significance of pressures to state components

What are the state components most affected by loss and disturbance to the seabed?

The data from the pressure-state expert surveys for hazardous substances, benthic habitats, birds, fish and mammals allow for identifying the state components most affected by physical disturbance and loss of marine habitats. These five expert surveys provide expert views on the significance of various pressures to the state components in the SOM analysis.

Table 7 shows the state components most affected by the disturbance and loss of marine habitats. State components most affected are the various benthic habitat types, but also TBT concentration and fish species groups are among the most affected state components.

[Input from topic experts: Further discussion and interpretation]

Table 7. Top five state components most affected by physical disturbance and loss of marine habitats.

Listing is based on Baltic-wide averages of the significance of pressures to state components presented in each respective topic report. Average number of expert responses for the state component is given in parenthesis (total response count for the state component divided by the number of geographic areas for the state component).

Pressure	1 st most affected state component	2 nd most affected state component	3 rd most affected state component	4 th most affected state component	5 th most affected state component
Physical disturbance of marine habitats	Insufficient data (less than 3)	Soft substrate infauna dominated community (5.0)	TBT concentration (7.0)	Hard substrate epifauna dominated community (5.3)	Soft substrate vegetation dominated community (3.8)
Physical loss of marine habitats	Soft substrate vegetation dominated community (3.8)	Hard substrate epifauna dominated community (5.3)	Hard substrate vegetation dominated community (5.8)	Perch and other coastal piscivores (4.8)	Cyprinids and other mesopredators (3.7)

Data used: expert responses on significance of pressures to state components for all topics

'Insufficient data' indicates cases where there are not enough responses to the significance of pressures to the state component in the expert survey (e.g. some mammals species), corresponding to the criteria for the format of presentation.

What are the pressure reductions from existing measures?

Table 8 shows the pressure reductions in the *potential physical disturbance and loss of seabed* by sub-basin in 2016-2030, taking into consideration the effects of existing measures and the changes in the extent of human activities. They are calculated using data on the activity-pressure contributions, effectiveness of measure types, links between existing measures and measure types, and projected development of human activities.

The activity-pressure data are at the sub-basin level and the effectiveness of measures data at the Baltic Sea scale, and thus the total pressure reductions are presented at the sub-basin level. The projected reductions in pressures account for the joint impacts across the measure types, as well as the spatial area where the pressures can be reduced to avoid overestimating the pressure reductions. Pressure input reductions can be positive, negative or zero, depending on the combined effect of existing measures and changes in the extent of human activities. When the reduction in pressures from existing measures is larger than the increase from changes in human activities, pressures are reduced.

The reduction in the *potential physical disturbance and loss of seabed* ranges from very low to high, depending on the sub-basin and pressure. Most often, moderate reductions are projected. In some areas, no changes are expected.

The impact of future development in the extent of human activities to the input of the substances is important, particularly for the physical disturbance to seabed. Tourism and leisure activities, shipping and transport infrastructure are expected to increase by 20-30% by 2030 in the most likely scenario, which increases the pressures from these activities. No change is expected to fish and shellfish harvesting in the most likely scenario, and other main activities affecting the pressures are assumed to stay constant. Thus, the projected pressure reductions are a combination of the effect of increase in human activities and existing measures.

Further details on the effectiveness of different measure types and activity-pressure contributions can be found in Tables 9 and 10.

[Input from topic experts: Further discussion and interpretation]

Table 8. Projected pressure reductions (%) from existing measures on potential physical disturbance and loss of seabed by sub-basin. The table depicts the most likely/expected values of reductions in pressure inputs and gives standard deviations in parenthesis.

Pressure Basin	Potential physical disturbance to seabed	Potential physical loss of seabed
Kattegat	32 (10) ○●●	24 (7) ●●●
Great Belt	13 (13) ○●●	22 (12) ○●●
The Sound	13 (12) ○●●	21 (14) ○●●
Kiel Bay	36 (9) ●●●	36 (9) ●●●
Bay of Mecklenburg	34 (10) ○●●	44 (11) ●●●
Arkona Basin	31 (6) ●●●	43 (8) ●●●
Bornholm Basin	35 (9) ●●●	28 (6) ●●●
Gdansk Basin	14 (11) ○●●	-1 (13) ○●●
Eastern Gotland Basin	28 (7) ●●●	18 (5) ●●●
Western Gotland Basin	33 (21) ○●●	39 (17) ○●●
Gulf of Riga	0 (10) ○●●	11 (10) ○●●
Northern Baltic Proper	9 (6) ○●●	18 (6) ○●●
Gulf of Finland	1 (6) ○●●	13 (7) ○●●
Åland Sea	31 (17) ○●●	12 (6) ○●●

Pressure Basin	Potential physical disturbance to seabed	Potential physical loss of seabed
Bothnian Sea	28 (14) ○●●	31 (10) ○●●
The Quark	27 (14) ○●●	31 (10) ○●●
Bothnian Bay	26 (15) ○●●	31 (11) ○●●

Colour scale for the pressure input reductions in percent (based on the expected value):

<0%, 0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Categories for the certainty of the pressure input reductions (based on the relative size of the standard deviation to the expected value): low: ○●●, moderate: ○●●, high: ●●●

Data used: activity-pressure input contributions calculated using data from the HELCOM Baltic Sea Impact Index (BSII), effectiveness of measure types, information on existing measures

How effective are measure types in reducing pressure inputs?

This section presents the percent effectiveness of measure types in reducing potential physical disturbance and loss of seabed from specific activities. The estimates are presented per activity, i.e. they portray the percent reduction in the pressure input from the activity in question, and not in the total input across all activities. Information on the reductions over all activities contributing to the pressure input is given in the section on the impacts of measure types. Data on the effectiveness of measure types originate from expert surveys on the effectiveness of measures and are at the Baltic Sea scale.

In the following, percent effectiveness is presented per activity, pressure and measure type, and pooled over experts. The effectiveness estimates can be compared across measure types to assess, on average, how effective they are in relation to each other in reducing the pressure inputs from the specific activities, or across activities to assess which measure type could be the most effective for each activity.

Tables 9.1 and 9.2 present the expected effectiveness for each measure type and its standard deviation. Confidence depicts the most common rating of expert's confidence in their own responses to the effectiveness of measure types question. Annex 11 presents the distributions of the effectiveness of measure types for additional information.

Of the measure types targeting *potential physical disturbance to seabed*, only the measure types *full implementation of the EU Maritime Spatial Planning Framework Directive* and *enhance legal protection of habitats and species* can reduce the pressure input from all the activities (Table 9.1). The rest of the measure types decrease the pressures from specific activities. Most of the measure types are evaluated to have a similar average effectiveness, and there is considerable uncertainty on the effectiveness, as shown in the standard deviations.

For the potential physical loss of seabed (Table 9.2), the measure types *expand EIA reporting requirements e.g. to cover new activities or include new environmental components*, *full implementation of the EU Maritime Spatial Planning Framework Directive*, and *enhance legal protection of habitats and species* can reduce the pressure inputs from all five activities. Again, the effectiveness of the measure types is on a similar level to each other, and uncertainty is high.

Overall, the information content of the effectiveness measure types data is relatively low. All measure types have roughly the same average effectiveness, and uncertainty of the estimates is low. Experts' evaluation of the confidence of the estimates is most often moderate.

Estimates of the effectiveness of measure types are used to assess the effects of existing measures in reducing the disturbance and loss of seabed to the Baltic Sea and to calculate pressure reductions from existing measures by 2030.

[Input from topic experts: Further discussion and interpretation]

Table 9.1 Effectiveness of measure types (%) in reducing the *potential physical disturbance of seabed*. The effectiveness of a measure type is the percent reduction in the pressure input resulting from a specific activity. The table depicts the most likely/expected values of effectiveness, and standard deviation is given in parenthesis.

Measure type ID	Activity Measure type	Aquaculture – marine	Fish and shellfish harvesting	Extraction of minerals	Restructuring of seabed morphology	Tourism and leisure activities	Transport – shipping	Has corresponding existing measures in the SOM analysis (Yes/No)
37	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	31 (22) ○○●	Not assessed	28 (23) ○○●	Not assessed	Not assessed	Not assessed	Yes
38	Implement national plan for sand and aggregate extraction	Not assessed	Not assessed	26 (18) ○○●	Not assessed	Not assessed	Not assessed	Yes
39	Full implementation of the EU Maritime Spatial Planning Framework Directive	20 (15) ○○●	30 (20) ○○●	23 (15) ○○●	23 (17) ○○●	20 (21) ○○●	20 (20) ○○●	Yes
40	Enhance legal protection of habitats and species	33 (24) ○○●	44 (22) ○○○	37 (22) ○○●	35 (23) ○○●	32 (26) ○○●	26 (18) ○○●	Yes
41	Seasonal restrictions	Not assessed	Not assessed	25 (26) ○○●	22 (19) ○○●	Not assessed	Not assessed	No
42	Alternative extraction technologies	Not assessed	Not assessed	33 (21) ○○●	Not assessed	Not assessed	Not assessed	No
43	Implement industry best practices	33 (22) ○○●	Not assessed	Not assessed	Not assessed	Not assessed	Not assessed	No
44	Spatial trawling restrictions	Not assessed	56 (22) ○○○	Not assessed	Not assessed	Not assessed	Not assessed	Yes
45	Seasonal trawling restrictions	Not assessed	33 (23) ○○●	Not assessed	Not assessed	Not assessed	Not assessed	No
46	Technical regulations of fishing gear (e.g. type, modifications, etc.)	Not assessed	46 (20) ○○○	Not assessed	Not assessed	Not assessed	Not assessed	No
47	Technical modifications to ships	Not assessed	Not assessed	Not assessed	Not assessed	Not assessed	19 (13) ○○●	No
48	Speed limits	Not assessed	Not assessed	Not assessed	Not assessed	Not assessed	23 (12) ○○○	No
49	Limit sediment deposition from e.g. mining to selected "dumping sites"	Not assessed	Not assessed	Not assessed	37 (23) ○○●	Not assessed	Not assessed	Yes

Measure type ID	Activity Measure type	Aquaculture – marine	Fish and shellfish harvesting	Extraction of minerals	Restructuring of seabed morphology	Tourism and leisure activities	Transport – shipping	Has corresponding existing measures in the SOM analysis (Yes/No)
50	Application of best practices	Not assessed	Not assessed	Not assessed	35 (22) ○○●	Not assessed	Not assessed	Yes
51	Expansion of permitting requirements	Not assessed	Not assessed	Not assessed	33 (20) ○●●	Not assessed	Not assessed	Yes
	Confidence	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	
	Number of experts	18-19	17-19	15-19	16-18	17-18	15-17	

Colour scale for the effectiveness of a measure type in percent (based on the expected value): 0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Categories for the certainty of the effectiveness estimate (based on the relative size of the standard deviation to the expected value): low: ○○●, moderate: ○●●, high: ●●●

Data used: expert responses on effectiveness of measure types

Full activity names:

- Aquaculture – marine, including infrastructure
- Fish and shellfish harvesting (all gears; professional, recreational)
- Extraction of minerals (rock, metal ores, gravel, sand, shell)
- Restructuring of seabed morphology (dredging, beach replenishment, sea-based deposit of dredged material)
- Tourism and leisure activities (boating, beach use, water sports, etc.)
- Transport – shipping (incl. anchoring, mooring)

Table 9.2 Effectiveness of measure types (%) in reducing the *potential physical loss of seabed*. The effectiveness of a measure type is the percent reduction in the pressure input resulting from a specific activity. The table depicts the most likely/expected values of effectiveness, and standard deviation is given in parenthesis.

Measure type ID	Activity Measure type	Coastal defence and flood protection	Extraction of minerals	Restructuring of seabed morphology	Tourism and leisure infrastructure	Transport – shipping infrastructure	Has corresponding existing measures in the SOM analysis (Yes/No)
37	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	25 (24) ○○●	27 (20) ○○●	33 (23) ○○●	29 (24) ○○●	25 (24) ○○●	Yes
38	Implement national plan for sand and aggregate extraction	Not assessed	33 (22) ○○●	Not assessed	Not assessed	Not assessed	Yes
39	Full implementation of the EU Maritime Spatial Planning Framework Directive	22 (19) ○○●	32 (24) ○○●	26 (21) ○○●	24 (24) ○○●	22 (21) ○○●	Yes
40	Enhance legal protection of habitats and species	29 (24) ○○●	40 (19) ○●●	29 (19) ○○●	30 (23) ○○●	32 (25) ○○●	Yes
49	Limit sediment deposition from e.g. mining to selected "dumping sites"	Not assessed	Not assessed	31 (19) ○○●	Not assessed	Not assessed	Yes
	Confidence	Low	Moderate	Moderate	Moderate	Moderate	
	Number of experts	17-18	16-17	15-17	16-18	18-19	

Colour scale for the effectiveness of a measure type in percent (based on the expected value): 0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Categories for the certainty of the effectiveness estimate (based on the relative size of the standard deviation to the expected value): low: ○○●, moderate: ○●●, high: ●●●

Data used: expert responses on effectiveness of measure types

Full activity names:

- Coastal defence and flood protection (seawalls, flood protection)
- Extraction of minerals (rock, metal ores, gravel, sand, shell)
- Restructuring of seabed morphology (dredging, beach replenishment, sea-based deposit of dredged material)
- Tourism and leisure infrastructure (piers, marinas)
- Tourism and leisure activities (boating, beach use, water sports, etc.)
- Transport – shipping infrastructure (harbours, ports, shipbuilding)

Which activities contribute to pressures?

Tables 10.1 and 10.2 shows the contribution of activities to *potential physical disturbance and loss of seabed*. Data on activity-pressure contributions for the loss and disturbance to the seabed is based on the approach employed in HELCOM HOLAS II, which utilizes the Baltic Sea Pressure Index (BSPI) and Baltic Sea Impact Index (BSII) to integrate data reported to the Secretariat from the Contracting Parties through regular reporting and previous data calls. The assessment was done at the level of the 17 sub-basins. No variability is present in the underlying data (only point estimates available).

Altogether 16 different activities are identified to contribute to the *potential physical disturbance and loss of seabed*. For *potential physical disturbance to seabed* (Table 10.1), three main activities contributing to the pressure are *fish and shellfish harvesting*, *tourism and leisure activities*, and *transport – shipping*. *Transmission of electricity and communications* has a major role in the Northern Baltic Proper, and extraction of oil and gas Northern Baltic Proper and Gulf of Finland. Most other activities contribute on average less than 10% to the disturbance to seabed.

For the *potential physical loss of seabed* (Table 10.2), three most important activities are *extraction of minerals*, *tourism and leisure infrastructure*, and *transport – shipping infrastructure*. Other activities having a major contribution in at least one of the sub-basins are *coastal defence and flood protection* (Kattegat and Great Belt), *transmission of electricity and communications* (Åland Sea), as well as *extraction of oil and gas, including infrastructure* (Eastern Gotland Basin and Northern Baltic Proper). Most other activities contribute on average less than 10% to the loss of seabed.

[Input from topic experts: Further discussion and interpretation]

What are the impacts of measure types?

The impacts of measure types include the effectiveness of measure types and the contribution of activities to pressures. Thus, the impact shows how much the measure type reduces the pressure across all activities contributing to the pressure and gives indications on which kinds of measures could be the most relevant in addressing specific pressures.

For both the potential physical disturbance and loss of seabed, enhancing legal protection of habitats and species seems to be the most impactful measure type in almost all sub-basins. Other measure types having a relatively high impact on the disturbance to seabed in most of the sub-basins are spatial trawling restrictions, and full implementation of the EU Maritime Spatial Planning Framework Directive, Technical regulations of fishing gear (e.g. type, modifications) and seasonal trawling restrictions are among the most impactful measure types in some sub-basins. For loss of seabed, other measure types with high estimated impacts are expanding EIA reporting requirements e.g. to cover new activities or include new environmental components, and full implementation of the EU Maritime Spatial Planning Framework Directive.

There is considerable uncertainty in the estimated impacts, stemming from the uncertainty in the effectiveness of measure types. Thus, the ranking of the measure types based on their impacts is rather uncertain, particularly for the loss of seabed. However, it is rather clear that some measures types are evaluated to have impacts in the range of 20-50%, and some less than 10% for the disturbance to seabed. The results on the impacts are mainly driven by the activity-pressure contributions.

Detailed estimates of the impacts of measure types are presented in Annex 12.

[Add information about the impacts of existing measures, which existing measures are driving the pressure reductions]

Table 10.1. Activity-pressure contributions (%). The activity-pressure contributions show the percentage share the activity contributes to the pressures (*potential physical disturbance of the seabed*). The table depicts the most likely/expected contribution (%). Standard deviations are not reported, as there is no variability in the underlying data (only point estimates available). Value zero means that the contribution is less than 0.5%.

Potential physical disturbance to seabed	Coastal defence and flood protection	Aquaculture – marine	Renewable energy generation	Transmission of electricity and communications	Fish and shellfish harvesting	Marine plant harvesting	Extraction of minerals	Extraction of oil and gas	Restructuring of seabed morphology	Tourism and leisure activities	Transport – shipping
Kattegat	0	0	0	0	80	0	0	0	0	3	13
Great Belt	0	0	0	0	39	0	3	0	0	15	39
The Sound	0	0	0	0	0	0	1	0	1	16	78
Kiel Bay	0	0	0	0	59	0	0	0	0	3	33
Bay of Mecklenburg	0	0	0	0	54	0	0	0	0	4	38
Arkona Basin	0	0	0	2	63	0	1	0	0	4	26
Bornholm Basin	0	0	0	1	88	0	0	0	0	1	5
Gdansk Basin	0	0	0	0	81	0	0	0	1	7	7
Eastern Gotland Basin	0	0	0	2	85	0	0	2	0	3	4
Western Gotland Basin	0	0	0	0	10	0	0	0	0	55	31
Gulf of Riga	0	0	0	0	0	8	0	0	7	44	37
Northern Baltic Proper	0	0	0	24	0	0	0	15	0	31	27
Gulf of Finland	0	1	0	5	0	0	2	12	4	27	44
Åland Sea	0	3	0	0	0	0	0	2	9	55	28
Bothnian Sea	0	2	0	0	0	0	0	1	9	61	23
The Quark	0	0	0	0	0	0	0	0	4	61	31
Bothnian Bay	0	1	0	0	0	0	0	0	2	67	26

Colour scale for the contribution of the activity to the pressure input in percent (based on the expected value): 0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Categories for the certainty of the activity-pressure input contribution estimate (based on the relative size of the standard deviation to the expected value):

low: ○●●, moderate: ○●●, high: ●●●

Data used: activity-pressure input contributions calculated using data from the HELCOM Baltic Sea Impact Index (BSII)

Full activity names:

- Coastal defence and flood protection (seawalls, flood protection)
- Aquaculture – marine, including infrastructure
- Renewable energy generation (wind, wave and tidal power), including infrastructure
- Transmission of electricity and communications (cables)
- Fish and shellfish harvesting (all gears; professional, recreational)
- Marine plant harvesting
- Extraction of minerals (rock, metal ores, gravel, sand, shell)
- Extraction of oil and gas, including infrastructure (e.g. pipelines)

- Restructuring of seabed morphology (dredging, beach replenishment, sea-based deposit of dredged material)
- Tourism and leisure activities (boating, beach use, water sports, etc.)
- Transport – shipping (incl. anchoring, mooring)

Table 10.2. Activity-pressure contributions (%). The activity-pressure contributions show the percentage share the activity contributes to the pressures (*potential physical loss of the seabed*). The table depicts the most likely/expected contribution (%). Standard deviations are not reported, as there is no variability in the underlying data (only point estimates available). Value zero means that the contribution is less than 0.5%.

Potential physical loss of seabed	Land claim	Canalisation and other watercourse modifications	Coastal defence and flood protection	Transport – land	Aquaculture – marine	Renewable energy generation	Transmission of electricity and communications	Extraction of minerals	Extraction of oil and gas	Restructuring of seabed morphology	Tourism and leisure infrastructure	Transport – shipping infrastructure
Kattegat	0	0	26	0	4	0	0	30	0	3	14	18
Great Belt	0	0	36	0	1	0	0	42	0	0	5	12
The Sound	0	0	9	0	0	0	0	5	0	0	5	76
Kiel Bay	0	0	10	0	0	0	0	47	0	0	6	33
Bay of Mecklenburg	0	0	3	0	0	0	3	66	0	0	1	22
Arkona Basin	0	0	4	0	0	0	1	82	1	0	1	6
Bornholm Basin	0	0	2	0	0	0	2	59	14	0	8	11
Gdansk Basin	0	0	2	0	0	0	0	4	2	0	3	84
Eastern Gotland Basin	0	0	0	0	0	0	3	38	22	0	3	30
Western Gotland Basin	0	0	0	0	0	0	1	0	1	2	50	42
Gulf of Riga	0	0	2	0	0	0	1	1	0	0	33	58
Northern Baltic Proper	0	0	0	0	0	0	7	0	32	0	40	17
Gulf of Finland	0	0	0	0	0	0	3	26	10	0	5	51
Åland Sea	0	0	0	0	16	0	32	0	10	0	22	16
Bothnian Sea	0	0	0	0	6	0	2	0	1	5	34	47
The Quark	0	0	1	0	4	0	4	0	5	0	36	45
Bothnian Bay	0	0	0	0	5	0	0	0	1	1	30	59

Colour scale for the contribution of the activity to the pressure input in percent (based on the expected value): 0-10%, 10-20%, 20-40%, 40-60%, 60-100%

Categories for the certainty of the activity-pressure input contribution estimate (based on the relative size of the standard deviation to the expected value):

low: ○●●, moderate: ○●●, high: ●●●

Data used: activity-pressure input contributions calculated using data from the HELCOM Baltic Sea Impact Index (BSII)

Full activity names:

- Land claim
- Canalisation and other watercourse modifications (dams, culverting, trenching, weirs, large-scale water deviation)

- Coastal defence and flood protection (seawalls, flood protection)
 - Transport – land (cars and trucks, trains), including infrastructure
 - Aquaculture – marine, including infrastructure
 - Renewable energy generation (wind, wave and tidal power), including infrastructure
 - Transmission of electricity and communications (cables)
 - Extraction of minerals (rock, metal ores, gravel, sand, shell)
 - Extraction of oil and gas, including infrastructure (e.g. pipelines)
 - Restructuring of seabed morphology (dredging, beach replenishment, sea-based deposit of dredged material)
 - Tourism and leisure infrastructure (piers, marinas)
- Transport – shipping infrastructure (harbours, ports, shipbuilding)

Background of respondents

There were two expert surveys for benthic habitats: one on effectiveness of measures and another on pressure-state linkages. For the effectiveness of measures survey, altogether 20 survey responses with 23 contributing experts were received. Three of the answers were group responses with two contributing experts. For the pressure-state survey, 18 responses from 19 experts were received. One of the responses was a group answer with two contributing experts.

The number of experts contributing to the benthic habitats surveys by country is shown in Table 11, with the response count per sub-topic and geographic area presented in Table 12.

Table 11. Number of experts contributing to the benthic habitats surveys

Survey	DE	DK	EE	FI	LT	LV	PL	RU	SE	Total
Effectiveness of measures	7	4	-	4	2	-	-	2	4	23
Pressure-state linkages	7	4	-	4	1	1	-	-	2	19

Table 12. Number of responses to the benthic habitats surveys

Survey	Sub-topic	Geographic area	Response count
Effectiveness of measures	Whole Baltic		20
Pressure-state linkages	hard substrate vegetation dominated community	Kattegat	5
		Southern Baltic	9
		Eastern Baltic	5
		Northern Baltic	4
	soft substrate vegetation dominated community	Kattegat	2
		Southern Baltic	7
		Eastern Baltic	3
		Northern Baltic	3
	hard substrate epifauna dominated community	Kattegat	5
		Southern Baltic	10
		Eastern Baltic	3
		Northern Baltic	3
	soft substrate infauna dominated community	Kattegat	3
		Southern Baltic	9
		Eastern Baltic	4
		Northern Baltic	4
coarse substrate infauna dominated community	Kattegat	2	
	Southern Baltic	5	
	Eastern Baltic	2	
	Northern Baltic	2	

More detailed information is available on the experts participating in the effectiveness of measures and the pressure state survey. Experts stated the most often marine biology or benthic ecology as their respective field, followed by nature conservation and aquatic sciences.

Most of the participating experts had 10-20 years or over 20 years of experience for both surveys (Table 13). 10-13% of the experts had 5-10 years of experience and 4-5% had 3-5 years of experience. None of the experts had less than 3 years of experience in their field. Experts represented research institutions, state agencies, and ministries.

Table 13. Years of experience in the field for the litter effectiveness of measures survey

Years	Effectiveness of measures		Pressure-state	
	Number of experts	Share of experts	Number of experts	Share of experts
0-2 years	0	0 %	0	0 %
3-5 years	1	4 %	1	5 %
5-10 years	3	13 %	2	11 %
10-20 years	11	48 %	8	42 %
over 20 years	8	35 %	8	42 %

Discussion

Impact of alternative scenarios for development of human activities

The detailed results are presented for the most likely development scenario for the extent of human activities in 2016–2030. In addition, three other development scenarios were estimated: no change, low change and high change scenarios. These scenarios cover 9 out of the 31 activities in the SOM analysis. The extent of other activities is assumed to remain constant in all scenarios.

As activities contribute to pressures, their assumed change over time affects the pressure reductions and probability to achieve state improvements. The impact depends on to what extent the activities contributing to the specific pressure input are covered in the change scenarios. For benthic habitats, the coverage of activities that contribute to pressures in the change scenarios is high for potential physical disturbance to seabed and from moderate to high for loss of seabed.

Overall, the impact of alternative development scenarios is rather significant for benthic habitats, particularly for disturbance to seabed. Higher pressure reductions are projected if no change is assumed in the extent of activities. These are in the range of 0-20% for disturbance to seabed and 0-15% for loss of seabed, depending on the sub-basin. As expected, pressure reductions would be higher with the low development scenario and lower with the high scenario. With higher pressure reductions, probability to achieve noticeable state improvements increases somewhat, but the impact is minor for all habitat types and areas.

Thus, the projected pressure reductions and also to a minor extent the probability to achieve noticeable state improvements are dependent on the assumption on the development scenario. This applies in particular to disturbance to seabed.

Impact of using literature data on effectiveness of measures

In addition to survey data from experts, literature data on the effectiveness of measures has been compiled. The literature data points have been used in a similar way as the expert survey responses, and when it has been available, it has been used to replace the expert estimates of the effectiveness of the measure type. However, literature estimates are not available for all measure types. Thus, it is not possible to implement the model estimation and provide the results relying entirely on the literature data on effectiveness of measure types. Thus, the model including the literature estimates is a combination of literature and expert data on effectiveness of measure types. The origin of other data components is not affected.

For benthic habitats, 15 estimates from 5 studies could be included in the SOM model. The projected pressure reductions from existing measures are not affected by the inclusion of literature data. Thus, the results on sufficiency of measures to achieve noticeable state improvements do not change. However, the available data points are limited to just 3 measure types affecting the activity *Restructuring of seabed morphology* and therefore the lack of change from inclusion of the literature data is not unexpected.

Evaluation of quality and confidence

The SOM analysis for benthic habitats has been unable to assess the sufficiency of existing measures to achieve GES, as no GES thresholds were available. Further, further uncertainty to the assessment has been caused by the use of a qualitative formulation of the state improvement, i.e. noticeable improvement in the state of benthic habitats.

Some results have been left out due to too few data points. This has been the case for results on sufficiency of measures in achieving a noticeable improvement, pressure reduction required to reach a noticeable improvement, pressures contributing to the state components and time lags between pressure and state.

The overall certainty of the assessment for benthic habitats could generally be characterized as low. The number of expert responses is relatively high for the effectiveness of measure types part, and experts from seven coastal countries have contributed to some part of the assessment. However, the results on the effectiveness of measure types are very uncertain. In addition, the number of experts contributing to the pressure-state part of the analysis is low for some habitat type – area combinations, which has resulted in excluding the results from the report. As the effects of some important pressures to the state of benthic habitats have not been estimates within the analysis, the pressure reductions and probability to achieve state improvements are likely underestimated.

Quality and precision could potentially be improved with the collection of additional expert responses, but changes to the assessment structure and the definition of the state improvement might be required.

For the individual results, average certainty is low for the effectiveness of measures types, and moderate for the projected reductions in pressures, due to the activity-pressure data being point estimates. There is also considerable uncertainty about the required pressure reductions to achieve state improvements. These uncertainties should be kept in mind, in particular when examining the numeric estimates.

The most common confidence level experts reported for their own evaluations is moderate for effectiveness of measures, high for significance of pressures to state components, and from low to high for required pressure reductions.

There were some technical challenges that affected the survey implementation. Firstly, there was a problem in the survey software for the effectiveness of measure types survey that resulted in losing some responses. The original responses became often unusable, as it was not possible to identify which items had been skipped on purpose and which were lost data. This issue was addressed by sending follow-up invitations for experts to review and, when needed, complement their original saved response. Not all experts participated in the review, and thus their response had to be deleted from the final sample. Secondly, the simultaneous assessment of effectiveness of a measure type and certainty of that effectiveness proved in some cases difficult, as it required placing non-quantitative dots in a coordinate system to generate quantitative estimates. The dots were translated into effectiveness and certainty values between 0 and 100. Some experts would have preferred that the quantitative estimates would have been visible and could have been transparently influenced.

When interpreting the results, the assumptions and generalizations that were made when collecting the input data and defining and using the data on activity-pressure input contributions, measure type

effectiveness and pressure-state linkages need to be taken into account. The input data are based mainly on expert elicitations rather than existing models and data, and reflect substantial uncertainty. For more information on the SOM methodology, data collection and assumptions, see [this document](#).

[Input from topic experts: Add information on the credibility of the results and how they should (and should not) be interpreted]

Reflection on measure types

The lack of variation in the effectiveness of measures coupled with the generally high standard deviation of the estimates suggests some issues with the measure type design. The large majority of measures for both potential loss and disturbance of the seabed are quite general, and their impacts likely depend a great deal on the details of any specific implemented measure. The list of existing measures was very influential to the design of these measure types and the measure types often inherit the broad imprecise wording from that document (Annex 4). National variation in standard practices appear higher than for some other topics and when coupled with the already broad wording, this may have resulted in the pattern observed in the effectiveness of measures values. The SOM assessment has always focused on a regional perspective and, with the exception of impact from the fishing industry, regional variability in measures may be too great to apply the standard SOM approach to loss and disturbance measures. A more targeted approach would be possible in the future, but only if sufficient expertise is available for such an assessment.

[Input from topic experts: Add further reflection on the measure types]

Lessons learned

The undefined metric for the state improvement, “noticeable improvement”, is a weakness for the topic. However, no simple specific metric appears to capture a sufficient proportion of the variability present in a component as broad as benthic habitats. Other topics have clear deficiencies in the metrics used for the SOM analysis. For example, cod is assessed by abundance, but size distribution is also an important factor for management of the species. Seals are similarly assessed by abundance, but distribution is very important as well. But in these cases, there is some overlap between metrics, and it is less likely to have high magnitude change in opposite directions (i.e. high abundance but low distribution). A potential solution would be to use an indicator species (e.g. fucus abundance) or an alternative metric (e.g. extent of hypoxia). However, it is clear that further improvement in this topic requires a diverse expert group with more than surface understanding of the SOM analysis to support a considered redesign.

[Input from topic experts: Add further lessons learned]

Use of results, implications and future perspectives

[Input from topic experts: Add information on how and to what purposes the results could be used and on the practical implications of the work]

[Input from topic experts: Add future perspectives and what are the information gaps to be tackled in the future]

Annexes

Annexes 1–9 contain the expert surveys as well as information on the measure types and the literature review. They are available on the [SOM Platform workspace](#).

Annexes 10–12 contain graphs that provide additional information and perspectives on the results.

Annex 1 Activity-pressure data

The topic uses data from the HELCOM Baltic Sea Impact Index (BSII) to calculate activity-pressure contributions, so no survey template is available.

Annex 2 Modified activity list (if modified)

The topic uses the standard activity list, so no modified activity list is available.

Annex 3 Measure types list

PDF containing the measure types used in the assessment of the effectiveness of measures for *Benthic habitats*. Document includes examples of existing measures that if implemented would be included in the corresponding measure type.

Annex 4 Linking existing measures to measure types

Excel containing the identified existing measures and their relationship to the measure types used in the SOM analysis.

Annex 5 Literature review search terms

Excel containing the search terms used during the literature review on effectiveness of measures for *Benthic habitats*.

Annex 6 Literature review summary

Excel document containing the effectiveness of measures data retrieved from the literature review.

Annex 7 Topic structure

Excel containing the relationships between measure types, activities, pressure inputs, state components, and sub-basins. Also contains information on GES thresholds.

Annex 8 Effectiveness of measures survey

PDF of the Effectiveness of measures survey for *Benthic habitats*.

Annex 9 Pressure-state survey

PDF of the Pressure-state survey for *Benthic habitats*.

Annex 10 Supplementary results for required pressure reductions

This annex presents the probability density functions of required pressure reductions to achieve GES based on responses to the expert survey questions. The graph shows the probability distribution of the pooled expert responses on how much pressures should be reduced to achieve GES. Pressure reduction is presented on the x-axis (0-100%) and probability on the y-axis. The probability density function presents the probability of the pressure reduction falling within a particular range of values. This probability is given by the integral of the probability density over that range—that is, it is given by the area under the density function but above the horizontal axis and between the lowest and greatest values of the range.

The graphs have multiple peaks and the distributions are wide, which indicate that expert have varying views on the pressure reductions required to achieve noticeable improvement.

[updated graphs to be included later]

[include in all figures and graphs the number of experts contributing to the result, include standard deviations or confidence intervals in the graphs, where appropriate]

Annex 11 Supplementary results for effectiveness of measures

[updated graphs to be included later]

[include in all figures and graphs the number of experts contributing to the result, include standard deviations or confidence intervals in the graphs, where appropriate]

Annex 12 Impacts of measure types

Table A1. Impacts of measure types (%) in reducing the potential physical loss or disturbance of the seabed.
The impact shows how much the measure type reduces the pressure input across all activities contributing to the pressure input.

Pressure for benthic habitats <i>(geographic area)</i>	Measure type	Mean (Standard deviation)
Potential physical disturbance to seabed <i>(Kattegat)</i>	Spatial trawling restrictions	44 (17)
	Enhance legal protection of habitats and species	40 (18)
	Technical regulations of fishing gear (e.g. type, modifications, etc.)	37 (16)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	28 (16)
	Seasonal trawling restrictions	27 (18)
	Speed limits	3 (2)
	Technical modifications to ships	3 (2)
Potential physical disturbance to seabed <i>(Great Belt)</i>	Enhance legal protection of habitats and species	34 (12)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	24 (11)
	Spatial trawling restrictions	22 (9)
	Technical regulations of fishing gear (e.g. type, modifications, etc.)	18 (8)
	Seasonal trawling restrictions	13 (9)
	Speed limits	9 (5)
	Technical modifications to ships	8 (5)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	1 (1)
	Alternative extraction technologies	1 (1)
	Seasonal restrictions	1 (1)
Implement national plan for sand and aggregate extraction	1 (1)	
Potential physical disturbance to seabed <i>(The Sound)</i>	Enhance legal protection of habitats and species	27 (15)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	20 (16)
	Speed limits	18 (9)
	Technical modifications to ships	15 (10)
	Seasonal restrictions	1 (0)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	1 (0)
	Limit sediment deposition from e.g. mining to selected "dumping sites"	1 (0)
	Application of best practices	1 (0)
Potential physical disturbance to seabed <i>(Kiel Bay)</i>	Enhance legal protection of habitats and species	37 (15)
	Spatial trawling restrictions	33 (13)
	Technical regulations of fishing gear (e.g. type, modifications, etc.)	27 (12)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	26 (13)
	Seasonal trawling restrictions	20 (13)
	Speed limits	8 (4)
	Technical modifications to ships	6 (4)
Potential physical disturbance to seabed <i>(Bay of Mecklenburg)</i>	Enhance legal protection of habitats and species	36 (14)
	Spatial trawling restrictions	30 (12)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	25 (13)
	Technical regulations of fishing gear (e.g. type, modifications, etc.)	25 (11)

Pressure for benthic habitats <i>(geographic area)</i>	Measure type	Mean (Standard deviation)
	Seasonal trawling restrictions	18 (12)
	Speed limits	9 (5)
	Technical modifications to ships	7 (5)
Potential physical disturbance to seabed <i>(Arkona Basin)</i>	Enhance legal protection of habitats and species	37 (15)
	Spatial trawling restrictions	35 (14)
	Technical regulations of fishing gear (e.g. type, modifications, etc.)	29 (12)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	26 (13)
	Seasonal trawling restrictions	21 (14)
	Speed limits	6 (3)
	Technical modifications to ships	5 (3)
Potential physical disturbance to seabed <i>(Bornholm Basin)</i>	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	1 (0)
	Spatial trawling restrictions	49 (19)
	Enhance legal protection of habitats and species	42 (20)
	Technical regulations of fishing gear (e.g. type, modifications, etc.)	41 (17)
	Seasonal trawling restrictions	30 (20)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	28 (18)
	Speed limits	1 (1)
Potential physical disturbance to seabed <i>(Gdansk Basin)</i>	Technical modifications to ships	1 (1)
	Spatial trawling restrictions	45 (18)
	Enhance legal protection of habitats and species	41 (18)
	Technical regulations of fishing gear (e.g. type, modifications, etc.)	37 (16)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	28 (16)
	Seasonal trawling restrictions	27 (18)
	Speed limits	2 (1)
Potential physical disturbance to seabed <i>(Eastern Gotland Basin)</i>	Technical modifications to ships	1 (1)
	Limit sediment deposition from e.g. mining to selected "dumping sites"	1 (0)
	Application of best practices	1 (0)
	Spatial trawling restrictions	47 (19)
	Enhance legal protection of habitats and species	40 (19)
	Technical regulations of fishing gear (e.g. type, modifications, etc.)	39 (17)
	Seasonal trawling restrictions	28 (19)
Potential physical disturbance to seabed <i>(Western Gotland Basin)</i>	Full implementation of the EU Maritime Spatial Planning Framework Directive	27 (17)
	Speed limits	1 (1)
	Technical modifications to ships	1 (1)
	Enhance legal protection of habitats and species	31 (15)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	21 (13)
	Speed limits	7 (4)
	Technical modifications to ships	6 (4)
Potential physical disturbance to seabed	Spatial trawling restrictions	6 (2)
	Technical regulations of fishing gear (e.g. type, modifications, etc.)	5 (2)
	Seasonal trawling restrictions	3 (2)
Potential physical disturbance to seabed	Enhance legal protection of habitats and species	27 (13)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	18 (12)

Pressure for benthic habitats <i>(geographic area)</i>	Measure type	Mean (Standard deviation)
<i>(Gulf of Riga)</i>	Speed limits	8 (4)
	Technical modifications to ships	7 (5)
	Limit sediment deposition from e.g. mining to selected "dumping sites"	3 (2)
	Application of best practices	2 (2)
	Expansion of permitting requirements	2 (1)
	Seasonal restrictions	2 (1)
Potential physical disturbance to seabed <i>(Northern Baltic Proper)</i>	Enhance legal protection of habitats and species	18 (9)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	12 (8)
	Speed limits	6 (3)
	Technical modifications to ships	5 (3)
Potential physical disturbance to seabed <i>(Gulf of Finland)</i>	Enhance legal protection of habitats and species	23 (11)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	16 (11)
	Speed limits	10 (5)
	Technical modifications to ships	9 (6)
	Limit sediment deposition from e.g. mining to selected "dumping sites"	2 (1)
	Seasonal restrictions	2 (1)
	Application of best practices	2 (1)
	Expansion of permitting requirements	1 (1)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	1 (1)
	Alternative extraction technologies	1 (1)
Implement national plan for sand and aggregate extraction	1 (0)	
Potential physical disturbance to seabed <i>(Åland Sea)</i>	Enhance legal protection of habitats and species	29 (15)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	20 (13)
	Speed limits	6 (3)
	Technical modifications to ships	5 (4)
	Limit sediment deposition from e.g. mining to selected "dumping sites"	3 (2)
	Application of best practices	3 (2)
	Expansion of permitting requirements	3 (2)
	Seasonal restrictions	2 (2)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	1 (1)
Implement industry best practices	1 (1)	
Potential physical disturbance to seabed <i>(Bothnian Sea)</i>	Enhance legal protection of habitats and species	30 (16)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	20 (14)
	Speed limits	5 (3)
	Technical modifications to ships	5 (3)
	Limit sediment deposition from e.g. mining to selected "dumping sites"	3 (2)
	Application of best practices	3 (2)
	Expansion of permitting requirements	3 (2)
	Seasonal restrictions	2 (2)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	1 (1)
Implement industry best practices	1 (1)	

Pressure for benthic habitats <i>(geographic area)</i>	Measure type	Mean (Standard deviation)
Potential physical disturbance to seabed <i>(The Quark)</i>	Enhance legal protection of habitats and species	30 (17)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	20 (14)
	Speed limits	7 (4)
	Technical modifications to ships	6 (4)
	Limit sediment deposition from e.g. mining to selected "dumping sites"	2 (1)
	Application of best practices	2 (1)
	Expansion of permitting requirements	1 (1)
	Seasonal restrictions	1 (1)
Potential physical disturbance to seabed <i>(Bothnian Bay)</i>	Enhance legal protection of habitats and species	30 (18)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	20 (15)
	Speed limits	6 (3)
	Technical modifications to ships	5 (3)
	Limit sediment deposition from e.g. mining to selected "dumping sites"	1 (1)
	Application of best practices	1 (1)
	Expansion of permitting requirements	1 (0)
	Seasonal restrictions	1 (0)
Potential physical loss of seabed <i>(Kattegat)</i>	Enhance legal protection of habitats and species	31 (10)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	25 (11)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	24 (10)
	Implement national plan for sand and aggregate extraction	10 (7)
	Limit sediment deposition from e.g. mining to selected "dumping sites"	1 (1)
Potential physical loss of seabed <i>(Great Belt)</i>	Enhance legal protection of habitats and species	33 (12)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	25 (12)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	25 (13)
	Implement national plan for sand and aggregate extraction	14 (9)
Potential physical loss of seabed <i>(The Sound)</i>	Enhance legal protection of habitats and species	31 (19)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	25 (19)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	22 (16)
	Implement national plan for sand and aggregate extraction	2 (1)
Potential physical loss of seabed <i>(Kiel Bay)</i>	Enhance legal protection of habitats and species	34 (13)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	26 (13)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	25 (13)
	Implement national plan for sand and aggregate extraction	16 (10)
Potential physical loss of seabed <i>(Bay of Mecklenburg)</i>	Enhance legal protection of habitats and species	35 (14)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	27 (16)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	25 (14)
	Implement national plan for sand and aggregate extraction	22 (15)
	Enhance legal protection of habitats and species	37 (16)

Pressure for benthic habitats <i>(geographic area)</i>	Measure type	Mean (Standard deviation)
Potential physical loss of seabed <i>(Arkona Basin)</i>	Full implementation of the EU Maritime Spatial Planning Framework Directive	29 (20)
	Implement national plan for sand and aggregate extraction	27 (18)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	25 (17)
Potential physical loss of seabed <i>(Bornholm Basin)</i>	Enhance legal protection of habitats and species	31 (12)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	24 (14)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	22 (12)
	Implement national plan for sand and aggregate extraction	20 (13)
Potential physical loss of seabed <i>(Gdansk Basin)</i>	Enhance legal protection of habitats and species	31 (21)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	24 (20)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	21 (17)
	Implement national plan for sand and aggregate extraction	1 (1)
Potential physical loss of seabed <i>(Eastern Gotland Basin)</i>	Enhance legal protection of habitats and species	26 (10)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	20 (11)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	19 (10)
	Implement national plan for sand and aggregate extraction	13 (8)
Potential physical loss of seabed <i>(Western Gotland Basin)</i>	Enhance legal protection of habitats and species	29 (15)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	26 (15)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	22 (15)
	Limit sediment deposition from e.g. mining to selected "dumping sites"	1 (0)
Potential physical loss of seabed <i>(Gulf of Riga)</i>	Enhance legal protection of habitats and species	30 (16)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	25 (16)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	22 (15)
Potential physical loss of seabed <i>(Northern Baltic Proper)</i>	Enhance legal protection of habitats and species	18 (10)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	16 (10)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	14 (11)
Potential physical loss of seabed <i>(Gulf Finland)</i>	Enhance legal protection of habitats and species	29 (14)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	22 (13)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	21 (12)
	Implement national plan for sand and aggregate extraction	9 (6)
Potential physical loss of seabed <i>(Åland Sea)</i>	Enhance legal protection of habitats and species	12 (6)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	11 (6)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	9 (6)
Potential physical loss of seabed <i>(Bothnian Sea)</i>	Enhance legal protection of habitats and species	27 (14)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	24 (14)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	20 (13)
	Limit sediment deposition from e.g. mining to selected "dumping sites"	2 (1)
	Enhance legal protection of habitats and species	26 (14)

Pressure for benthic habitats <i>(geographic area)</i>	Measure type	Mean (Standard deviation)
Potential physical loss of seabed <i>(The Quark)</i>	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	23 (14)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	20 (13)
Potential physical loss of seabed <i>(Bothnian Bay)</i>	Enhance legal protection of habitats and species	29 (16)
	Expand EIA reporting requirements e.g. to cover new activities or include new environmental components	24 (16)
	Full implementation of the EU Maritime Spatial Planning Framework Directive	21 (14)

References

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