The Baltic Earth Assessment Reports 1

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14 Abstract. Baltic Earth is an independent research network of scientists from all Baltic Sea countries that promotes 15 regional Earth system research. Within the framework of this network, the Baltic Earth Assessment Reports (BEARs) were produced in the period 2019-2022. These are a collection of 10 review articles summarising current 16 17 knowledge on the environmental and climatic state of the Earth system in the Baltic Sea region and its changes in 18 the past (palaeoclimate), present (historical period with instrumental observations) and prospective future (until 19 2100) caused by natural variability, climate change and other human activities. The division of topics amongbetween articles follows the grand challenges and selected themes of the Baltic Earth Science Plan, such as 20 21 the regional water, biogeochemical and carbon cycles, extremes and natural hazards, sea level dynamics and 22 coastal erosion, marine ecosystems, coupled Earth system models, scenario simulations for the regional 23 atmosphere and the Baltic Sea, and climate change and impacts of human use. Each review article contains an 24 introduction, the current state of knowledge, knowledge gaps, conclusions and key messagesstatements, based on 25 which recommendations are made for future research are made. In parallel Based on the BEARs, Baltic Earth's 26 ongoing has publishedoutreach work has led to the publication of an information leaflet on climate change in the 27 Baltic Sea_as part of its outreach work, which has been published in two languages so far, and organisedthe 28 organisation of stakeholder conferences and workshops for stakeholders, in collaboration with the Baltic Marine 29 Environment Protection Commission (HELCOM). 30

31 1 Introduction

32 1.1 BALTEX/Baltic Earth history

33 Baltic Earth¹ is an international research network dealing with Earth system sciences inof the Baltic Sea region (Fig. 1)-(https://baltic.earth, last access: 4 February 2023). The catchment area of the Baltic Sea is about four times 34 35 larger than the Baltic Sea surface and is part of mainly the countries Belarus, Denmark, Estonia, Finland, Latvia, 36 Lithuania, Poland, Russia, and Sweden (Fig. 1). Baltic Earth It is politically independent and focusses on research 37 on the water and energy cycles, climate variability and climate change, water management and extreme events, 38 and associatedrelated impacts on marine and terrestrial biogeochemical cycles. Research on hHuman impact on 39 the Earth system in more general terms, i.e. the anthroposphere, defined as the part of the environment created or 40 modified by humans for use by human activities, was also included inadded to the 2017 Baltic Earth Science Plan 41 (2017)² (https://baltic.earth/grandchallenges, last access: 4 February 2023). 42

Baltic Earth is the successor of the Baltic Sea Experiment (BALTEX) programme, which was founded in 1993 as
 a GEWEX continental-scale experiment (Global Energy and Water Exchanges, a core project of the World Climate
 Research Programme) (Reckermann et al., 2011). <u>InDuring the first phase (Phase I (1993–2002)</u>, BALTEX was
 primarily devoted to hydrological, meteorological and oceanographic processes in the Baltic Sea drainage basin

² https://baltic.earth/grandchallenges, last access: 4 February 2023

¹ https://baltic.earth, last access: 4 February 2023

47 and thus, hence focussed on physical aspects of the Earth system. InDuring the second phase (Phase II: 2003-48 2012), the programme was expanded to includeencompass regional climate research, carbon and biogeochemical 49 cycles_including carbon, engagement with stakeholders and decision_makers via assessment reports, as well as 50 communication and education, i.e. the organisation of organizing summer and winter schools and international 51 master courses.

53 In 2013, Baltic Earth was launched with a newnovel science plan to strengthenreinforcing efforts to address Grand 54 Challenges on (1) salinity dynamics in the Baltic Sea, (2) land-sea biogeochemical linkages between land and sea, 55 (3) natural hazards and extreme events, (4) sea level and coastal dynamics, (5) regional variability inof water and 56 energy exchanges, and (6) multiple drivers of regional Earth system changes (Meier et al., 2014). Working groups 57 were initiated on coupled Earth system models, the Baltic Sea Model Intercomparison Project (BMIP), uncertainty 58 of scenario simulations for the Baltic Sea, and education, outreach and communication have been established, and 59 scenario simulations for the Baltic Sea (today successfully completed).

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61 Baltic Earth and its predecessor BALTEX have produced three comprehensive regional assessment 62 reports since 2008. The first two (The BACC Author Team, 2008, and The BACC II Author Team, 2015) focused 63 onemphasised climate change and its impacts in the Baltic Sea region and were published as text books, while the third, the Baltic Earth Assessment Reports (BEARs), was published in the format of a special issue of the journalin 64 Earth System Dynamics, in 2022. The Assessment of Climate Change in the Baltic Sea Basin (BACC) reports³ 65 66 and BEARs and BACC assessment reports fill a gap compared relative to the assessment reports of the Intergovernmental Panel on Climate Change (IPCC), assince the latter focus on global scales, and do not provide 67 68 detailed local to regional information onabout the current state of knowledge on climate change and its impacts in the Baltic Sea region. The BEARs provide a comprehensive and up-to-date overview of the state-of-the-art 69 70 research on the compartments of the Earth system in the Baltic Sea region encompassing processes in the 71 atmosphere, on land and in the sea, including the marine and terrestrial ecosystems as well as processes and impacts 72 related to the anthroposphere.

74 The BEARs summarise the published scientific knowledge currently available and update the second BACC report 75 wrap together the currently available published scientific knowledge, updating the second assessment report of 76 climate change in the Baltic Sea basin (The BACC II Author Team, 2015) based on the latest scientific literature. 77 Thise present BEAR sspecial ilssue includes comprises 10 articles on the Baltic Earth Grand Challenges and Baltic 78 Earth Special Topics (Baltic Earth Science Plan, 2017), working group topics including a summary of the current 79 knowledge onabout past, present, and future climate changes infor the Baltic Sea region. The articles encompass 80 contributions fromby 109 authors from 14 countries and reference 2822 scientific articles and institutional reports. 81 in their synthesis effort.

³ Assessment of Climate Change in the Baltic Sea Basin (BACC); https://baltic.earth/bacc, last access: 4 February 2023 3

Formatiert: Englisch (USA)

82 1.2 Baltic Sea region characteristics

83 The Baltic Sea is a semi-enclosed, shallow sea with limited water exchange with the world ocean World Ocean and 84 small tidal amplitudes. LocatedSituated in Northern Europe, the climate of the region is highly variable asbecause it is located in the transition zone between maritime and continental climates and is; influenced by the North 85 86 Atlantic and Arctic regions. The Rriver discharges from the large catchment area causes a pronounced gradient in sea surface salinity from about 20 g kg⁻¹ in the Danish sstraits' region to about 2 g kg⁻¹ or even less in the northern 87 88 and eastern reaches of the Baltic Sea. Hence, the Baltic Sea is brackish, with habitats of marinemaritime species 89 in the south-west and freshwater species in the north-east. The Baltic Sea catchment area is about four times the surface area of the Baltic Sea and covers an area of almost 20% of the European continent (Fig. 1). 85 million 90 91 people in 14 countries live in the catchment area, which stretches from the temperate, densely populated south to 92 the subarctic rural north. It stretches from the temperate, densely populated south to the subarctic wilderness in the 93 north and is home to approximately 85 million people in 14 countries, namely Belarus, the Czech Republic, 94 Denmark, Estonia, Finland, Germany, Latvia, Lithuania, Norway, Poland, Russia, Slovakia, Sweden and Ukraine.

96 Episodically, large amounts of saline twater flow from the North Sea overcross the sills, located in the Danish 97 sStraits, into the Baltic Sea and ventilate the deep waters of the Baltic Sea deepwater. These events require a period 98 of about 20 days withof easterly winds that lower the Baltic-sea level in the Baltic Sea, followed by a period of 99 about the sameequal lengthduration withof strong westerly winds that push saline twater into the Baltic Sea. These events are called Major Baltic Inflows (MBIs) and are important for the water exchange between the North Sea 101 and the Baltic Sea. Mixing is low compared to other seas, with an origin at the lateral boundaries, because tidal 102 amplitudes are very small and energetically insignificantunimportant.

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104 In recent decades, environmental conditions in the Baltic Sea have changed considerably. For instance, since 1980 105 the Baltic Sea has been is warming more than any other coastal sea since 1980 (Fig. 2), which has led to a reduction 106 in sea ice and snow cover over the land in winter causing shorter sea ice and snow covers over land during winter. 107 Furthermore, increasingrising nutrient inputs from the land in the 1950s/60s, caused by population growth and the 108 discharge of accompanied by sewage water release into the Baltic Sea, as well as the increased and intensified 109 uscage of fertilisers infrom agriculture, led to eutrophication and the spreading of hypoxic and anoxic areas. Since 110 the 1980s, nutrient inputs into the Baltic Sea haves been steadily decreasing, but this has not yet led to a significant 111 improvement in oxygen conditions. Recent trends in acidification are lowersmaller than in the Wworld Oecean, 112 especiallyin particular in the northern Baltic Sea, asbecause positive trends in alkalinity inputsupply counteract the 113 acidification.

114 2 Methods

115 SucceedingFollowing Tthe BACC⁴ Author Team (2008) and Tthe BACC II Author Team (2015) assessments, the 116 BEAR project is an attempteffort to summarise the scientific knowledge onabout climate change and other drivers of Earth system changes and their impacts on the Baltic Sea region. The two BACC books have a format inspired 117 118 by the IPCC assessment reports. This special issue in Earth System Dynamics is the third assessment. It has a new 119 format of BEARs, encompassing 10 peer-reviewed scientific journal articles. The BACC books adopted a format 120 inspired by the Intergovernmental Panel on Climate Change (IPCC) assessment reports. The present special issue 121 is the third assessment of a new format of Baltic Earth Assessment Reports (BEARs), encompassing 10 peer-122 reviewed scientific articles in the scientific journal Earth System Dynamics. The assessed knowledge assessed was 123 extracted from the scientific literature such as peer-reviewed articles, reports from research institutions, and 124 published datasets. Importantly, literature from non-governmental organisations with a political or economic 125 interests, political parties and other stakeholder organisations was excluded from the assessment, to ensurging that 126 only scientific knowledge was included ininformed the assessment. The BEARs focus on publications after 127 2012/2013, the year of the editorial deadline of the second assessment report. Whenever possible, the uncertainty 128 levels of the BEAR results are rankedclassified based on a matrix of consensus within the scientific literature and 129 the documented evidence of detected changes and their attributed drivers such as climate change and human use. 130 For a high confidence of a certain statement, A high levels of both scientific consensus and evidence iscases are 131 required for high confidence in a particular statement. Instances of disagreement and knowledge gaps are 132 documented and discussed, informing priorities for future research. Disagreements and gaps in knowledge are 133 documented and discussed to prioritise future research. 134

135 Together with the intergovernmental Baltic Marine Environment Protection Commission (HELCOM), Baltic 136 Earth has establishedformed an Expert Network on Climate Change (EN CLIME). The aim of the expert network 137 is to regularly produce a climate change fact sheet (CCFS, 2021⁵) based on from the BEAR and BACC material. 138 In 2021, it was published for the first time⁶ (<u>http://helcom.fi/cefs</u>, last access: 4 February 2023). The CCFS contains 139 some background information, a map showing regional future climate changes for selected parameters under the 140 greenhouse gas concentration scenario RCP4.5 and information onabout 34 variables, directly and indirectly 141 affected by climate change. For each parameter, a general description, past and prospective future changes, other 142 drivers than climate change (only for the indirect parameters), knowledge gaps, policy relevance and references 143 are presented. More than 100 scientists contributed to the compilation of the first fact sheet, which was coordinated 144 by the HELCOM secretariat. Updated versions are planned at seven-year intervals for intervals of seven years. Like 145 the BEARs, the fact sheet was peer-reviewed and quality assured. It has so far only been translated to German

⁶ http://helcom.fi/ccfs, last access: 4 February 2023

Formatiert: Schriftart: Kursiv

⁴-Assessment of Climate Change in the Baltic Sea Basin (BACC); <u>https://baltic.earth/bacc</u>, last access: 4 February 2023

⁵ https://helcom.fi/wp-content/uploads/2021/09/Baltic-Sea-Climate-Change-Fact-Sheet-2021.pdf, last access: 4 February 2023

146 (Ostsee-Klimawandel in der Ostsee, 2021 Faktenblatt, 2022⁷), <u>butand</u> translations into other languages are planned
 147 to improve, enhancing accessibility to stakeholders.

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In this editorial, we highlight the <u>keymain</u> findings and knowledge gaps as <u>described</u>detailed by the BEARs and
 propose future work is proposed.

152 3 Results

SomeA number of the keymain findings of the 10 BEARs are selected and highlighted below. The BEARs are 153 154 either based on the Baltic Earth Grand Challenges or Baltic Earth Special Topics (Baltic Earth Science Plan, 2017). 155 156 1. Salinity dynamics of the Baltic Sea, Grand Challenge 1 (Lehmann et al., 2022): Salinity is an important 157 parameter for the circulation and the marine ecosystem in the Baltic Sea. Any changes in salinity are 158 caused by changes either in the freshwater inflow from rivers and net precipitation over sea or in the water 159 exchange between the Baltic Sea and the adjacent North Sea. Although long-term records of salinity and 160 its drivers suffer from data gaps, these records starting in the 19th century are globally unique. Major research efforts focused on the MBI event in 2014 and its consequences for water masses, oxygen 161 162 concentration and biogeochemical cycling. During the event, an unexpectedly large contribution of oxic 163 intrusions at intermediate depth and essentially nonturbulent conditions in the deep interior were found, 164 emphasiszing the importance of boundary mixing. A revised reconstruction of the long-term record of 165 MBIs showed no trend but a pronounced multi-decadal variability with a period of about 25-30 years. 166 Despite intense research activities, observed variations in the intensity and frequency of MBIs and related 167 Large Volume Changes (LVCs) could not be attributed to atmospheric circulation variability. Hence, on 168 time scales larger than the synoptical time scale, MBIs are not predictable. As an advance over In contrast 169 to the previous assessments, salinity dynamics of the various sub-basins and lagoons mainly based on

172 2. Biogeochemical functioning of the Baltic Sea, Grand Challenge 2 (Kuliński et al., 2022): The review 173 addresses the following topics: (1) terrestrial biogeochemical processes and nutrient inputs to the Baltic 174 Sea, (2) the transformation of C, N and P in the coastal zone, (3) the production and remineralisation of 175 organic matter, (4) oxygen availability, (5) the burial and turnover of C, N and P in sediments, (6) the 176 Baltic Sea CO2 system and seawater acidification, (7) the role of certain microorganisms in the 177 biogeochemistry of the Baltic Sea, and (8) the interactions between biogeochemical processes and 178 chemical pollutants. It was found that oxygen depletion and the area increase of anoxic sea bottoms have 179 still increased despite the reductions in nutrient inputs from land since the 1980s. Hence, the nitrogen 180 pool has declined due to denitrification whereas the phosphorus inventory has increased. Estimates

observations have been discussed, documenting large regional differences.

⁷ https://baltic.earth/ccfs, last access: 4 February 2023

181 suggest that about 1% and 4% of the annual nitrogen and phosphorus loads, respectively, have 182 accumulated in the Baltic Sea, while the remainder are either exported to the North Sea or lost via 183 biogeochemical processes such as denitrification and burial. Furthermore, it was discovered that in the 184 central and northern sub-basins the uptake of C, N and P during primary production does not correspond 185 to the Redfield ratio, which strongly affects the relationship between primary production, export of 186 organic matter and oxygen demand of the deep sea. While it is clear that the Baltic Sea is a CO2 sink in 187 summer and a CO2 source in winter, the annual net balance remains unknown. The past increase in total 188 alkalinity of unknown origin has entirely mitigated ocean acidification in the northern Baltic Sea and 189 significantly reduced it in the central Baltic Sea. In the future, a doubling of atmospheric pCO₂ wouldill 190 still result in lower pH in the entire Baltic Sea, even if alkalinity should further increase.

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- 192 3. Natural hazards and extreme events in the Baltic Sea region, Grand Challenge 3 (Anna-Rutgersson 193 et al., 2022): Existing knowledge is summarised about extreme events in the Baltic Sea region with a 194 focus on the past 200 years with instrumental data as well as on future projections. Considered events are 195 wind-storms, extreme waves, high and low sea levels, hot and cold spells in the atmosphere, marine heat 196 waves, droughts, sea-effect snowfall, sea-ice ridging, extremely mild and extremely severe sea ice 197 winters, heavy precipitation events, river floods, and extreme phytoplankton blooms. Furthermore, the 198 knowledge about implications of these extreme events for society such as forest fires, coastal flooding, 199 offshore infrastructure and shipping was assessed. With respect to the impacts of climate change, 200 terrestrial and marine heat waves, extremely mild sea ice winters, heavy precipitation and high-flow 201 events are expected to increase, while cold spells, severe sea ice winters and sea-ice ridging are expected 202 to decrease due to the increase in mean atmospheric temperature. Changes in relative sea level extremes 203 will depend on the competing impacts of competition between the rising global mean sea level, the 204 gravitational effect of the melting of the Greenland and Antarctic ice sheets, changes in wind fields, and 205 the regionally differing Glacial Isostatic Adjustment (GIA) resulting in land uplift or subsidence. 206 Furthermore, projections suggest an increase of droughts in the southern and central parts of the Baltic 207 Sea region mainly in summer. Significant future changes in wind-storms, extreme waves and sea level 208 extremes relative to the mean sea level have not been found, suggesting that these changes will likely be 209 small compared with natural variability-probably because available climate model ensembles are too 210 small.
- 212 4. Sea level dynamics and coastal erosion in the Baltic Sea region, Grand Challenge 4 (Weisse et al., 213 2021): In this study, the current knowledge about the diverse processes affecting mean and extreme sea 214 level changes, coastal erosion and sedimentation with impact on coastline changes and coastal 215 management is assessed. Such processes are GIA, contributions from global sea level changes, wind-216 storms, wind-waves, seiches or meteotsunamis. During 1886-2020, the mean absolute sea level in the 217 Baltic Sea corrected for GIA increased by about 25 cm or ~2 mm year-1 on average. Land uplift in the 218 north is still faster than the absolute sea level rise while in the south the opposite is true with potential 219 impacts on changes in coastal erosion and inundation. The current acceleration of sea level rise is small
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220 and could only be determined by spatially averaging observations at different tide gauge locations. Future 221 sea level rise in the Baltic Sea is expected to further accelerate, probably somewhat less than the global 222 mean sea level rise due to the gravitational contributions from the melting of the Antarctic ice sheet. The 223 Baltic sea level is substantially more sensitive to melting from the Antarctic than from the Greenland ice 224 sheet. Concerning sediment transports, the dominance of mobile sediments makes the southern and 225 eastern Baltic Sea coasts susceptible to wind-wave induced transports, in particular during storms. Due 226 to the global sea level rise, future sediment transports can be expected to increase in these coastal areas, 227 with a large spatial variability depending on the angles of incidence of incoming wind-waves.

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- 229 5. Human impacts and their interactions in the Baltic Sea region, Grand Challenge 6 (Reckermann et 230 al., 2022): An inventory and discussion of the various man-made factors and processes affecting the 231 environment of the Baltic Sea region and their interrelationships are presented. In total, more than-19 232 factors are addressed (Table 1). Some of the factors are natural and are only modified by human activities 233 (e.g. climate change, coastal processes, hypoxia, acidification, submarine groundwater discharges, marine 234 ecosystems, non-indigenous species, land use and land cover), others are entirely man-made (e.g. 235 agriculture, aquaculture, fisheries, river regulation, offshore wind farms, shipping, chemical 236 contamination, dumped ammunition, marine litter and microplastics, tourism and coastal management). 237 All factors are interconnected to varying degrees. The knowledge of these linkages was assessed and 238 analysed in depth. The main finding was that climate change has an overarching, integrating effect on all 239 other factors and can be interpreted as a background effect that affects the other factors differently. After 240 climate change, shipping and land use/agriculture are the factors affecting most other factors have the 241 strongest impacts, while fisheries, marine ecosystems and agriculture in turn are the most affected. The 242 results of the assessment depend on the region and may be different for other coastal seas and their 243 catchments in the world, where different human activities prevail.
- 245 6. Global climate change and the Baltic Sea ecosystem: direct and indirect effects on species, 246 communities and ecosystem functioning, Baltic Earth Special Topic (Viitasalo and Bonsdorff, 2022): 247 Climate change has multiple impacts on species, communities and ecosystem functioning in the Baltic 248 Sea through changes in physical and biogeochemical parameters such as temperature, salinity, oxygen, 249 pH and nutrient levels. The associated secondary effects on species interactions, trophic dynamics and 250 ecosystem function are also likely to be important. Climate change (warming, recent brightening, 251 decrease in sea ice) has led to shifts in the seasonality of primary production, with a prolonged growing 252 season of phytoplankton, an earlier onset of the spring bloom and a delayed autumn bloom. However, the 253 development of cyanobacteria varies from species to species, and a clear causal relationship between 254 temperature or salinity and the abundance of cyanobacteria has not been demonstrated. An increase in 255 water temperature and river input of dissolved organic matter (DOM) could reduce primary production 256 while favouring bacterial growth. If nutrient reduction continuesproceeds, the improvement in oxygen 257 conditions could initially increase zoobenthos biomass, but the subsequent decrease in sedimenting 258 organic matter would likely disrupt the pelagic-benthic coupling and result in lower zoobenthos biomass.

Sprat and some coastal fish species could be favoured by a rise in temperature. Regime shifts and cascading effects have already been observed in both pelagic and benthic systems as a result of climate change.

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- 263 7. Coupled regional Earth system modeling in the Baltic Sea region, Baltic Earth Special Topic, with 264 relevance to Baltic Earth Grand Challenge 5 (Gröger et al., 2021): Recent progress ion the development 265 of coupled climate models for the Baltic Sea region is assessed. Feedback mechanisms are important to 266 simulate the response of the Earth system to external forcing such as greenhouse gas and aerosol 267 emissions. In this review article, the couplings between (1) atmosphere, sea ice and ocean, (2) atmosphere 268 and land surface including dynamic vegetation, (3) atmosphere, ocean and waves and (4) atmosphere and 269 hydrological components to close the water cycle areis discussed. Adding surface waves to a coupled 270 atmosphere-ocean system models is becoming more important with increasing resolution, in particular 271 when detailed information is required, for instance, for offshore wind energy applications in the coastal 272 zone. Furthermore, the wave information is essential for the calculation of ocean mixing and 273 resuspension. While long-term climate simulations using coupled atmosphere, sea ice and ocean models 274 or coupled atmosphere and dynamic vegetation models have successfully been performed and their added 275 value demonstrated, the impact of aerosols on the climate of the Baltic Sea region has not been is not 276 considered. Coupling hydrology models to close the hydrological cycle is also still problematic, as the 277 precipitation accuracy provided by the atmospheric models is, in most cases, insufficient to realistically 278 simulate river discharge into the Baltic Sea without bias adjustments.
- 280 8. Atmospheric regional climate projections for the Baltic Sea region until 2100, Baltic Earth Special Topic (Christensen et al., 2022): Current climate projections based on regional climate atmosphere-only 281 282 models of the EURO-CORDEX project with a horizontal resolution of 12.5 km under the scenarios 283 RCP2.6, 4.5 and 8.5 are presented. As the number of simulations (124) is relatively large compared to 284 previous assessments, the uncertainties can be better estimated than before. These projections indicate 285 strong warming, especially in the north in winter, where warming approaches twice the average global 286 warming. Precipitation is projected to increase throughout the Baltic Sea region, except in the southern half in summer, where the results are inconclusive. Extreme precipitation, here the 10-year return value, 287 288 is projected to increase systematically throughout the study area, especially in summer. The large 289 ensemble of simulations does not indicate a significant change in wind speed. Surface solar radiation is 290 projected to remain unchanged in summer, but to decrease slightly in winter, due to increased cloud cover 291 and possibly less snow in the future. These results from regional climate models contrast with the 292 projections of many global climate models, which show an increasing trend in solar radiation, and 293 illustrate how important more precisely resolved spatial features such as topography and coastlines are 294 for climate and weather. Snow cover is projected to decrease dramatically, especially in the south of the 295 Baltic Sea catchment. The comparison between the uncoupled model simulations of the EURO-CORDEX 296 project and a small ensemble of scenario simulations performed with a coupled atmosphere-sea-ice-ocean 297 model driven by a subset of global climate models indicates stronger warming in the coupled model
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during winter, mainly in areas that are seasonally affected by sea ice today. In summer, the coupled model shows weaker warming compared to the uncoupled models.

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301 9. Oceanographic regional climate projections for the Baltic Sea until 2100, Baltic Earth Special Topic 302 (Meier et al., 2022ab): New projections of the future Baltic Sea climate with a coupled physical-303 biogeochemical ocean model were compared with previous projections. The differences are mainly due 304 to different scenario assumptions and model setups. For example, the impact of future global sea level 305 rise on salinity was previously neglected, but taken into account in the latest projections. Although the 306 number of projections for the Baltic Sea is still small compared to regional atmospheric projections such 307 as the EURO-CORDEX model ensemble, a relatively large ensemble of 48 scenario simulations allowed 308 the assessment of uncertainties related to greenhouse gas emissions, global climate model differences, 309 global sea level rise, nutrient inputs and natural variability. In the future climate, higher water 310 temperatures, a shallower mixed layer with a sharper thermocline in summer, lower sea ice cover and stronger mixing in the northern Baltic Sea in winter compared to the current climate could be expected. 311 312 The assessment of marine heat wave changes is new. Both the frequency and duration of marine heat 313 waves are projected to increase significantly, especially in the coastal zone of the southern Baltic Sea. 314 Due to uncertainties in the projections regarding regional winds, precipitation and global sea level rise, 315 no robust and statistically significant changes in salinity could be identified. The impacts of a changing 316 climate on the biogeochemical cycle are projected to be significant, but still less than the plausible 317 changes in nutrient inputs. Implementation of the proposed Baltic Sea Action Plan, a basin-wide nutrient 318 input reduction plan, would lead to a significant improvement in the ecological status of the Baltic Sea, 319 including a reduction in the size of the hypoxic area also in a future climate.

321 10. Climate change in the Baltic Sea region: A summary, Baltic Earth Special Topic (Meier et al., 2022ba): 322 In this comprehensive study, the recent knowledge on past (paleo-), present (historical) and projected 323 future (< 2100) climate change in the Baltic Sea region, based upon all BEARs and >800 scientific 324 articles, is summarised. It focuses on the atmosphere, the land surface, the cryosphere, the ocean and its 325 sediments, and the terrestrial and marine biospheres. 33 parameters characteriszing the state of these components of the Earth system were analysed (Fig. 3, Table 2). The anthroposphere is not part of this 326 327 assessment by Meier et al. (2022b) but instead is discussed in detail by Reckermann et al. (2022). The 328 main findings concerning changes of the 33 selected state parameters attributed to climate change are 329 summarised in Figure 3. The prevailing causal relationships of climate change with sufficiently high 330 confidence suggest a clear impact of global greenhouse gas emissions on regional heat cycles including 331 all parameters of the cryosphere. However, changes caused by global warming of the water, momentum 332 and carbon cycles are less clear because of either the large natural variability at regional scales or the 333 impact of other drivers than global warming. For further details, the reader is referred to Meier et al. 334 (2022b). Overall, it was concluded that the results from the previous BACC assessments mainly are still 335 valid. However, new long-term, homogenous observational records, such as those for Scandinavian 336 glacier inventories, sea-level-driven saltwater inflows (MBIs), or phytoplankton species distributions, and

337 new scenario simulations with improved models, such as those for glaciers, lake ice, or marine food webs, 338 have become available, resulting in a revised understanding of observed changes. Compared to previous assessments, observed changes in air temperature, sea ice, snow cover, and sea level were shown to have 339 340 accelerated. However, natural variability is large, challenging our ability to detect observed and projected 341 changes in climate of the Baltic Sea region. As the ensembles of scenario simulations both for the 342 atmosphere and the ocean became larger, uncertainties can now be better estimated, although coordinated 343 scenario simulations for the Baltic Sea based on ensembles of different regional ocean models are still 344 missing. Furthermore, with the help of coupled models, feedbacks between several components of the 345 Earth system have been studied, and multiple driver studies were performed, e.g., projections of the 346 marine food web that include fisheries, eutrophication and climate change. Intensive research on the land-347 sea interface, focusing on the coastal filter, has been performed, and nutrient retention in the coastal zone 348 was estimated for the first time. However, a model for the entire Baltic Sea coastal zone is still missing, 349 and the effect of climate change on the coastal filter capacity is still unknown. More research on changing 350 extremes was performed, acknowledging that the impact of changing extremes may be more important 351 than that of changing means (see also Rutgersson et al., 2022). However, many observational records are 352 either too short or too heterogeneous (data gaps) for statistical studies of extremes due to data gaps.

353 4 Discussion

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The identification of knowledge gaps in Earth system science of the Baltic Sea region, that should be further addressed in future research, was one of the main aims of the BEAR project. One of the main objectives of the BEAR project was to identify knowledge gaps in the Earth system science of the Baltic Sea region so that these can be further addressed in future research. For specific knowledge gaps that have been identified during the project, the reader is referred to the individual assessment reports. However, as an overarching result, three new research topics are identified:

1) Small-scale processes and their impacts on large-scale climate dynamics and biogeochemical cycles. 361 362 The number of observations in the sea is smaller than those onver land. This is also true for the Baltic 363 Sea, although the international long-term monitoring programme in the Baltic Sea started more thanover 364 a century ago, with measurements of temperature, salinity and oxygen concentration infrom the central 365 parts of the different various sub-basins. Nowadays, monitoring data are available from all sub-basins with 366 a resolution of up to one month. Recently, many new observational systems for temporally and spatially 367 high-resolution data have been developed or are under development, including remotely operated vehicles 368 (ROVs) and autonomous underwater vehicles (AOVs) as well as remote sensing data. Examples of such 369 systems operating in the Baltic Sea are continuously profiling moorings, ARGO floats, Gliders, ScanFish, 370 and echo sounders. In addition to traditional physical parameters, measurements of turbulence, 371 biogeochemical and biodiversity (e.g. environmental DNA) parameters are now available. Another area 372 of research that is developing rapidly is numerical modelling of the Earth system, also on a regional scale, 373 e.g. eddy- and submesoscale resolving multi-year simulations for the Baltic Sea. SimilarCorresponding

374 arguments apply to the atmosphere, e.g. cloud_-resolving simulations to cope withaddress heavy 375 precipitation events. A novel research topic for Baltic Earth would therefore be ato better understanding 376 of the dynamics of small-scale atmospheric and oceanic processes that are not yet resolved in state-of-377 the-art numerical models or in-conventional monitoring observations, and their role in the large-scale 378 circulation on short and long time scales. Such research activities would help to fillanswer some of the 379 gaps in knowledge that have been raised by Lehmann et al. (2022), Kuliński et al. (2022), Rutgersson et 380 al. (2022), Weisse et al. (2021), Viitasalo and Bonsdorff (2022), and Gröger et al. (2021). Furthermore, a 381 realistic consideration of small-scale processes would improve the projections for the atmosphere 382 (Christensen et al., 2022) and the ocean (Meier et al., 2022ab).

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- 384 2) Attribution of regional climate variability and change to anthropogenic radiative forcing andversus 385 other drivers. In order to unambigiously disentangle the impacts of anthropogenic climate change and 386 other human influences from the natural climate variability of the regional Earth system, more knowledge 387 about internal variations and feedback mechanisms is needed. For example, climate models have recently 388 shown that multi-decadal variability emanatingoriginating from the North Atlantic and the Arctic 389 significantly controls the climate of the Baltic Sea region by means of teleconnection patterns (Lehmann 390 et al., 2022; Meier et al., 2022a; 2022b). For example, observations of precipitation and wind in the Baltic 391 Sea region, total river discharge from the catchment, individual river flows, water temperature, sea level, 392 MBIs and salinity in the Baltic Sea show a pronounced multidecadal variability with a quasi-periodicity 393 of about 30 years (Meier et al., 2022ba). It is assumed that the Atlantic Multidecadal Variability (AMV) 394 and, as part of it, the variations of the North Atlantic overturning circulation are the source of these 395 variations, although the exact mechanisms, cause and effect chains and feedback processes are still 396 unknown. For the development of climate prediction modeling systems, knowledge about the 397 teleconnectivity of the Baltic Sea region with the North Atlantic and the Arctic is essential.Knowledge 398 about the teleconnectivity of the Baltic Sea region with the North Atlantic and the Arctic is essential for 399 the development of climate prediction models.
- 401 3) Development of integrated regional Earth system models accounting for anthropogenic 402 changesmultiple drivers of Earth system changes in the Baltic Sea region. The BEAR study by 403 Reckermann et al. (2022) on human influences and their interactions in the Baltic Sea region is part of 404 the relatively new Baltic Earth Grand Challenge 6 on the multiple drivers of Earth system change in the 405 Baltic Sea region and represents an important step towards an integrated understanding of the Earth 406 system that, encompassesing all traditionally considered climate compartments such as atmosphere, 407 cryosphere, hydrosphere, lithosphere (including the pedosphere), biosphere (marine and terrestrial) and 408 the anthroposphere. Such a holistic view is urgently needed, assince in very many cases, several 409 reasonseauses are responsible for the observed changes in the Earth system and attributing them to only 410 one factor, e.g. climate change, would be an inadmissible simplification. One example is the oxygen 411 depletion and the large hypoxic area in the Baltic Sea caused by anthropogenic nutrient inputs from land 412 and exacerbated by rising water temperatures (Kuliński et al., 2022). Of course, the factors discussed by
 - 12

413 Reckermann et al. (2022) cannot be exhaustively consider to take into account the entire whole Earth 414 system and all interactions, and of course there is a bias the selection of factors is biased towards 415 oceanmarine-related parameters and activities. Moreover, the analysis is based on an extensive literature 416 review by experts who reflect their subjective interpretations of the results. Nevertheless, this is the first 417 time such an assessment has been conducted, which is a major step forward. To continue and deepen this 418 research, the factors discussed by Reckermann et al. (2022) could be subdivided elassified either by human 419 activities (e.g. food production, energy production, transport, tourism, healthcare) or by environmental 420 and climate state variables of the Earth system (e.g. hypoxia, acidification) (Table 3). Such a breakdown 421 of parameters would allow the development of an integrated Earth system model that includes the 422 anthroposphere at the regional scale. This type of research is timely, and such efforts are already 423 underway (e.g. Korpinen et al., 2019; references in Reckermann et al., 2022).

The fact sheet on climate change in the Baltic Sea (CCFS, 2021) was positively received by various stakeholders and decision-makers. Although uncertainties regarding observed and projected future climate change and the other drivers remain high, our experience engaging with stakeholders confirms that scientific uncertainties are taken into account in different ways in management and decision-making. This is an important reason for investing in the above key issues. They have the and their potential to reduce uncertainties that currently hamper decision-making in the region.

431 5 Concluding remarks

424

We conclude that 1) the BEARs have been useful to identify research progress and knowledge gaps and to initiate new research foci as, for examples, suggested in the discussions; 2) regional assessments, such as the BEARs, complement the IPCC climate change assessments by adding a greater depth and scope of regional information about the specific situation of the Baltic Sea region; and 3) the BEARs provided useful information for the Expert Network on Climate Change, that produced the Baltic Earth – HELCOM climate change fact sheet for stakeholders. <u>Since the information summarised by the BEARs are used extensively in science and management, it is recommended that a new update of the reports will be conducted in about seven years.</u>

439 Author contributions

- 440 H.E.M.M. wrote the first draft of the editorial. All co-authors, which acted as guest editors of the special issue in
- 441 Earth System Dynamics, contributed substantially with important comments and editing of the manuscript, read
- 442 and approved the submitted manuscript version.

443 Acknowledgements

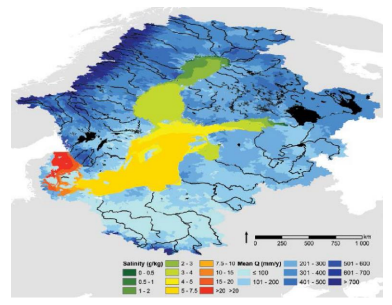
- 444 During 2019-2022, the Baltic Earth Assessment Reports were produceddeveloped under the umbrella of
- the Baltic Earth programme (Earth System Science for the Baltic Sea region, see http://baltic.earth, last
- 446 access: 2 February 2023). 109 co-authors from 14 countries contributed to 10 articles in the international

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447	scientific journal <i>Earth System Dynamics</i> and 2822 different references have been assessed. We thank the	 Formatiert: Schriftart: Kursiv
448	reviewers of all 10 articles of the special issue for their constructive comments that helped to improve the	
449	review articles. In particular, we thank Dr. Jouni Räisänen, Dr. Donald Boesch and Dr. Andris Andrusaitis for	
450	their advice and many excellent comments on individual articles and this overview article.	 Formatiert: Englisch (USA)
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 Figure 1: The Baltic Sea and its catchment area with climatological mean sea surface salinity (in g kg⁻¹) and river

 455
 discharge (in mm year⁻¹). (Source: Meier et al., 2014; their Fig. 1 distributed under the terms of the Creative

 456
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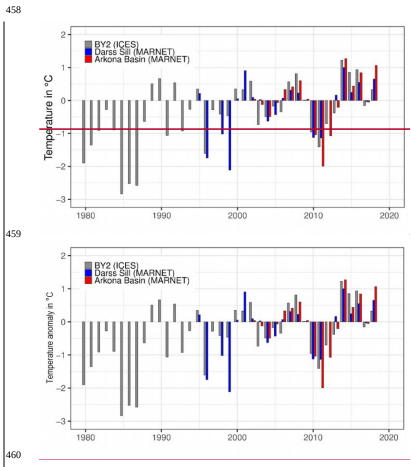
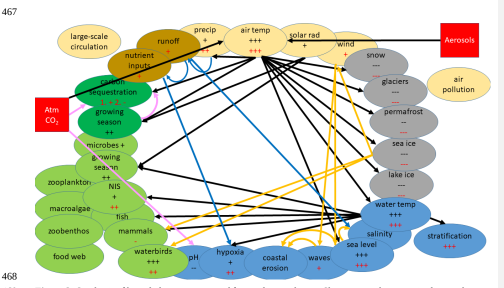


Figure 2: Annual mean sea surface temperature anomalies <u>relative</u> to the reference period 2002-2018 from deseasonalised measurements at the Arkona Deep monitoring station and the MARNET stations Darss Sill and
Arkona Basin in the period 1980-2018. (Source: Meier et al., 2022<u>b</u>a; their Fig. 20 distributed under the terms of
the Creative Commons CC-BY 4.0 License, <u>http://creativecommons.org/licenses/by/4.0/</u>, last access: 4 February
2023)



468

469 Figure 3: Synthesis of knowledge on present and future climate change. Shown are anthropogenic climate changes 470 in 33 Earth system variables (bubbles) of the atmosphere (yellow), land surface (brown), terrestrial biosphere (dark 471 green), cryosphere (grey), ocean and sediments (blue) and marine biosphere (light green). The abbreviation NIS 472 stands for non-indigenous species. The sign of a change (plus/minus) is shown together with the confidence level 473 indicated by the number of signs, i.e. one to three signs correspond to a low, medium and high confidence level as 474 a result of the literature assessment reflecting consensus and evidence according to IPCC definitions. The colours 475 of the signs indicate the direction of past (black) and future (red) changes according to Meier et al. (2022ba). 476 Uncertain changes are not shown. The external anthropogenic drivers of the Earth system studied are shown as red 477 squares, i.e. greenhouse gases, especially CO2, and aerosol emissions. The predominant climate change linkages 478 with sufficiently high confidence are shown by arrows (black: thermal cycle, blue: hydrological cycle, orange: 479 momentum cycle including sea level change, pink: carbon cycle). Projections of carbon sequestration of Arctic 480 terrestrial ecosystems for the 21st century show first an increased uptake and later a carbon source, marked by "1. 481 + 2. -". Future changes in mean sea level are dominated by the thermal expansion of the global ocean and the 482 melting of ice sheets outside the Baltic Sea region. (Source: Meier et al., 2022ba; their Fig. 35 distributed under 483 the terms of the Creative Commons CC-BY 4.0 License, http://creativecommons.org/licenses/by/4.0/, last access: 484 4 February 2023) 485

486 Tables

487 **Table 1:** The matrix of factors studied by Reckermann et al. (2022). + = evidence for a connection; - = no evidence

488 for a connection; ? = no evidence, but connection plausible (according to the author's assessment). The table is

- 489 read from left to right, i.e. if you go to the right in the first row "climate change", you see the factors on which
- 490 climate change has an effect (or not), etc. (Source: Reckermann et al., 2022; their Table 2a distributed under the
- 491 terms of the Creative Commons CC-BY 4.0 License, <u>http://creativecommons.org/licenses/by/4.0/</u>, last access: 4
- 492 February 2023)

impact by↓/on→	Climate change	Coastal processes	Hypoxia	Acidification	Subm. Groundw. Disch.	Marine ecosystems	Non-inig. species	Land cover and use	Agriculture Nutr. loads	Aquaculture	Fisheries	River regulations	Offshore wind farms	Shipping	Chem. Contamin.	Dumped milititary	Marine litter	Tourism	Coastal management
Climate change		+	+	+	?	+	?	+	+	+	+	+	+	+	+	?	?	+	+
Coastal processes	1990		?	?	+	?	-	+	+	?	?	+	+	+	?	?	+	-	+
Hypoxia	1	-		+		+	-	-	+	?	+	14	-	- 2	+	+	12	-	-
Acidification					-	?			-	?	?		- 20	-	?				
Subm. Groundw. Disch.		1.00	?	?		?	-	54 C	+	100			-	-	+	-	19	-	
Marine ecosystems	-	-	+	+	-		+	-	-		+	14	- 2	-		-	-	+	120
Non-inigenous species				-	-	+		1.1	-		+		-	+	+	-	1.7	-	?
Land cover and use	+		+	+	+	?			+	1.000	+	+	?		+			+	+
Agriculture/Nutrient loads	+	2	+	+	+	+	12	+		+	+	+	1.1	2	+	-	- 4	-	?
Aquaculture			+	-	-	+	+	+	+		?		+		?		?	?	+
Fisheries			?		-	+	?		?	?			+	?			+	?	+
River regulations	-	+	?	+	?	+	1 L	?	?	?	+			-	?	- 2	?	<u></u>	+
Offshore wind farms	+	+	-		-	+		?	?	+	+			+	?	?	?	+	+
Shipping	+	+	0.00	+	-	+	+	1.24	+	?	+		?		+		+	+	+
Chemical contaminants	- 20		124	- 21		+	2	14	+	+	+	141	-			2	14	1.1	140
Dumped milititary material				-	-	?		-	-		+		+	-	+		-	-	?
Marine litter	-		-	-	-	?			-	?	+		-		?	-		+	?
Tourism	+	-	-	-	-	?		+	+	-	-	-	+	+			+		+
Coastal management	-	+	-	-	2	2	?	?	?	?	+	2	+	+		+	2	+	

495	Table 2: Variables of the Meier et al	(2022ba) assessment and further references	to the BEARs (1: Lehmann et
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496 al., 2022; 2: Kuliński et al., 2022; 3: Rutgersson et al, 2022; 4: Weisse et al., 2021; 5: Reckermann et al, 2022; 6:

497 Gröger et al, 2021; 7: Christensen et al, 2022; 8: Meier et al, 2022 ab; 9: Viitasalo and Bonsdorff, 2022). The third

498

column lists the subsection in the study by Meier et al. (2022<u>ba</u>) that contains further information. (Source: Meier et al., 2022<u>ba</u>; their Table 2 distributed under the terms of the Creative Commons CC-BY 4.0 License,

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	http://creativecommons.or	g/licenses/by/4.0/, la	ast access: 4 February 2023)
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Number	Variable	Past and	present c	limates	Future climat	te
Atmosphere						
1	Large-scale atmospheric circulation	3.2.1.1		3	3.3.1.1	3,7
2	Air temperature Warm spell	3.1.2, 3.1.4 3.2.1.2	3.1.3,	3	3.3.1.2	7 3
3	Cold spell Solar radiation and cloudiness	3.2.1.3		3	3.3.1.3	3 7
4	Precipitation Heavy precipitation Drought	3.1.2, 3.1.4 3.2.1.4	3.1.3,	3 3	3.3.1.4	7 3 3
5	Wind Storm	3.2.1.5		3	3.3.1.5	7 3
6	Air pollution, air quality and atmospheric deposition	3.2.1.6			3.3.1.6	
Land						
7	River discharge High flow	3.2.2.1		3	3.3.2.1	8 3
8	Land nutrient inputs	3.2.2.2			3.3.2.2	8
Terrestrial bio	osphere					
9	Land cover (forest, crops, grassland, peatland, mires)	3.2.3		6	3.3.3	
10	Carbon sequestration				3.3.3	
Cryosphere						

11	Snow	3.2.4.1		3.3.4.1	7
	Sea-effect snowfall	5.2.7.1	3	5.5.4.1	3
12	Glaciers	3.2.4.2	5	3.3.4.2	5
12	Permafrost	3.2.4.2		3.3.4.2	
14	Sea ice	3.2.4.4		3.3.4.4	8
	Extreme mild winter		3		3
	Severe winter		3		3
	Ice ridging		3		3
15	Lake ice	3.2.4.5		3.3.4.5	
Ocean and marine	sediments				
16	Water temperature	3.2.5.1		3.3.5.1	8
	Marine heat wave		3		3
17	Salinity and	3.2.5.2	1	3.3.5.2	8
	saltwater inflows				
18	Stratification and	3.2.5.3	1	3.3.5.3	8
	overturning				
	circulation				
19	Sea level	3.2.5.4	4	3.3.5.4	8
	Sea level extreme		3		3
20	Waves	3.2.5.5	4	3.3.5.5	
	Extreme waves		3		3
21	Sedimentation and	3.2.5.6	4	3.3.5.6	
	coastal erosion				
22	Oxygen and	3.1.4			
	nutrients	3.2.5.7.1	2	3.3.5.7.1	8
23	Marine CO ₂ system	3.2.5.7.2	2	3.3.5.7.2	
Marine biosphere		<u> </u>			I
24	Pelagic habitats:	3.2.6.1.1	2, 9	3.3.6.1.1	9
	Microbial		-, -		
	communities				
25	Pelagic habitats:	3.2.6.1.2	2, 3, 9	3.3.6.1.2	3,9
	Phytoplankton and	5.2.0.1.2	2, 3, 7	2.3.0.1.2	
	cyanobacteria				
26	Pelagic habitats:	3.2.6.1.3	9	3.3.6.1.3	9
20	U	5.2.0.1.5	7	5.5.0.1.5	7
27	Zooplankton	22621	0	22621	0
27	Benthic habitats:	3.2.6.2.1	9	3.3.6.2.1	9
	Macroalgae and				
	vascular plants				

28	Benthic habitats:	3.2.6.2.2	9	3.3.6.2.2	9
	Zoobenthos				
29	Non-indigenous	3.2.6.3	9	3.3.6.3	9
	species				
30	Fish	3.2.6.4	9	3.3.6.4	9
31	Marine mammals	3.2.6.5	9	3.3.6.5	9
32	Waterbirds	3.2.6.6	9	3.3.6.6	9
33	Marine food web	3.2.6.7	9	3.3.6.7	9

Human activities		
Economic sectors	Factors	Comments
Primary (natural) sector (e.g. food	Fisheries	
production)	Agriculture	
	Marine and coastal ecosystem	Factor belongs to several sectors
	services	
	Blue carbon storage capacity	Mitigation of greenhouse gases
Secondary (industrial) sector (e.g.	River regulation	
energy production)	Offshore wind farms	
	Greenhouse gas and aerosol	Emission are largest from
	emissions	industries
	Dumped warfare agents	Factor is an industrial product
Tertiary (service) sector (e.g.	Shipping	
transportation, tourism, healthcare)	Chemical contamination	Contamination is a result of sever
		sectors
	Marine noise	Marine noise is a result of severa
		sectors
	Marine litter and microplastics	Emission mainly by offshore
		platforms, shipping, los
		containers, fisheries, aquaculture,
		agriculture, municipal waste an
		tourism
	Tourism	
	Coastal protection and	Also relevant for the other sectors
	management	
Quaternary (information) sector	-	
(e.g. information technology;		
media; research and development)		
Earth system		
Environmental state variables	Coastal processes	
	Нурохіа	
	Submarine groundwater discharge	
	Marine ecosystems	
	Land use and land cover	
	Non-indigenious species	

Table 3: Factors discussed by Reckermann et al. (2022) sorted by related economic sectors or state variables of the Earth system.

	Indirect parameters such as carbon and nutrient cycles, biota and ecosystems	
Climate state variables	Climate change, acidification, direct parameters of the climate system	Superordinated concept (large- scale)
	Direct parameters of the climate system Acidification	

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