1 Blue Carbon Potential in Germany: Status and Future Development

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47 Abstract

48 Climate change and biodiversity loss are global challenges that need to be addressed through 49 a combination of measures. However, political and societal action has not yet kept pace with 50 the urgency of these challenges. Marine carbon sequestering habitats ("Blue Carbon habitats") are globally recognized for their role in climate change mitigation and for their co-benefits and 51 52 ecosystem functions, e.g., as habitat providers. In Germany, research on the Blue Carbon 53 potential of coastal and marine ecosystems has gained momentum in recent years. However, 54 a synergistic approach with an inclusive decision-making process is crucial to ensure political 55 action. Current challenges are considerable knowledge gaps and the limited accessibility and 56 transferability of existing data. Funding of research projects at different administrative levels 57 impacts coordination, output and visibility. Here, we present a general overview of existing knowledge and identified knowledge gaps in Blue Carbon research and focus on potential Blue 58 59 Carbon ecosystems (BCEs) of the German coast. Furthermore, we identify windows of 60 opportunity and provide actionable recommendations at the science-policy-society interface 61 by examining the current framework for Blue Carbon in Germany. Based on this, ongoing 62 research can be further prioritized and funded in order to simultaneously strengthen the 63 political decision-making process. The results of this study, supported by the lessons learned 64 from a case study on the German coast, recommend a two-pronged strategy to not only avoid 65 additional release of already stored carbon through ecosystem conservation and sustainable 66 governance and management, but also to increase net carbon storage through 67 (re-)establishing BCEs.

68 69

70 Keywords

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Blue Carbon governance framework; seagrass; salt marsh; unvegetated soft sediment; kelpforest; biogenic reef

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75 **1. Introduction**

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77 Against the background of global climate change and the loss of biodiversity, there is an 78 increased need to understand roles and contributions of coastal and marine ecosystems and 79 habitats. Coastal ecosystems and their ecological function provide a range of valuable 80 ecosystem services[1-3]. Coastal vegetated ecosystems (CVEs), like mangrove forests, salt 81 marshes and seagrass meadows, can mitigate climate change processes by capturing and 82 storing carbon as biomass and within sediments and soils over long time scales [3,4]. Carbon stored in marine ecosystems is referred to as Blue Carbon (BC) with regional CVEs being 83 important coastal BC ecosystems (BCEs)[3,5]. BC as nature-based solution for climate 84 85 mitigation aims to avoid or mitigate greenhouse gas emissions by conserving and restoring marine carbon- and biodiversity-rich habitats [3]. As such, BC is seen as carbon dioxide 86 87 removal (CDR) which according to the latest assessment report of the Intergovernmental Panel 88 on Climate Change are needed to offset residual emissions and achieve the internationally 89 targeted net-zero scenario [4].

90 For northern Europe, salt marshes and seagrass meadows have been defined as such 91 relevant coastal BCEs [3,6,7]. Research has primarily focused on these ecosystems, given

92 their relatively high efficiency for carbon storage [8,9]. However, in recent years, several

93 studies have explored the BC potential of other marine systems [7,10-14], such as unvegetated 94 soft sediments, macroalgae (e.g., kelp forests), biogenic reefs (e.g., mussel and oyster reefs), 95 the role of marine organisms (e.g., fish) in these marine systems, effects of outwelling from 96 BCEs for marine C storage, and coastal transition zones such as non-tidal peatlands along the 97 Baltic Sea coast. Protecting these ecosystems from degradation and spatial loss will avoid the 98 release of very large amounts of stored carbon from the associated sediments and soils [15]. 99 Further, restoration of BCEs will increase carbon dioxide removal over time as well as increase 100 local biodiversity in those habitats [16,17]. The important role of BCEs for climate mitigation is 101 broadly recognized, whereas the feasibility of achieving guantifiable and secure negative 102 emissions from restoration is still under debate [5]. In the light of fighting both crises at the 103 same time, research into marine carbon sequestration and storage has received immediate 104 scientific and political attention in the last decade [18,19]. Estimates of carbon storage indicate 105 that more than 30 Gt of (organic) carbon are stored over 1.85 x 10⁶ km² of BCEs globally [18]. 106 In contrast to other (technical) approaches to ocean-based carbon removal, where potential 107 side effects to the ocean environment need to be closely examined first, conservation and 108 restoration of BC on an ecological scale provides immediate positive effects [20,21]. However, 109 in densely populated and heavily utilized areas, such as the German coasts, these ecological 110 aspects are overshadowed by conflicts of interest and economic factors, making it crucial to 111 consider the societal and political landscape.

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113 BCEs are directly and indirectly integrated into the global environmental governance 114 framework [22], however it is not specified how states ought to approach their restoration. On 115 the EU level, a new regulation which introduces the necessary framework for ongoing habitat 116 improvement, is the Nature Restoration Law (NRL[23])[24]. With aims to integrate biodiversity 117 preservation and climate change mitigation (Art. 1 NRL), the NRL addresses the ongoing 118 deterioration of nature and unfavorable habitat status within the Natura 2000 network identified 119 by the EU Commission's State of Nature report [25]. It distinguishes itself by emphasizing 120 targets, deadlines, and a specific focus on ecosystem restoration, surpassing conventional 121 conservation legislation [26]. The steps and timetables proposed in the NRL provide a clear 122 reference for a German strategy for the formulation of comprehensive nature restoration plans. 123 Together with Germany's 2023 Federal Action Plan on Nature-Based Solutions for Climate 124 and Biodiversity (ANK, Aktionsprogramm Natürlicher Klimaschutz, [27]), synergies between 125 restoration, conservation and climate mitigation strategies in Germany could be strengthened. 126 To move forward with such a national restoration plan [28,29], collecting and visualizing 127 existing knowledge as well as prioritizing open questions is crucial.

128 This study aims to provide a first summary of BCEs specifically in Germany and within the 129 national environmental policy regime. Here, we provide an overview of the function of carbon 130 sequestration in national (coastal) BCEs as well as of potential (coastal) BCEs of the German 131 North Sea and Baltic Sea. Further we summarize the state of scientific knowledge and related 132 knowledge gaps that need to be addressed in order to I) integrate BC into a comprehensive 133 national climate strategy and II) evaluate how existing BC potential can be enhanced through, 134 e.g., management and restoration activities. We highlight windows of opportunities within the 135 BC policy framework towards the conservation and restoration of BC environments on the sub-136 national, national and supranational level [30,31]. By outlining and acknowledging the range 137 of open questions on this relatively new topic in Germany in the context of climate mitigation 138 measures, our study helps to guide integrated and interdisciplinary approaches across 139 ecosystems to understand and reveal underlying processes and their positive or negative 140 effects on OM remineralization/carbon storage. A case study of salt marsh restoration on the German Wadden Sea Coast exemplifies first steps for the practical implementation forenhancing BC in Germany.

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1442. General principles: Carbon capture and sequestration in145marine ecosystems

146 CVEs are characterized by different compositions of vegetation and, thus, they manifest as 147 different types of habitats and ecosystems such as mangrove forests, seagrass meadows or 148 coastal marshes. Nevertheless, even though they are different, general BC drivers and factors 149 apply to all (**Figure 1**).

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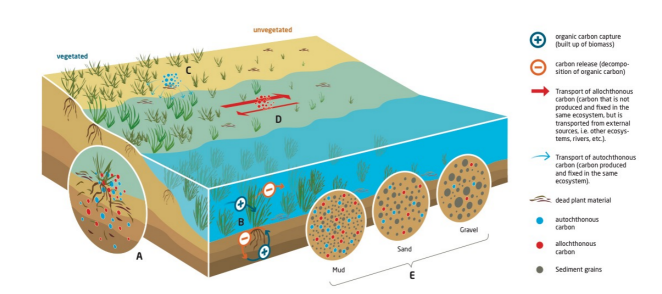
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- 1511) CO2 is captured via photosynthesis and incorporated into above-ground (leaves,152plants) and below-ground plant material (roots, rhizomes) [37, 38]
- Particulate organic carbon (POC) is trapped and captured by the vegetation,
 enabling a constant burial of organic carbon (C_{org}) through vertical soil development,
 which is also influenced by varying rates of sea-level rise.
- 156 3) Low rates of microbial decay under reducing soil and sediment conditions [32-34].
- 158 The greater part of the vegetation in temperate ecosystems dies off seasonally (this does not 159 apply to mangrove forests or most tropical seagrass beds) and is subsequently remineralized, 160 or transported to adjacent ecosystems, or further into other marine and coastal areas [35-37]. 161 However, a proportion of the dead biomass is buried in situ and is microbially degraded, 162 releasing CO₂, or is stored for decades, centuries or longer. Part of this (autochthonous) 163 carbon is sequestered in deeper sediments or soil due to slower remineralization rates under 164 anoxic conditions and high salinity levels compared to the degradation under oxic conditions. Remineralization leads to the formation and outwelling of alkalinity/dissolved inorganic carbon 165 166 (DIC) [33] which may lead to the in situ formation of authigenic carbonates [38,39] and 167 potentially influences the pH of coastal areas [40]. Above ground three dimensional structures of the vegetation (plant components like stem and leaves) reduce the flow velocity and 168 169 increase sedimentation. Particles (including Corg and Cinorg) are removed from the water column 170 by the vegetation and accumulate [41-43], forming and representing an additional 171 allochthonous carbon pool.

172 In addition to active carbon capture through high primary production and reduced 173 decomposition of organic matter, dense vegetation in CVEs prevents resuspension of 174 deposited sediments and stabilizes the benthic environment. Coastal sediments or soils can 175 contain several-thousand-year-old peat layers, thereby, upon degradation, linking the past with 176 the present carbon cycle. This is an important aspect for the preservation of carbon storage in 177 the sediments or soil as it hinders the release of carbon from the deposits of CVEs [4,44,45].

178 The amount of carbon deposited in CVEs depends on factors such as plant species 179 composition, plant primary production, particle accumulation rate [32,46], and the distance to 180 terrestrial carbon sources. The processes involved in carbon capture and burial operate over 181 time-scales of hours to months [47,48]. The amount of captured carbon and longevity of 182 storage depends on sediment type, dry bulk density, sedimentation rates, microbial activity, 183 and on environmental conditions such as, e.g., temperature, oxygen conditions and current 184 speed. All factors are subject to natural and anthropogenic variability, e.g., altering flooding 185 frequency and changing salinity zones due to sea level rise in coastal areas, changes in local 186 climate conditions, and events whirling up sediments like storms or bottom fishing activities

- 187 [9,49-52]. As carbon sequestration happens over timescales of centuries to millennia [6,47,53],
- the BC potential of marine ecosystems is mainly assessed within the (underlying) sedimentsor soils on which the described CVEs grow.
- 190 Fine-grained sediments (mud) become usually anoxic within a few mm depth and are usually
- 191 characterized by higher C_{org} contents compared to coarse-grained sediments (e.g., sand) [54-
- 192 56]. Under oxic conditions that prevail at the sediment surface, carbon is rapidly remineralized
- 193 [33,37,57]. In coarse coastal sediments or soils, where advective transport dominates, oxygen
- may reach several cm into the sediment or soil. Muddy sediments are dominated by diffusive
- fluxes, enabling fast oxygen consumption. Further downward, the organic matter degradation (under anoxic conditions) continues at slower rates [34,58-60] using other electron acceptors
- such as nitrate (NO_3^-), manganese (Mn) and iron (Fe) oxides or sulfate. In principle, high sedimentation rates "dilute" the organic matter content, but may also bury organic matter faster into those depths that are oxygen-depleted [58,61-64]. Therefore, higher sedimentation rates
- 200 usually enhance carbon preservation [65].
- Except for permeable tidal surface sediments during low tide, marine sediments and coastal sediments and soils are typically permanently water-saturated and low in dissolved oxygen compared to drained sediments or soils [66]. As a result, microbial decay of organic matter is slow due to the less efficient use of other electron acceptors, enabling long(er)-term carbon storage [32-34].
- In general, the functioning of carbon sequestration in coastal and marine habitats is a complex
 cycle influenced by multiple factors. Some of these general principles are still being examined,
 e.g., the interaction between inorganic and organic carbon cycles and processes that could
 counteract carbon storage potential [67], the role of inorganic carbon [68], the relevance of
- 210 non-CO₂ greenhouse gas emissions in the C-budget of BCEs [69,70] and overall the impact of
- 211 climate change on (re-established) BCEs in the future.
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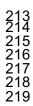


Figure 1: Blue Carbon (BC) drivers and relevant factors. (A) Vegetation: three-dimensional structures such as stems and leaves reduce flow velocity, increasing sedimentation and particle accumulation. This process captures both autochthonous and allochthonous carbon, allowing a steady burial of Corg. The primary long-term storage in the context of BC occurs in deeper layers. (B) CO2 is captured via photosynthesis and incorporated into above-ground 3D-structures and below-ground structures (roots, rhizomes). Carbon is partly released back through organic matter decomposition. In the sediment/soil, where less exchange through, e.g., currents occur, these

220 processes are more locally connected than above-ground. (C) Part of the dead biomass is buried in situ and is 221 222 degraded, with some of the carbon being locally stored in deeper sediments/soils due to reduced remineralisation rates under anoxic and/or highly saline conditions (autochthonous carbon) (D) A proportion of this carbon is 223 224 remineralised or is transported to adjacent ecosystems or further into other marine and coastal areas, whereas the most recalcitrant material, is being transported without being degraded (transport of allochthonous carbon). 225 (E) Fine-grained sediments, such as mud, tend to have higher organic carbon contents than coarser-grained 226 sediments, such as sand or gravel. The ratio between autochthonous and allochthonous carbon differs depending 227 on the sediment type. We would expect to see more allochthonous carbon in fine-grained sediments such as mud 228 because material that has been transported between ecosystems (allochthonous carbon) is more likely to have 229 reduced in size than material that has not been transported between ecosystems (autochthonous carbon).

3. Blue Carbon in German coastal and marine ecosystems

Factors such as the amount of carbon captured, the origin of this carbon (allochthonous vs. 231 232 autochthonous), physical oceanography, sediment or soil characteristics and the 233 remineralization rate influence the long-term carbon storage potential of BCEs [49,71-75]. 234 Knowing these factors along with the extent covered by the ecosystems as well as their 235 resilience with regard to, e.g., climate change allows an assessment of the carbon storage 236 potential of BC in Germany. It further supports possible protection and optimization measures as required in a national restoration plan, i.e. the NRL or German Marine Strategy. Classical 237 238 BCEs in Germany are represented by coastal marshes and seagrass meadows. However, 239 other natural systems that contribute to BC storage are also discussed, both globally and in 240 Europe, and are typically referred to as non-classical BC ecosystems [4]. In the following 241 sections, the long-term carbon storage potential of non-vegetated marine sediments is 242 discussed before the classical BCEs in Germany, in order to first illustrate the distribution of 243 different underlying sediment types in the German coastal and marine ecosystems.

3.1. Non-vegetated marine sediments

245 The long-term storage of organic carbon in marine non-vegetated sediments accounts for only about 5% of the total carbon inventory in BC systems, while the rest is recycled [76]. 246 Nevertheless, partly due to their large spatial extent [56,77], shelf seas such as the North and 247 248 Baltic Sea are considered to play an important role in the storage of carbon [78], including 249 carbon that was taken up by marine organisms from the atmosphere [79,80]. The seabed of the German Exclusive Economic Zone (EEZ) covers 41,034 km² in the North Sea and 15,507 250 km² in the Baltic Sea [70]. One key ecosystem for BC research in the North Sea is the Wadden 251 252 Sea, the largest tidal flat system in the world with largely undisturbed natural processes 253 enabling significant local mud deposition [81]. The German sector of the Wadden Sea covers an area of about 4,030 km² (based on nautical chart/topographic data, data from NLPVW & 254 255 LKN SH, 2015-2016).

256 The German North Sea is mainly characterized by shallow water depths (mean depth of 32 m, 257 maximum of 71 m depth [82]), a wide tidal range, wind-induced turbulence and often high 258 current velocities. Sands with low C_{org} content dominate in the German Bight (Figure 2) 259 [83,84]. The German North Sea sediments are often mixed and reworked due to the 260 combination of the prevailing environmental conditions, leading to a fairly complete mixing of 261 the water column during wind and storm conditions. The material is usually resuspended 262 several times before final deposition, which means that the organic particles are subject to an 263 enhanced oxic degradation. Therefore, carbon accumulation rates are close to zero over most 264 areas [84], resulting in low Corg contents (POC dry wt%) of 0.1% (Southern Bight) to 1.9% (south east of the Helgoland mud area) in sediments of the German North Sea [83]. Outside 265 266 of the German part of the North Sea a first estimate [56] of POC storage in the top 10 cm of subtidal sediments of the north west European shelf is 0.48 (0.21 - 0.79) kgC m⁻². The major 267

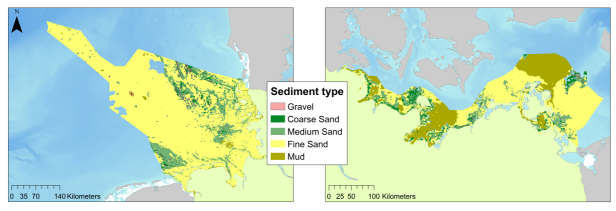
carbon deposition center of the North Sea (outside of Germany) is the Norwegian Trough
(Skagerrak), accounting for about 87% of the total C_{org} accumulation in the total North Sea
because of low current velocities and high sedimentation rates of fine sediments [56,83]. In
the German North Sea, the area of particular interest for BC research for non-vegetated
sediments is the Helgoland mud area, since this is a major offshore mud sink in the North Sea
[81].

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275 The German Baltic Sea is also very shallow (mean depth of 18 m, maximum of 47 m [82]), with 276 mostly silty sediments (Figure 2) that are richer in organic material than sediments of the North 277 Sea [77]. Outside of the German Baltic Sea average accumulation rates of 22 \pm 10 g C_{org} m⁻² 278 yr⁻¹ were determined for the Bornholm Deep (south western Baltic Sea, Denmark) [80]. The 279 C_{org} content (POC dry wt%) varies from 0.1% in shallow, sandy areas to 16% in deep, muddy, 280 suboxic to anoxic areas (e.g., Gotland Basin, Sweden) [77]. For the top 10 cm of Baltic Sea 281 sediments, the modelled C_{org} storage amounts to 0.83 ± 0.09 kgCm⁻² [85]. There are currently 282 no studies on the Corg content specifically in the German EEZ. However, there are no anoxic 283 areas present in the German EEZ which could potentially show Corra contents as high as in the 284 Gotland Basin. Areas of particular interest to BC research for non-vegetated sediments in the 285 German Baltic Sea are therefore the deep muddy basins (e.g., Kieler, Lübecker and 286 Mecklenburger Bay, and Arkona Basin).

287 The potential of annual carbon sequestration and total carbon storage in marine sediments, 288 as well as the origin of organic matter stored in the German EEZ, have not yet been determined 289 in detail for neither the Baltic Sea nor the North Sea. Furthermore, long-term carbon storage 290 in marine sediments is currently mainly considered as Corg pools. For a holistic picture, Cinorg 291 pools and carbon fluxes need to be investigated too [77,80]. Additionally, microphytobenthos 292 is an important stabilizer of marine sediments in shallow coastal waters. In shallow coastal 293 areas, its productivity can be greater than the productivity of the water column. Thus, mud and 294 sandflats may seem to be devoid of photosynthesizing plants, but due to the carbon fixation of 295 these microalgae and bacteria this is not the case. Middelburg et al. [86] have shown that the 296 carbon fixed by microphytobenthos can enter all heterotrophic components. Indeed, it has 297 been shown repeatedly that microphytobenthos can play a central role in carbon flow in coastal 298 sediments. In the context of its potential role in carbon sequestration, it is imperative that it is 299 included in future intertidal and coastal carbon considerations.

300 To be able to estimate the BC potential of non-vegetated marine sediments, in the sense of 301 the conservation of, e.g., carbon-rich habitats under national restoration plans in Germany, the 302 following knowledge gaps need to be addressed: Absence of comprehensive data of the extent 303 of relevant sediment types, carbon stocks (Corg and Cinorg) and sequestration rates, non-CO2 304 greenhouse-gas dynamics and factors influencing them. Several national projects are working 305 on first estimates on the missing data (see supplementary data S1). This basis is crucial to 306 plan and implement future management and conservation plans for BC stocks in marine 307 sediments within the German EEZ as well as on the coasts through protection measures. 308 Marine sediments are named in Annex II in the EU NRL and fall within the monitoring of the 309 Habitats Directive [87] as well as of the Marine Strategy Framework Directive (MSFD).



311 312

Figure 2: Distribution and type of marine sediments for the German North Sea (left) and the German Baltic Sea 313 (right). Left part of the Figure based on Laurer et al., 2014 [88]. Right part of the Figure based on BSH, 2016 [89].

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3.2. Coastal marshes 315

Coastal marshes are highly productive ecosystems at the interface between land and sea and 316 317 are characterized by distinctive flora and fauna. They include salt, brackish, and freshwater 318 marshes, with habitats such as tidal flats, estuaries and shallow coastal waters generally 319 considered adjacent to vegetated coastal marshes. All these habitats are relevant to BC, albeit 320 studied to varying degrees, especially in Germany. Coastal marshes are studied on a broader 321 scale than tidal flats simply because they store more carbon per unit area. 322 Salt marshes are the most common type of coastal marshes along the German Wadden Sea 323 on the North Sea coast and cover a small portion along the German Baltic Sea coast (Figure 324 3). For Wadden Sea marshes only, initial evidence suggests that in these habitats, 325 allochthonous carbon accounts for the majority of the long-term sequestered carbon [41] with 326 an input of approx. 1.84 Mt yr⁻¹ and mud sedimentation rates up to a magnitude higher than in 327 the basins of the Wadden Sea [81]. Autochthonous carbon contributes comparatively little to 328 this pool [73,74,90]. Salt marshes are subject to regular flooding, which is a source of external 329 soils and carbon, and their soils are often anaerobic and highly saline. The combination of 330 these factors leads to a suppression of microbial organic matter decomposition, thus enabling 331 carbon preservation and eventually long-term sequestration [32]. However, the influence of 332 anthropogenic drainage systems by, e.g., the use of artificial ditches in salt marshes of the 333 Wadden Sea, likely results in higher than normal drainage rates which, in turn, increase soil 334 aeration and, thus, organic matter decomposition (and associated carbon release) in the upper 335 soil layers [73,91].

336 The topsoil of saltmarsh soils contains relatively high densities of organic material, although 337 this is fresh material rather than stored or sequestered carbon. The carbon density decreases 338 with increasing soil depth until it eventually reaches a stable state and can be considered as 339 effectively preserved and long-term sequestered; the depth at which this state is reached 340 varies depending on site hydrology and redox conditions [74]. While a fraction of the topsoil 341 carbon may eventually end up as long-term stored carbon in the subsoil, the carbon stored in 342 the long term is primarily restricted to deeper soil layers [73]. There are several factors affecting 343 the quantity and quality of organic matter throughout the soil column, some of them are: 344 species composition [92], the flooding frequency [93], the distance of the habitat to 345 allochthonous carbon sources, and the availability of electron acceptors [9]. Especially the latter two can be greatly influenced by use and management of the land resources. For the 346 347 Wadden Sea, at least 50% of the salt marshes are used for livestock grazing, which can strongly affect plant biomass production, soil microbial activity and carbon sequestration.
Studies from the Wadden Sea region suggest a positive impact of livestock grazing on soil
carbon sequestration in salt marshes [74,94,95].

Along the Wadden Sea coast, coastal marshes cover about 196.7 km², along the Baltic Sea 351 352 coast about 50.2 km² (monitoring data of the German federal states). Measurements for the 1 m-depth soil layer of coastal marshes along the German North Sea coast indicate an annual 353 Corg sequestration rate of 75.64 - 165.6 gC m⁻² yr⁻¹ with a carbon storage potential of 12.2 -354 21.7 kgC m⁻² [73]. In contrast, for the German Baltic Sea coast, the carbon storage of a marsh 355 colonized by reeds was estimated to vary between 1.76 – 88.6 kgC m⁻² for the 1 m-depth soil 356 357 layer [96]. To the best of our knowledge, there are no further examples for comparing the 358 measured carbon storage potential between similar coastal marsh types along the German 359 coast. There are also no further examples for comparing different coastal marsh types within 360 the same coastal basin [74]. It is noteworthy that during the preparation of our study, a first 361 step in this direction was achieved, as a compilation of C_{org} for salt marshes on a global scale 362 was carried out [8].

363

364 In Germany and the EU, coastal marshes are already acknowledged as important and 365 conserved habitat types, e.g., under the MSFD and the habitats directive (salt marshes: 366 Directive 92/43/EEC habitat types 1310, 1320, 1330). In the EU NRL they are named as part 367 of Coastal Wetlands under Annex I. To be able to estimate the BC potential of coastal marshes 368 in Germany, also to be included in future national conservation and climate mitigation plans, 369 the following knowledge gaps need to be addressed: absence of comprehensive and high 370 resolution spatial and temporal data on carbon stocks, on sequestration and remineralization 371 rates (OC and IC) as well as on non-CO₂ greenhouse-gas dynamics. Several national projects 372 are working on first estimates on the missing data (see supplementary data S1). With a view 373 on future management regulations, individual assessment of livestock influence on coastal 374 marshes is needed. In relation to climate change effects on salt marshes in the future this 375 includes, e.g., to evaluate promoting carbon storage versus preparing for rising sea levels.



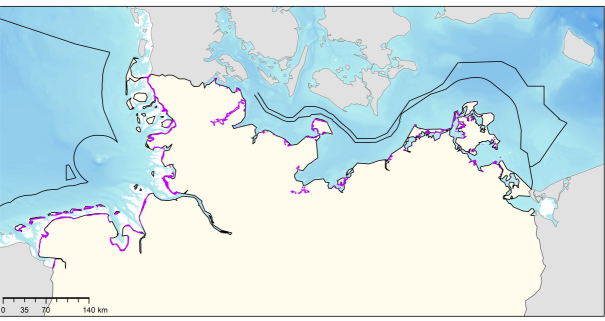


Figure 3: Distribution map of salt marshes (Directive 92/43/EEC habitat types 1310, 1320 and 1330) along the
German North the German North Sea and Baltic Sea coasts, maritime border: German EEZ (Sources: North Sea:
Monitoring data NLWKN (2014-2017), monitoring data LKN SH (2021): FFH habitat types 1310, 1320, 1330; Baltic
Sea: monitoring data LUNG MV (2005-2021), monitoring data LLUR SH (2012-2020): FFH LRT 1310, 1330), Figure
from Koplin et al., 2022 [97].

383 3.3. Seagrass meadows

384 Seagrass meadows can form large, dense beds and, thus, create extensive habitats on a 385 shallow, sedimentary seafloor from which many associated species benefit (e.g., food, shelter, 386 settlement of sediment) [98-104]. They are highly productive, represent biodiversity hotspots 387 and form an important cornerstone of the food web of the German seas [103,105,106]. The 388 common seagrass Zostera marina L. is the dominant seagrass species in the Baltic Sea [107], 389 whereas habitat requirements for the dwarf eelgrass Z. noltii Hornem differs and it dominates 390 populations in the Wadden Sea of both Lower Saxony [108] and Schleswig-Holstein [109], the 391 south-east and north-west sectors of the German North Sea, respectively. In the German 392 Wadden Sea, seagrass meadows cover about 191 km² and their distribution is limited to 393 intertidal and sheltered locations (Figure 4) [110]. In comparison, about 269 km² of the German 394 Baltic Sea's sublittoral regions are covered by seagrass meadows, large and dense beds are 395 found especially in sheltered bays (Figure 4) [107,111].

396 Both Zostera species structure starkly different meadows (e.g., density and canopy height), 397 which can significantly influence the carbon storage potential [16,44,112,113]. The flow-398 reducing influence of the seagrass vegetation depends, among others, on the structural 399 characteristics of the grass meadow (e.g., canopy height, and shoot density) [114,115]. Thus, 400 the structural differences between Z. marina and Z. noltii result in clear variances, in terms of 401 biomass per unit area between the Baltic and North Sea seagrass meadows both above and 402 below ground, with biomass of Baltic seagrass meadows exceeding that of the populations 403 found in the North Sea [111]. In terms of Corg storage, there is currently no available data for 404 the seagrass meadows of the North Sea, while there are datasets available for the Baltic Sea, e.g., a stock of approximately $1.9 \pm 0.4 \text{ kgCm}^{-2}$ was calculated for the first 25 cm of the 405 sediment layer [116]. From this stock, 12% corresponds to autochthonous sources, whereas 406 407 88% of the C_{ord} stock originates from allochthonous sources (phytoplankton and macroalgae). 408 Relics of terrestrial peatland material deposited approximately 6,000 years BP during the last deglaciation, represent an unexpected and significant storage of Corg. The Baltic Sea, in 409 410 comparison to the North Sea, has comparatively finer sediments, less hydrodynamic energy 411 (currents and waves), more efficient capture of allochthonous organic material through higher 412 seagrass complexity, and the relics of terrestrial peatlands. These factors, in combination with 413 the lower biomass per unit area of the North Sea suggest a generally lower storage potential 414 per unit area for seagrass areas in the North Sea. However, the increased occurrence of 415 seagrass meadows in the Wadden Sea through favoring natural spread or reintroduction as a 416 nature-based solution will alter hydro-morphodynamic conditions in favor of sediment, and 417 therefore potentially also carbon, accumulation [117].

418 419 In Germany, seagrass beds are monitored as one environmental parameter for the 420 assessment of the ecological condition of coastal areas within the framework of the MSFD and 421 EU WFD. In the EU NRL they are named as part of Group 1 (seagrass beds) under Annex II, 422 being an important ecosystem also for the implementation of the future National Marine 423 Strategy (NMS) of the German government. In order to be able to define substantial recovery 424 and restoration plans with respect to their BC potential along the German coasts the following 425 knowledge gaps need to be addressed: Lack of comprehensive data in terms of extent of 426 seagrass meadows (specifically in the subtidal areas in the Baltic Sea), carbon stocks and 427 sequestration rates, non-CO₂ greenhouse-gas dynamics and the local effect of seagrass 428 restoration on BC sequestration potential. Interaction between inorganic and organic carbon 429 within local carbon cycles could counteract carbon storage potential (e.g., calcification in 430 ecosystems). With regard to changing environmental factors such as temperature and nutrient

431 loads also the impact of climate change effects on (re-established) seagrass meadows need

432 to be included into future restoration plans. Several national projects are working on first

433 estimates on the missing data (see supplementary S1) [97].

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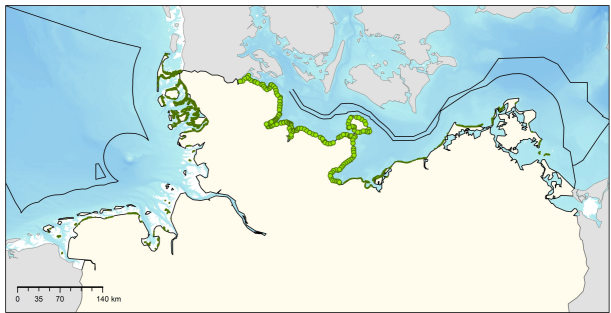


Figure 4: Distribution map of seagrass meadows along the German North Sea and Baltic Sea coasts, maritime border: German EEZ (Sources: North Sea: KÜFOG & Steuwer, 2020 [108]; Dolch, 2020 (degree of coverage > 37 438 5%; [118]); Baltic Sea: Schubert et al., 2015 [111] (point data), monitoring data LUNG MV 2017 (all coverage 439 degrees)); Figure from Koplin et al., 2022 [97].

- 440
- 441

Non-classical Blue Carbon ecosystems 3.4.

442 The two ecosystems described in the previous sections (marshed and seagrass meadows) 443 are referred to as classical BCEs. Some non-classical BCEs include intertidal and subtidal 444 benthic habitats (e.g., biogenic reefs), mudflats, mesophotic habitats, and macroalgal forests 445 [47], with the latter currently being of great interest in nature-based CDR research, also in 446 Germany. In the German North Sea, relevant distributions of macroalgae forests in this context 447 are mainly represented as kelp forests and found around the island of Helgoland [119,120]. 448 Another possibly relevant macroalgae, Fucus spp., also grows in the intertidal zone at 449 Helgoland and can be found along almost the entire sublittoral Baltic Sea coast [119,121].

450 Macroalgae fix large amounts of carbon during photosynthesis [13]. However, their distribution 451 in Germany is predominantly limited to rocky coasts and shallow reefs, which excludes long-452 term carbon sequestration in the underlying sediments. Macroalgal detritus can be transported 453 to adjacent deeper habitats or to surrounding habitats with long-term sequestration capacity, 454 such as seagrass meadows or saltmarshes. While this makes it difficult to assess carbon-455 storage potential for macroalgae forests, the transport of macroalgal detritus suggests 456 macroalgae to act as carbon donors [122-125]. Further difficulties in assessing carbon storage 457 or transport provided by macroalgal forests are related to the uncertainties in calculating 458 storage of macroalgal detritus in sediments, as these require the inclusion of detritus 459 consumption by the detritivorous fauna, the associated remineralization and the local net 460 primary production of the macroalgae [126], factors for which little or no data are available, as 461 is the case for seagrass and salt marsh detritus.

462 While presumably of smaller relevance to BC than macroalgal forests, the BC potential of biogenic reefs (e.g., mussel and oyster beds), representing both organic and inorganic depots, 463 464 is also a current controversially discussed topic [10,127-129]. While the formation of

465 calcareous shells releases CO₂ during the process of calcification, particulate inorganic carbon 466 (PIC) can be buried and stored in the sediment for decades, centuries or millennia 467 [76,130,131]. Further, the dissolution of this PIC causes an increase in alkalinity and therefore 468 an uptake of CO₂, possibly also enhancing the sequestration potential in habitats where shells 469 are buried [132]. In addition, mussel beds can have indirect effects on sediment dynamics and 470 consequently enhance carbon burial into the underlying sediment [133]. To understand the 471 potential of biogenic reefs for the German seas, analyses of processes within existing reefs, 472 but also the consideration of relevant adjacent processes and interactions, are needed 473 [129,134]. Biogenic reefs are known to increase biodiversity and are therefore also named as 474 a Directive 92/43/EEC habitat type (1170) as well as in Annex II of the EU NRL. Besides other 475 already well-known ecosystem services supplied by biogenic reefs, they could play a role in 476 long-term carbon storage [129]. Large knowledge gaps here are still remaining, mostly related 477 to the regional influence of biogenic reefs on the carbon cycle and the surrounding ecosystem. 478 Several national projects are working on first estimates and collecting missing data also on 479 non-classical BC ecosystems in order to gain a holistic overview of potentials in the German 480 seas (see supplementary S1).

481 4. Integration of policy, society and research: the 482 implementation of a Blue Carbon Restoration Plan (BCRP)

While BC is emerging as a topic in Germany's environmental policy landscape, global and regional biodiversity conservation and restoration targets for BCEs are still far from being met. Enhancement of BC in Germany requires comprehensive and integrated policy, in addition to scientific knowledge and evidence to inform decision-making and increased societal awareness and interest of Germany's general public in the enhancement of BC. This roadmap reflects on the interaction of policy, society and science and determines windows of opportunity for the comprehensive integration of BC into future decision-making in Germany.

Policy action on BC is critically dependent on existing regulations in Germany's complex multilevel governance structure [135]. The aim is to strengthen synergies between existing
restoration, conservation, and climate mitigation strategies by implementing a Blue Carbon
Restoration Plan (BCRP).

494 495

4.1. Policy landscape: Windows of opportunity for Blue Carbon enhancement in Germany

496 Germany is a federal parliamentary republic comprising 16 states, each having its own 497 constitution and being largely autonomous. While Germany's EEZ is governed at the national 498 level, most CVEs are governed under the jurisdiction of Germany's five coastal states (see 499 also "5. Case study"). The topic of BC touches upon a multitude of policy topics (e.g., climate, 500 ocean, economy) and therefore the enhancement of BCEs is addressed across multiple 501 entities on federal and national level, further challenging comprehensive governance (e.g., 502 topical fragmentation or doubling of efforts). In addition, Germany, as a Member State of the 503 EU adheres to its supranational environmental policy regime (e.g., European Green Deal) and 504 aims to align its position with other EU Member States in intergovernmental negotiations within 505 the UN System (e.g., nationally determined contributions). The different relevant levels of 506 governance are outlined below, focusing on the national and sub-national political levels, as 507 well as the EU level, on which we concentrate our study given the current relevance of the 508 ANK and NRL.

509 Sub-national / state level

510 In order to enhance comprehensive management of marine issues across the five coastal 511 federal states the Federal/State Working Group on the North Sea and the Baltic Sea (BLANO, 512 Bund-Länder-Arbeitsgruppe-Nord-und-Ostee) was established in 2012. BLANO comprises 513 nine working groups and three expert bodies that focus on data collection, evaluation, and 514 action related to marine topics and could also contribute significantly to the national 515 implementation of a BCRP. The establishment of a working group or expert body to explicitly 516 address climate-related issues, including BC, would help to promote cross-cutting policy 517 integration. To achieve this, in addition to the ministries of environment, food and agriculture, 518 digital and transport, the ministry of economy and climate action should be closely integrated 519 into BLANO proceedings.

520 National / federal level

521 After federal elections in 2021, the German government put forth a coalition agreement that 522 stated the aim of "enhancing the ocean's natural CO₂ storage capacity through a targeted 523 restoration programme (seagrass meadows, algae forests)". In 2023, Germany published the 524 ANK that recognizes the synergies between nature restoration and climate mitigation. ANK 525 targets specific measures to be achieved by 2026, such as the evaluation of marine carbon 526 inventories and the development of standardized measurement methods, with a total financing 527 budget of four billion euros. The NMS is set to be published by mid-2025 and will potentially 528 further address these efforts in a synergistic manner as well as multiple aspects of the ocean-529 climate-nexus in German waters. In addition to financing research projects to close the above-530 mentioned CVE-related knowledge gaps, the establishment of a national knowledge and data 531 sharing platform to link science with policy is important. Providing policy makers with access 532 to analyzed data on habitat conditions and monitoring status would enhance effective, science-533 based governance thereof. The ANK's plans to standardize data collection efforts and scientific 534 sampling must allow for national and international comparisons of data and habitats. They 535 must be aligned with stakeholders from all five coastal states, as well as international cross-536 border cooperation (e.g., with Denmark or the Netherlands). Further, national restoration 537 efforts should integrate carbon sequestration potential of relevant ecosystems and habitats 538 while avoiding additional release of stored carbon by conservation measures [97]. The 539 forthcoming NMS is an opportunity to recognize BCEs and marine ecosystems for their climate 540 mitigation potential as well as for their ecological value. The ANK foresees the identification of 541 marine areas with carbon-rich sediments and the development of a possible legal framework 542 for the future designation of climate protection areas (CPAs) [136]. Finally, inclusion of all 543 stakeholders, including the general public (see "4.2. Societal landscape"), at appropriate time 544 scales will minimize conflicts, e.g., arising from area-use-competition.

545 The carbon sequestration potential of German BCEs is rather small in comparison to national 546 emissions. Therefore, a BCRP should consider climate change mitigation and adaptation 547 potential at the same time as importance for conserving and increasing biodiversity when 548 determining which restoration measures to undertake (first). Germany could, for example, give 549 priority for action in areas where salt marshes and seagrass meadows (as well as other 550 potential BC habitats) have the greatest potential for carbon sequestration and simultaneous 551 biodiversity conservation.

552 Supra-national / EU level

553 The EU Biodiversity Strategy for 2030 goal of protecting 30% of terrestrial and marine areas, 554 including BCEs, by the end of the decade is translated into action through several 555 environmental policies. Among those relevant for BC is the EU Habitats Directive, which 556 requires Germany to designate special protection areas as part of the Natura 2000 network to 557 achieve or maintain a 'favorable conservation status' and to monitor and report the status of 558 protected species and habitats to the EU every six years. The German Federal Agency for 559 Nature Conservation (BfN) prepares these reports, while the five federal coastal states develop 560 management plans for each Natura 2000 site which are under their jurisdiction. The MSFD 561 has the objective to achieve or maintain 'good environmental status' in Europe's seas based 562 on 11 indicators, complementing the EU Water Framework Directive (WFD) of inland waters. 563 The German Federal Environment Agency (UBA) is primarily responsible for implementation 564 of the MSFD within the EEZ, while the various ministries and authorities of the five federal 565 coastal states oversee implementation within the 12-mile coastal zone. The new NRL sets 566 multiple binding targets and obligations for listed CVEs (e.g., salt marshes), such as restoring 567 at least 30% of these ecosystems to good ecological condition (see Figure 5). The German 568 ANK would transpose the NRL and is put into practice by the Federal Ministry for the 569 Environment, Nature Conservation, Nuclear Safety and Consumer Protection (BMUV). 570 Although Germany has decades of accumulated knowledge to support monitoring efforts [137]. 571 coordinating different stakeholders for data collection and assessment is challenging. For 572 comprehensive BC monitoring and management of BCEs in Germany, e.g., under EU 573 legislation, it is important to coordinate and streamline efforts across respective ministries and 574 policy levels. BC restoration and management should encompass a long-term perspective 575 supporting EU and global biodiversity, conservation and restoration goals. Measures need to 576 be tailored to habitat properties including vulnerability to climate change to avoid carbon 577 storage losses over time. Both, ANK and NMS initiatives should be tied to a progress chart for 578 the implementation of the proposed legislation and respective measures. The implementation 579 schedule for the NRL on BCEs (Figure 5) became legally binding for all EU countries since 580 the law is passed. These (theoretical) timelines shall serve as a guide for national 581 implementation. Under the NRL, states will have concrete milestones for restoring ecosystems 582 to good ecological condition, while retaining flexibility in the means to achieve them. However, 583 appropriate frameworks should be established in the German National Marine Strategy (NMS) 584 for the development, implementation and updating of restoration plans.

585 Management or restoration plans should give a strategic overview of the estimated carbon 586 sequestration potential of each measure it plans to implement, including "the estimated co-587 benefits or climate change mitigation and land degradation neutrality associated with the 588 restoration measures over time, as well as wider socio-economic benefits" (Art. 12(2) (j) NRL).

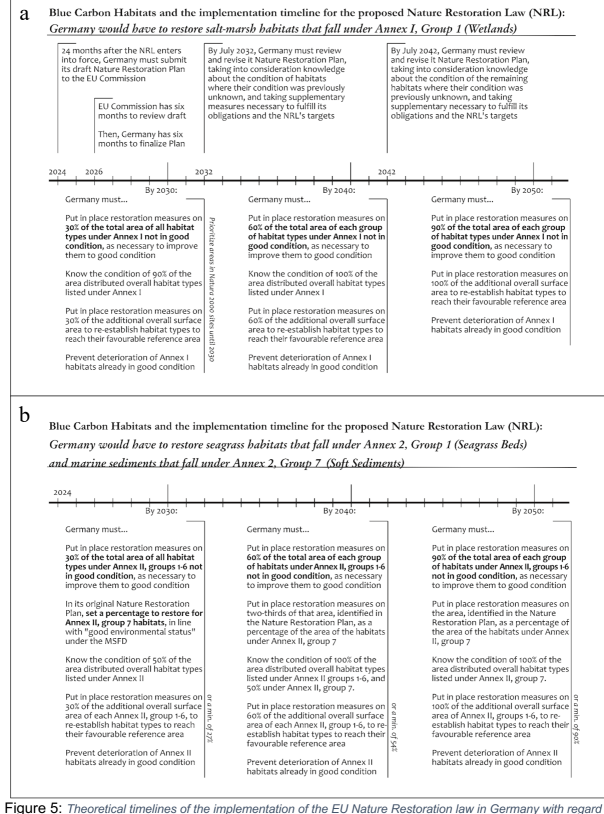




Figure 5: Theoretical timelines of the implementation of the EU Nature Restoration law in Germany with regard to the coastal Blue Carbon ecosystem types salt-marshes (a) and seagrass meadows and marine soft sediments (b) (Status as of March 2024).

5974.2.Societal landscape: Potential barriers, knowledge integration598and public participation

599 Germany's BCRP must carefully balance the ecological, economic, and social functions of 600 ecosystems, as well as their contribution to the sustainable development of the regions and 601 communities concerned (Art. 14(16)(b) NRL). Land-based restoration efforts often face public 602 skepticism, as exemplified by debates over peatland restoration versus agriculture [138]. In 603 coastal areas, e.g., seagrass meadow restoration must contend with eutrophication, 604 particularly in the Baltic Sea, which requires governance measures to reduce nutrient inputs. 605 The governance of eutrophication is a highly contested policy area in Germany, at least with 606 regard to nutrient inputs from the agricultural sector. In addition, marine restoration measures 607 are facing increasing multiple uses, if not outright "industrialization" [139] of marine space by 608 offshore wind farms and other energy infrastructure, military uses, tourism, as well as fishing. 609 The provision of opportunities for public consultation and participation is widely recommended 610 (for example, Clark 1994 [140] see also NRL: Art. 14(20) NRL), and indeed various empirical 611 examples show that under certain contextual conditions, public consultation and participation 612 promote political trust, acceptance and legitimacy of environmental decision-making [141]. A 613 broader public participation with the BCRP could be recommended, e.g., through BLANO-614 working groups or expert groups that have been limited to researchers until now. However, 615 this is no guarantee for increasing public acceptance, as shown by the recent consultation 616 process in Schleswig-Holstein on the idea of a marine national park [142]. More emphasis on 617 (long-term) awareness and knowledge building seems necessary to complement public 618 participation processes [143]. In addition, different governance approaches and policies may 619 need to be applied to the wider public as opposed to the communities or social groups directly 620 affected by restoration activities. For instance, the commonly used argument of socio-621 economic benefits of restoration [144] does not apply equally to all societal groups, as socio-622 economic benefits are unequally distributed. Concrete compensation for economic losses, as 623 well as benefits for the provision of ecosystem services to social groups such as farmers, 624 should be discussed openly and with the involvement of these affected groups.

Finally, transdisciplinary research approaches - as currently initiated e.g. by the inter- and transdisciplinary German research missions CDRmare and SustainMare of the German Marine Research Alliance (DAM) - play a role by promoting (stakeholder) dialogues across disciplines for the co-creation and awareness of relevant knowledge and for triggering social learning processes. Successful formats of knowledge integration within different policy institutions, such as HELCOM, OSPAR or BLANO, will facilitate the identification and implementation of best practices.

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4.3. Applied BC research: Scientific support and approaches for restoration efforts

636 Researchers can be key actors in providing critical assessments of governance integration efforts and of implementation barriers for a BCRP. Research will close knowledge gaps and 637 638 optimize as well as standardize BC monitoring (see also "3. Blue Carbon in German coastal 639 and marine ecosystems"). Restoration plans also need to be accompanied by research in order 640 to measure their effects and, if necessary, to adopt changes. Within a BCRP, both active and passive approaches are possible. According to the NRL, active approaches for salt marsh 641 642 restoration may include removing longitudinal and lateral barriers (such as dikes and dams) 643 and for restoring seagrass meadows actively stabilizing the seabed, reducing and where 644 possible eliminating pressure, or active propagation and planting. Passive measures to favor 645 the natural spread may include reducing stressors and allowing ecosystems to develop their 646 own natural dynamics, for example through the abandonment of harvesting and the promotion 647 of wilderness.

648

As an example of a practical implementation of these restoration approaches, we present a national case study highlighting a key effort focusing on salt marsh restoration in the Lower Saxony Wadden Sea National Park. The study summarizes the ecological, socio-cultural and coastal protection lessons learned from 30 years of dedicated restoration efforts in the German National Park. In addition, valuable knowledge for policy makers and practitioners worldwide is provided.

- 5. National case study: Salt marsh restoration in the Lower
 Saxony Wadden Sea National Park: A chance to enhance
 the Blue Carbon potential of anthropogenically modified salt
 marshes
- 659

660 5.1. Policy background

661 Most salt marshes in Germany are part of the Wadden Sea National Park located along the 662 North Sea Coast of the federal states Lower Saxony, Schleswig-Holstein and Hamburg. In 663 accordance with Federal Nature Conservation Act (BNatSchG § 24) the primary goal of the 664 Wadden Sea National Park is to protect and enable the undisturbed course of natural 665 ecosystem processes wherever possible. With respect to the Blue Carbon potential of salt 666 marshes this means that the Wadden Sea National Park aims at preserving or restoring the natural C-sequestration function of salt marshes, resulting from their characteristic 667 668 hydrological, geomorphological and biochemical processes.

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5.2. Assessment of the state of salt marshes

Germany has monitored salt marsh habitats in successive six-year reporting periods, most 673 674 recently from 2013 to 2018, as part of its reporting obligations under the Habitats Directive 675 (Table 1). Germany has a general obligation to maintain or restore the favorable conservation 676 status of designated salt marsh habitats under the Habitats Directive. Under the EU NRL, 677 Germany will have specific timeframes to implement restoration measures to achieve this 678 objective and to ensure that each habitat type improves to a state where 90 percent of the total 679 area of that habitat type is in good condition. In practice, therefore, any German nature 680 restoration plan will need to include restoration measures to maintain the status of salt marshes 681 that are already in good condition, as well as to improve those salt marshes that are in poor 682 (or unknown) condition.

683 Table 1: Overview of total area and respective environmental condition status of coastal marsh habitats in Germany 684 according to the Habitats Directive (Habitats Directive, Article 17 Report, 2013-2018, Coastal Habitats, Germany, All Bioregions).

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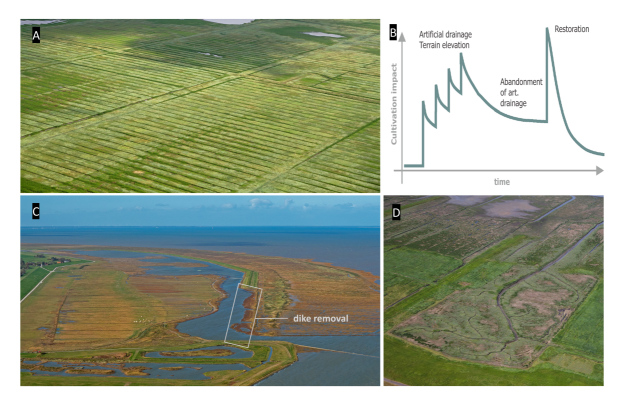
| Habitat | Est. Total Area (km²) | Est. area in Good Condition | % Good Condition | Est. area in Poor Condition (km ²) | Est. area in Unknown Condition (km ²) |
|--|--------------------------|-----------------------------------|---------------------|---|--|
| 1310 - Salicornia and other annuals colonizing mud and sand | 27.51 | 23.85 | 86.68% | 3.66 | 0.62 |
| 1320 - Spartina swards (Spartinion maritimae) | 23.31 | 20.3 | 87.09% | 3.00 | 0 |
| 1330 - Atlantic salt meadows (<i>Glauco-</i> <i>Puccinellietal</i> <i>ia maritimae</i>) | 262.88 | 168.99 | 64.28% | 66.60 | 29.76 |

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687

5.3. Principles of salt marsh management and restoration

688 Many mainland salt marshes in the Wadden Sea, including those in the Lower Saxony Wadden 689 Sea National Park ("National Park" from now on), have been anthropogenically altered or 690 modified in the past. The primary goal for managing the National Park's salt marshes today is 691 to protect and enhance characteristic habitat processes, such as tidal flooding, sediment 692 deposition, erosion, and succession. However, past human impacts still inhibit natural salt 693 marsh development in many areas. The National Park Authority in Lower Saxony (NPA-LS) 694 actively addresses this challenge through salt marsh restoration, involving singular interventions into the ecosystem. In the long run, such interventions reduce anthropogenic 695 696 influence on salt marsh processes and habitat properties (Figure 6 B). Simultaneously, 697 aligning salt marsh development with the National Park's goals provides an opportunity to 698 potentially enhance their BC potential.



699

Figure 6: Salt marsh management and restoration in the National Park: A) typical mainland saltmarsh situation with uniform bed-ditch-structures. B) principal of salt marsh restoration with the goal of reducing cultivation impact on the habitats (© Linders). C) restored polder after dike removal D) Former clay pit, where marsh creeks established after elimination of bed-ditch structures.

The following types of salt marsh restoration methods in the National Park can be a blueprint for approaches within a potential BCRP:

706 1) Opening or removing summer dikes facilitates year-round tidal flooding (Figure 6 C), 707 enabling the re-establishment of salt marsh vegetation in former summer polders [145]. 708 Regular flooding reduces soil oxygen, slowing microbial decay of organic matter. Increased 709 inundation with saline water suppresses methane production through sulfate input. The sulfate 710 availability shifts soil microbial communities and methanogens are mostly outcompeted [146]. 711 Furthermore, soil deposition increases marsh accretion and introduces allochthonous carbon 712 from marine sources [73,147]. 713 2) Topsoil removal lowers the soil surface elevation relative to the mean high tide and thus 714 decreases the impact of artificial structures such as field drains. Consequently, formation of

relief and vegetation zonation again align with hydrodynamic conditions and soil deposition patterns [145]. This measure resets the succession in favor of the pioneer/low marsh vegetation. The BC potential of the newly forming salt marsh is expected to exceed that of the anthropogenically drained marsh in the long-term, however further scientific studies are needed to clarify these processes.

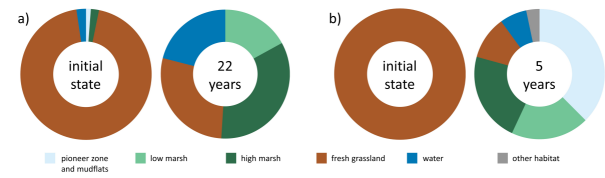
3) **Restoring the natural hydrology** in the salt marsh involves deactivating or reducing the artificial drainage system. Unlike natural salt marshes, anthropogenically modified marshes have an oversized drainage system [148]. During the restoration process, field and collector drains are filled or blocked to extend flooding duration [145]. This, in turn, boosts waterlogging in soils, reducing microbial remineralization and promoting a stable state of carbon, and therefore increased storage, in salt marsh soils [74].

7275.4. Lessons learned from 30 years of salt marsh restoration to728prioritize where to take action first

729

Since the National Park's establishment in 1986, 17 salt marsh restoration projects covering approximately 1000 ha have been completed [145]. Drawing on over 30 years of experience, the NPA-LS observed successful salt marsh re-establishment following interventions, such as summer dike removal (**Figure 7**). This suggests a potential increase in their BC potential over time.

735



736 and mudilats
 737 Figure 7: Habitat development of salt marsh restoration sites prior to and after summer-dike opening. a) Hauener
 738 Hooge (monitoring period: 22 years), b) Langwarder Groden (monitoring period: 5 years).

739

Summer dike openings represent a highly effective restoration measure with minimal operational impact and a significant positive effect on BC potential [149]. This approach improves ecosystem quality without causing remineralization or carbon stocks due to restoration activities. Besides re-establishing a carbon sink, it is likely to reduce CO₂ and CH₄
emissions in formerly disturbed polders [150].

745 However, restored polders often exhibit a low proportion of mudflat and pioneer zones due to 746 unchanged elevation. To address this, combining summer dike openings with topsoil removal 747 can be beneficial [145]. The latter eliminates artificial drainage structures and initially leads to 748 the development of mudflats and pioneer vegetation in the impact area, followed by lower salt 749 marsh vegetation, within 3-5 years [145]. Old clay pits, where marsh soil has been excavated 750 for reinforcement of dikes, show the establishment of natural marsh creeks and relief and can 751 serve as a proxy to assess potential long-term development (> 30 years) of restoration sites with topsoil removal (Figure 6 D). These old clay pits are currently sampled for predicting the 752 753 long-term effect of topsoil removal on the carbon storage.

When considering topsoil removal as a method for enhancing BC potential, it is crucial to include the initial and local conditions as a baseline for carbon calculations. E.g., initial carbon remineralization due to topsoil removal might be smaller when applied in polders where grasslands are established than when applied in tidally unrestricted salt marshes. To understand this impact on the net carbon balance in both tidally restricted (e.g., summer polders) and tidally unrestricted marshes, scientific studies are being conducted in collaboration with universities and the NPA-LS.

For rewetting areas that are permanently impacted by former cultivation, thorough planning and construction work is essential for a successful deactivation or reduction of the artificial drainage structures. In the Norderney Ostheller restoration site, shifts in plant communities 12years post restoration indicate successful rewetting. Ongoing investigations will identify the

impact of such measures on the BC potential.

766 The initial conditions of a restoration site significantly influence its later success of restoration. 767 Key factors, as identified by the NPA-LS, include site morphology, drainage systems, and 768 disturbance duration. While studies on BC in Wadden Sea salt marshes are limited and 769 exclude restoration, embankments, such as summer dike openings are relatively well 770 described and consistently show a significant impact on the BC potential. However, measures, 771 such as reducing artificial drainage or topsoil removal, impacting carbon sequestration, are 772 infrequently studied and involve high uncertainty on the long-term influence on carbon storage. The NPA-LS is actively addressing these knowledge gaps through collaborations with 773 774 academic partners investigating each restoration measure's impact on Wadden Sea salt 775 marshes. Recognizing the potential symbiosis between promoting habitat quality and 776 enhancing BC, the NPA-LS aims to invest and promote both simultaneously.

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5.5. Societal Acceptance: potential barriers, knowledge integration and public participation

780 Socio-cultural conflicts with local stakeholders pose a consistent challenge. The mainland salt 781 marshes have deep cultural significance as man-made landscapes, shaped by past 782 generations, creating an emotionally charged conflict when surrendering reclaimed land sites 783 to natural tidal dynamics. Involving local stakeholders is a crucial step in the planning process. 784 However, salt marsh restoration also offers great opportunities for tourism and environmental 785 education, creating a win-win situation for the environment and the economy [151]. For 786 instance, the 150 ha restoration site "Langwarder Groden" (summer dike opening, topsoil 787 removal) includes a comprehensive nature experience concept, attracting approximately 788 50.000 visitors annually and gaining full acceptance from local communities despite initial 789 resistance before and during construction.

Reconciliation of salt marsh restoration projects with coastal protection issues is a crucial matter. Salt marshes contribute to coastal protection by promoting wave attenuation and vertical accretion of the dike foreland through sediment trapping and deposition [1,152]. However, doubts arise among dike managers and associations regarding interference of natural, highly dynamic salt marsh processes such as succession and sedimentary processes with dike safety. Salt marsh restoration thus requires a careful and coordinated strategy, with planning and construction tailored to the local site conditions.

797 6. Outlook

798

799 The robust support for BC research is exemplified by numerous newly funded projects 800 worldwide. In Germany, it is explicitly included in the coalition agreement, in the ANK and in 801 the designated NMS. Collectively, these initiatives underline (and should result in) a strong 802 commitment to fostering restoration as an integral part of overarching climate and marine 803 conservation strategies. BC ecosystems such as CVEs but also non-classical but potential BC 804 ecosystems, e.g., biogenic reefs provide crucial ecosystem functions and services as 805 biodiversity hotspots and key habitats for a multitude of other organisms [153-155]. 806 Conservation and restoration of such ecosystems are powerful tools to fight climate change 807 and biodiversity loss. Both are equally important and critical for achieving climate mitigation 808 goals and halting, preventing, and reversing the continuous decrease of biodiversity. These 809 synergies are a chance which must not be underestimated. Seizing this opportunity well can 810 even mean to co-use intact CVEs as living shorelines to improve coastal protection. NbS

combined with technical solutions such as dikes are flexible and able to adapt to changingclimate conditions [117,156,157].

813 While Germany has recently published a promising "Federal Action Plan on Nature-based Solutions for Climate and Biodiversity" (ANK; 2023),[27]) it is common sense that climate 814 815 change mitigation strategies cannot rely on NbS alone: (1) decarbonization must be the 816 priority, (2) conservation of current carbon stocks (regional coastal and marine carbon stocks) 817 and potentials must be explored and measured, (3) relevant CVEs must be expanded and 818 managed to increase CO₂ sequestration potential, as shown in the national case study, while 819 simultaneously supporting these biodiversity hotspots. Successful and sustainable mitigation 820 of climate change is complex and multi-layered. A multi-pronged approach is needed to reach 821 net carbon emissions targets and climate mitigation goals. (Potential) BCEs are not the key to 822 achieving net zero, but they are key ecosystems for enhancing carbon storage processes and 823 biodiversity, as well as providing various co-benefits. They are crucial to increasing the 824 resilience of marine habitats and ecosystems to future changes. Germany is moving in the 825 right direction to address the interlinked challenges but needs a temporally and spatially 826 binding framework that a BCRP may provide.

827 SUPPLEMENTARY MATERIAL

- 828 829
- S1: Table of ongoing (Blue Carbon related) projects in Germany

830

831832 DATA STATEMENT

833

834 For this publication no other data other than stated and cited in the manuscript was acquired.

835

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837

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1374 S1: Table of ongoing (Blue Carbon related) projects in Germany

| Habitat/ Topic | Project name | Info/ Funding | Link |
|---|--------------------------|---|---|
| Non-vegetated marine sediments | APOC | Anthropogenic influences on the sequestration of carbon in North Sea sediments; German Federal Ministry of Education and Research (BMBF) | www.apoc-project.de |
| | CARBOSTORE | Stability and vulnerability of different carbon reservoirs in the North Sea and Baltic Sea, relevant pathways of carbon storage and the prediction of their future development under different scenarios of climate change and anthropogenic changes; German Federal Ministry of Education and Research (BMBF) | www.carbostore.de |
| Coastal marshes | sea4soCiety | Innovative approaches to improving the carbon storage potential of vegetated coastal ecosystems; DAM Mission CDRmare; German Federal Ministry of Education and Research (BMBF) | www.sea4society.cdrmare.de |
| | GREENTRIALS | Greenhouse-gas fluxes in Wadden Sea Tidal Marshes – A Trilateral (NL, DE, DK) Assessment of Natural Climate Solutions; Bauer Hollmann-Stiftung | www.biologie.uni-hamburg.de/forschung/oekologie-biologische- ressourcen/angpfloek/drittmittelprojekte/greentrials.html |
| | DFG RTG2530 | Fill existing knowledge gaps on biota-mediated effects on estuarine C cycling under current conditions and with respect to global change scenarios; German Research Foundation | www.biologie.uni-hamburg.de/en/forschung/grk2530/overview.html |
| Seagrass meadows | SEASTORE | Investigating and developing restoration guidelines for seagrass meadows in the southern Baltic Sea coast; German Federal Ministry of Education and Research (BMBF) | www.seegraswiesen.de |
| | sea4soCiety | Innovative approaches to improving the carbon storage potential of vegetated coastal ecosystems; DAM Mission CDRmare; German Federal Ministry of Education and Research (BMBF) | www.sea4society.cdrmare.de |
| Non-classical Blue Carbon ecosystems | DEFINE II | Regional influence of biogenic reefs on the carbon cycle and the surrounding ecosystem in the German North Sea; German Federal Agency for Nature Conservation (BfN) | www.awi.de/forschung/biowissenschaften/oekologie-der- schelfmeere/schwerpunkte/europaeische-auster/define.html |
| | STATUS | Investigation of three main topics: 1) Expansion and assessment of biogenic reefs in the Baltic Sea, 2) Measurement of their carbon storage potential using selected examples, 3) Modelling of the CO2 balance under current and future conditions for the entire area of the German Baltic Sea; German Federal Agency for Nature Conservation (BfN) | www.io-warnemuende.de/projekt/350/status.html |
| | ARKOBI | Investigation of the carbon sink capacity of the Iceland mussel Arctica islandica, its associated biotopes and the influence of climate change and anthropogenic utilisation on their biodiversity and the associated carbon storage capacity; German Federal Agency for Nature Conservation (BfN) | www.io-warnemuende.de/projekt/326/arkobi.html |
| Storage enhancement through management measures | MGF Nordsee & MGF Ostsee | Influence of anthropogenic activites (mobile bottom-contact fishing) on benthic marine habitats in the German nature conservation areas; DAM Mission Sustainmare; German Federal Ministry of Education and Research (BMBF) | www.mgf-nordsee.de https://www.sustainmare.de/104235/index.php.de |
| | GREENTRIALS | Assessment of livestock management and tidal rewetting on coastal marshes; Bauer Hollmann-Stiftung | www.biologie.uni-hamburg.de/forschung/oekologie-biologische- ressourcen/angpfloek/drittmittelprojekte/greentrials.html |