1 Blue carbon stocks in Baltic Sea eelgrass (Zostera marina) meadows 2 Maria Emilia Röhr^{1,2*}, Christoffer Boström¹, Paula Canal- Vergés³, Marianne Holmer² 3 4 ¹Åbo Akademi University, Faculty of Science and Engineering, Environmental and Marine 5 Biology, Artillerigatan 6, 20520 Åbo, Finland 6 ²University of Southern Denmark, Department of Biology, Campusvej 55, 5230 Odense M, 7 Denmark 8 ³Danish Shellfish Centre, DTU Aqua, Technical University of Denmark, Øroddevej 80, 7900 9 Nykøbing Mors, Denmark 10 11 * Corresponding author; 12 Emilia Röhr (mrohr@abo.fi) 13 14 Abstract 15 Although seagrasses cover only a minor fraction of the ocean seafloor, their carbon sink capacity 16 17 accounts for nearly one-fifth of the total oceanic carbon burial and thus play a critical structural 18 and functional role in many coastal ecosystems. We sampled 10 eelgrass (Zostera marina) 19 meadows in Finland and 10 in Denmark to explore seagrass carbon stocks (Corg stock) and carbon accumulation rates (Corg accumulation) in the Baltic Sea area. The study sites represent 20 a gradient from sheltered to exposed locations in both regions to reflect expected minimum and 21 22 maximum stocks and accumulation. The Corg stock integrated over the top 25 cm of the sediment averaged 627g C m⁻² in Finland, while in Denmark the average Corg stock was over six 23 times higher (4324 g C m⁻²). A conservative estimate of the total organic carbon pool in the 24 25 regions ranged between 6.98-44.9 t ha⁻¹. Our results suggest that the Finnish eelgrass meadows 26 are minor carbon sinks compared to the Danish meadows, and that majority of the Corg 27 produced in the Finnish meadows is exported. Similarly, the areal estimates for Corg

accumulation in eelgrass meadows (30 km²) in Finland (< 0.002- 0.033 t C y⁻¹) were over two 28 29 orders of magnitude lower compared to Denmark (673 km²; 0.376-3.636 Corg t y⁻¹). Our analysis 30 further showed that > 40 % of the variation in the Corg stocks was explained by sediment characteristics i.e. density, porosity and silt content. In addition, the distance based linear model 31 (DistLm) analysis showed, that the root: shoot- ratio of Z. marina explained > 12 % and 32 33 contribution of Z. marina detritus to the sediment surface Corg pool >10 % of the variation in the 34 Corg stocks, whereas annual eelgrass production explained additional 2.3 %. The mean 35 monetary value for the present carbon storage and carbon sink capacity of eelgrass meadows in 36 Finland and Denmark, were 281 and 1809 € ha⁻¹, respectively. For a more comprehensive picture of seagrass carbon storage capacity, we conclude that future Blue Carbon studies should 37 38 in a more integrative way, investigate the role of sediment biogeochemistry, seascape structure, 39 plant species architecture and hydrodynamic regime.

40 Keywords: Blue Carbon, eelgrass, seagrass, carbon stock, carbon accumulation, sequestration,

41 carbon sink

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43 Introduction

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45 The atmospheric carbon dioxide (CO₂) enters the ocean via gas-exchange processes at the ocean-46 atmosphere interface. In the ocean dissolved inorganic carbon is fixed in photosynthesis by 47 primary producers, and released again through respiration. A large percentage of this fixed 48 carbon is stored and sequestered in the sediments of vegetated coastal ecosystems of which the 49 three globally most significant are saltmarshes, mangrove forests and seagrass meadows (Herr 50 et al. 2012). The carbon stored by these ecosystems is known as Blue Carbon (Duarte et al. 2005 51 Duarte et al. 2013a, Nellemann et al. 2009). Blue Carbon ecosystems function as carbon sinks, in 52 which the rate of carbon sequestered by the ecosystem exceeds the rate of carbon lost through respiration and export. 53

54 Seagrass meadows play a critical structural and functional role in many coastal ecosystems 55 (Orth et al. 2006). Although seagrass meadows only cover globally about 300 000 - 600 000 km² 56 of the ocean sea floor, corresponding to 0.1 to 0.2 % of the total area, their carbon sink capacity 57 (capacity of seagrasses to absorb and store carbon in living and dead biomass and in the sediments) may account for up to 18 % of the total oceanic carbon burial (Gattuso et al. 1998, 58 59 Duarte et al. 2005, Kennedy et al. 2010, Fourqurean et al. 2012). A large portion of the carbon 60 sequestered (captured and stored) by seagrasses reach a conservative value of 10 Pg C in the top 61 1 meter of seagrass sediments (Fourqurean et al. 2012). Consequently, recent global estimates 62 imply that seagrass sediments store almost 25 200-84 000 t C km² (Fourgurean et al. 2012). More importantly, carbon in submerged sediments is stored for timescales of millennia while 63 terrestrial soils are usually less stable and only sequester carbon up to decades (Hendriks et al. 64 65 2008).

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The coasts of Scandinavia and the Baltic Sea are key distribution area for eelgrass (Zostera 67 68 marina L.) meadows (Boström et al. 2002, Boström et al. 2014). The meadows extend from the 69 fully saline (>30) along the Norwegian coast to the brackish (5-6) archipelago areas of Finland. 70 This region is estimated to support >6 000 individual meadows covering at least 1500 - 200071 km², which is four times more than the combined eelgrass area of the Western Europe (Spalding 72 et al. 2003, Boström et al. 2014). Consequently, this region plays a key role in the coastal carbon 73 dynamics, but we presently lack estimates of the role of eelgrass for carbon storage in temperate 74 eelgrass sediments. Seagrasses are lost at accelerating rates and it has been estimated that 29 % 75 of global seagrass area has disappeared since the initial recording of seagrasses in 1879 (Waycott et al. 2009). This decline could have severe consequences on the total capacity of 76 77 marine ecosystems to store and sequester carbon in addition to the other ecosystem services seagrass meadows provide. Little is known about the magnitude of carbon emissions from 78 79 degraded seagrasses ecosystems, not to mention its economic implications. Recent study points out, that despite the importance of these ecosystems to the global carbon budget, none of the 80

81 three Blue Carbon ecosystems have been included the global carbon market protocols82 (Pendleton et al. 2012).

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Seagrasses exhibit marked differences in shoot architecture and grow under variable 84 environmental settings, making direct extrapolations between species and locations difficult. 85 86 Consequently, there is a pressing need to better understand which factors are causing variability 87 in carbon storage (carbon stored in living and dead seagrass biomass and sediments) and 88 accumulation rates (Corg accumulation) in seagrass sediments. Indeed, recent studies show 89 considerable influence of seagrass habitat setting, sediment characteristics and species-specific traits on the variability in carbon storage capacity in seagrass meadows (Duarte et al. 2013a, 90 91 Lavery et al. 2013, Miyajima et al. 2015). Such differences contribute to uncertainty in local and 92 global estimates of the carbon storage capacity and carbon dynamics in coastal seagrass areas.

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In order to determine seagrass carbon stocks (Corg stocks) and the capacity of seagrass 94 95 meadows to sequester carbon (Corg accumulation), knowledge on the sources of the carbon 96 stored in the sediments is also crucial. The different Corg sources vary in their turnover 97 compared to seagrasses (sources other than seagrasses being typically faster) and volumes of 98 standing stock (typically less) and thus affect the dynamics of the Corg stocks and accumulation (Fry et al. 1977, Kennedy et al. 2004, Kennedy et al. 2010).Seagrasses are known to be enriched 99 100 in δ^{13} C compared to other potentially sources of Corg in the seagrass sediments, such as 101 plankton, macroalgae, allochtonous carbon material, seagrass epiphytes, and benthic microalgae 102 (Kennedy et al. 2004, Kennedy et al. 2010, Fry and Sherr 1984, Moncreiff and Sullivan 2001, 103 Bouillon et al. 2002, Bouillon and Boschker 2006, Macreadie et al. 2014). Thus, the stable isotope 104 signals of seagrasses and other potential Corg sources can be relatively easily and reliably used 105 as a proxy for identification of the origin of Corg in seagrass sediment carbon pool (Kennedy et 106 al. 2010).Unfortunately, the current knowledge base on how these factors interact and influence 107 carbon fluxes and storage is, at best, limited at both local and global scales.

109 In this study, we contrast storage, burial rates and sources of the accumulated carbon in eelgrass 110 meadows in two regions differing in salinity, temperature and seagrass productivity, namely 111 Finland and Denmark. Specifically we asked; (1) How large is the carbon storage capacity (Corg stocks) of Baltic Sea eelgrass meadows? (2) Which are the environmental factors determining 112 113 the variability of carbon storage (Corg stocks) and accumulation (Corg accumulation) at local 114 and regional scales? (3) How do the sediment characteristics influence the carbon storage (Corg 115 stocks) of eelgrass meadows at local and regional scales? (4) How much carbon (Corg stocks) is 116 presently stored in Finnish and Danish eelgrass meadows respectively and (5) what is the present and historical lost (Denmark) monetary carbon value? 117

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119 Materials and methods

- 120 Study area
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122 Plant and sediment samples were collected in June-September 2014 from 10 sites in Finland 123 (The Archipelago Sea) and 10 sites in Denmark (Funen and Limfjorden) (Fig. 1). The Baltic Sea 124 sediments are typically mineral sediments consisting of glaciofluvial deposits and only a small fraction of the sediment carbon content consists of carbonates (Kristensen and Andersen 1987). 125 126 The inorganic carbon content in our samples was low (0.5 to 5 % inorganic carbon of total 127 carbon content, n= 10 per region) and therefore carbonates were not removed from the 128 sediment samples prior to the analysis to avoid analytical errors in low organic samples 129 (Schlacher and Connolly 2014). The study sites in each region spanned a gradient from sheltered 130 to exposed areas. The Archipelago Sea of southwestern Finland is a shallow (mean depth 23 m), 131 brackish (salinity 5-6) coastal area characterized by a complex mosaic of some 30.000 islands 132 and skerries (Boström et al. 2006, Downie et al. 2013). The region is heavily influenced by human pressures, especially eutrophication, and exhibits naturally steep environmental
gradients, as well as, strong seasonality in temperature and productivity (Boström et al. 2014).

136 Limfjorden is a brackish water area in the Jutland peninsula connected to both North Sea and 137 Kattegat with salinity ranging from 17 to 35. The Fjord has a surface area of \sim 1500 km² and a 138 mean depth of 4.7 m (Olesen and Sandjensen 1994, Wiles et al. 2006, Petersen et al. 2013). Funen is located between the Belt Seas in the transition zone where waters from Baltic Sea and 139 140 Kattegat meet. The salinity of the area ranges between 10 and 25 and the annual mean water temperature ranges from 10-15° C (Rask et al. 1999). This study was conducted in shallow (< 10 141 142 m) fjords around Funen. Also the Danish areas are heavily influenced by human pressures, 143 especially eutrophication from intense agricultural farming. (DMU; Danmarks Miljøundersøgelser, 2003). 144

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146 Field sampling

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148 All samples were collected from depths of 2.5-3 m by scuba diving. At all sites, three replicate sediment cores (corer: length: 50 cm, diameter: 50 mm) were taken randomly at a minimum 149 150 distance of 5 m from each other. The corer was manually forced to a depth of 30-40 cm. The 151 cores were capped in both ends under water, and kept in a vertical position during transport to 152 the laboratory. Eelgrass production and biomass were measured at all sites from four randomly chosen locations within the eelgrass meadow. To insure statistical independence, each replicate 153 154 core was separated by distance of at least 15 m within the meadow. In the vicinity of each sediment core, shoot density was counted using a 0.25 m² frame, and above- and belowground 155 156 biomass samples were collected with a corer (diameter 19.7 cm) and bagged underwater. 157 Sedimentation was measured at one exposed and one sheltered site in each region by deploying 158 two sediment traps with five replicate collection tubes (length: 115 mm, diameter: 28 mm). 159 Traps were positioned at a level corresponding to the upper canopy at a water depth of 2.5 m for 160 2 days. Additionally, when present, samples of plants and algae (drift algae, other angiosperms, 161 phytoplankton and epiphytes) considered most likely to be carbon sources in the eelgrass 162 meadows were collected from each site for identification and analysis of stable isotope 163 composition. Approximately ~ 10 g wet material was collected for each species. Annual eelgrass 164 production was determined from estimates of previous growth by applying the horizontal 165 rhizome elongation technique (Short and Duarte 2001). From each site, five replicate rhizome 166 samples with the longest possible intact rhizome carefully removed, were collected and 167 transported to the laboratory for further analysis.

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169 Seagrass variables

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171 In the laboratory, the above- and belowground biomass was separated and eelgrass leaves and 172 rhizomes were cleaned from epiphytes, detritus and fauna with freshwater and gently scrubbed 173 with a scalpel. All plant material was dried to constant weight (48 h in 60° C). The belowground 174 biomass was separated into living and dead rhizomes and dried separately. Only the living 175 rhizomes were used for the belowground biomass measurements while samples of both living 176 and dead rhizomes were used for analysis of POC and δ^{13} C. The root: shoot-ratio was calculated 177 as the ratio between below- and aboveground biomasses of Z. marina samples. A pooled sample of 2 youngest leaves from 10 randomly selected shoots were collected prior to drying from the 178 179 aboveground biomass samples and dried separately for analysis of particulate organic carbon 180 (POC) and stable isotopic composition of the organic carbon (δ^{13} C). All samples were analyzed 181 by Thermo Scientific, delta V advantage, isotope ratio mass spectrometer. The measured isotope 182 ratios were represented using the δ - notation with Vienna Peedee belemnite as reference 183 material.

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Determination of annual eelgrass production was done by measuring length of each individualinternode of the rhizomes to the nearest millimeters. To obtain an estimate of the mean annual

production per site, internode length measurements of individual replicates (n= 5) were pooled.
Due to lack of two annual production peaks in both regions the annual production was estimated
based on the distance between shortest and longest measured internodes, assuming that they
represent the time point when the water temperature was at its minimum and maximum
average, respectively. The time points for the water temperatures were obtained from databases
of the Finnish and Danish Meteorological Institutes, respectively.

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194 Sediment variables and sedimentation

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196 In the laboratory, sediment samples were sliced into sections of 2-5 cm, where the upper 10 cm 197 layer was divided into 2 cm layers and the remaining part in 5 cm layers. From each subsample 198 visible plant parts and fauna were removed before the sediment was homogenized. From the 0-2 199 cm section a subsample of 20 ml was taken for grain size analysis by a Malvern Mastersizer 3000 200 particle size analyzer. The sediment silt content was calculated as the fraction with particle size 201 of 2-63 µm from the range of all particle sizes (Folk and Ward 1957). Sediment water content, 202 dry bulk density and porosity were determined from a subsample of 5 ml that was taken using a 203 cut-off 5 ml syringe and weighed before and after drying at 105°C for 6 h from all sediment 204 layers. The dried sediment samples were homogenized in a mortar and divided into two subsamples from which one was used for analysis of sediment organic matter content (loss of 205 ignition: 4 h in 520°C), and the other for analysis of sediment δ^{13} C and POC as described above 206 207 for the plant materials. Inorganic carbon content was low in sediments from both regions 208 (0.003-0.3 %DW) and considered insignificant compared to the organic fraction (1-2 order of 209 magnitude higher).

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The material collected in the sediment traps was filtered on pre-weighed and combusted 50 mm GF/C filters (Whatman) and dried at 60°C for 24 hours. Dried filters were weighed and each filter was divided into two subsamples, one for analysis of organic matter content (LOI, 520°C, 4 h) and the other for δ^{13} C and POC as described above. Sedimentation rates were calculated according to Gacia et al. (1999).

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217 Corg stock and Corg accumulation calculations

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219 To estimate sediment Corg stock and Corg accumulation of Finnish and Danish eelgrass area we 220 used averages from 10 sites in each two regions in our calculations. The mean Corg stock 221 (obtained by depth integration of the POC mg C cm⁻³ of 0-25 cm sediment layers) of the sampled 222 region was multiplied with estimated seagrass area of the region based on the most recent areal 223 estimates of seagrass distribution available in the literature (Boström et al. 2014) and given as g 224 Corg m⁻². In Denmark, the extrapolations are based on the minimum and maximum estimates of 225 the areal extent, respectively (673 and 1345 km², (Boström et al. 2014)). Results for carbon 226 burial (applied by multiplying the Corg stock, regional seagrass area and sediment accumulation 227 rate estimate from literature) in each area are given as Corg accumulation (t y⁻¹). Due to lack of 228 long term monitoring of sediment accumulation in eelgrass meadows, , we used available 229 minimum, average and maximum sediment accumulation rates in seagrass meadows obtained 230 from literature (Duarte et al. 2013b, Serrano et al. 2014, and Miyajima et al. 2015).

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232 To calculate the total Corg pool in Danish and Finnish eelgrass sediments, we summed the 233 following three components: (1) the annual eelgrass carbon sequestration rate (Corg 234 accumulation in t C ha-1y-1) storage), (2) the total POC (t ha-1) in the average living aboveground 235 and belowground Z. marina tissue, and (3) the mean Corg stocks (t ha-1) in eelgrass sediments in 236 Denmark and Finland, respectively. To calculate the present and lost economic value of eelgrass 237 carbon stocks, we used a value (40.3 \in) based on the social cost of carbon with 3 % discount rate 238 reported in the United States Government Technical Support Document (2010) and multiplied 239 this value with the Corg stocks (tonnes). To estimate the Danish eelgrass losses over the past 240 100 years in economic terms, we used the calculations above, but accounted for the annually lost sequestration value by multiplying the rate by 100. We used the most recent loss estimates for
Denmark for the period 1900-2000, assuming that the present coverage constitutes 10% or 20%
of the historical area, respectively (Boström et al. 2014).

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245 Sediment carbon sources

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The Isosource 1.3 isotope mixing model software (Phillips and Gregg 2003) was used to estimate the contribution of different carbon sources to the sediment surface Corg stock. We ran the Isosource model using the δ^{13} C values obtained from stable isotope analysis of *Z. marina* leaves, living and dead rhizomes and for samples (n=1-5) of other abundant Corg sources within the meadow (see above) with increments of 1 % and tolerance of 0.1. Numbers are given as percentage contribution to the sediment surface carbon pool.

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254 Data analysis

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256 All statistical analyses were performed using the PRIMER 6 PERMANOVA+ package (Anderson 257 et al. 2008). A 2-factor mixed model was used, where sampling sites and region (FIN, DEN) were 258 used as fixed factors for the biological response variable (sediment organic carbon stock, g C m-259 ²). Prior to analysis, the environmental predictor variables (degree of sorting, sediment dry 260 density, sediment water content, sediment porosity, sediment silt content, sediment organic 261 content, annual production, root: shoot-ratio, shoot density and percentage of Z. marina detritus 262 contribution to Corg) were visually inspected for collinearity using Draftsman plots of residuals. 263 Due to autocorrelation between sediment variables (water content, and dry density) sediment 264 water content was removed from the environmental variables. To achieve normality in the 265 retained environmental variables, data was log-transformed (log(X+1) and Euclidean distance 266 was used to calculate the resemblance matrix. The biological response variable (Corg stock in g 267 m-2) was square-root transformed and Bray-Curtis similarity was used to calculate the

268 abundance matrix. The relative importance of different environmental variables was determined 269 by use of DistLm, a distance-based linear model procedure (Legendre and Anderson 1999). 270 DistLm model was constructed using a step-wise procedure that allows addition and removal of 271 terms after each step of the model construction. AICc (Akaike Information Criterion with a 272 correction for finite sample sizes) was chosen as information criterion as it enables to fit the best 273 explanatory environmental variables from of relatively small biological dataset compared to 274 number of environmental variables (Burnham and Anderson 2002). An alpha level of 275 significance of 95% (p<0.05) was used for all the analysis. All means are reported as mean \pm SE 276 (SEM).

- 277
- 278 Results
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280 Seagrass meadow and sediment characteristics

282 In general, the Finnish meadows were found on exposed sandy bottoms while the environmental 283 settings of the eelgrass meadows in Denmark were more variable (Fig. 2). Shoot density was 284 nearly equal in both regions, averaging at 417± 75 (shoots m⁻²) in Finland and 418±32 (shoots 285 m⁻²) in Denmark. In Finland variation between sites (112-773 shoots m⁻²) was greater than in 286 Denmark (300-652 shoots m-2). In Denmark the highest shoot density was found at the most 287 exposed site (Nyborg), while in Finland the highest shoot density was found at Sackholm, a fairly sheltered site. The lowest shoot densities in Finland and Denmark were found in Tvärminne and 288 289 Løgstør, respectively. The mean aboveground biomasses were 101 ± 3 and 145 ± 5 (g DW m⁻²) and the mean belowground biomasses 79±5 and 148±13 g (DW m⁻²) at Finnish and Danish sites, 290 291 respectively. In Denmark, the mean proportion of POC in above-ground and below-ground Z. 292 marina tissue was 35% and 29%, respectively, while the corresponding numbers for Finland 293 were 38% and 36%, respectively. Given an average total Z. marina biomass (above- and belowground) of 293 (Denmark) and 180 g DW m⁻² (Finland), we estimate the Corg pool in 294

295 bound in living seagrass biomass to 0.94 and 0.66 t ha⁻¹ in Denmark and Finland, respectively. 296 Root: shoot-ratio was slightly lower in Finland (0.87±0.05) than in Denmark (1.14±0.12), and 297 varied between 0.29 to 3.29 and 0.15 to 6.45 in Finland and Denmark, respectively. The annual 298 production of eelgrass for Finland (average 524±62 g DW m⁻² y⁻¹) showed relatively low 299 variation between sites (270-803 g DW m⁻² y⁻¹) being lowest at Jänisholm and highest at 300 Ryssholmen. In Denmark, the mean annual eelgrass production rate was almost twice as high (928±159 g DW m⁻² y⁻¹) with large variation (470-2172 g DW m⁻² y⁻¹). Production rates were 301 302 lowest and highest at Dalby and Visby, respectively (Table 1).

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The sediment characteristics varied significantly between Finland and Denmark. There was a 304 305 significant difference ($F_{1,9} = 14.7$, p<0.003) between regions in terms of silt content, which was 306 generally lower at Finnish (6.3±1%) sites than at Danish sites (20.2±3.9%), although in Denmark 307 the variation between sites ranged from 0.8% at Nyborg to 31.6% at Thurøbund (Table 1, Fig. 2). 308 In Finland, the variation between sites was lower and ranged from 1.6% (Kolaviken) to 15.5% 309 (Sackholm). At the Finnish sites the mean sediment dry density was higher $(1.30\pm0.04 \text{ g cm}^{-3})$ 310 compared to the Danish sites (1.1±0.1 g cm⁻³), and the Finnish sites exhibited lower within-311 region variability ranging from 1.1 g cm⁻³ at Lyddaren to 1.5 cm⁻³ at Långören, while the Danish 312 sites varied from 0.3 g cm⁻³ at Thurøbund to 1.5 g cm⁻³ at Visby. The Finnish sites showed 313 consistently lower pools of organic matter (LOI: 1.4±0.3% DW) compared to the average of 314 Danish sites (LOI: 3.9±1.5 %DW). Consequently, the mean water content was similarly lower in 315 Finland (20.9±0.4%: range 16-29 %) than in Denmark (37.4±1.8 %: range 17-76 %) ranging from 16.4 to 29.5 % in Finland to 17.2 to 76.0 % in Denmark (Table 1). Sediment porosity was 316 similar in both regions, and ranged from 0.25 to 0.3 in Finland, and from 0.20 to 0.40 in 317 318 Denmark. At the Finnish sites, the proxy that was used to estimate exposure (degree of sorting), varied from 0.8 to 1.5 (φ), with Kolaviken being the most exposed and Ängsö being the most 319 320 sheltered site. In Denmark degree of sorting varied from 0.6 to 2.1 (φ) with Nyborg and Visby 321 being the most exposed and sheltered sites, respectively.

323 Organic carbon stocks

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325 The profiles of Corg stocks (g C cm⁻³) in the upper 25 cm of the sediment showed marked differences both between and within the sampled regions. At the Finnish sites, where eelgrass 326 typically grows at exposed locations, the sediment Corg stocks were low (<0.001-22.1 mg C cm-327 ³) and declined with depth at most of the 10 study sites (Fig. 3). At the Danish sites, however, the 328 329 Corg stocks were more variable (<0.001 to 176.7 mg C cm⁻³) both within and between the sites 330 (Fig. 3). Depth integrated Corg stocks (0-25 cm, g C m⁻², Fig. 4) were particularly high at one sheltered site in Funen, namely Thurøbund. This site is characterized by soft sediments with 331 332 high organic content, high annual eelgrass production and high belowground biomass (Table 1). 333 The lowest eelgrass Corg stocks in Denmark were found at two relatively exposed and sandy 334 sites, namely Nyborg and Dalby (Fig. 4). The estimate of average total Corg stock in Finland was 335 19±1 t C taking the total area of eelgrass into account (30 km²; Table 2). Using minimum and 336 maximum estimates of the eelgrass area in Denmark the estimates for mean total sediment Corg 337 stock in Denmark were 2164±5 or 5868±14 t C, respectively (673 and 1345 km²; Table 2).

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The estimated total Corg stocks in the upper 25 cm of the sediments was on average 6.27 and 339 43.6 t ha-1 in Finland and Denmark, respectively. Using an annual carbon sequestration value of 340 341 0.05 and 0.35 t ha-1 y-1 for Finland and Denmark, respectively, and assuming sediment 342 accumulation of 2.02 mm y⁻¹ on average (Table 2), the total pool of Corg in the Z. marina 343 meadows (Corg bound in living biomass, sediment Corg stock and Corg sequestration) 344 corresponds to 6.98 t ha⁻¹ (698t km⁻²) and 44.9 t ha⁻¹ (4490 t km⁻²) for Finland and Denmark, 345 respectively. Using the social cost of carbon of 40.3 € t⁻¹ (United States Government 2010), the 346 present economic value of eelgrass carbon in Finnish and Danish eelgrass meadows is estimated 347 at 281 and 1809 \in ha⁻¹, respectively. Using an average of these values (1045 \in ha⁻¹) and a 348 conservative estimate of the eelgrass acreage in the Baltic Sea (2100 km²: Boström et al. 2014),

we estimate a total monetary value of the present sequestration by eelgrass meadows to be 219.4 million euro. Given the total eelgrass loss in Denmark for the time period 1900-2000 is between 5381 km² (present area 20% of historical distribution) and 6053 km² (present area 10% of historical distribution), this equals Corg loss of 0.042 and 0.048 Gt, respectively. Using the acerage value (1045 \in ha⁻¹) these areal loss estimates corresponds to a lost economic value between 562 and 632 million euro, for the minimum and maximum areal loss estimates, respectively.

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357 Corg accumulation

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359 The estimates for annual Corg accumulation in the Finnish seagrass meadows (30 km²) were 360 low (0.002, 0.016, 0.033 Mt y^{-1}), when applying sediment accumulation rates of 0.32, 2.02 and 361 4.20 mm y⁻¹, respectively. Similarly, the sedimentation rates measured by use of sedimentation 362 traps were 10-folds lower in Finland (3.6-7.7 gDW m⁻² d⁻¹) compared to Denmark (37.6-63.4 363 gDW m⁻² d⁻¹). The low Corg accumulation in Finnish meadows were a result of low mean Corg 364 stocks and relatively small size of seagrass area in the region compared to Denmark (Table 2). 365 The Corg accumulation for the Danish sites differed between the two sub-regions Limfjorden (18 366 km²) and Funen (179 km²). At the sampling sites around Funen, the Corg accumulation values 367 were 0.139, 0.881 and 1.832 Mt y⁻¹, while in Limfjorden the Corg accumulation were lower 368 $(0.006, 0.038 \text{ and } 0.079 \text{ Mt y}^{-1})$ and similar to Corg accumulation for Finland. Using upper and 369 lower eelgrass areal estimates, total Corg accumulation based on 3 sediment accumulation rates 370 (0.376, 2.373, 3.636 and 0.75, 4.741 and 9.859 Mt y-1) in Denmark were more than four orders of 371 magnitude higher than the estimated total Corg accumulation in Finnish eelgrass meadows.

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373 Carbon sources

375 The δ^{13} C values of the surface sediment within regions where quite homogenous ranging from -376 22.8 to -18.9 % and -17.6 to 13.5 %, in Finland and Denmark respectively. The δ^{13} C in Z. marina tissues ranged from-11.4 to -8.5 ‰ and from -12.5 to -8.2‰, in Finland and Denmark, 377 378 respectively. There was no significant difference between living above- and belowground tissue 379 and decomposed belowground tissue and samples were pooled in the isotope mixing model. 380 Although Z. marina was the dominant seagrass species in Finland, the study sites included both 381 monospecific and mixed seagrass meadows, where species like Potamogeton pectinatus and 382 Potamogeton perfoliatus were growing in mixed stands with Z. marina. P. pectinatus (δ^{13} C -11.3 383 to -7.6 %) and *P. perfoliatus* (δ^{13} C -15.6 to -12.6 %) were both present at five of the Finnish study sites (Jänisholm, Sackholm, Hummelskär, Tvärminne and Fårö) and P. pectinatus was 384 385 present at Kolaviken, Ryssholmen and Lyddaren. Ruppia cirrhosa (-11.5 to -8.8 ‰) was less 386 abundant and found at three of the Finnish sites (Sackholm, Ängsö, Kolaviken) and at one study 387 site in Denmark (Kertinge). The δ^{13} C for phytoplankton ranged from -24.6 to -22.6 % and -18.6 388 to 16.4 ‰, in Finland and Denmark, respectively. Drift algae was present at all Danish study 389 sites, except Thurøbund, and had δ^{13} C values from -17.9 to -13.5 ‰, but only at five Finnish sites 390 (Ängsö, Ryssholmen, Fårö, Långören and Hummelskär) with δ^{13} C values ranging from -20.0 to -391 16.3‰.

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393 The isotope mixing model showed that at all Finnish sites, phytoplankton and allochtonous 394 material were the major contributors (43-86 %) to the sediment surface Corg pool. In Denmark 395 Z. marina contributed with 13-81 % to the sediment surface Corg pool, contribution being 396 lowest at the most exposed site Nyborg and highest in Visby. The corresponding numbers for Finland were 1.5-32 %, being lowest and highest in Tvärminne and Lyddaren, respectively (Fig. 397 5). The DistLm analysis showed that the Z. marina contribution to the sediment surface ¹³C pool 398 399 explained 10.9 % of the variation in the measured Corg stocks (Fig. 6, Table 3 and Table 4). Drift 400 algae was a significant contributor (72%) to the sediment surface Corg pool at the Danish sites, 401 while it appeared to play only a minor role (0-21%) in Finland. The carbon sources were generally more mixed at the Danish study sites compared to the Finnish sites wherephytoplankton dominated (Fig. 5).

- 404
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- 406 Discussion
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408 Recent studies have shown considerable variation in the global estimates of carbon stocks (Corg 409 stocks) and carbon accumulation rates (Corg accumulation) in seagrass meadows, indicating an 410 incomplete understanding of factors influencing this variability (Fourqurean et al. 2012, Duarte 411 et al. 2013a, Lavery et al. 2013, Miyayima et al. 2015). The Baltic Sea forms a key distribution 412 area for eelgrass in Europe, but similarly to the global data sets, we have so far lacked estimates 413 on seagrass carbon stocks and accumulation.

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415 In our study, the Finnish eelgrass meadows showed consistently very low Corg stocks and Corg 416 accumulation, and the meadows were minor carbon sinks compared to the Danish meadows. 417 The Danish sites showed more variation in the sediment Corg stock and accumulation and Corg 418 stock was particularly high at one site, Thurøbund (26138 ±385 g C m⁻²), which is a relatively 419 sheltered site with high organic sediments. Expectedly, due to both larger overall eelgrass 420 acreage and larger Corg stocks in the Danish meadows, the total Corg accumulation (0.38-9.86 t 421 y^{-1}) was three to four orders of magnitude higher than in the Finnish meadows (0.002-0.033 t y 422 1). As eelgrass in Finland generally grow in more exposed locations potentially due to increased 423 interspecific competition with freshwater plants such as common reed (Phragmites australis) in 424 sheltered locations (Boström et al. 2006), it is probable that most of the Corg produced in the 425 Finnish meadows is exported, and thus incorporated in detrital food webs in deeper bottoms. 426 This argument is supported when applying sediment accumulation rates from literature, as only 427 0.15 - 2% of the annual production accumulated in Finnish meadows, while the corresponding 428 numbers for Denmark were 0.6 -7.8%. Duarte and Cebrian (1996) estimated that on average 429 25% of the global seagrass primary production is exported, and seagrass detritus may thus430 contribute significantly to Corg stocks in other locations, a fact that is often overlooked.

431

432 Extrinsic drivers of carbon sequestration in seagrass meadows

433

434 The DistLm analysis showed, that three sediment variables (dry density, silt content, porosity) 435 and three plant variables (annual eelgrass production, the root: shoot-ratio and Z. marina 436 contribution to the sediment ¹³C pool) explained 67% of the variation in the sediment Corg stock 437 (g C m⁻²) (Table 3 and 4, Fig. 6). Specifically, sediment silt content alone explained > 36 % of the 438 variation in Corg stocks (Table 3). In both regions, exposed sites characterized by sandy, low 439 organic sediments and low silt content, had low Corg stocks. In contrast, at sheltered sites like Thurøbund in Denmark, we measured the highest sediment Corg stock along with highest silt 440 and water content among all sites. Although sediment porosity and sediment dry density also 441 442 contributed to the model, they were of minor importance (~ 2 % each). As proposed in previous 443 work (Kennedy et al. 2010, Miyajima et al. 2015) accumulation of fine grained size fractions in 444 seagrass sediments, relative to those accumulated in bare sediments, appears to be one of the 445 major factors influencing the carbon sink capacity of seagrass meadows, and may thus be a 446 useful proxy for the sink capacity.

447

In addition, it is well known, that seagrasses modify sediments by reducing water flow and consequently increasing particle trapping and sedimentation and reducing resuspension (Fonseca and Fisher 1986, Fonseca and Cahalan 1992, Gacia et al. 2002, Hendriks et al. 2008, Boström et al. 2010) and also increasing Corg (Kennedy et al. 2010). Our finding of low carbon sink capacity of Finnish seagrass meadows was supported by low sedimentation rates compared to the Danish sites . These rates are similar to sedimentation rates measured in previous studies (1.5 - 500 and 3.1- 20 gDW m⁻² d⁻¹; Gacia and Duarte 2001, Holmer et al. 2004) from *Posidonia* *oceanica* meadows. Thus, at the Finnish sites, the input of organic particles and the potential for
carbon accumulation of eelgrass detritus and external organic matter in the sediment is low.

457

458 Furthermore, the DistLm analysis showed, that Z. marina contribution to the sediment surface carbon pool was an important driver (> 10.9%) of the variation in sediment Corg stock (Table 3 459 460 and 4, Fig. 6). We found increasing Corg stocks at the Danish sites, where Z. marina was the 461 major source of organic carbon, contributing with 13 to 81% to the surface sediment Corg. In 462 contrast, at the Finnish sites where only a minor fraction of carbon buried in sediments derive from eelgrass detritus (1.5 to 39.6%) the Corg stocks were low. Correspondingly, the average 463 δ^{13} C value (-16.2‰) in the Danish sediment samples was similar to the global median value 464 465 (-16.3‰±0.2‰) reported by Kennedy et al. (2010) in which on average 51 % of the carbon 466 was derived from seagrass detritus. The importance of the Z. marina contribution to the Corg 467 stocks may be explained by slow decomposition rates of seagrass tissue. Especially, the high 468 proportion of refractory organic compounds in the seagrass belowground parts and high C:N:P-469 ratios of seagrass tissue in general make seagrasses less biodegradable than most marine plants 470 and algae (Fourqurean and Schrlau 2003, Vichkovitten and Holmer 2004, Kennedy and Björk 471 2009, Holmer et al. 2011). The slow decomposition rates are also a result of reduced sediment 472 conditions commonly encountered in Danish seagrass meadows (Kristensen and Holmer 2001, Holmer et al. 2009, Pedersen et al. 2011). Despite the extensive distribution (2-29 ha), high 473 474 biomasses (300-800 g DW m⁻²) and major impact of drifting algal mats on coastal ecosystem 475 functioning (Norkko & Bonsdorff 1996, Salovius & Bonsdorff 2004, Rasmussen et al. 2013, 476 Gustafsson & Boström 2014), the stable isotope composition of the sediments suggests that drift algae had a surprisingly minor influence on the sediment surface Corg pool in both regions. 477 478 Thus, despite present on several sampling sites, drift algae is likely exported and mineralized in the water column and in deeper sedimentation basins. Furthermore, we found that at all study 479 480 sites in both regions, there were several other potential sources influencing the sediment 481 surface Corg pool. Bouillon et al. (2007) showed that in seagrass sediments adjacent to mangrove forests in Kenya, none of their sites had seagrass material as the sole source of Corg,
instead mangrove-derived detritus contributed significantly to the tropical seagrass sediment
Corg pool. Similarly, at majority of our study sites we observed several species of macroalgae
and seagrasses that contributed to the sediment Corg pool, in particular at the Danish sites.

486

487 The root: shoot-ratio explained 12.7 % of the variation in the Corg stocks. The highest Corg 488 stocks, below-ground biomass and root: shoot-ratio was found in Thurøbund (Denmark). The 489 relatively high explanatory value of the root: shoot-ratio could be explained by lower 490 decomposition rates of the Z. marina belowground tissue. In Finland, the highest root: shoot-491 ratio (2.07) was found at Kolaviken, with a relatively low Corg stock (397 gDW C m⁻²). Due to 492 higher degree of exposure at the site (degree of sorting 0.7 ϕ) compared to Thurøbund (1.4 ϕ) it 493 is likely that large portion of the eelgrass production was exported away from the meadow and 494 not stored in the sediment. The mean shoot densities were almost identical between regions, 495 and shoot density did not contribute to the model explaining Corg.

496

497 The annual eelgrass production explained only 2.3 % of the variation in the Corg stocks. The 498 annual production rates were almost twice as high at Danish sites compared to the Finnish sites. 499 Regional differences in seagrass productivity may be caused by differences in e.g. the inorganic carbon concentration in water column and light availability between the regions (with higher 500 501 values in Denmark), which both affect the photosynthetic capacity of the plant (Hellblom and 502 Björk 1999, Holmer et al. 2009, Boström et al. 2014). Eelgrass production tend to be higher in 503 physically exposed areas compared to more sheltered areas, which can be due to improved 504 sediment oxygen conditions and hydrodynamical effects (Hemminga and Duarte 2000). This 505 finding was not supported by our study, in which we found the highest annual eelgrass 506 production rates at both the most sheltered and exposed sites, namely Visby and Nyborg (DK).

508 Carbon stocks and accumulation

509

510 Our estimated Corg stocks for the study sites were generally lower (627- 4324 t C km⁻²) than estimates (25200-84000 t C km⁻²) found in the literature (Duarte et al. 2005, Nellemann et al. 511 2009, Mcleod et al. 2011, Fourgurean et al. 2012). In Duarte et al. (2005) the data set used for 512 513 the calculations was gathered from various studies conducted at different temporal scales and 514 habitat types, as well as different methods for determination of Corg accumulation. Additionally, 515 several of the studies were conducted in the Mediterranean P. oceanica meadows - a habitat with 516 exceptionally high carbon sequestration and storage capacity (Duarte et al. 2005, Lavery et al. 517 2013). In addition, the average sizes of Corg stocks in Finnish and Danish eelgrass meadows 518 were also considerably lower than the mean values reported by Alongi et al. (2014) for tropical 519 seagrass meadows (14270 t C km⁻²), mangroves (95600 t C km⁻²) and salt marshes (59300 t C 520 km⁻²). In contrast, our estimate for the carbon stock in the top 25 cm for Danish and Finnish 521 meadows (627-6005 g Corg m⁻²) are comparable to Australian (262-4833 g Corg m⁻²: Lavery et 522 al. 2013) and Asian estimates (3800-12000 g Corg m⁻²: Miyajima et al. 2015).

523

524 Consequences of seagrass loss for carbon pools

525

Despite the importance of seagrasses, their global distribution has decreased by 29% since 1879 526 527 primarily due to anthropogenic pressures (Waycott et al. 2009), thus weakening the carbon sink 528 capacity of marine environments to sequester carbon (Duarte et al. 2005). Since the 1970s, the 529 Baltic Sea has been subject to strong anthropogenic pressures (Conley et al. 2009) leading to 530 eelgrass declines in several countries (Boström et al. 2014). In the 1930s, the Danish eelgrass 531 meadows were significantly reduced by the wasting disease (Rasmussen 1977). These regime 532 shifts in Denmark, have resulted in a 80-90 % decline corresponding to 6726 km² in the 533 beginning of 1900's to 673-1345 km² in 2005, using the minimum and maximum estimates for 534 the current coverage area, respectively (Boström et al. 2014). Similarly, eelgrass meadows in 535 Sweden have declined by some 60 % since the mid-1980s resulting in a present coverage of 68 536 (minimum) to 138 (maximum) km². In Germany the eelgrass coverage area has decreased with 537 75 %, resulting in the present eelgrass area of 147 km² (Boström et al. 2014). In Finland there is 538 a lack of long-term monitoring, but the meadows appear to be stable and cover at least 30 km². It is clear, that these large-scale seagrass declines have eroded the Corg stocks in the Baltic Sea 539 540 significantly (Table 2). Using the mean Corg (17.45 mg C cm⁻³) measured at the Danish sites, the 541 lost Corg stock is estimated to 0.4-0.9, 23-27 and 1.9 Mt Corg in Sweden, Denmark and Germany, 542 respectively.

543

For the Swedish west coast, Moksnes and Cole (2015) estimated an annual economic loss due to 544 545 the lost seagrass carbon fixation capacity to be $248 \notin ha^{-1}y^{-1}$ (carbon price $117 \notin t$). If also the 546 carbon stored in the top 25 cm of sediment, as well as the loss of seagrass carbon sequestration 547 capacity over 50 year period were taken into account, the value of the lost carbon storage and 548 sequestration capacity was approximately 5321 € ha⁻¹. This value is higher than our estimates 549 for the monetary value of the present carbon storage and sequestration capacity eelgrass 550 meadows in Finland and Denmark (281 and 1809 \in ha⁻¹). This difference is mainly due to the 551 lower (40.3€) monetary value of carbon used in our calculations. Pendleton et al. (2014), 552 calculated a global estimated economic cost of lost seagrass meadows (CO₂ price 41 \$ t) to be 553 1.9-13.7 billion USD. This value was derived from the cost of lost carbon sink capacity, ignoring 554 other lost ecosystem services including e.g. coastal protection, water quality management, food 555 provision and the role of seagrasses as fisheries and key habitats for marine species (Barbier et 556 al. 2011, Atwood et al. 2015). Thus, we estimate the present economic value of carbon storage and sequestration capacity of Baltic Sea and Norwegian eelgrass meadows to be between 1.7 557 558 and 12 % of the global seagrass blue carbon value.

559

While useful, our and previous work still remain snap shots of complex processes causing localand regional variability in estimates of seagrass Blue Carbon stocks and accumulation. Clearly, in

562 order to produce more reliable estimates of global seagrass carbon sequestration rates and 563 stocks, there is a need for more studies integrating and modeling the individual and joint role of 564 e.g. sediment biogeochemistry, seascape structure, plant species architecture and hydrodynamic 565 regime. Since seagrasses are lost at accelerating rates (Waycott et al. 2009), there is also an 566 urgent need for a better understanding of the fate of lost seagrass carbon (Macreadie et al. 2014) 567 and the development of the carbon sink capacity in restored seagrass ecosystems (Nellemann et 568 al. 2009, Greiner et al. 2013, Marba et al. 2015). Nelleman et al. (2009) proposed the use of 569 carbon trading programs using financial incentives for forest conservation, such as REDD+ 570 (Reduced Emissions from Deforestation and Degradation) and NAMAs (Nationally Appropriate 571 Mitigation Actions), to include the blue carbon ecosystems as part of their environmental 572 protection protocol. Both of these carbon mitigation programs require ongoing monitoring of 573 organic carbon storage and emission in the different Blue Carbon ecosystems. In order to 574 manage seagrass meadows, mitigate climate change and produce information acquired for the 575 carbon trading programs, it is fundamental to understand factors influencing the capacity of 576 seagrass meadows to capture and store carbon. By solving these uncertainties, the conservation 577 and restoration of seagrass meadows can be implemented in the most beneficial manner by e.g. 578 giving priority to protection of the seagrass meadows and species with the highest carbon sink 579 capacity and foundation of restoration projects in areas most suitable for seagrass growth 580 (Duarte et al. 2013a).

581

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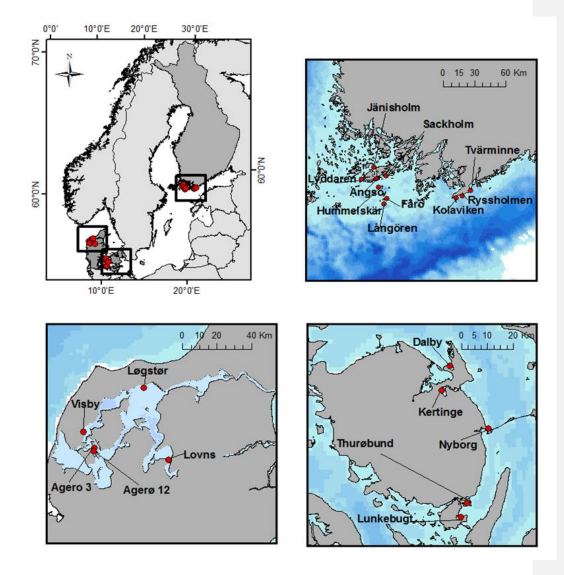


Fig.1. The study sites in Denmark and Finland.617

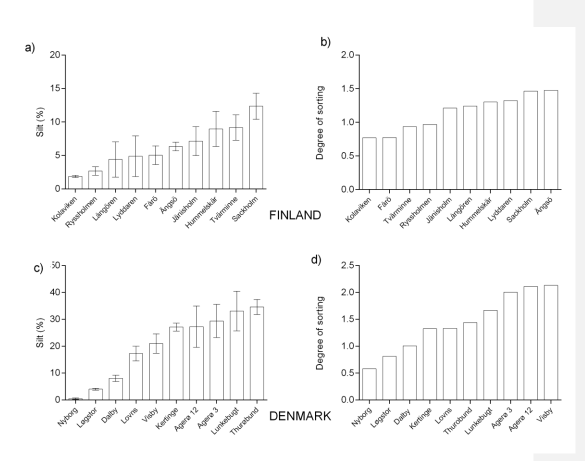
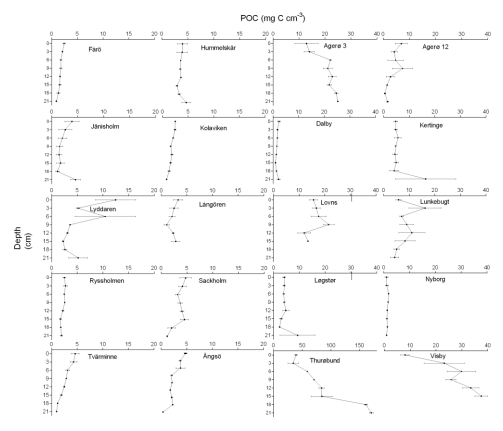


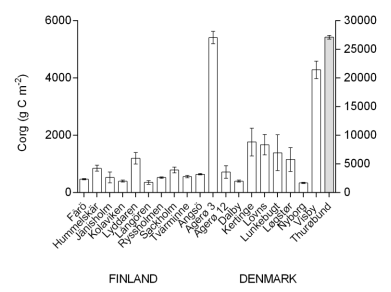
Fig. 2. A percentage silt (a, c) and degree of sediment sorting (b, d) at the study sites in Finland
and Denmark, respectively. Lower values in degree of sorting indicate well-sorted sediment
types.

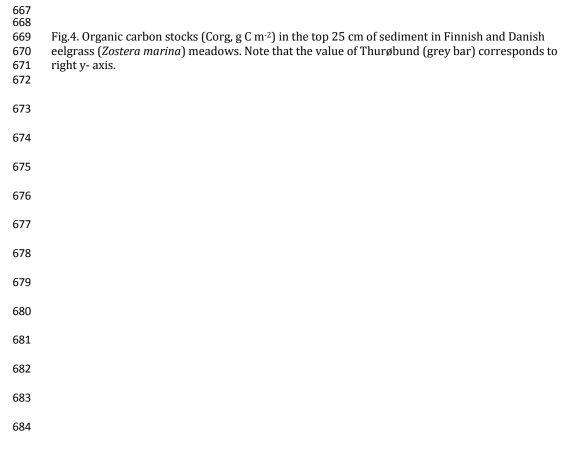


FINLAND

DENMARK

- Fig.3. Sediment profiles of particulate organic carbon (POC) content (mg C cm⁻³) in the top 25 cm
 of the Finnish and Danish eelgrass (*Zostera marina*) meadows. Note the difference in the scale of
 x-axis between the regions.





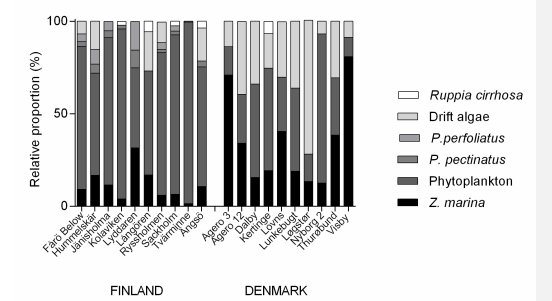


Fig.5. Relative contribution of organic matter sources (Z. marina, P. perfoliatus, P. pectinatus, Ruppia cirrhosa, phytoplankton and drift algae) to the ¹³C signal of the sediment surface layer (0-2 cm) in Finnish and Danish eelgrass (Z. marina) meadows.

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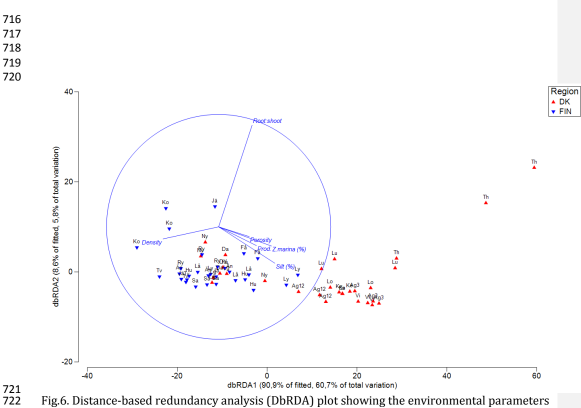


Fig.6. Distance-based redundancy analysis (DbRDA) plot showing the environmental parameters
(percentage of *Z. marina* in sediment carbon pool, above: belowground- ratio, annual eelgrass
production, sediment silt content, sediment dry density and sediment porosity) fitted to the
variation in the Corg stock (g C m⁻²) at the Finnish and Danish eelgrass (*Z. marina*) sites,
respectively. Vectors indicate direction of the parameters effect. Site codes: Finland;
Ko=Kolaviken, Ry=Ryssholmen, Tv=Tvärminne, Få=Fårö, Ly=Lyddaren, Lå=Långören,
Hu=Hummelskär, Jä=Jänisholm. Site codes: Denmark; Ag12=Agerø 12, Ag3=Agerø 3, Vi=Visby,
Lg=Løgstør, Lo=Lovns, Th=Thurøbund, Lu=Lunkebugt, Da=Dalby, Ke=Kertinge, Ny=Nyborg.

Table 1. Location, silt content (% silt), sediment organic matter content (%DW), δ^{13} C sediment surface, $\Delta 13$ C *Z. marina* leaves, $\Delta 13$ C *Z. marina* rhizomes, seagrass shoot density (shoots m⁻²), seagrass above and below-ground biomass (gDW m⁻²), root:shoot-ratio, and above-ground production (gDW m⁻² y⁻¹) at the sampling sites. SE (n= 3-4) is given. Annual seagrass production is calculated from pooled values of replicates per site and

733 therefore no SE is shown.

Location	Silt content (% silt)	Organic matter content (% DW)	δ ¹³ C sediment surface	δ ¹³ C Z. marina leaves	δ ¹³ C Z. marina rhizomes	Shoot density (shoots m ⁻²)	Above- ground biomass (gDW m ⁻²)	Below- ground biomass (gDW m ⁻²)	Root: shoot- ratio	Above- ground production (gDW m ⁻² y ⁻¹)
Finland Fårö	5.0±1.4	0.66±0.07	-20.58±0.27	-9.66±0.35	-9,01±0.20	304±32	138±20	167±28	1.27±0.13	773
Hummelskär Jänisholm	9.0±2.6 7.1±2.1	1.06±0.20 0.93±0.20	-19.36±1.22 -22.05±0.37	-9.31±0.28 -10.84±0.39	-9,83±0.25 -11,01±0.28	364±31 128±17	70±11 65±16	28±2 46±2	0.45±0.06 1.44±0.53	446 270
Kolaviken	1.9±0.2	0.75±0.02	-19.48±0.23	-10.32±0.28	-11,36±0.34	476±96	74±6	149±16	2.07±0.27	324
Lyddaren	4.9±2.5	1.75±0.70	-13.53±3.52	-8.75±0.35	-9,58±0.29	228±42	86±7	57±12	0.64±0.09	505
Långören	4.4±2.1	2.70±2.10	-18.88±0.35	-8.51±0.14	-8,87±0.15	436±53	121±46	68±25	0.58±0.06	788
Ryssholmen	2.7±0.6	0.89±0.20	-20.70±0.34	-11.45±0.13	-11,49±0.29	756±57	160±3	136±16	0.86±0.11	803
Sackholm	12.4±1.9	0.95±0.20	-21.07±0.78	-10.34±0.68	-9,90±0.34	774±234	110±18	37±9	0.31±0.04	377
Tvärminne	9.2±1.9	0.88±0.20	-22.73±0.59	-11.61±0.09	-11,50±0.25	112±11	99±16	38±7	0.37±0.01	436
Ängsö	6.3±0.5	0.84±0.02	-20.05±0.28	-10.28±0.08	-10,27±0.28	604±98	91±6	63±9	0.67±0.05	521
Finland average	6.3±1	1.4±0.3	-19.85±0.32	-10,11±0.33	10,28±0.32	417±75	101±3	79±5	0.87±0.06	524

Denmark Agero 3	29.4±6.2	1.94±0.60	-12.95±1.67	-9,24±0.47	-11,14±0.22	448±89	181±33	84±8	0.52±0.07	1075
Agero 12	27.3±7.7	1.65±0.80	-17.35±0.84	-10,68±0.25	-11,94±0.21	404±90	110±2	46±9	0.40 ± 0.08	576
Dalby	8.1±1.2	0.67±0.03	-17.29±0.69	-9,68±0.27	-10,50±0.56	400±48	76±7	83±10	1.09±0.11	470
Kertinge	27.1±1.5	12.59±1.60	-16.64±0.20	-9,18±0.10	-9,75±0.08	328±64	90±17	64±14	0.68±0.02	527
Lovns	17.3±2.7	2.90±0.50	-16.25±2.44	-11,51±0.35	-12,16±0.37	360±27	141±4	100±11	0.70±0.06	848
Lunkebugt	33.0±7.4	4.72±2.40	-16.93±0.25	-8,86±0.87	-10,60±0.38	347±81	210±10	382±24	1.82±0.08	1056
Løgstør	4.0±0.4	0.75±0.03	-17.68±0.35	-9,67±0.40	-10,39±0.51	300±14	149±11	63±13	0.42 ± 0.07	755
Nyborg	0.5±0.3	0.42±0.02	-17.57±1.09	-9,33±0.17	-10,62±0.34	652±30	203±24	214±50	1.00 ± 0.14	1179
Thurøbund	34.6±2.8	14.48±0.80	-15.54±0.42	-8,17±0.14	-9,03±0.22	420±98	101±16	398±15	4.54±0.70	619
Visby	21.0±3.6	1.17±0.06	-13.79±1.17	-11,97±0.56	-12,41±0.70	520±21	193±13	49±4	0.25±0.01	2172
Denmark average	20.2±3.9	3.9±1.5	-16.20±0.22	-9.82±0.37	-10.85±0.33	418±32	145±5	148±14	1.14±0.13	928

Table 2. Estimated average carbon stocks (g C m⁻² and Mt), annual areal carbon accumulation (Corg seq t C ha-1y-1) and annual carbon accumulation (Annual Corg (Mt y-1) in Finnish and Danish eelgrass (Z. marina) meadows. Denmark_{lost} = eelgrass area of the region lost since the beginning 1900's. Limfjorden_{lost}= eelgrass area of the region lost since the 1900's. See text for calculations. *) mean Corg (mg C cm⁻³) calculated for Denmark is used. n.d= no data. For calculations of annual carbon accumulation three different sediment accumulation rates were applied (0.32 mm y⁻¹; Miyayima et al. 2015, 2.02 mm y⁻¹; Duarte et al. 2013b and 4.2 mm y⁻¹; Serrano et al. 2014), for Corg seq the sediment accumulation rate of 2.02 mm y⁻¹ was used.

Region	Seagrass area (km ²)	Corg stock (mg C cm ⁻³)	Corg stock (g C m ⁻²)	Corg stock (Mt)	Corg seq. (t C ha ⁻¹ y ⁻¹)	Annual Corg accumulation (Mt y ⁻¹)		_
						0.32 mm y ⁻¹	2.02 mm y ⁻¹	4.20 mm y ⁻¹
land	30	2.60±0.09	627±25	0.019±< 0.001	0.052	0.002	0.016	0.0328
njorden	18	10.57±1.66	2644±207	0.047 ± 0.007	0.213	0.006	0.038	0.079
nen	179	24.32±9.15	6005±1127	1.090±0.410	0.491	0.139	0.881	1.832
ımark _{min}	673	17.45±9.42*	4324±1188*	2.164±0.005	0.352	0.376	2.373	3.636
ımark _{max}	1345	17.45±9.42*	4324±1188*	5.868±0.014	0.352	0.75	4.741	9.859
1mark _{lost}	5381- 6230	17.45±9.42*	17.45±9.42*	23.478-27.183	n.d	n.d	n.d	n.d

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Table 3. Table from DistLm analysis showing variables in the marginal tests and the results for statistical analysis.

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MARGINAL TESTS

		Sum of			
	Variable	Squares	Pseudo-F	P-value	Proportion
	1. Root: shoot- ratio	5309	10.64	0.002	0.155
	2. Sediment dry density	10704	26.37	0.001	0.313
	3. Annual eelgrass production	4959	9.82	0.002	0.145
	4. Shoot density	48	0.08	0.911	0.001
	5. Porosity	3507	6.61	0.01	0.102
	6. % silt	12653	33.99	0.001	0.369
	7. C:N-ratio of plant material	464	0.79	0.397	0.014
	8. Z. marina %	12179	32.02	0.001	0.356
761	9. Degree of sorting	9725	23.01	0.001	0.284
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780 Table 4. Table from DistLm analysis showing results from the sequential tests and solution given

781 by the analysis.

Variable							
	AICc	Sum of squares	Pseudo-F	P- value	Proportion	Cumulative proportion	Degrees of
							freedom
6. % silt	357.4	12653	33.9	0.001	0.369	0.369	58
1. Root :shoot-ratio	346.0	4375	14.5	0.001	0.127	0.497	57
8. Z. marina %	333.6	3745	15.6	0.001	0.109	0.606	56
3. Production	332.2	805	3.5	0.037	0.023	0.630	55
2. Density	331.3	700	3.2	0.049	0.020	0.650	54
5. Porosity	330.8	602	2.8	0.056	0.017	0.668	53
BEST SOLUTION	AICc	R^2	RSS	Variables	Selections		
	330.8	0.668	11363	6	1-3;5;6;8		