

Tidal water exchange drives fish and crustacean abundances in salt marshes

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Marine Ecology Progress Series

DOI: https://doi.org/10.3354/meps14118

Published: 11/08/2022

Peer reviewed version

Cyswllt i'r cyhoeddiad / Link to publication

Dyfyniad o'r fersiwn a gyhoeddwyd / Citation for published version (APA): de la Barra, P., Skov, M., Lawrence, P., Schiaffi, J. I., & Hiddink, J. G. (2022). Tidal water exchange drives fish and crustacean abundances in salt marshes. *Marine Ecology Progress* Series, 694, 61-72. https://doi.org/10.3354/meps14118

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	1	Tidal water	exchange	drives fish and	crustacean	abundances	in salt marsh
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- 9 Fish and crustacean abundance in salt marshes
- 10

11 Abstract

12 Coastal salt marshes provide an important habitat for fishes and crustaceans, including 13 species of commercial value that feed or take refuge in the marsh. Yet, population 14 abundances vary considerably between sites, often without clear explanation. We 15 hypothesised that faunal abundance and mean size would be positively related to two 16 physical properties that govern marsh accessibility to water dependent species, as has been 17 found on the Southeastern coast of the USA: (i) the volume of water exchanged by tidal 18 flooding, which gives access to the marsh, and (ii) edge amount, the length of the water-19 vegetation borderline per unit area where species can take refuge and feed. Digital terrain 20 models and tidal information were used to select five marshes in Wales, UK, that differed in 21 edge amount and water exchange (52° N, 4° W). Fishes and crustaceans were sampled using 22 baited traps, fyke nets and seine nets. Fifteen species were caught, including commercially 23 valuable brown shrimp, European eel and sea bass. We found water exchange volume, but 24 not edge amount, boosted fish and crustacean abundances. Crab and sea bass sizes were both negatively affected by water exchange, while shrimp and fish sizes were unaffected. Our
findings show how the mechanisms that drive fish and crustacean abundances and sizes vary
between geographical regions. Feasibly, fisheries associations with marsh
hydrogeomorphology might operate differently in as well.

29

30 Keywords Landscape effects, salt marsh nekton, *Pomatoschistus microps, Carcinus maenas,* 31 *Dicentrachus labrax*

32

33 **1. Introduction**

34 Coastal salt marshes provide valuable ecosystem services, including 'blue-carbon' 35 sequestration, natural coastal protection, human wellbeing and habitat for the life-cycle 36 maintenance of fish and invertebrates of commercial value (Liquete et al. 2013, Himes-Cornell 37 et al. 2018, Rendón et al. 2019). However, some of the patterns and processes underpinning 38 salt marsh ecosystem services are not fully understood and are often based on patchily 39 distributed information (Himes-Cornell et al. 2018). Paradigmatically, although salt marshes 40 are thought to be globally important for commercial fish and shellfish species, for much of 41 the world there is scant information on which commercial species occur where, in what 42 densities and whether some marshes are more important to fisheries than others and why 43 that may be (Ziegler et al. 2021a). Salt marshes present a wide variety of morphologies as a 44 consequence of different exposure to open water, sediment composition (i.e. mud to gravel), 45 fresh water input (Allen 2000) and vegetation composition (Vaate et al. 2020), which varies 46 substantially around the world (Allen 2000, Cattrijsse & Hampel 2006, Friess et al. 2012). 47 These differences are likely to affect salt marsh ecosystem functioning, for example the 48 selection of the salt marsh habitat by crustaceans depends on flooding duration (Minello et

al. 2012), and the geomorphology of the salt marsh mediates the flux of its production to the
aquatic habitat (Lesser et al. 2020). However, the relative importance of each of these drivers
to inter-site variability in the provision of ecological functions are still poorly understood
(Ziegler et al. 2021a). Here we investigate how a suite hydrogeomorphic properties on a
landscape scale influence habitat provisioning for saltmarsh fishes and crustaceans.

54 Two salt marsh hydrogeomorphic characteristics may regulate fishes and crustaceans' use of 55 marshes: 'edge amount' and 'water exchange' (Simenstad et al. 2002, Kneib 2003, Allen et al. 56 2007) (Fig 1). Edge amount is defined as the length of edge between creek and vegetated 57 marsh per salt marsh unit area (Fig 1 A) (Minello & Rozas 2002). The water-to-vegetation 58 interface is key to fish survival and growth, as it provides enhanced protection from predation 59 and is the main foraging area for juvenile fish (Simenstad et al. 2002) (Fig 1 B). As fish and 60 crustacean production can correlate with salt marsh edge amount (Kneib 2003) this 61 hydrogeomorphic feature is a probable predictor of marsh habitat provisioning for fish.

62 Water exchange is the volume of water that enters and leaves the salt marsh area (creeks and vegetated marsh) in every tidal cycle; it is a product of the tidal regime and marsh 63 64 geomorphological features (Fig 1 C). Geomorphology, such as elevation and creek abundance, 65 determine local inundation patterns during tidal flooding, which in turn determine habitat 66 functioning (e.g. Kneib 2003, Baker et al. 2013), including saltmarsh access to fishes and 67 crustaceans. Water exchange may affect the species composition, total abundance and size 68 distribution of fish and crustacean communities inhabiting marshes. This is because the phase 69 of the tide used for entering and exiting the marsh differs between species and life stages 70 (Kneib & Wagner 1994). Sites with greater water exchange should recruit higher abundances 71 and a greater variety of life stages of fishes and crustaceans, because water exchange extends 72 the temporal and spatial niches of flood and ebb conditions. High water exchange might also

increase top-down trophic forcing within a marsh, given that greater average water depths
can boost the abundances of larger fish predators, at the detriment of smaller prey individuals
(Fig 1 C) (e.g. Ruiz et al. 1993, Paterson & Whitfield 2003).

76 So far, the influence of edge amount and water exchange has mainly been tested on the 77 Southeastern coast of the United States, where most of our understanding on how salt 78 marshes sustain fishes and crustaceans comes from. There, salt marshes are micro- (<2 m 79 tidal range) or mesotidal (2-4 m tidal range), the lower limit of the vegetated marsh occurs 80 at mean tide level (Cattrijsse & Hampel 2006) and, in particular in the Gulf of Mexico area, 81 their inundation pattern can be highly affected by meteorological events (Minello et al. 2012). 82 In contrast, Northwestern European salt marshes are subject to macrotidal regimes (>4 m 83 tidal range) and the lower limit of their vegetated marsh occurs at mean high water of neap 84 tides (Cattrijsse and Hampel 2006). As a consequence, the regime of inundation of the 85 vegetated marsh in Southeastern USA is very different from that of Northwestern European 86 salt marshes, that are only substantially inundated during spring tides, ~6-8 days per month, 87 when the vegetated marsh can be covered by up to a meter of water (e.g. Möller & Spencer 88 2002). This difference in frequency and area of tidal exchange affects how fishes and 89 crustaceans interact with the vegetated marsh (Cattrijsse & Hampel 2006). Despite their clear 90 differences, salt marshes at both sides of the Atlantic are thought to sustain fish and 91 crustacean populations through the provision of refuge and foraging opportunities (e.g. 92 Cattrijsse et al. 1997, Laffaille et al. 2001, Minello et al. 2003, Colombano et al. 2021a).

We investigated how salt marsh hydrogeomorphology affects the abundance and size of fishes and crustaceans, sampling five sites in the United Kingdom. We focused on faunal responses to edge amount and water exchange volume, given the importance of these hydrological characteristics to fish and crustacean use Southeastern USA marshes (Simenstad

97 et al. 2002, Kneib 2003, Allen et al. 2007). Despite the differences in salt marshes in the two 98 regions, there is no evidence showing that the function of UK salt marshes will be 99 fundamentally different from those of Southeastern USA, as the relationship between salt 100 marshes' hydrogeomorphology and their function as fish and crustacean habitat has not been 101 extensively studied outside North America. Therefore, we expect that abundances would be 102 greater (P1) and individuals would be larger (P2) at more interspersed marshes and at 103 marshes with greater tidal exchange of water. We expected this given the importance of the 104 vegetated marsh-creek edge to the nourishment, production and protection of fishes and 105 crustaceans, and because greater exchange of tidal volume results in more habitat available 106 for these animals.

107

108 **2.** Materials and Methods

109 **2.1.** Salt marsh selection and study sites

110 The study first set out to identify a set of candidate salt marshes that varied optimally in edge 111 amount and water exchange, but where these two parameters were not correlated. To do 112 this, edge amount and water exchange were estimated for 16 candidate salt marshes across 113 north Wales (Table S1). The extent of 13 of these 16 salt marshes had previously been GIS-114 mapped and measured (Ladd et al. 2019). The three remaining salt marshes were delineated 115 following Ladd et al. (2019) by placing vertices on aerial images every 5 m along the marsh 116 edge at a scale of 1:7500, to complete the pool of pre-candidate sites. For all the pre-117 candidate marshes, edge amount and water exchange were calculated as explained below. 118 Using edge amount and water exchange scores, five representative salt marshes were 119 selected from the pool (Table 1, Fig 2). All of the selected study sites had semidiurnal tidal 120 cycles with similar tidal ranges (Table 1) and all were located within estuaries, with some influence of riverine input. Sites were within the same biogeographical region for marsh
vegetation (Dijkema 1984) and as a result had very similar plant composition, with *Sporobolus*(*Spartina*) *anglica* as the lowest intertidal, stand-forming species. Four of the five sites were
subject to livestock grazing (mainly sheep).

125

126 **2.2 Edge amount and water exchange estimation**

127 To calculate edge amount, we summed the creeks' length per area of marsh extent, using one 128 meter resolution digital terrain models acquired from EDINA LIDAR Digimap Service (2016). 129 The creeks' central path were delineated using the flow accumulation function of package 130 "whitebox" in R (function "flow_accumulation_full_workflow", Qiusheng 2019). This function 131 calculates the accumulated flow of all cells flowing into each downslope cell. At an adequate 132 threshold of flow accumulation, salt marsh creeks can be identified. A threshold set at 1000 133 cells appeared as an adequate and conservative estimate of creek network as also found by 134 Lawrence et al. (2018). The resulting creek networks were cropped to the extent of the 135 marshes using the GIS-maps mentioned in the previous section. To calculate edge amount 136 from these data, we summed the total length of the creek network and divided it by the area 137 of the salt marsh. This is a proxy to edge amount as we did not measure the length of creeks' 138 edges but their central path.

To estimate water exchange, we calculated the volume of water per area that inundates marshes (creeks and vegetated platform) during an average spring high tide, which equates to the average water depth over the marsh during spring flooding. We used mean high water spring height to account for the moment when more aquatic environment is available within the salt marsh area, however, similar results were obtained when using mean high water. Digital terrain models were cropped to the extent of each marsh and the average elevation

of water per cell was calculated. Mean high water spring tidal height was obtained from the
National Tidal and Sea level Facility (https://www.ntslf.org/tides/predictions). For each salt
marsh the tidal information from the nearest gauge was used (Table 1).

148

149 **2.3 Biological sampling**

150 Fishes and crustaceans were sampled at the five study sites from June 1st to October 21st 151 2020. Each marsh was visited once in summer and once in autumn, seasons during which the 152 abundance and richness of fish is highest in UK salt marshes (Green et al. 2009). For logistic 153 reasons, marshes had to be surveyed on different days. To minimize the effect on catches 154 from variation in tidal amplitude between survey days, sampling took place around spring tide 155 (Table 1). We used three fishing methods to capture a broad representation of the fish and 156 crustacean communities: crab traps, fyke nets and seine nets. Crab traps (n = 5) measuring 30 157 cm diameter × 69 cm long, with 17 mm mesh were baited with herring and placed in the 158 shallow water of subtidal creeks (Fig S1. A). To capture highly mobile fish > 5 cm in total length, 159 we deployed four fyke nets of two different sizes: three 'small' and one 'large'. Small fykes 160 had 0.5 m diameter openings, 5 hoops and one 5 m wing, with mesh of 30 mm (wings) and 161 15 mm (cod end) (Fig S1 B). Small fyke nets were set in creeks of less than 3 m width. The 162 large fyke had 1 m diameter opening, 7 hoops and two 5 m wings with 30 mm mesh and was 163 set in creeks wider than 3 m (Fig S1 C). All fykes were deployed facing the mouth of the creeks 164 to catch fish moving up the marsh with the incoming tide and covered the total width of the 165 creek. To calculate fyke nets' catch per unit effort, we measured the width of the creek were 166 a fyke was deployed in aerial images of the marshes, and multiplied it by the height of the 167 net, as an indication of the area covered by each fyke.

168 For each marsh, all nine (crab traps n = 5, small fyke n = 3 and large fyke n = 1) were deployed 169 during the afternoon low tide and recovered at the next low tide. During daylight hours, at 170 low tide, an additional 6 m long, 5 mm mesh seine net was swept for 5 m over the creek bed 171 (n = 5 sweeps) to target resident fishes and crustaceans smaller than 5 cm in total length. The 172 seine was only used in creeks wider than 2 m to ensure its correct handling. All fishing was 173 done in the lower marsh, as identified through the presence of the plants Sporobolus spp., 174 Salicornia sp., Suaeda sp., Puccinellia sp., Aster sp., Atriplex spp. (Boorman 2003) (Fig S2). The 175 traps and swipes of the seine were distributed across the lower marsh with the aim of 176 capturing the widest extent possible (Fig S2). At least two independent water entrances were 177 sampled for every marsh. For Fairbourne and Pont Briwet this meant all water entrances were 178 covered. Traps of the same type were used in independent creeks branching from the main 179 channels. The seine was used opportunistically where the local conditions allowed. This 180 generally was on the main channels. The locations for traps and swipes of the seine were 181 repeated in summer and autumn.

Samples were frozen immediately after field sampling and returned to the laboratory, for identification to species level following Hayward and Ryland (2012). All fish and shrimp from the sampling were then measured with callipers from head to tail for total length. For crabs, their carapace width was measured.

186

187 **2.4. Statistical analysis**

188 **2.4.1. Abundance**

From the biological sampling we derived four indicators of abundance of fishes and crustaceans: number of crabs caught in a trap per tidal cycle (12 hours), number of fish caught in a fyke per opening area, number of fish caught per meter swept with the seine, and the

192 number of shrimp caught per meter swept with the seine. We used generalized linear mixed 193 models (GLMMs) to test for the effect of 'edge amount' and 'water exchange' on each of 194 these indicators. For crab traps and seine catches, a negative binomial distribution with log 195 link function was used, as the data showed overdispersion. For fykes, catches were log 196 transformed and then a Gaussian distribution was used. As the same sampling locations 197 within marsh were used in both autumn and summer, 'location' within marsh and 'season' 198 were evaluated as random factors, but only retained if they explained a significant amount of 199 variation (Zuur 2009). Four nested models including a null model (Table S2) were compared 200 using Akaike's information criterion corrected for small sample size (AICc, Burnham & 201 Anderson 2002). Model comparisons were made with Δ AICc, which is the difference between 202 the lowest AICc value (i.e. best of suitable models) and AICc from all other models. A model 203 was considered better than the null model when $\triangle AICc > 2$. We also calculated the AICc 204 weight of models (w_i), which signifies the relative likelihood that a specific model is the best 205 of the suite of all models. Finally, to supplement parameter-likelihood evidence of important 206 effects, we also calculated 95% confidence intervals (CI).

207

208 2.4.2. Specimen size

We evaluated the effects of edge amount and water exchange on the mean size of the most abundant species found in our samples: *Carcinus maenas* (common shore crab), *Crangon crangon* (brown shrimp), *Pomatoschistus microps* (common goby) and *Dicentrarchus labrax* (sea bass). For sea bass, we only analysed specimens caught by fyke nets, as those caught in seine nets were much smaller and not comparable with fyke catches. Linear mixed models were used to estimate the effect of 'edge amount' and 'water exchange' on the carapace width (common shore crab), carapace length (brown shrimp) and total length (common goby

and sea bass). These measures of size are the more commonly used for these species. The number of days since the first sampling date was used as a covariate ('sampling day'), in order to account for any age gain incurred from marshes being sampled at different dates (sampling later means individuals caught are older). 'Location' within marsh was used as random factor and its inclusion in the model was assessed following Zuur (2009). For each response variable, four nested models were compared to evaluate fixed effects (Table S2). Model selection and parameter estimation were done as for abundance data.

- 223
- **3. Results**

225 **3.1. Catches composition**

Salt marshes were used by four species of crustaceans and 11 species of fish. In crab traps,
only common shore crabs were caught and this was the only crab species found at the sites
(Table 2). Highest catches of crabs occurred at Dwynant and lowest at Malltraeth (Table 2).

229 For seine net catches, at all salt marshes common goby and brown shrimp were the dominant 230 species. Other species caught with seine net were much less abundant (Table 2). Shrimp 231 caught by the seine net included brown shrimp and *Palaemonetes varians*, the Atlantic ditch 232 shrimp. Mysids were found at all sites but not in all hauls, and were more abundant at Ynys 233 Hir. Young of the year sea basses were found at four of the five salt marshes in seine net 234 catches. Dwynant presented the higher abundance of common goby and brown shrimp, but 235 it was also the salt marsh with lowest number of species caught (Table 2). We found the 236 highest number of species at Ynys Hir (Table 2) with half of the seine net hauls performed 237 there catching 5 or more species while most of the hauls in other marshes only caught 238 between 2 and 4 different species.

In fyke nets, sea bass and the European eel, *Anguilla anguilla*, were the most abundant
species (Table 2). For fyke net catches, sea bass were found in all salt marshes, with highest
abundance at Dwynant and lowest at Ynys Hir (Table 2). European eels were found at all salt
marshes but Fairbourne. Two to three species per salt marsh were caught with fykes (Table
and most fyke deployments caught below 3 fish m⁻².

Sea bass and flounder, *Platichthys flesus*, were the only two species caught in both seine and in fyke nets, however the size of the animals caught by each gear was very different. Sea bass caught by the seine net were between 19 and 44 mm in total length, while the ones caught by fykes were between 116 and 450 mm. Total length of flounders caught by the seine net was between 13 and 140 mm, those caught by the fyke were 35 – 245 mm.

249

3.2 Abundance relative to water exchange and edge amount

Water exchange' had a positive effect on the abundance of crabs caught in traps and on fish
and shrimp caught by seine nets, but not on the abundance of fish caught by fyke nets (Table
3). 'Edge amount' only had a small negative effect on the abundance of fish caught by seine
net (Table 3).

Common shore crab abundance was positively affected by 'water exchange', but less likely by
'edge amount', with the best model explaining 39% of the deviance observed (Table S2).
Catches of common shore crab in the salt marsh with the highest 'water exchange' were 86%
higher than the marsh with lowest 'water exchange' (Table 3, Fig 3).

The best model explaining total shrimp abundance only retained 'water exchange' as explanatory variable and explained 13% of the total deviance (Table S2). Increase in water exchange lifted shrimp catches by 34% between the lowest and highest water exchange marsh (Table 3, Fig 3).

263 'Water exchange' and 'edge amount' explained 48% of the deviance in the best model for the 264 total number of fishes caught by the seine net (Table S2). However, the 95% CI for the edge 265 amount parameter included zero (Table 3), meaning this effect could not be distinguished 266 from no effect. Fish catches increased 22% from the lowest to the highest water exchange 267 marsh (Fig 3).

268 Variations in fyke catches overall could not be explained by marsh 'edge amount' or 'water269 exchange' (Table S2).

270

3.3. Specimen size relative to water exchange and edge amount

272 Crab carapace width differed by 9% between 'edge amount' distribution limits and 8% 273 between 'water exchange' extremes, with the model explaining 22% of the observed deviance 274 (Fig. 4). The best models explaining size variation in common shore crab and common goby 275 could not be clearly distinguished from those that did not include any of the hydrogeomorphic 276 variables ($\Delta AIC_c < 2$, Table S2). 'Edge amount' had a small effect on brown shrimp size but the 277 confidence intervals for its parameter included zero (Table 3) indicating that there was 278 insufficient evidence to support this effect. On the other hand, we found a negative effect of 279 'water exchange' on sea bass size, with specimens at the salt marsh with highest water 280 exchange being 51% smaller than those at the highest water exchange site (Figure 4).

281

4. Discussion

Our results highlight the importance of hydrogeomorphic characteristics on the functioning of ecosystems. The study shows that water exchange boosts fish and crustacean abundances in Northwestern European salt marshes, while edge amount makes only minor contributions. The effects of salt marsh hydrogeomorphic features on the body sizes of fauna were very

minor or non-detectable, except for the common shore crab and the sea bass, whose sizes
were both negatively related to water exchange and, in the case of the common shore crab,
also to edge amount.

290 The positive association of fishes and crustaceans numbers with water exchange might simply 291 be caused by the exchange of water effectively enlarging the intertidal area that becomes 292 accessible to fauna through the incursion of water. Species such as the common goby, young 293 of the year sea bass, and juvenile brown shrimp, all follow the rising tide into the marsh to 294 forage in the intertidal areas and leave shortly before low water (Cattrijsse et al. 1997, Laffaille 295 et al. 2001, Hampel & Cattrijsse 2004). For the shore crab, the availability of intertidal areas 296 regularly in contact with the tide also represent an important resource as they mainly burrow 297 in this part of the marsh (Wasson et al. 2019). Therefore, the positive association of fishes 298 and crustaceans with water exchange might explained by larger intertidal areas granted by 299 higher water exchange, operating through the provision of increased resources, such as 300 foraging or refuging opportunities.

301 Water exchange can be perceived as the average depth of water over the marsh during spring 302 high tides and, as such, as an indicator of how much aquatic environment (in terms of volume) 303 becomes available per salt marsh area during tidal flooding. We expected this higher 304 availability of aquatic environment to particularly benefit the abundance of larger fish, which 305 we targeted by fyke net catches. However, water exchange did not translate into a higher 306 abundance of larger fish (i.e. higher fyke catches). Fyke net catches varied little between 307 marshes, with a few deployments accounting for much of the fyke net catch per marsh. This 308 patchiness in catch suggests local characteristics, such as creek depth and distance to channel 309 mouth (e.g. Colombano et al. 2021a), might be more important predictors of the distribution 310 of larger individuals' than hydrogeomorphological characteristics. Indeed, piscivorous fish are

associated with deeper, subtidal channels and do not travel far into the salt marsh creeks to
forage, preferring areas closer to the mouth (Colombano et al. 2021a).

313 Edge amount strongly benefits the abundance of free-swimming species in microtidal systems 314 of Southeastern USA (Minello et al. 1994, Webb & Kneib 2002), as moving among vegetation 315 within the vegetated marsh-creek boundary habitat provides refuge and better foraging 316 opportunities for fishes and crustaceans (Zimmerman et al. 2002). While European marshes 317 do provide foraging opportunities and refuge to fish and crustacean communities (e.g. 318 Laffaille et al. 2001, Hampel et al. 2005), our edge amount results suggest that faunal 319 transgression into the vegetation is not as important in Northwestern European compared to 320 Southeastern USA saltmarsh settings. This could be in part due to different vegetation 321 structure. Southeastern USA salt marshes are dominated by Sporobolus (Spartina) alterniflora 322 that presents a reed-like structure and low stem density (8-550 stems m-²; Zengel et al. 2020) 323 which may result in a better habitat for invertebrate benthic species to burrow and wider 324 spaces for fish to access the vegetated marsh, move among plants and forage while using the 325 vegetation as refuge. In the UK, the lower marsh is dominated by Sporobolus (Spartina) 326 anglica in a sward-like structure with high stem density (e.g. Tempest et al. 2015; 130-1800 327 stems m⁻²) which may prevent fish and benthic invertebrates from using this area of the marsh 328 in the same way. In Eastern USA, differences in salt marsh stem density and height did not 329 affect fish incursion into the vegetated salt marsh (Ziegler et al. 2021b), but the question 330 remains if at the even higher densities found in the UK, stem density becomes a limiting factor 331 for fish to enter the vegetated marsh.

Animal size was only affected by the hydrogeomorphic variables assessed for the shore crab and sea bass. For brown shrimp and the common goby, we only found weak evidence that edge amount may play a role in determining their size (positive for shrimp, negative for goby).

335 Contrary to what we were expecting, water exchange and edge amount presented a small 336 negative effect on the size distribution of the shore crab. This could be explained by size-337 dependent predation of the common shore crab (Crothers 1968): crabs smaller than 10 mm 338 carapace width are prey for aquatic predators, while larger sizes are mainly preyed upon by 339 shore birds (Thiel & Dernedde 1994 and references therein). It is possible that salt marshes 340 with higher water exchange or higher edge amount benefit the abundance of avian predators, 341 as salt marsh hydrogeomorphology modulates the density, use and community composition 342 of its shore birds (e.g. Darnell & Smith 2004, Trocki & Paton 2006). Furthermore, crabs of 343 smaller sizes find predation refuge by keeping to the high intertidal, inaccessible to marine 344 predators (Thiel & Dernedde 1994), given that water exchange grants larger intertidal areas, 345 higher water exchange could mean greater extent of refuge for smaller size classes, moving 346 the population average towards smaller sizes. Water exchange also had a negative effect on 347 sea bass size. Markings in their scales allowed us to age sea basses and conclude that 348 differences in the mean size of sea basses were mainly due to a higher proportion of younger 349 sea basses (Fig S3). This implies that sea basses are not necessarily growing faster at shallower 350 salt marshes but rather, that older, probably higher trophic level sea basses are using these 351 marshes while younger animals prefer deeper marshes. This negative relationship was 352 contrary to what we were expecting, as generally higher trophic levels are expected to be 353 benefited by salt marshes with higher tidal range, deeper water or longer inundation times 354 (e.g. Ruiz et al. 1993, Nelson et al. 2015, Ziegler et al. 2019). As ours was a natural experiment, 355 it is possible that some confounding effects existed. For example, as water exchange was 356 derived from aerial images, and not from in-situ measurements of water depth, it is possible 357 that geomorphologic characteristics down the shore line (e.g. barriers), climatic events or changes in rivers' discharges during the sampling period could be affecting the effective salt
 marsh inundation. More research is needed to better understand this pattern.

360 Our study could only focus on a small range in edge amount and water exchange. These two 361 variables can easily take values outside the range studied here, even within the UK. For 362 example, using our methods, the edge amount of salt marshes at the Kent and Leven estuaries 363 present values of 0.015 - 0.022 m m⁻². In the Gulf of Mexico, values of edge amount that we could find go from 0.002m m⁻² to 0.15 m m⁻² (Minello & Rozas 2002, Kneib 2003). Comparisons 364 365 between numerical values between studies should be taken with care as these numbers were 366 obtained through different methods. Considering this, it is likely that the relationships that 367 we found (and did not find) will change outside the studied geographical range, as 368 hydrogeomorphic variables interact with other elements of the landscape and the broader 369 coastal context (Bradley et al. 2020). The importance of these interactions between in 370 determining habitat value for aquatic species has not been sufficiently explored (e.g. see 371 Ziegler et al. 2021a). Our results suggest that the importance of edge amount for promoting 372 fish and crustacean abundance might be dependent on tidal range: important at micro and 373 meso tidal systems, but not at macrotidal systems, such as those studied here. This would 374 mean that edge amount might still be important for salt marshes at southern Europe (e.g. 375 Cavraro et al. 2017) or South Africa (e.g. Leslie et al. 2017). On the other hand, water exchange 376 might be important at salt marshes that rarely get their vegetated flat flooded, such as those 377 in the rest of northern Europe, Australia and South America (e.g. Laffaille et al. 2000, Saintilan 378 & Adams 2009, Valiñas et al. 2012).

There are possible caveats to our study. First, we did not measure edge amount directly, but used a proxy. Instead of measuring the length of creek edges we measured the lengths of creeks' central path. Although these two measures are not identical, the length of the creek

382 path to marsh area ratio is a very similar, repeatable and automatable proxy. The marshes we 383 surveyed did not contain large ponds or very pronounced meanders (Fig S2) and therefore we 384 considered the creek central path to be proportional to the length of its edges. A second 385 caveat is that we only fished with the seine net during spring tide low water, in the residual 386 water of the creeks. An important fraction of brown shrimp and young of the year sea bass 387 enter the marsh with the flooding tide and leave with the ebbing tide (Cattrijsse et al. 1997, 388 Laffaille et al. 2001), so our observations might underestimate the numbers that may be 389 found during high water. Thirdly, we do not have local estimates of water velocity which 390 affects the performance of swimming animals (e.g. Brodersen et al. 2008) and therefore might 391 determine their distribution within and across salt marshes as well as their biological 392 interactions (Friese et al. 2021).

393 Finally, it is important to note that climate change is affecting salt marsh 394 hydrogeomorphology and therefore the process at the core of saltmarsh functioning 395 (Fagherazzi et al. 2012) including their habitat value for aquatic species (Colombano et al. 396 2021b). Without better value judgments of individual marshes, the threat posed by climate 397 change could be sever. There are numerous examples around the globe of rapid salt marsh 398 loss, from various tidal regimes in a matter of years (e.g. Day Jr et al. 1998, Kennish 2001, Van 399 der Wal & Pye 2004, Gu et al. 2018). Sea level rise pushes salt marshes landwards and artificial 400 structures on the coast line prevent salt marsh migration in a process called coastal squeezing 401 (Doody 2013). Coastal squeeze results in turn in the inundation and loss of formally mid marsh 402 areas vital for hydrodynamic functioning as they contain complex topography, shallows, 403 hillocks and relatively low distances to creeks (Lawrence et al. 2018). Increased storminess, 404 wave and tidal action, as predicted by most climate change scenarios will also change salt 405 marsh structure, as most theories and creek development models predict that higher depth

and energy results in the incision and widening of creeks (Fagherazzi & Furbish 2001, Moffett
& Gorelick 2016, Wiberg et al. 2020). At the scale of our study, this would mean a decrease in
edge amount.

409 Here, we have shown that water exchange consistently and positively affects the total 410 abundances of saltmarsh communities, while edge amount has no effect, despite being an 411 important driver of secondary production in other regions of the world (e.g. Minello et al. 412 1994, Webb & Kneib 2002). Our findings suggest that Northwestern European marshes 413 function through different mechanisms than the more studied microtidal salt marshes of the 414 Southeastern USA. Links between fisheries production and salt marsh habitat (e.g. Rozas et 415 al. 2005, Meynecke et al. 2008) might also be different. This is of paramount importance when 416 scaling up assessments using remote sensing and furthers the need for collaborative research 417 to better understand the geographic boundaries of the drivers that control the distribution 418 and growth of species.

419

420 Acknowledgement

We would like to thank Harriet Lincoln and Samantha Simpson for assistance in fish identification. We kindly thank Natural Resources Wales, The National Trust and RSPB Ynys-Hir for granting access to the sites. This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 663830.

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598	

- 599 Tables
- 600 **Table 1:** Environmental characteristics of the five study sites and high tide following the
- 601 deployment of traps and fykes during summer and autumn.

Salt marsh	Water exchange (m ³ m ⁻²)	Edge amount (m m ⁻²)	Area (km ⁻²)	Nearest tidal gauge	Tidal range (m)	High tide summer (m)	High tide autumn (m)
Dwynant	0.909	0.032	0.39	Barmouth	7.8	4.9	5.2
Fairbourne	0.652	0.026	0.53	Barmouth	7.8	4.6	5.1
Malltraeth	0.371	0.031	1.85	Holyhead	8.0	4.9	5.1
Pont Briwet	0.221	0.031	0.44	Barmouth	7.8	4.6	4.8
Ynys Hir	0.396	0.027	1.05	Barmouth	7.8	5.2	4.9

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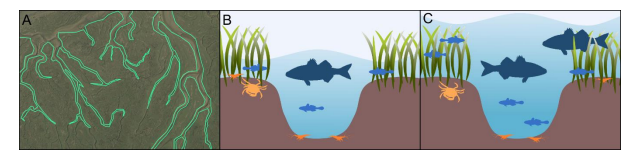
605 <u>Table 2:</u> Catches (mean ± standard error) for the three fishing methods and the five study 606 sites. For crab traps the number of individuals caught per trap per tidal cycle are shown, for 607 fykes number of fishes caught per net opening area (m⁻²), for seine nets the number of 608 individuals caught per m sweep. Hyphens (-) indicate a species was not caught at the site.

Species	Dwynant	Fairbourne	Malltraeth	Pont Briwet	Ynys Hir
Crab trap (n = 10)					
Carcinus maenas					
(common shore crab)	61.70 ± 16.78	11.70 ± 2.36	8.70 ± 2.62	9.10 ± 3.38	17.50 ± 2.91
Fyke net (n = 8) No crustaceans observed					
Fish					
Anguilla anguilla					
(European eel)	0.13 ± 0.13	_	0.01 ± 0.01	0.46 ± 0.23	0.14 ± 0.14
Atherina presbyter	0.15 ± 0.15	-	0.01 ± 0.01	0.40 ± 0.25	0.14 ± 0.14
(sand smelt)		0.12 ± 0.12			
Chelon ramada	-	0.12 ± 0.12	-	-	-
			0.03 ± 0.03		
(thinlip grey mullet)	-	-	0.03 ± 0.03	-	-
Dicentrarchus labrax	1 26 - 0 57	1.04 + 0.00	0.00 + 0.20	0.51 + 0.34	
(sea bass)	1.26 ± 0.57	1.04 ± 0.60	0.68 ± 0.36	0.51 ± 0.34	0.06 ± 0.05
Platichthys flesus	0.47.0.47				
(flounder)	0.17 ± 0.17	-	-	0.33 ± 0.22	0.35 ± 0.20
Seine net (n = 10)					
Crustaceans					
Crangon crangon				47 50 1 0 00	c= 40 · 4= 44
(brown shrimp)	127.12 ± 35.99	32.74 ± 10.73	73.69 ± 25.95	17.58 ± 3.98	65.49 ± 15.18
	24.07 1.0.04	44 70 1 0 50	40.26 + 44.56	72 42 4 26 06	173.56 ±
Mysida (mysids)	24.07 ± 9.84	11.70 ± 8.58	18.26 ± 14.56	72.42 ± 26.86	113.76
Palaemonetes					
varians (Atlantic		044.044	4.02 + 0.54		4 . 4
ditch shrimp)	-	0.14 ± 0.14	1.03 ± 0.51	-	1.94 ± 0.95
Fishes					
Ammodytes tobianus					
(lesser sand eel)	-	-	-	-	0.04 ± 0.04
Atherina presbyter					
(sand smelt)	-	0.12 ± 0.09	-	-	0.04 ± 0.04
Chelon auratus					
(golden grey mullet)	-	-	-	-	0.44 ± 0.40
Chelon labrosus					
(thicklip grey mullet)	-	-	-	0.04 ± 0.04	0.50 ± 0.37
Chelon ramada					
(thinlip grey mullet)	-	5.60 ± 5.60	-	-	-
Clupea harengus					
(herring)	-	-	-	-	0.24 ± 0.24
Dicentrarchus labrax					
(sea bass)	-	0.20 ± 0.16	0.06 ± 0.06	0.04 ± 0.04	3.78 ± 2.12
Platichthys flesus					
(flounder)	0.24 ± 0.16	0.20 ± 0.14	-	0.08 ± 0.08	0.60 ± 0.60
Pomatoschistus					
microps (common	247.91 ±				
goby)	130.81	61.53 ± 8.15	13.68 ± 4.46	28.18 ± 5.77	119.88 ± 56.6
Sprattus sprattus					
(sprat)	-	-	-	-	0.08 ± 0.08

<u>Table 3:</u> Parameter estimates and 95% confidence intervals (CI) for explanatory variables
accounting for variation in the catches of crabs (traps), shrimp (seine nets) and fish species
(seine and fyke nets), and for variation in the sizes of common shore crab (*Carcinus maenas*),
brown shrimp (*Crangon crangon*), common goby (*Pomatoschistus microps*) and sea bass
(*Dicentrarchus labrax*). In bold, explanatory variables with CI excluding zero. See main text for
model details.

Response variable	Explanatory variable	Parameter estimate ± SE	CI lower	Cl upper	
Crab abundance	Intercept	1.51 ± 0.28	0.99	2.04	
	Water exchange	2.61 ± 0.49	1.73	3.53	
Shrimp abundance	Intercept	3.20 ± 0.35	2.52	3.91	
	Water exchange	1.76 ± 0.62	0.56	3.08	
Fish abundance (seine)	Intercept	6.54 ± 1.67	2.00	11.17	
	Edge amount	-132.03 ± 56.03	-290.17	21.45	
	Water exchange	2.33 ± 0.73	0.85	3.83	
Fish abundance (fyke)	Intercept	-0.40 ± 0.12	-0.64	-0.17	
Common shore crab size	Intercept	68.79 ± 3.60	61.72	75.87	
	Edge amount	-701.16 ± 129.61	-955.73	-446.60	
	Water exchange	-9.27 ± 1.27	-11.77	-6.77	
	Sampling day	-0.03 ± 0.01	-0.04	-0.01	
Brown shrimp size	Intercept	13.00 ± 4.50	4.21	21.79	
	Edge amount	254.50 ± 155.33	-48.64	557.34	
	Sampling day	0.03 ± 0.01	0.01	0.04	
Common goby size	Intercept	25.35 ± 0.73	23.89	26.81	
	Sampling day	0.03 ± 0.01	0.01	0.04	
Sea bass size	Intercept	273.75 ± 36.29	200.57	346.93	
	Water exchange	-176.07 ± 46.95	-270.75	-81.39	
	Sampling day	1.28 ± 0.43	0.42	2.15	

621 Figures

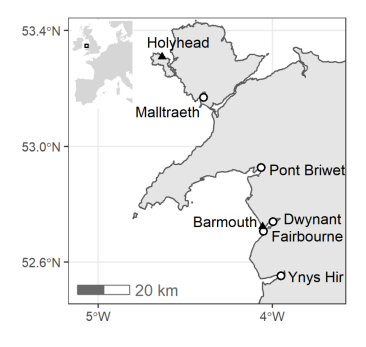


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Fig 1: A. Aerial view of a salt marsh where the edge between creeks and the vegetated marsh has been delineated. Edge amount is defined as the total length of this edge amount. B. The creek-marsh edge provides refuge and foraging opportunities for smaller fishes and crustaceans. C. With greater water exchange there is more aquatic environment per unit area, which could attract more large fish.

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- **Fig 2**: Locations of the five selected study sites (circles) and tidal gauges (triangles) on the west
- 632 coast of Wales, UK.

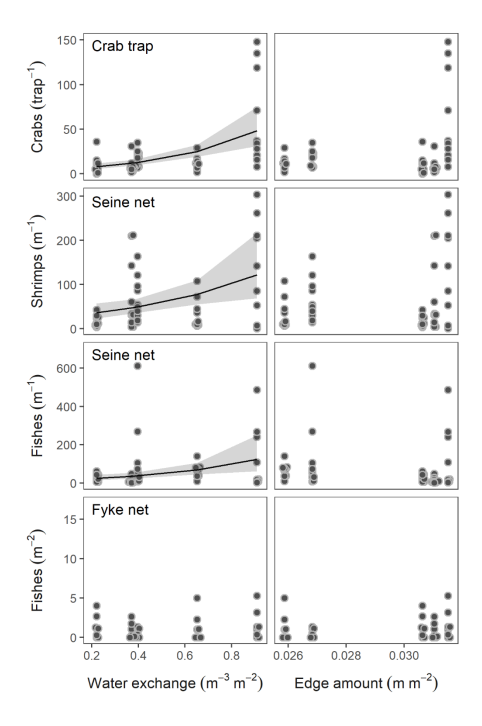




Fig 3: Relations of total crab (traps), shrimp (seine net) and fish (seine and fyke) catches with
marsh edge amount and water exchange. Dots show catches. Black lines show best model
predictions with grey standard error ribbons.

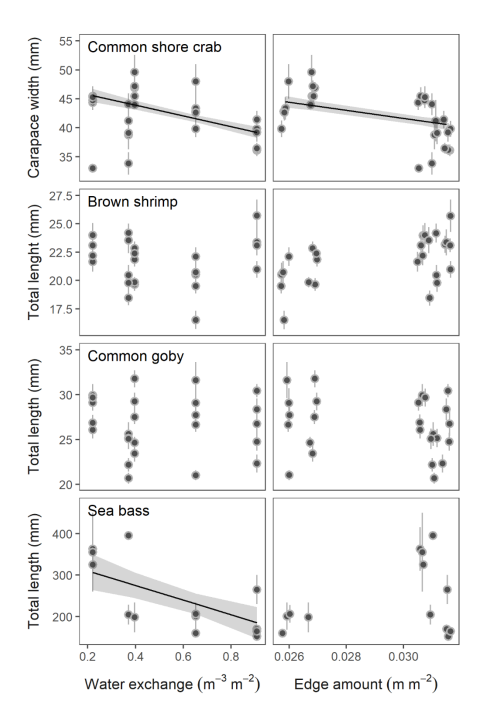


Fig 4: Mean sizes of individuals relative to edge amount and water exchange. Dots and vertical lines show the mean ± s.e. individual size for sampling locations within marshes. For common shore crab (*Carcinus maenas*) and brown shrimp (*Crangon crangon*), all individuals caught were considered; for common goby (*Pomatoschistus microps*) and sea bass (*Dicentrachus labrax*), only individuals of year-1 class were considered. Black lines show best model predictions with grey-ribbon standard errors.

649 Electronic supplementary material

- **Tidal water exchange drives fish and crustacean abundances in salt marshes**
- 651 Paula de la Barra*, Martin Skov, Peter Lawrence, Jan Geert Hiddink
- 652 *Corresponding author: <u>delabarrapaula@gmail.com</u>
- 653 **Table S1:** Edge amount and water exchange, extent and location for 16 candidate salt marshes
- across north Wales. Selected study sites are shown in bold.

Salt marsh	Edge amount (m m ⁻²)	Water exchange (m ³ m ⁻²)	Area (km²)	Longitude	Latitude
Dwynant	0.032	0.909	0.391	52.734	-4.016
Fairbourne	0.026	0.652	0.528	52.708	-4.043
Garth Isaf	0.029	1.172	0.430	52.727	-3.999
Glaslyn Cob	0.027	0.966	0.341	52.918	-4.114
Glastraeth	0.028	0.180	1.351	52.910	-4.073
Malltraeth	0.031	0.371	1.851	53.169	-4.395
Mochras	0.031	0.552	0.710	52.820	-4.134
Penmaen Isa	0.025	0.074	0.963	52.559	-3.937
Penmaenpool	0.030	0.258	0.505	52.748	-3.953
Pont Borthwnog	0.030	0.504	0.215	52.750	-3.956
Pont Briwet	0.031	0.221	0.445	52.925	-4.065
Traeth Bach	0.033	0.628	0.995	52.897	-4.118
Traeth Maelgwyn	0.027	0.752	1.389	52.526	-4.018
YForyd	0.029	1.064	0.629	53.105	-4.323
Ynys Greigiog	0.027	0.792	1.465	52.540	-3.983
Ynys Hir	0.027	0.396	1.053	52.552	-3.954

- 655
- Table S2: Summary of model-selection results for models explaining variation in abundance and size
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- 658 parameters. See Methods for details. Models are listed in decreasing order of relevance.

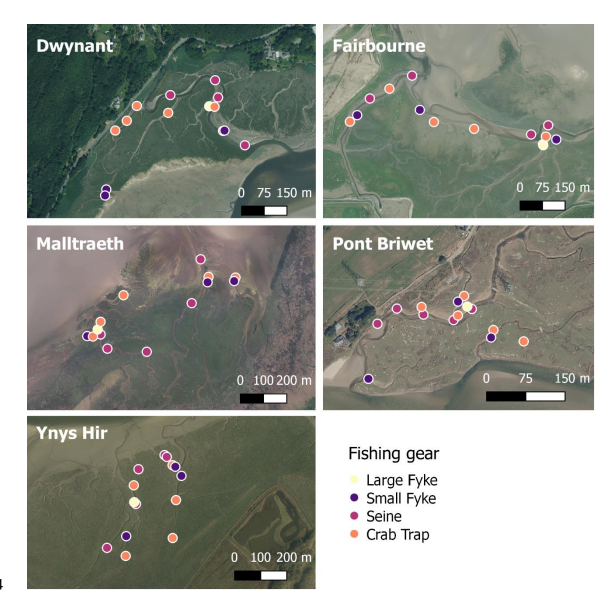
Response variable	Candidate Model	k	AICc	∆AICc	Wi
Crab abundance (crab trap)	Water exchange	3	389.49	0.00	0.66

	Edge amount + Water exchange	4	390.82	1.33	0.34
	Edge amount	3	410.06	20.57	0.00
	Null	2	414.26	24.77	0.00
Shrimp abundance (seine)	Water exchange	3	505.69	0.00	0.58
	Edge amount + Water	4	506.86	1.17	0.32
	exchange				
	Edge amount	3	510.24	4.55	0.06
	Null	2	511.31	5.62	0.03
Fish abundance (seine)	Edge amount + Water	5	497.97	0.00	0.52
	exchange Water exchange	4	498.34	0.37	0.43
	Null	3	503.79	5.82	0.43
	Edge amount	4	504.03	6.06	0.03
	Luge amount	4	504.05	0.00	0.02
Fish abundance (fyke)	Null	2	92.10	0.00	0.52
	Edge amount	3	93.73	1.63	0.23
	Water exchange	3	94.27	2.17	0.18
	Edge amount + Water	4	96.04	3.94	0.07
	exchange				
Common shore crab	Sampling day + Water	5	3833.83	0.00	0.96
(Carcinus maenas) size	exchange + Edge amount				
	Water exchange + Edge amount	4	3840.09	6.26	0.04
	Sampling day + Water exchange	4	3860.53	26.70	0.00
	Water exchange	3	3869.94	36.11	0.00
	Edge amount	3	3882.01	48.18	0.00
	Sampling day + Edge amount	4	3883.03	49.20	0.00
	Null	2	3940.47	106.64	0.00
	Sampling day	3	3941.23	107.39	0.00
Brown shrimp (<i>Crangon</i> <i>crangon</i>) size	Sampling day + Edge amount	5	5518.37	0.00	0.43
	Sampling day	4	5519.12	0.74	0.30
	Sampling day + Water	6	5520.34	1.97	0.16
	exchange + Edge amount Sampling day + Water	5	5521.08	2.70	0.11
	exchange				
	Edge amount	4	5534.40	16.02	0.00
	Water exchange + Edge amount	5	5536.40	18.02	0.00
	Null	3	5538.01	19.63	0.00
	Water exchange	4	5540.00	21.62	0.00
Common goby (Pomatoschistus microps)	Date	4	6439.07	0.00	0.40

	Date + Edge amount	5	6439.48	0.41	0.33
	Date + Water exchange	5	6441.08	2.02	0.15
	Date + Water exchange +	6	6441.51	2.44	0.12
	Edge amount				
	Null	3	6448.07	9.00	0.00
	Edge amount	4	6449.23	10.16	0.00
	Water exchange	4	6450.04	10.97	0.00
	Water exchange + Edge				
	amount	5	6451.20	12.13	0.00
Sea bass (<i>Dicentrachus</i>	Date + Water exchange				
<i>labrax</i>) size		4	527.53	0.00	0.58
	Date + Water exchange +				
	Edge amount	5	528.39	0.87	0.38
	Water exchange	3	533.87	6.34	0.02
	Water exchange + Edge				
	amount	4	535.19	7.67	0.01
	Date	3	538.14	10.61	0.00
	Date + Edge amount	4	539.51	11.98	0.00
	Null	2	544.20	16.67	0.00
	Edge amount	3	545.85	18.32	0.00



Fig S1: Fishing gear used during biological sampling. A crab trap, B small fyke, C large fyke, D
seine net.



- **Fig S2**: Full schematic of the sampling locations within the five study marshes.

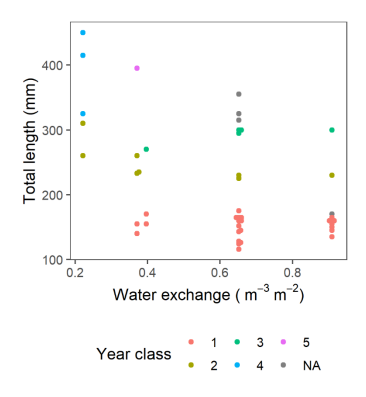


Fig S3: Sea bass (*Dicentrachus labrax*) total length relative to water exchange, showing the
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672 Electronic supplementary material

- **Tidal water exchange drives fish and crustacean abundances in salt marshes**
- 674 Paula de la Barra*, Martin Skov, Peter Lawrence, Jan Geert Hiddink
- 675 *Corresponding author: <u>delabarrapaula@gmail.com</u>

676 **Table S1:** Edge amount and water exchange, extent and location for 16 candidate salt 677 marshes across north Wales. Selected study sites are shown in bold.

	Edge	Water			
Salt marsh	amount (m	exchange	Area (km²)	Longitude	Latitude
	m⁻²)	(m ³ m ⁻²)			
Dwynant	0.032	0.909	0.391	52.734	-4.016
Fairbourne	0.026	0.652	0.528	52.708	-4.043
Garth Isaf	0.029	1.172	0.430	52.727	-3.999
Glaslyn Cob	0.027	0.966	0.341	52.918	-4.114
Glastraeth	0.028	0.180	1.351	52.910	-4.073
Malltraeth	0.031	0.371	1.851	53.169	-4.395
Mochras	0.031	0.552	0.710	52.820	-4.134
Penmaen Isa	0.025	0.074	0.963	52.559	-3.937
Penmaenpool	0.030	0.258	0.505	52.748	-3.953
Pont Borthwnog	0.030	0.504	0.215	52.750	-3.956
Pont Briwet	0.031	0.221	0.445	52.925	-4.065
Traeth Bach	0.033	0.628	0.995	52.897	-4.118
Traeth Maelgwyn	0.027	0.752	1.389	52.526	-4.018
YForyd	0.029	1.064	0.629	53.105	-4.323
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678

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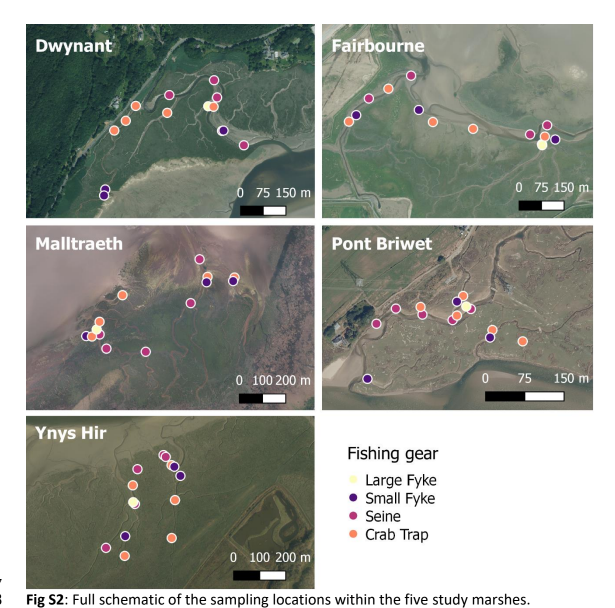
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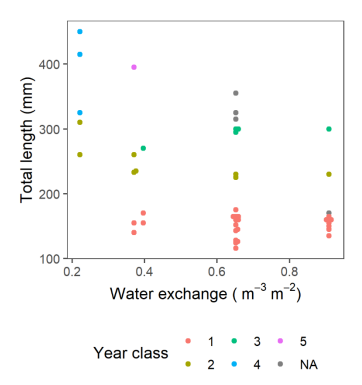
	A		00.40		0.50
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