

1 **Large-scale predictions of saltmarsh carbon stock based on simple observations of plant**
2 **community and soil type.**

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12 **Abstract.**

13 Carbon stored in coastal wetland ecosystems is of global relevance to climate regulation.
14 Broad-scale inventories of this 'blue' carbon store are currently lacking and labour intensive.
15 Sampling 23 salt marshes in the United Kingdom, we developed a Saltmarsh Carbon Stock
16 Predictor (SCSP) with the capacity to predict up to 44% of spatial variation in surface soil
17 organic carbon (SOC) stock (0-10 cm) from simple observations of plant community and soil
18 type. Classification of soils into two types (sandy or not-sandy) explained 32% of variation in
19 SOC stock. Plant community type (5 vegetation classes) explained 37% of variation. Combined
20 information on soil and plant community types explained 44% of variation in SOC stock. GIS
21 maps of surface SOC stock were produced for all salt marshes in Wales (~4000 hectares), using
22 existing soil maps and governmental vegetation data, demonstrating the application of the
23 SCSP for large-scale predictions of blue carbon stores and the use of plant community traits
24 for predicting ecosystem services.

25 **1 Introduction**

26 Implementation of environmental policy and management via ‘the ecosystem approach’
27 requires a broad-scale knowledge of the distribution of natural stocks and ecosystem services
28 (McKenzie et al., 2014; Meiner et al., 2013; TEEB, 2010; UK National Ecosystem Assessment,
29 2014). Spatial information is often patchy and for some ecosystem stocks and services it is
30 almost entirely lacking. The ‘predictive tool’ approach, based on mathematical modelling, was
31 traditionally used in population and resource distributional mapping (Cuddington et al.,
32 2013), and has recently been applied to the predictive mapping of ecosystem services
33 (McHenry et al., 2017). Significant advances have been made in predicting ecosystem service
34 provision in terrestrial systems, such as agricultural landscapes, freshwater habitats and
35 forests (Ding and Nunes, 2014; Emmett et al., 2016; Vigerstol and Aukema, 2011). In contrast,
36 there are few predictive tools for coastal systems which, combined with a shortage of baseline
37 data for many environmental variables (Robins et al., 2016), means that distributional maps
38 of ecosystem services and stocks are lacking for global coastlines (Meiner et al., 2013).

39 Coastal wetlands (mangroves, tidal marshes and seagrasses) sequester significant amounts of
40 ‘blue carbon’, particularly below-ground, in long-lived soil organic carbon (SOC) stores
41 (Chmura et al., 2003; Howard et al., 2017; Luisetti et al., 2013). Global strategies for
42 integrating blue carbon storage into greenhouse-gas accounting have been proposed (IPCC,
43 2014). However, a global inventory of blue carbon remains a challenge, as empirical
44 observations of SOC stocks in coastal wetlands are expensive, scarce and unevenly
45 distributed, with few records even for relatively well-studied areas such as Europe (Beaumont
46 et al., 2014). Ecosystem service maps for the UK National Ecosystem Assessment (NEA) for
47 Wales, the focal region of the present study, characterised salt marshes as coastal margin

48 habitat, assigned the lowest category of carbon storage relative to all other terrestrial
49 habitats (Scholefield, 2013). SOC stocks in Welsh salt marshes may be under-estimated due
50 to incomplete habitat mapping of inter-tidal areas. Rolling out empirical observations of
51 below-ground SOC stock across large scales of blue carbon systems is not a practicable and
52 affordable short-term solution to the lag between management ambition and carbon
53 inventorying. Predictive mapping of carbon stocks holds great promise; it has been
54 extensively trialled for terrestrial systems (Emmett et al., 2016; Gray et al., 2013; Rossel et al.,
55 2014), but rarely applied to blue carbon ecosystems (Gress et al., 2017; Meiner et al., 2013).

56 Predictive models of ecosystem services typically use a combination of predictor variables
57 (Posner et al., 2016). For carbon storage, predictors such as climate, soil type, sedimentary
58 classification and habitat or land management type are commonly used (Chaplin-Kramer et
59 al., 2015; Jardine and Siikamäki, 2014; Kelleway et al., 2016). Many ecosystem service models
60 that include carbon storage predictions are computationally sophisticated, operationally time
61 consuming and require specialists for their operation and interpretation (Posner et al., 2016),
62 all of which reduces the scope for their use by landscape managers. Simple predictive tools
63 that incorporate readily available spatial information with ground-truthed field
64 measurements might be a more attractive option for use in the field. For example, a recent
65 study by Emmett et al. (2016) proposed soil pH as a potential metric for ecosystem service
66 provision, at catchment scale, accounting for 45% of variation in ecosystem service supply.

67 Recent work has explicitly linked SOC stock to both soil properties and plant community
68 parameters for terrestrial and coastal grasslands (Bai et al., 2016; Manning et al., 2015). In
69 addition, these SOC stores are further mediated by climatic factors (e.g. precipitation), and
70 land-use management (e.g. livestock grazing intensity) (Ford et al., 2012; Tanentzap and

71 Coomes, 2012; Yang et al., 2010). Classification of soils by texture can be useful for quantifying
72 soil organic matter (SOM) content and therefore indicating SOC stock (O'Brien et al., 2015).
73 In particular, a strong positive correlation between clay content and SOC stock is apparent
74 due to the adsorption of organics to clay particles (Arrouays et al., 2006; Hassink, 1997; Oades,
75 1988). The composition of the plant community, presence of dominant species and plant
76 diversity largely determine root properties (e.g. biomass, turnover and exudates), which
77 further influence SOM content and SOC stock (De Deyn et al., 2008; Ford et al., 2016). Species-
78 rich plant communities are also often functionally diverse, with differing root strategies
79 leading to enhanced root biomass (Loreau et al., 2001) and consequent impacts on SOC stock
80 (Jones and Donnelly, 2004). Moreover, particular life history strategies or plant traits can also
81 be associated with enhanced carbon capture and storage, for example fast growth rates or
82 the production of recalcitrant litter that is slow to break down (Yapp et al., 2010). The ability
83 to easily and quickly predict saltmarsh SOC stock from plant community assemblages and / or
84 soil type would provide the potential to update the current inventory (IPCC, 2014) of blue
85 carbon on a regional, biogeographical or national scale. This would be of interest to a wide
86 group of stake-holders including academics, the IPCC, the Blue Carbon Initiative
87 (<http://thebluecarboninitiative.org/>) and governmental / non-governmental land managers.
88 Here we present a range of predictive models for surface SOC stock (0-10 cm) based on plant
89 (vegetation type, class, species richness, root biomass) and soil (simplified type or texture
90 category) parameters measured across 23 salt marshes in Wales, UK. In addition, we used a
91 subset of these models to create a novel tool for practitioners – the Saltmarsh Carbon Stock
92 Predictor (SCSP) - for predicting and mapping the SOC stock of Welsh salt marshes
93 (<https://www.saltmarshapp.com/saltmarsh-tool/>); alongside a simplified version designed
94 for use by the general public - the Saltmarsh App (<https://www.saltmarshapp.com/>).

95 2 Materials and methods

96 2.1. Site selection

97 Twenty-three saltmarsh sites were sampled for vegetation and soil properties in July 2015:
98 10 in north or mid Wales and 13 in south Wales, UK (Fig.1) representing a range of marsh
99 typologies. The Severn estuary in the south-east was excluded due to nesting bird
100 restrictions. The British National Vegetation Classification (NVC) scheme was used to
101 characterise vegetation communities (Rodwell, 2000). Four of the most common vegetation
102 types (= 5 NVC classes) were assessed in this study (Table 1); they were chosen as they are
103 widespread and common the UK, and present at all study sites according to governmental
104 (Natural Resources Wales, NRW) NVC maps (e.g. Fig. S1, Supplement). At each study site,
105 four 1 x 1 m quadrats were sampled per vegetation type (each quadrat ca. 10 metres apart
106 along a transect line). In some specific locations, where extent was limited, only two
107 quadrats per vegetation type were assessed. Note that the 4 vegetation types equate to 5
108 NVC classes as the *Juncus maritimus* community is divided into two distinct classes (Table 1).
109 The 4 vegetation types focused on in this study were located using governmental maps
110 based on vegetation surveys from 1996-2003 (detailed in section 2.6). Vegetation type was
111 therefore validated on the ground as species extent could have altered between the survey
112 date and the present day.

2.2. Plant community and root biomass

113 Above-ground vegetation characteristics were measured within each 1 × 1 m quadrat.
114 Percentage cover of each plant species was estimated by eye. Plant species richness was
115 recorded as the number of species present per quadrat. Shannon-Weiner index [S-W index
116 (H')] was calculated as a measure of plant diversity based on species cover. NVC classes
117 associated with each vegetation type (Table 1) were verified for each quadrat using the

118 Tablefit v1.1 software (Hill, 2011). Root dry biomass was determined for 0 - 10 cm depth using
119 a 2.6 cm diameter corer: roots were removed from sediment, washed and then dried at 60°C
120 for 72 hours. All plant nomenclature followed Stace (2010).

121 2.3. Soil characteristics, SOC stock and field texture test

122 Soil characteristics were measured from within each 1 x 1 m quadrat. Soil samples, of ~ 10 g
123 (fresh mass) from the top 10 cm, were taken from within each quadrat, diluted to a ratio of
124 1:2.5 by volume with deionised water and measured for electrical conductivity (EC) and pH
125 (*Jenway 4320* conductivity meter, *Hanna pH209* pH meter). EC was used as a proxy for salinity.
126 Soil bulk density samples were taken using a stainless-steel ring (3.1 cm height, 7.5 cm
127 diameter) inserted horizontally into the soil (from a depth of 2 cm to 9.5 cm deep) to quantify
128 the top 10 cm of soil (Fig. S2, Supplement). Samples were dried at 105 °C for 72 hours to
129 assess soil moisture content and soil bulk density. The dried samples were ground and sub-
130 sampled for loss-on-ignition analysis (375 °C, 16 h) to estimate SOM content (Ball, 1964). SOC
131 stock was calculated from bulk density and SOM with SOC content estimated as 55 % of SOM,
132 as determined by elemental analyser (Emmett et al., 2010).

133 Root-free soil samples (1 per quadrat at 5 cm depth) were classified into 12 soil texture
134 categories using the British Columbia protocol for estimating soil texture in the field
135 (<https://www.for.gov.bc.ca/isb/forms/lib/fs238.pdf>) based on graininess, moistness,
136 stickiness and ability to hold a form without breaking apart when rolled. Soil was also assigned
137 a simplified soil type of 'Sandy' or 'Non-sandy' (Table 2). These approaches were chosen over
138 conventional soil grain-size assessment as they facilitate inexpensive, broad-scale
139 observations where soils can be classified by non-experts in a few minutes in the field.

140 **Table 1.** Saltmarsh vegetation types, associated National Vegetation Classification (NVC) class
 141 and marsh intertidal position (zone) (http://jncc.defra.gov.uk/pdf/Salt-marsh_Comms.pdf).

142

NVC class	Plant community	Commonly co-occurring species	Marsh position
SM13	<i>Puccinellia maritima</i>	<i>Festuca rubra</i> , <i>J. gerardii</i> , <i>Agrostis stolonifera</i> , <i>Plantago maritima</i> , species poor when intensively grazed	Low to mid marsh
SM14	<i>Atriplex portulacoides</i>	Partial or total dominance of <i>A. portulacoides</i> with similar species to SM13	Mid to high marsh
SM16	<i>Juncus gerardii</i>	<i>P. maritima</i> , <i>F. rubra</i> , <i>A. stolonifera</i> , <i>Glaux maritima</i> , <i>Triglochin maritima</i> , <i>Armeria maritima</i> , <i>P. maritima</i>	Low to high marsh
SM15	<i>Juncus maritimus</i>	Partial or total dominance of <i>J. maritimus</i> , with <i>T.</i> <i>maritima</i> and <i>J. gerardii</i>	Low to mid marsh
SM18	<i>Juncus maritimus</i>	<i>F. rubra</i> , <i>A. Stolonifera</i> , <i>J. gerardii</i> , <i>Atriplex prostrata</i> , <i>P. maritima</i>	Mid to high marsh

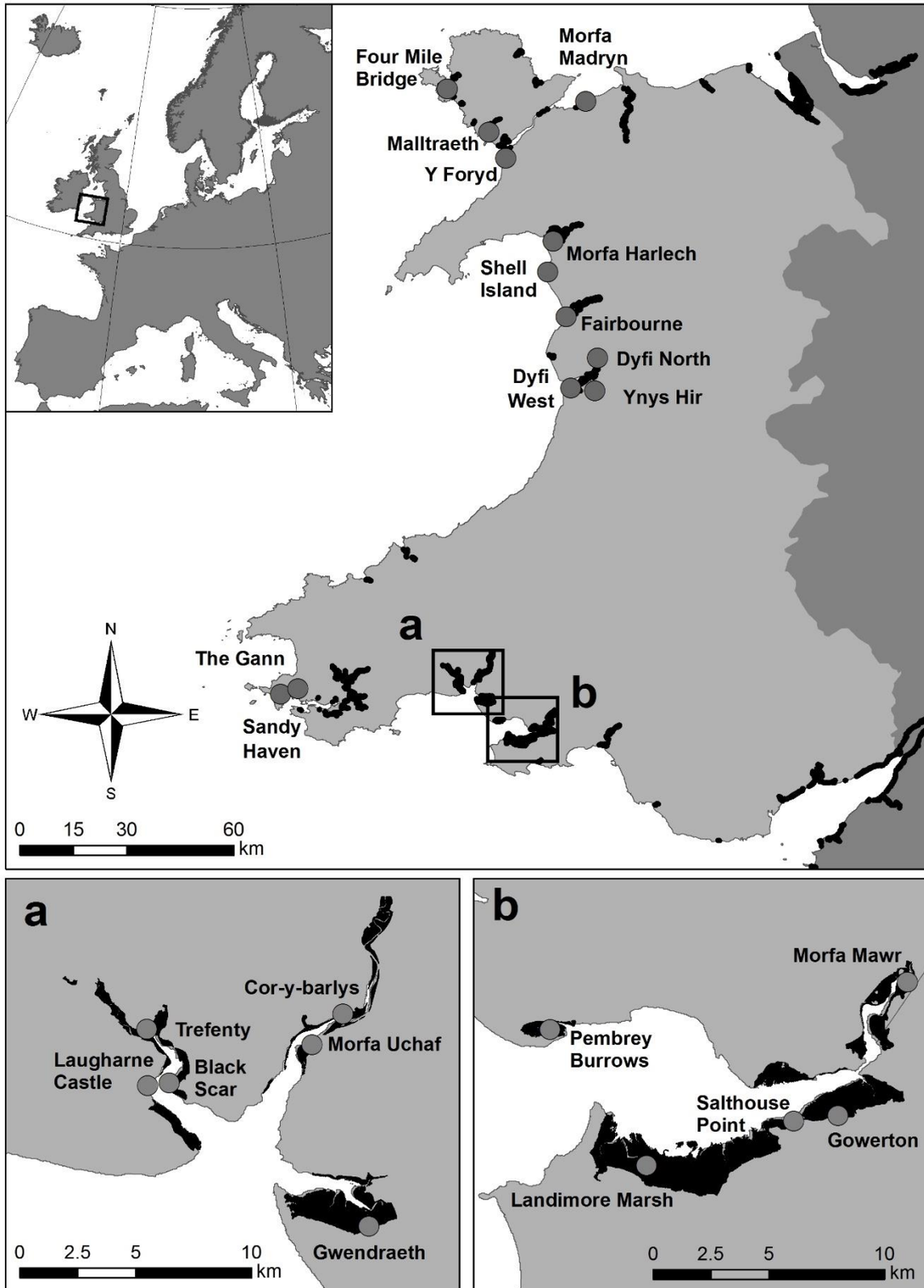
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145 **Table 2.** Soil texture categories [British Columbia protocol for estimating soil texture in the
 146 field (<https://www.for.gov.bc.ca/isb/forms/lib/fs238.pdf>)] and simplified soil type.

Soil texture category		Soil category description	Simplified soil type
S	Sand	85 - 100 % sand	Sandy
SL	Sandy loam	45 - 80 % sand	Sandy
FSL	Fine sandy loam	46 – 80 % fine sandy	Sandy
SC	Sandy clay	45 - 65 % clay	Sandy
Si	Silt	0 - 20 % sand	Non-sandy
SiL	Silt loam	0 - 50 % sand	Non-sandy
L	Loam	20 - 50 % sand	Non-sandy
CL	Clay loam	20 - 45 % sand	Non-sandy
SiCL	Silty clay loam	0 - 20 % sand	Non-sandy
SiC	Silty clay	0 - 20 % sand	Non-sandy
C	Clay	> 40 % clay (0 - 45 % sand)	Non-sandy
O	Organic	> 30 % OM	Non-sandy

147



148

149 **Figure 1.** The 23 Welsh salt marshes included in the study.

150 2.4. Analysis: Explanatory variables and prediction of SOC stock

151 The relationship between the response variable 'surface SOC stock' and the explanatory
152 variables was determined using uni- or bi-variate linear mixed effects models. This was done
153 in order to keep the models as simple as possible, to be able to scale the results up to the
154 landscape-scale using available GIS layers (see subsection 2.6) and with the final aim of being
155 of direct use for practitioners. The explanatory variables we entered in the models were the
156 fixed categorical variables 'vegetation type' (4 levels: *P. maritima* community, *A.*
157 *portulacoides* community, *J. gerardii* community, *J. maritimus* community), 'NVC class' (5
158 levels: SM13, SM14, SM16, SM15, SM18), 'simplified soil type' (2 levels : sandy, non-sandy),
159 'soil texture' (12 levels: sand, sandy loam, fine sandy loam, sandy clay, silt, silt loam, loam,
160 clay loam, silty clay loam, silty clay, clay, organic) and the continuous variables 'root biomass'
161 and 'plant species richness'. Livestock-grazing intensity (2 levels: grazed *versus* un-grazed), EC
162 and pH were not used as explanatory variables in the uni- or bi-variate models presented here
163 as they were not found to be significant explanatory variables of surface SOC stock, nor are
164 they easily assessed by practitioners. The categorical variable 'vegetation type' was nested
165 within 'saltmarsh site' to take into account data structure and avoid pseudo replication.
166 Inspection of residuals and Bartlett's test detected a clear violation of the assumption of
167 homoscedasticity. We addressed this issue by adding a constant variance function to the
168 linear mixed effects models, to take into account the differences in variance across groups
169 (e.g. vegetation type, NVC class, simplified soil type). Final models were selected on the basis
170 of the lowest Akaike's Information Criteria (AIC) (Zuur et al., 2009). Likelihood-ratio based
171 pseudo R-squared were calculated for final models (Grömping, 2006). The final uni- and bi-
172 variate models we tested were the following: i) NVC_model ('NVC class' only); ii) Soil_model

173 ('simplified soil type' only); iii) Veg_soil_model ('vegetation type' and 'simplified soil type'
174 combined); iv) NVC_soil_model ('NVC class' and 'simplified soil type' combined). Surface SOC
175 stock predictions were calculated from the coefficients of the final linear mixed effects
176 models. For example, the NVC_soil_model values for each explanatory variable for coefficient
177 1 (i.e. simplified soil type: sandy, non-sandy) and coefficient 2 (i.e. NVC class: SM13, SM14,
178 SM15, SM16, SM18) were summed and added to the model intercept giving a model
179 prediction of surface SOC stock for each model in tonnes of carbon per hectare ($t\ C\ ha^{-1}$) for
180 the top 10 cm of soil. All analysis was carried out in R (R Core Team, 2016).

181 2.5. Model selection justification for the SCSP tool and the Saltmarsh App

182 The SCSP tool (Skov et al., 2016; <https://www.saltmarshapp.com/saltmarsh-tool/>) was
183 designed to be used primarily by expert practitioners whereas the Saltmarsh App
184 (<https://www.saltmarshapp.com/>) was aimed at the general public. Therefore the models
185 they utilise to predict saltmarsh SOC stock (0-10 cm) differ based on access to data sources.
186 The SCSP tool offers two types of information: i) a lookup table for predicted surface SOC
187 stock ($t\ C\ ha^{-1}$) provided either NVC class (NVC_model), simplified soil type (Soil_model) or
188 both (NVC_soil_model) are known; and ii) a GIS map layer and series of maps (see subsection
189 2.6). The NVC_soil_model was used for The SCSP tool as existing governmental maps are
190 already categorised by NVC class. The carbon calculator component of the Saltmarsh App was
191 based on the Veg_soil_model. This model was selected as vegetation type was assessed as
192 easier to determine than NVC class by non-experts (e.g. citizen-scientists) in the field. For both
193 the SCSP tool and the Saltmarsh app 'simplified soil type' was used instead of 'soil texture
194 category' as simplified soil type was both easier to assess in the field by non-experts and more
195 straightforward to map using existing soil maps. For both the SCSP tool and the Saltmarsh App

196 surface SOC stock predictions are provided, either directly or via look-up tables, without the
197 need for the user to carry out their own analysis2.6. Scaling-up: SOC Stock mapping

198 As part of the SCSP tool, a GIS shapefile (referred to as the SCSP shapefile) was developed to
199 illustrate how information on NVC class and simplified soil types (sandy v non-sandy) can be
200 integrated into broad-scale mapping of surface SOC stocks in saltmarshes across Wales, UK.
201 The SCSP shapefile illustrated surface SOC stocks for marshes across Wales utilising the
202 predictive power of the linear mixed effects models obtained in the statistical analyses
203 (section 2.4) for: A) 'NVC class' only (NVC_model); B) 'Simplified soil type' only (Soil_model);
204 C) 'NVC and simplified soil type' combined, (NVC_soil_model); D) 'NVC and simplified soil
205 type' combined (NVC_soil_model) plus predictions based on 'simplified soil type' (Soil_model)
206 where SOC predictions for NVC pioneer communities were not known. Estimates of the total
207 amount of saltmarsh carbon stock (t C), present within the top 10 cm of soil, for the area of
208 the saltmarsh (%) for which we had the necessary information to make predictions were
209 calculated for each map. For example, Laugharne marsh (Fig. 2) included NVC classes for
210 which the study did not have predictive SOC to NVC relationships; hence, shapefiles A and C
211 (detail above) included areas without surface SOC stock predictions so the percentage of the
212 marsh area for which SOC predictions were made was <100 %.

213 The SCSP shapefile was built by combining three GIS layers: i) the first layer provided the
214 distribution of saltmarsh areas in England and Wales, and is distributed by the Environmental
215 Agency (EA) (available at <https://data.gov.uk/dataset/saltmarsh-extents1>); ii) the second
216 layer gave the distribution of NVC classes in Welsh salt marshes, and was provided by Natural
217 Resources Wales ('Intertidal Phase-2' shapefile); and iii) the third layer provided simplified
218 soil type information, and was obtained from 'Soilscapes', a 1:250,000 scale, soil map covering

219 England and Wales, and developed by LandIS (<http://www.landis.org.uk/>). The EA shapefile
220 (i) represented saltmarsh areal extent as measured between 2006 and 2009 across England
221 and Wales (Phelan et al., 2011). The phase-2 survey data of NVC communities (ii) were derived
222 from 1996-2003 surveys of saltmarsh plant carried out for all of Wales (Brazier et al., 2007).
223 Soils of the Soilscape map (iii) were simplified into the two types used in surface SOC stock
224 predicting algorithms: sandy or non-sandy soil. Comparison between mapped soil types and
225 simplified soil types measured in the field are shown in Table S1 (Supplement). The SCSP
226 shapefile and instructions on how to use it are available at
227 <https://www.saltmarshapp.com/saltmarsh-tool/>.

228

229 **3 Results**

230 3.1. Site characterisation

231 Plant and soil characteristics for each vegetation type of the 23 saltmarsh sites are shown in
232 Table S2, Supplement. Surface SOC stock (to 10 cm depth) was often greater in both *J. gerardii*
233 (SM16) and *J. maritimus* (SM15; SM18) plant communities (40-60 t C ha⁻¹) than in the *Atriplex*
234 (SM14) and *Puccinellia* (SM13) communities (20-50 t C ha⁻¹). Soil pH of 6-7.5 was common
235 throughout, but electrical conductivity (a proxy for soil salinity) was more variable, dependent
236 on specific position and elevation relative to the tidal frame. Plant species richness was
237 consistent across *P. maritima*, *J. gerardii* and *J. maritimus* communities (4 – 10 species m⁻²)
238 with only *A. portulacoides* occurring commonly as a monoculture. Plant height was variable,
239 between 3-30 cm for *P. maritima* and *J. gerardii*, with shorter swards when grazers present.
240 *A. portulacoides* shrubs were consistently 20-30 cm high, with *J. maritimus* tussocks 40-70 cm

241 tall. Root biomass of between 1-5 kg DW m⁻² was common, with *J. gerardii* and *J. maritimus*
242 communities typically having greater root biomass than the other two community types.

243 3.2. Surface SOC stock: explanatory variables and model predictions

244 The relationship between the response variable 'surface SOC stock' and the plant and soil
245 explanatory variables was quantified by 6 uni- and 4 bi-variate models (Table 3). Assessment
246 of 'vegetation type' (Veg_model) or 'NVC class' (NVC_model) alone accounted for 36-37 % of
247 the variation in surface SOC stock. Root biomass alone (Root_model) explained 32 % of
248 variation. Simplified soil type alone (Soil_model), where soil was divided into sandy or non-
249 sandy groups, explained 32 % of variation rising to 45 % when texture categories (Text_model)
250 were considered. Plant species richness alone (Species_model) explained 41 % of variation in
251 surface SOC stock (Fig. S3, Supplement). Bivariate models including plant community
252 variables (vegetation type or NVC class) and simplified soil type (Veg_soil_model and
253 NVC_soil_model) explained 40-44 % of surface SOC stock, rising to 51-52 % when plant
254 variables were coupled with soil texture category (Veg_text_model and NVC_text_model).

255 3.3. Prediction of surface SOC stock: the SCSP tool and Saltmarsh App

256 The SCSP tool look up table (Table 4) provides a straightforward way to determine surface
257 SOC stock (top 10 cm of soil) in a UK saltmarsh based on information on either simplified soil
258 type, plant community (NVC class or vegetation type) or both. For convenience the SCSP look
259 up table also contains the model used in the carbon calculator component of The Saltmarsh
260 App (Veg_soil_model). Predictions of surface SOC stock based on plant NVC communities (5
261 classes) produced SOC stock predictions (top 10 cm of soil) varying from 32 t C ha⁻¹ for the *A.*
262 *portulacoides* NVC class to 50 t C ha⁻¹ for the *J. gerardii* NVC class (Table 4). Predictions based

263 on simplified soil types (2 types) predicted that sandy soils store less SOC (29 t C ha^{-1}) than
264 non-sandy soils (43 t C ha^{-1}). A series of GIS based maps, illustrating surface SOC stock (t C ha^{-1} ;
265 1 ; top 10 cm of soil) and total surface SOC stored per marsh (t C) for all Welsh saltmarshes
266 (based on three models: NVC_model; Soil_model; NVC_soil_model) can be viewed in the
267 Supplement, Fig. S7-S29 inclusive (exemplar Fig. 2) or online at
268 <https://www.saltmarshapp.com/saltmarsh-tool/>

269

270 **Table 3.** Six explanatory variables of surface SOC stock (t C ha⁻¹; top 10 cm of soil) in Welsh
 271 saltmarshes, based on ANOVA output from mixed effect models, with F statistic values
 272 presented.

Model name	Vegetation type	NVC class	Plant species richness m ²	Root biomass (kg DW m ⁻²)	Simplified soil type	Soil texture category	R ²
<i>Surface SOC stock prediction: 6 single variable models</i>							
Veg_model	9.33 ***		-	-	-	-	0.36
NVC_model	-	7.84 ***	-	-	-	-	0.37
Species_model	-		9.61 **	-	-	-	0.41
Root_model	-		-	15.0 ***	-	-	0.32
Soil_model	-		-	-	12.52 ***	-	0.32
Text_model	-		-	-	-	2.90 **	0.45
<i>Surface SOC stock prediction: 4 bivariate models</i>							
Veg_soil_model	10.18 ***		-	-	22.39 ***	-	0.40
Veg_text_model	10.66 ***		-	-	-	3.84 ***	0.51
NVC_soil_model	-	9.17 ***	-	-	22.54 ***	-	0.44
NVC_text_model	-	7.92 ***	-	-	-	3.63 ***	0.52

273 Significance (** = p < 0.01, *** = p < 0.001)

274 Vegetation type (4 levels: *P. maritima*; *A. portulacoides*; *J. maritimus*; *J. gerardii*)

275 NVC class (5 levels: SM13; SM14; SM15; SM16; SM18)

276 Simplified soil type (2 levels: 'Sandy' soil with ≥45% sand; 'Non-sandy' soils with <45% sand including loam,
 277 clay, organic soils)

278 Soil texture category (12 levels: see Table 2)

279

280 **Table 4.** SCSP tool look up table based on models of surface SOC stock (t C ha⁻¹; top 10 cm of
 281 soil) prediction in Welsh salt marshes (using output of a sub-set of models from Table 3).

Vegetation type	NVC class	Simplified soil type	Model Coefficient(s)	Model Intercept	Predicted SOC stock (t C ha ⁻¹)	
NVC_model: 'NVC class' only [p < 0.001, r ² = 0.37, mean model standard error (SM13 ± 2.9, SM14 ± 3.9, SM15 ± 4.9, SM18 ± 3.4, SM16 ± 3.2)]						
- (<i>P. maritima</i>)	SM13	-	-	39.5	40	
- (<i>A. portulacoides</i>)	SM14	-	-7.8	39.5	32	
- (<i>J. maritimus</i>)	SM15	-	-2.3	39.5	37	
- (<i>J. maritimus</i>)	SM18	-	9.3	39.5	49	
- (<i>J. gerardii</i>)	SM16	-	10.4	39.5	50	
Soil_model: 'Simplified soil type' only [p < 0.001, r ² = 0.32, mean model standard error ± 3.9]						
-	-	Sandy	-	29.4	29	
-	-	Non-sandy	13.7	29.4	43	
Veg_soil_model: 'Vegetation type' and 'Simplified soil type' [p < 0.001, r ² = 0.4, mean model standard error (<i>P. maritima</i> ± 2.7, <i>A. portulacoides</i> ± 3.3, <i>J. maritimus</i> ± 3.3, <i>J. gerardii</i> ± 3.0)]						
<i>P. maritima</i>	-(SM13)	Sandy	8	-12.9	32.7	28
<i>P. maritima</i>	-(SM13)	Non-sandy	8	12.9	19.8	41
<i>A. portulacoides</i>	-(SM14)	Sandy	-	-12.9	32.7	20
<i>A. portulacoides</i>	-(SM14)	Non-sandy	-	12.9	19.8	33
<i>J. maritimus</i>	-(SM15 & SM18)	Sandy	15.1	-12.9	32.7	35
<i>J. maritimus</i>	-(SM15 & SM18)	Non-sandy	15.1	12.9	19.8	48
<i>J. gerardii</i>	-(SM16)	Sandy	16.3	-12.9	32.7	36
<i>J. gerardii</i>	-(SM16)	Non-sandy	16.3	12.9	19.8	49
NVC_soil_model: 'NVC class' and 'Simplified soil type' [p < 0.001, r ² = 0.44, mean model standard error (SM13 ± 3.3, SM14 ± 3.7, SM15 ± 5.2, SM18 ± 3.3, SM16 ± 3.4)]						
- (<i>P. maritima</i>)	SM13	Sandy	-	-14.1	40.4	26

- (<i>P. maritima</i>)	SM13	Non-sandy	-	14.1	26.3	40
- (<i>A. portulacoides</i>)	SM14	Sandy	-7.2	-14.1	40.4	19
- (<i>A. portulacoides</i>)	SM14	Non-sandy	-7.2	14.1	26.3	33
- (<i>J. maritimus</i>)	SM15	Sandy	2.4	-14.1	40.4	29
- (<i>J. maritimus</i>)	SM18	Sandy	10.1	-14.1	40.4	36
- (<i>J. maritimus</i>)	SM15	Non-sandy	2.4	14.1	26.3	43
- (<i>J. maritimus</i>)	SM18	Non-sandy	10.1	14.1	26.3	50
- (<i>J. gerardii</i>)	SM16	Sandy	9.5	-14.1	40.4	36
- (<i>J. gerardii</i>)	SM16	Non-sandy	14.1	9.5	26.3	50

282 Variables not in model denoted by '-'; Variables related to 'Vegetation type' or 'NVC class' but not included in

283 analysis in parentheses '()'.
284

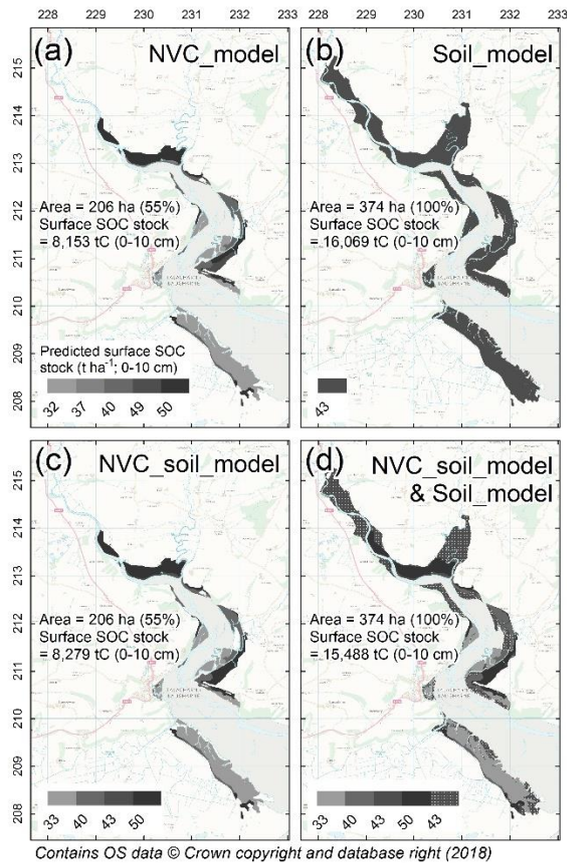
284 Vegetation type (4 levels: *P. maritima*; *A. portulacoides*; *J. maritimus*; *J. gerardii*)

285 NVC class (5 levels: SM13; SM14; SM15; SM16; SM18)

286 Simplified soil type (2 levels: 'Sandy' soil with $\geq 45\%$ sand; 'Non-sandy' soils with $< 45\%$ sand including loam,

287 clay, organic soils)

288



289

290 **Figure 2.** Predictions of surface SOC stock (t C ha⁻¹;0-10 cm) for saltmarshes at Laugharne in
 291 south Wales. SOC stock was predicted by **a)** ‘NVC class’ only (NVC_model); **b)** ‘Simplified soil
 292 type’ only (Soil_model); **c)** ‘NVC and simplified soil type’ combined, (NVC_soil_model); **d)**
 293 NVC_soil_model(used where NVC communities were mapped), combined with Soil_model
 294 (remaining saltmarsh area where NVC community information was not available). Inserted
 295 into maps are estimates of the total amount of ‘Surface SOC (t C) (0-10 cm)’ for the ‘Area’ of
 296 the saltmarsh (%) for which we had the necessary information to make predictions, with panel
 297 d illustrating best practice. Laugharne marsh included NVC communities for which the study
 298 did not have predictive surface SOC stock to NVC relationships; hence, panel A and C include
 299 areas without SOC predictions (white colour) and the percentage of the marsh area for which
 300 SOC predictions were made are <100 %.

301

302 4 Discussion

303 The accurate prediction of 'blue carbon' stock is of interest to a wide range of stakeholders
304 including the IPCC (2014). This study has demonstrated that a large proportion of the variation
305 in surface layers of SOC stock in saltmarsh habitats can be predicted from just two easy-to-
306 measure variables, plant community ('vegetation type' or 'NVC class') and simplified soil type,
307 which together accounted for close to half of the variation in SOC stock in 23 Welsh salt
308 marshes. Associations of SOC with plant and soil characteristics have been demonstrated in
309 other ecosystems (Amundson, 2001; Bai et al., 2016; Manning et al., 2015), although this
310 study is the first to use such relationships to produce a national inventory of blue carbon
311 storage in surface soil layers.

312 4.1. Ecological observations

313 Whilst surface SOC stock in UK saltmarshes was broadly predicted by soil type, with non-sandy
314 soils more carbon rich, there remained a clear association between SOC stock and plant
315 community type, with rush-dominated *J. maritimus* and *J. gerardii* communities associated
316 with greater surface SOC stocks than either *A. portulacoides* or *P. maritima* communities. The
317 deep-rooted saltmarsh shrub *A. portulacoides* (Decuyper et al., 2014) occurred
318 predominantly as a near monoculture (Ford et al., 2016), with the shallow-rooted salt marsh
319 grass *P. maritima* community found alongside simple-rooted plants such as *Plantago*
320 *maritima*. In contrast, the rushes *J. gerardii* and *J. maritimus*, characterised by extensive
321 laterally creeping rhizomes with thick anchors and many shallow fine roots, commonly grew
322 alongside the grasses *Festuca rubra* and *Agrostis stolonifera* and various other forbs. The
323 diverse *Juncus* communities are known to have a wide variety of rooting strategies (Minden
324 et al., 2012) that lead to greater root biomass and consequently greater SOC stock (Jones and

325 Donnelly, 2004; Loreau et al., 2001). Higher SOC stock in *Juncus* areas might also arise as these
326 species grow in waterlogged conditions that limit aerobic breakdown of organic material
327 (Ford et al., 2012), while *A. portulacoides* is known to colonise relatively well-aerated and
328 drained areas (Armstrong et al., 1985). We did not find an effect of grazing occurrence on SOC
329 stocks in this study, despite a significant interaction between plant community type (a clear
330 indicator of surface SOC stock) and livestock-grazing. Our results are, therefore, in line with
331 the subset of European saltmarsh studies (n = 75) from a recent meta-analysis that only found
332 an effect of grazing on SOC stock in North American salt marshes (Davidson et al., 2017).

333 4.2. Tools for broad-scale predictions of saltmarsh SOC stock

334 The study findings were used to develop two practical tools for predicting the surface SOC
335 stocks of salt marshes: the SCSP tool for expert stakeholders (i.e. IPCC, blue carbon initiatives,
336 academics, policy makers and land managers), and the Saltmarsh App for the general public
337 (find both at <https://www.saltmarshapp.com>). All of the univariate and bivariate models
338 tested in this study explained $\geq 32\%$ of the variation in saltmarsh surface SOC stocks, however
339 not all were of practical use for the tool/app, which required variables that were either easy
340 to measure or readily available as GIS layers. For example, the characterisation of soils into
341 12 soil texture categories produced consistently better univariate and bivariate predictions of
342 SOC (~50% of variation explained) than simple classification into sandy or non-sandy soils
343 (~33%), as texture-classification allowed a more accurate assessment of the clay to sand ratio,
344 a key indicator of SOC (Arrouays et al., 2006; O'Brien et al., 2015). However, the 2-class
345 simplified soil type classification was selected for use in the tools, as existing UK soil maps
346 categorised saltmarsh soils in these terms, and because non-specialists can distinguish sandy
347 from non-sandy soils in the field. For plant community type, predictions by 'vegetation type'

348 or 'NVC class' performed equally well, both explaining over a third of variation in surface SOC
349 stock in univariate models, rising to nearly half when combined with either simplified soil type
350 or texture classification. NVC class was selected as a key variable for SCSP as it is often mapped
351 at UK level by national agencies, whereas the easier to identify vegetation type was chosen
352 for the Saltmarsh App. In summary, the SCSP tool generates predictions and maps of
353 saltmarsh SOC stock from existing mapped information on soil type, NVC classification, or
354 both. The Saltmarsh App predicts SOC stock from field-based information on vegetation type
355 and simplified soil type combined.

356 4.3.2. Advantages and limitations of predicting blue carbon from vegetation and soil types

357 Coastal vegetated habitats are now increasingly acknowledged as important carbon sinks
358 (Howard et al., 2017), based on their high primary production, sediment trapping capacity
359 and the biogeochemical conditions of their sediments, which slow the decay of organic
360 material (Kelleway et al., 2017, McLeod et al., 2011). The contribution of coastal habitats,
361 such as salt marshes, to climate change mitigation had previously been under-estimated
362 (Scholefield et al., 2013), mainly due to their relatively small area cover relative to the open-
363 ocean or terrestrial vegetated ecosystems. However, on a per area basis, coastal wetlands are
364 more efficient carbon sinks than most terrestrial forests (McLeod et al., 2011; Pan et al., 2011)
365 due to their ability to accrete vertically in response to sea level rise. Indeed, this study shows
366 Welsh marshes hold up to 50 t C ha⁻¹ in the top 10 cm of soil, equivalent to carbon densities
367 in habitats such as fresh-water wetlands, semi-natural grasslands and woodlands (Ostle et al.,
368 2009). The SOC predictive models and associated tool presented in this paper are widely
369 applicable to other UK salt marshes (Fig. S4, Supplement), but also throughout north-western
370 European salt marshes (from Portugal to the Baltic), due to the similarity of common and

371 wide-spread vegetation types (Adam, 1990). However, for use in other biogeographical
372 regions, particularly North America, where salt marshes are dominated by large *Spartina*
373 species that produce organogenic soils (Adam, 1990), the methods would need further
374 ground-truthing.

375 IPCC (2014) guidelines suggest that the accurate assessment of blue carbon stocks involves
376 measurement to a depth of 1m. However, as this study focused on the principal of predicting
377 saltmarsh SOC stock from easy-to-measure metrics, only the surface layer (top 10 cm) of soil
378 was considered. Although this approach does not allow direct prediction of total SOC stock
379 throughout the soil profile, it is in line with reviews from terrestrial habitats that tend to focus
380 on shallow soil layers (top 10-15 cm of soil; Ostle et al., 2009). For [minerogenic](#)
381 [saltmarshesblue carbon ecosystems](#), SOC stock in the top layer of soil is generally indicative
382 of SOC stock in deeper soil layers (Bai et al., 2016; Drake et al., 2015; ~~Fourqurean et al., 2012~~),
383 with nearly three quarters of total SOC and over half of the total root biomass in UK
384 saltmarshes captured by sampling to a depth of 10 cm (based on measurement to 45 cm,
385 Figures S5-S6, Supplement). We therefore argue that surface SOC stock can provide a reliable
386 predictor of deeper carbon stores and is therefore a useful indicator of total SOC stock for UK
387 saltmarshes.

388 The SCSP tool provides surface SOC stock predictions for saltmarsh plant communities
389 indicative of the low, mid and high marsh zones, representing around two thirds of the total
390 Welsh saltmarsh area, calculated directly from map summary data (Fig. S7-S29, Supplement).
391 However, future work could boost the scope of the SCSP by validating SOC stock predictions
392 for pioneer communities common across Europe (*Spartina* and *Salicornia*), that may differ
393 markedly in biotic indicators of SOC stock such as root biomass (Keiffer and Ungar, 2002;

394 Schwarz et al., 2015). At present, pioneer communities are defined by simplified soil type
395 alone (see panel D in Fig. 2). Common to many ecosystem service mapping tools, the SCSP
396 tool assumes linearity of the relationship between area and ecosystem service, this however
397 is uncertain (Barbier et al., 2008; Koch et al., 2009), and should be the next frontier of
398 ecosystem service research.

399 While the SCSP tool has advantages in terms of translating ecology into practitioner-ready
400 information, something that is increasingly being demanded of ecologists (see Chapin, 2017,
401 and the Special Issue on 'translational ecology' in *Frontiers in Ecology and Environment*,
402 December 2017), such an approach also has some limitations. Namely, in the process of
403 translating ground level observations of ecosystem benefits (e.g. SOC stocks) into large-scale
404 maps, there is some information that gets 'lost in translation' (*sensu* Jackson et al., 2017). In
405 the case of this study, we were inherently limited by the need to use a reduced number of
406 the simplest variables available to any practitioner (e.g. vegetation community type), and at
407 the same time, variables that feature in national cartographic programmes (e.g. coarse soil
408 categories maps). Even so, the simple models selected for the SCSP tool explained ~50% of
409 the variation in surface SOC stock in the studied salt marshes. However, there is still another
410 50% that we do not account for in this work. We know some of this variation is explained by
411 the need to use simplified soil categories (instead of soil texture) and the inability to use root
412 biomass and plant species richness as variables in the final tool (as these variables need more
413 expertise to estimate, and do not feature in an available GIS layer). The rest of the variation
414 in surface SOC stock might be attributed to differences in marsh elevation within the tidal
415 frame, or in the geomorphological context of the marsh (e.g. fringing or estuarine, and if
416 estuarine, near the mouth of the estuary or towards the head of the estuary) (Arriola and

417 Cable, 2017), level of urbanisation of the catchment (Deegan et al., 2012), past history of the
418 marsh (Kelleway et al., 2017), whether the marsh sits in a dynamic or stable area, level of
419 disturbance/exposure it is being subjected to (Macredie et al., 2013), among other factors.
420 Despite the caveats listed above, this study has demonstrated the ability to predict up to half
421 the variation in saltmarsh surface SOC stock from very simple environmental metrics.

422

423 **5 Data availability**

424 The data are available by request from the corresponding author.

425 **The Supplement related to this article is available online at xxx**

426 *Author contribution.* MS, AG and HF designed the experiment. HF, MD-E, JP and RH carried
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