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1 **Sediment structure and physicochemical changes following tidal inundation**
2 **at a large open coast managed realignment site**

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23

24

25 **Keywords**

26 Managed realignment; Microtomography; Sediment Structure; Saltmarsh Geochemistry;

27 Itrax XRF

28

29 **1 Abstract**

30

31 Managed realignment (MR) schemes are being implemented to compensate for the loss of
32 intertidal saltmarsh habitats by breaching flood defences and inundating the formerly
33 defended coastal hinterland. However, studies have shown that MR sites have lower
34 biodiversity than anticipated, which has been linked with anoxia and poor drainage resulting
35 from compaction and the collapse of sediment pore space caused by the site's former
36 terrestrial land use. Despite this proposed link between biodiversity and soil structure, the
37 evolution of the sediment sub-surface following site inundation has rarely been examined,
38 particularly over the early stages of the terrestrial to marine or estuarine transition. This
39 paper presents a novel combination of broad- and intensive-scale analysis of the sub-
40 surface evolution of the Medmerry Managed Realignment Site (West Sussex, UK) in the
41 three years following site inundation. Repeated broad-scale sediment physiochemical
42 datasets are analysed to assess the early changes in the sediment subsurface and the
43 preservation of the former terrestrial surface, comparing four locations of different former
44 land uses. Additionally, for two of these locations, high-intensity 3D-computed X-ray
45 microtomography and Itrax micro-X-ray fluorescence spectrometry analyses are presented.
46 Results provide new data on differences in sediment properties and structure related to the
47 former land use, indicating that increased agricultural activity leads to increased compaction
48 and reduced porosity. The presence of anoxic conditions, indicative of poor hydrological
49 connectivity between the terrestrial and post-inundation intertidal sediment facies, was
50 only detected at one site. This site has experienced the highest rate of accretion over the
51 terrestrial surface (*ca.* 7 cm over 36 months), suggesting that poor drainage is caused by the

52 interaction (or lack of) between sediment facies rather than the former land use. This has
53 significant implications for the design of future MR sites in terms of preparing sites, their
54 anticipated evolution, and the delivery of ecosystem services.

55

56

57 **2 Introduction**

58

59 Saltmarsh and mudflat environments provide a range of ecosystem services (Costanza et al.,
60 1997) including detoxification, nursery habitat and flood defence through the attenuation of
61 wave energy (e.g. Moller et al., 2014; Rupprecht et al., 2017). However, these habitats are
62 threatened by sea level rise, causing erosion and coastal squeeze (e.g. Doody, 2004), and
63 anthropogenic pressures including pollution and reclamation in response to urbanisation
64 and population growth. This has resulted in the loss and degradation of coastal habitats
65 worldwide. In recent years, there have been a number of schemes implemented to
66 compensate for these losses, frequently driven by legislative requirements to improve
67 habitats and biodiversity such as the EU Habitats Directive (European Parliament and the
68 Council of the European Commission, 1992). These schemes use ecological engineering (or
69 ecoengineering) approaches (Bergen et al., 2001) and aim to restore the structure and
70 function of intertidal environments, either through habitat creation or by engineering
71 physical processes to create the desired conditions to encourage habitat creation (Elliott et
72 al., 2016). This paper focuses on managed realignment (MR), one of the most popular
73 coastal ecoengineering techniques.

74

75 MR describes the practice of inundating areas of the coastal hinterland through de-
76 embanking, removing or breaching the former flood defences, with new defences
77 constructed inland. Yet, growing evidence suggests that saltmarshes within MR sites have
78 lower biodiversity and abundance of key species than anticipated (e.g. Mazik et al., 2010;
79 Mossman et al., 2012), which may have consequences for ecosystem functioning (Doherty

80 et al., 2011). These differences have been associated with abiotic factors such as nutrient
81 availability, salinity and redox conditions (Erfanzadeh et al., 2010; Mossman et al., 2012).
82 MR is often carried out in areas of former saltmarsh and mudflat habitat, which have been
83 previously reclaimed through the construction of embankments and then drained for
84 agriculture. As a consequence, the practice results in the restoration and re-creation of
85 historical intertidal habitats (as opposed to creating “new” habitats). Reclamation and
86 drainage leads to compaction, de-watering and mineralisation of organic matter, resulting in
87 irreversible changes to the sub-surface sediment structure (including the collapse of pore
88 space) (e.g. Crooks and Pye, 2000; Hazelden and Boorman, 2001; Spencer et al., 2017). This
89 has led to poor drainage in many MR sites following site inundation and reduced vertical
90 hydrological connectivity between the relict terrestrial horizon and the freshly deposited
91 intertidal sediment (e.g. Crooks and Pye, 2000; Hazelden and Boorman, 2001; Tempest et
92 al., 2015).

93

94 The flux of pore water through the sub-surface sediment is considered to be crucial for
95 controlling abiotic conditions, and therefore could exert a major influence on vegetation
96 colonisation in MR sites (Davy et al., 2011; e.g. Howe et al., 2010; Wilson et al., 2015).

97 However, there remains a shortage of data on the evolution of sub-surface sediment
98 geotechnical and geochemical properties following inundation at MR sites (Esteves, 2013).

99 This is especially true for investigations into the critical period immediately following site
100 inundation (i.e. in the early stages of the terrestrial to marine or estuarine transition) as it is
101 these surface conditions that will form the substrate for seedling germination, with
102 particular focus required into:

- 103 (a) the preservation of the relict terrestrial horizon, and its structural, physical and
104 chemical characteristics, post-inundation, and
- 105 (b) the development of the sub-surface geochemical profile in response to the former
106 terrestrial land use.

107

108 This study investigates the impact of different pre-managed realignment land use practices
109 on the early evolution of the sub-surface sediment structure and geochemical environment
110 at the Medmerry Managed Realignment Site (West Sussex, UK), during the first three years
111 of site inundation (covering the early stages of the transition from a terrestrial to a marine /
112 coastal lagoonal system). Specifically, a novel combination of broad- (centimetre to
113 decimetre) and intensive- (micron) scale sedimentary data sets, from samples taken at two
114 time points, are analysed to assess the differences and the early evolution of the sub-
115 surface geochemical profile and sediment structure for sites of differing former land use.
116 The implications of these differences for the longer term development of sediment
117 structure, drainage and physicochemical properties, in relation to site evolution,
118 management, and ecosystem service delivery, are discussed and assessed.

119

120 **3 Study Site**

121

122 The Medmerry Managed Realignment Site (Figure 1) is located within the Solent, southern
123 UK, on the western side of the Manhood Peninsula (Figure 1, insert). Previously, the area

124 had been a brackish lagoon (Krawiec, 2017) behind a shingle barrier beach, which had
125 drained through Pagham Harbour on the eastern side of the peninsula. However, this area
126 was separated from Pagham Harbour and reclaimed through the construction of an
127 embankment, and subsequently drained, between 1805 and 1809 (Bone, 1996). Coastal
128 flood defence for the reclaimed area at Medmerry was provided by the shingle barrier
129 beach, which was managed by the Environment Agency (UK). To maintain the necessary
130 defence standard, constant work was required each winter to recycle and re-profile the
131 shingle bank. Nevertheless, the defences remained vulnerable during storm events; the
132 bank was breached 14 times between 1994 and 2011, flooding homes, local holiday caravan
133 parks and agricultural land. The coastal flooding and erosion risk was reviewed in the
134 Pagham to East Head Coastal Defence Strategy (Environment Agency, 2007), which
135 endorsed MR as the most suitable method of managing the risk of coastal flooding.

136

137 The Medmerry scheme, which is the largest open coast MR site in Europe (at the time of site
138 inundation), was designed not only to provide a sustainable and cost-effective method of
139 coastal flood risk management, but also to compensate for saltmarsh and mudflat habitat
140 loss elsewhere in the region. Over 80% of the Solent's coastline is designated for its nature
141 conservation interest (Foster et al., 2014), yet 40% (approximately 670 hectares) of
142 saltmarsh in the region were lost through erosion between 1971 and 2001 (Cope et al.,
143 2008). Over the one hundred years following construction of the Medmerry site, it was
144 estimated that up to 184 hectares of new intertidal and transitional habitat would be
145 created (Pearce et al., 2011).

146

147 Construction of the site began in autumn 2011, which included 7 km of new earth “bund”
148 defences, reaching 3 km inland. Freshwater drains through the site via four drainage outlets
149 with tidal gates constructed into the new defences. The site was breached on 9th
150 September 2013 through a single narrow opening in the shingle bank, forming a semi-
151 diurnal, mesotidal, semi-enclosed, fetch and depth limited estuarine system. At the time of
152 this study, high water at the furthest point inland occurred approximately 50 minutes after
153 high water at the breach (Dale et al., 2018b). During low tide, draining water is constricted
154 to the main channels running through the site (Figure 1), which in some cases drain to near
155 emptiness. Sediment is imported, and exported, from the wider coastal environment, but
156 Dale et al. (2018b) identified that larger concentrations are currently being internally
157 redistributed as the site responds to the introduction of intertidal inundation.

158

159 **4 Materials and Methods**

160

161 Six sediment cores were taken from the Medmerry site in each of 2015 and 2016. All
162 sampling was performed at low water. Cores 1 to 4 were collected for broad-scale analysis,
163 Cores 5 and 6 for intensive-scale analysis. Sampling was carried out at four locations within
164 the Medmerry site. These locations were selected based on differences in former
165 (terrestrial) land use. Cores 1 and 5 were taken from a former area of pastoral land,
166 occasionally used for low quality (usually unsuccessful) arable agriculture. Cores 2 and 3
167 were from a former area of pastoral land, with Core 2 taken from a non-vegetated surface
168 and Core 3 from a vegetated surface. Cores 4 and 5 were from a former intensive arable
169 field, last harvested two weeks prior to site inundation, behind an area of lower elevation
170 land which has experienced rapid accretion of coarse grained sandy sediment ($d_{50} = 47.33 \pm$
171 $0.91 \mu\text{m}$) following site inundation (Dale et al., 2017). The expected differences in sediment
172 structure as a result of the former land use are outlined in Table 1. The presence and extent
173 of these proposed differences were assessed initially on a broad centimetre scale, followed
174 by analysis carried out on an intensive (micron) scale.

175

176 **4.1 Sampling and Methods for Broad (centimetre to decimetre)-Scale Analysis**

177

178 Vertical sediment cores were taken in January 2015, 16 months after the site was breached,
179 and September 2016, 36 months after site inundation, to evaluate differences in the
180 sediment sub-surface physical properties and geochemistry. Two cores were taken in

181 parallel, at approximately the same elevation (± 2 cm) and within 30 cm of each other, at
182 each sampling location using a hand driven large (5cm diameter, stainless steel) gouge
183 corer, transferred to open PVC tubes and wrapped in PVC film. Due to topographic
184 variations within the site it was not possible to sample at identical elevations at the four
185 sampling sites, but all sites were approximately in the same position in the intertidal zone
186 and therefore are expected to have similar hydroperiod conditions. Core depths varied
187 between 26 and 49 cm, although parallel cores were not always taken to the same depth.
188 Sediment cores were collected at least 15 m from the channel to minimise the influence of
189 lateral sub-surface flow (Marani et al., 2006).

190

191 Samples were stored at + 3.6 °C until analysis. Sediment properties were visually described
192 and one core from each site was subsampled at 1 cm depth increments. Following hydrogen
193 peroxide treatment and dispersion with sodium hexametaphosphate, a Malvern
194 Instruments Mastersizer Hydro 2000G Laser Diffraction Particle Size Analyser was used to
195 determine the grain size distribution in sediment subsamples. Subsamples were also
196 examined for a suite of elements using an Inductively Coupled Plasma-Optical Emission
197 Spectrometer (ICP-OES). Samples were digested with Aqua Regia (modified from Berrow
198 and Stein, 1983). Aqua Regia was prepared with a 30% HNO₃ : 70% HCL (1:3) mixture at
199 room temperature. 0.1 ± 0.01 g of sample, oven dried at 105 °C, was digested in 3 ml of
200 Aqua Regia for three hours in a water bath at 80 °C. Following digestion, 7 ml of distilled
201 water were then added to the sample. A 1:10 dilution of the solution was made with
202 distilled water for analysis using a Perkin Elmer Optima 2100 DV ICP-OES. To assess the
203 elemental recovery of the digestion procedure the measured values were compared to the

204 quoted values for a Certified Reference Material (CRM) digested and analysed alongside the
205 samples (e.g. Cochran et al., 1998). The Mess-4 Marine Sediment (National Research Council
206 Canada) CRM was used and recovery values were generally within $\pm 25\%$ of the reported
207 values (see supporting information). Process blanks and repeat samples were analysed
208 every 20 samples for quality control and analytical error. Process blanks were below
209 detection limits and repeat samples were within $\pm 10\%$ throughout.

210

211 For the remaining cores, a known quantity of sediment was extracted using a syringe at 1
212 cm intervals and analysed for wet bulk density, moisture content, porosity and loss on
213 ignition (a proxy for organic content). The moisture content was measured as a percentage
214 of the dry mass (moisture content = water weight / dry sediment weight x 100) after
215 samples had been oven dried at 105 °C for 48 hours. Porosity was calculated using the dry
216 bulk density, assuming a particle density of 2.65 g cm⁻³ as stated by (Rowell, 1994) based on
217 typical data. The organic content of the samples was estimated via the loss on ignition proxy
218 method, following ignition of subsamples for six hours at 450 °C.

219

220 **4.2 Sampling and Methods for Intensive (micron)-Scale Analysis**

221

222 Smaller sediment cores were recovered from the same coring locations as Core 1 and Core
223 4, labelled Cores 5 and 6 respectively, in July 2015 and September 2016. These sites were
224 selected to analyse the influence that different intensities of arable agricultural activity have
225 on the subsurface sediment structure (i.e. by using sites with / without a history of intensive

226 arable agriculture). Cores were taken from within 2 m of the broad-scale coring sites, using
227 the advanced trimming method (Hvorslev, 1949). 44 mm diameter clear PVC tubes were
228 inserted into the sediment, trimming the surrounding sediment to minimise the disturbance
229 to the sample. Core lengths varied between 7.9 cm and 11.1 cm. The ends of the sample
230 tubes were capped and wrapped in PVC film secured with tape to prevent moisture loss.
231 Cores were kept upright during transport and storage to minimise any disturbance and, on
232 return to the laboratory, were stored between + 3.6 °C and + 4 °C.

233

234 3D-computed X-ray microtomography (μ CT) is a non-destructive imaging method that has
235 been successfully applied to the study of saltmarsh sediment structure (Cnudde and Boone,
236 2013; Ketcham and Carlson, 2001; Spencer et al., 2017). μ CT analysis was carried out here to
237 identify the sediment bulk phases and stratigraphy (for an assessment of the comparability
238 of the broad- and intensive-scale methodologies) and to analyse the key structural and
239 stratigraphic differences (total porosity, characterisation of the pore networks) between the
240 two sampled sites, at a much higher resolution than the broad-scale approach described
241 above. Whilst only single core samples were analysed in both years per core site, previous
242 analysis of this type (e.g. Spencer et al., 2017) has recognised that single core samples may
243 be used as a representation of the sediment structural characteristics. Sealed core tubes
244 were scanned at 76 μ m resolution using a Nikon Metrology XT H 225 X-ray CT system with
245 Perkin Elmer XRD 0820 CN3 16-bit flat panel detector at Queen Mary, University of London.
246 Inspect-X was used to perform the scans and X-radiogram acquisition and reconstruction
247 was undertaken in CTPro. Drishti 2.1 volume rendering software was used for visualisation
248 of the reconstructed 3D models to identify bulk phases and inform segmentation following

249 the method of Spencer et al. (2017). Each 3D volume was sub-sampled further into four
250 equally sized depth increments, labelled A (base) to D (top), for detailed quantification of
251 differences in porosity with depth.

252

253 Cores were split vertically, photographed and analysed using Itrax non-destructive micro-X-
254 ray fluorescence spectrometry analysis (Croudace et al., 2006) for a range of elemental data
255 to compare changes in geochemistry with sediment structure analysis provided by the μ CT,
256 at a 200 micrometre scale which was not possible using ICP-OES analysis. The Itrax produces
257 elemental data in counts but previous studies (e.g. Miller et al., 2014) have shown that
258 these data correlate well with quantitative analytical data (e.g., ICP-OES or Wavelength
259 Dispersive X-ray Fluorescence). Furthermore, the high frequency compositional changes
260 identified using the Itrax are often missed when analysing lower resolution bulk sub-
261 samples using more traditional, destructive, analytical methods. Each core was loaded onto
262 a horizontal cradle and scanned at a resolution of 200 μ m at the BOSCORF laboratories,
263 National Oceanography Centre (Southampton). Cores were scanned wet to preserve
264 internal structure, with the software correcting for water content. Core Scanner Navigator
265 software was used to control the scanner, and data were plotted and displayed using Q-
266 Spec software. The Itrax scanner combines an X-ray line camera with a narrow, parallel,
267 high-flux X-ray beam to record a radiograph at 55 kV. XRF analysis was performed at 30 kV
268 (using a Mo anode X-ray tube, counting time 30s). Data were plotted using ItraX-Plot,
269 described by Croudace et al. (2006).

270

271 **5 Results**

272

273 **5.1 Broad-scale (centimetre to decimetre) Physicochemical Changes in the** 274 **Subsurface (Cores 1 to 4, 2015 and 2016)**

275

276 Sediment cores 1 to 4 exhibited clear vertical zonation and could be divided into three facies
277 (from core base to core surface) based on the environmental and land use change known to
278 have occurred at the Medmerry site; (i) a pre-reclamation intertidal unit (*Unit A*), (ii) a
279 reclamation boundary and soil unit formed since site reclamation between 1810 and 1880
280 (*Unit B*), and (iii) a terrestrial boundary and post-breach intertidal unit dating from site
281 inundation in September 2013 (*Unit C*). The depth, composition and structure of the three
282 units varied between sites.

283

284 **5.1.1 Physical Characteristics**

285

286 Average physical sediment characteristics for the three units are presented in Table 2 (see
287 supplementary material for core descriptions and full datasets). Wet bulk density ranged
288 from 0.64 to 2.18 kg m⁻³ and tended to increase with depth. Both moisture content (36.62 –
289 123.08 %) and porosity (0.33 – 0.81) decreased with depth, whereas loss on ignition values
290 varied from 3.24% to 19.21% and fluctuated through the sample. Coarser grained sediments
291 were generally found in the Unit A, compared to Units B and C, except in Core 4 where
292 coarser grained sediments ($d_{50} = 67.87$ (2015) and 49.77 (2016)) were found at the sediment

293 surface. Median grain sizes ranged from 5.46 to 46.48 μm , and the mud content (clay + silt)
294 varied between 54.1 and 97.67 %. Statistical differences between sediment units were
295 assessed via a Kruskal Wallis test ($n = 22$ to 45 , $p < 0.05$) for the whole dataset with the
296 exception of Core 4₁₆ as no vertical zonation was found in this sample. Statistical differences
297 were found between the three sediment units for all parameters except for particle size
298 analysis (median grain size and mud content).

299

300 **5.1.2 Geochemical Profiles**

301

302 ICP-OES-derived major element data (Al, Ca, Fe, Mn, S, Na) are presented for 2015 (Figure 2)
303 and 2016 samples (Figure 3). To account for variations in sediment composition, data have
304 been normalised to Al (after Spencer et al., 2008). Ca decreased with depth through Unit C
305 in all 2015 samples and Cores 2 and 3 in 2016. This may be the result of decalcification,
306 typical of oxic saltmarsh sediments as a result of a lowering of the pH caused by nitrification
307 and decomposition of organic matter (Luther and Church, 1988; Vranken et al., 1990), and
308 then re-precipitation at depth. However, the scale of the decrease, and subsequent increase
309 in Unit A (Core 1₁₅ and Core 4₁₅) could also be indicative of the presence of finely
310 comminuted shell debris in the intertidal sediments (Units A and C).

311

312 The diagenetic cycles of Fe and Mn have been well documented for saltmarsh sediments
313 (e.g. Spencer et al., 2003; Zwolsman et al., 1993). A peak in Fe or Mn concentration may
314 indicate redox mobilisation and reprecipitation, whereas an increase in S may represent

315 bacterially-mediated reduction of sulphate and formation of early-diagenetic sulphide
316 minerals (Cundy and Croudace, 1995). In both years at coring locations 1, 2 and 4, and in
317 Core 3₁₅, Fe and Mn concentrations were relatively homogenous down core with some
318 variability within Unit B, potentially caused by residual Fe concretions from the legacy of
319 ploughing within this zone, without any consistent or clear peaks. This is suggestive of a
320 fluctuating water table through the sediment sub-surface, consistent with the visual
321 observations of Fe-stained mottled sediment in this zone (see supplementary material); this
322 may be the result of tidal variability causing changes in the redox boundary, preventing the
323 formation of a stable redox zone and a strong Fe and Mn peak (Cundy and Croudace, 1995;
324 Zwolsman et al., 1993). However, in Core 3₁₆, Fe fluctuated throughout the depths
325 examined, peaking in the middle terrestrial zone. A clearer trend was observed in the
326 concentration of Mn, which is more sensitive than Fe to changes in redox status, with Mn
327 peaking at the boundary between the post-breach intertidal and terrestrial facies suggesting
328 possible diagenetic enrichment of Mn. S concentration decreased with depth, matching the
329 changes in Na concentration, and therefore implying that variations in S are driven primarily
330 by the introduction and evaporation of sea water.

331

332 Principal component analysis (PCA) was performed on the entire dataset to differentiate
333 between the physical and geochemical characteristics of the different units. PCA is a data
334 reduction technique which calculates new variables, or principal components, from linear
335 combinations of the original parameters and has been used successfully elsewhere to
336 (partially) discriminate geochemical data in coastal sediments (e.g. Cundy et al., 2006). The
337 first principal component accounts for the greatest variability, with every subsequent

338 component accounting for less of the variability (Reid and Spencer, 2009). Therefore, PCA
339 allows for grouping of different depths based on their physicochemical variability. Results
340 reveal clear differences between the PCA scores for Units A and C (Figure 4). Unit B also
341 demonstrated some evidence of grouping, but overlapped the other two units.

342

343 **5.2 Intensive-scale (micron) Subsurface Structure Physicochemical Characteristics**

344

345 **5.2.1 Sediment Structure**

346

347 Representative μ CT reconstructions of sediment structure, with a voxel size of 65 μ m, are
348 presented for coring locations 5 (taken from an area of former lower intensity arable
349 agriculture) and 6 (an area of former high intensity arable agriculture) in Figure 5. Core 5
350 demonstrated a relatively consistent solid matrix phase (Figure 5a) in both years sampled,
351 with no separate sediment facies, suggesting there has been no (or very minimal) post-site
352 inundation deposition of sediment. This is despite the broad-scale geophysical analysis
353 suggesting that a small, 2 cm, new intertidal sediment unit was present. It is, therefore,
354 possible that these different units might be present, but that they are sufficiently similar in
355 sediment structure to be indistinguishable via μ CT analysis. In contrast, structural
356 differences were clearly visible in Core 6₁₅ (Figure 5b). Laminations were present in a
357 compact upper sediment facies, consisting of sandy sediment deposited following site
358 inundation, overlying the former terrestrial soil that had been used intensively for arable
359 agriculture up to two weeks prior to site inundation. A sharp, irregular boundary occurred
360 between the two units and is marked on Figure 5b. No evidence of the upper sediment

361 facies was found in the Core 6₁₆ sample (Figure 5b), probably due to the local remobilisation
362 of sediment in response to observed changes in the site's hydrodynamics, and
363 morphological evolution in response to the introduction to intertidal inundation (Dale et al.,
364 2018a).

365

366 Macroporosity (pores > 80 µm; Beven and Germann, 2013) measurements and
367 characteristics are presented in Table 3, and plotted for each of the four sub-samples in
368 Figure 6. In Core 5₁₅, a large, interconnected, pore space was detected through the sample,
369 whereas the Core 5₁₆ pore structure consisted of horizontal elongated macropore networks.
370 In Core 6₁₅, a sheet like macro-pore was detected across the division between the units,
371 although it is likely that this an artificial feature caused by the coring process (which
372 resulted in sediment cracking along this interface), with a large horizontal macropore
373 dominating the lower facies. There was also no evidence of this horizontal pore system in
374 Core 6₁₆, with the macropore network dominated by a vertical pore (on the left of the 2016
375 macro-pore phase in Figure 5b) and areas of isolated, flattened pore space.

376

377 Bulk macroporosity in Core 5 was generally moderate to high (5.6 – 22.4 %) and decreased
378 with depth (Figure 6), as would be expected due to sediment compaction effects. Less
379 variability was observed in Core 6, where bulk macroposity was low to moderate (3.5 – 13.1
380 %). The degree of pore connectivity is indicated by the Euler-Poincaré characteristic, a
381 measure of the number of redundant connections within the pore network expressed as a
382 function of the volume, with decreased connectivity indicated by increased positive values,

383 and increased connectivity demonstrated by decreased negative values (Vogel, 1997). All
384 samples followed a trend of decreasing connectivity upwards, and then increasing in the
385 upper sub-sample, reflecting an increase in redundant connections and more tortuous pore
386 networks in the upper and lower sediment sub-sections. Connectivity was greater in 2015
387 compared to 2016 at both sites and was greater in Core 5 compared to Core 6, suggesting
388 greater levels of compaction due to higher levels of agricultural activity and an increase in
389 compaction at both sites as each evolved following site inundation.

390

391 The mean number of branches per pore were calculated through the transformation of
392 macropores into topological networks of nodes and branches, and used as an indication of
393 pore network complexity (Polder et al., 2010). Pore networks were more complex in Core 6
394 than Core 5, but at both sites decreased in complexity between 2015 and 2016. This
395 suggests that pore system complexity decreases over time following site inundation, due to
396 either the hydraulic head of tidal water above the sediment causing compaction or
397 sediment being flushed out as the water drains causing the pore networks to collapse (Dale
398 et al., 2018a). No distinct pattern was present in the Core 5₁₅, but in Core 5₁₆ the upper sub-
399 sample had a greater number of branches per pore compared to the rest of the sample. In
400 contrast, complexity in Core 6 decreased upwards, but increased in the upper sub-section
401 consisting of the post-breach sediment facies. The degree of anisotropy is representative of
402 similarity in arrangement and the directness of the branches of the dominant macropore
403 system (Odgaard, 1997). In 2015, pores were more aligned in Core 5 than Core 6, although
404 anisotropy was much lower in the basal sub-samples of Core 5 (A and B). Anisotropy was
405 higher in the post-breach sediment facies in Core 6₁₅. In comparison, macropores

406 demonstrated a similar level of organisation in Core 5₁₆, whereas Core 6₁₆ had a higher
407 anisotropy value representing an increase in similarity in the arrangement of the pore
408 networks.

409

410 **5.2.2 Sediment Geochemistry**

411

412 Itrax scanning was employed to examine the variability of nine elements at high spatial
413 resolution (200 µm). The content of coarse grained sediment, indicated by the Zr and Cr
414 intensity (which are frequently associated with heavy mineral assemblages in detrital sands,
415 e.g. Cundy et al., 2006), remained relatively constant in Core 5₁₅ (Figure 7a). Two major
416 peaks were observed in the Cr intensity, although the second of these peaks corresponded
417 with an area of high intensity present on the radiograph likely to be a clast. Measurements
418 of the K intensity indicate that the fine grained fraction decreased in the middle section of
419 the sample, increasing again deeper in the sample, which is also reflected in Si and the bulk
420 µCT attenuation measurements (Figure 5a). Similar trends were observed in the Cl and Ca
421 intensity. Black sediment, low Fe and Mn, and a peak in S, suggest possible bacterial
422 reduction of sulphate within the cracked and desiccated near-surface sediments (Figure 5a),
423 although broadly coincident peaks in Cl and Ca may indicate that the peak in S is at least
424 partly a function of increased porewater sulphate rather than sulphate reduction processes.
425 Fe and Mn increased below this unit and remained constant throughout the rest of the
426 sample, with three relatively large peaks. However, the Fe peaks corresponded with peaks
427 in X-ray intensity (kcps) and are likely to be the product of X-ray response rather than

428 increases in concentration. After peaking in the near-surface sediment, S followed a similar
429 pattern to Si, K, Cl and Ca.

430

431 No major vertical changes in bulk sediment composition were detected in Core 5₁₆ (Figure
432 7b), demonstrated by the relatively constant distribution of Si with the major peaks
433 corresponding to variability in the X-ray response (kcps). These observations were
434 supported by similar trends in Zr and Cr intensities, although peaks were also observed in
435 these elements corresponding to the presence of high density material (clasts, evident in
436 the X-radiograph image). The distribution of K indicated relatively constant clay content
437 within the sample. Cl decreased slightly down-sample, whereas Ca decreased in the lower
438 section of the sample, indicative of decalcification. In contrast to the other elements, Mn
439 showed a strong increase in intensity in the middle part of the core, possibly reflecting early
440 diagenetic enrichment, although this observation was not supported by change in the Fe
441 intensity. However, analysis of the Fe / Mn ratio (Figure 8) indicated higher concentrations
442 of Mn to Fe in the middle of the core, suggesting mildly reducing conditions and early
443 diagenetic mobilisation of Mn. No evidence of the bacterial reduction of sulphate, possibly
444 present in the near-surface of the previous sample, was found, and trends in S generally
445 coincided with peaks in Cl and Ca so may be caused by increased porewater sulphate rather
446 than microbially-mediated sulphate reduction.

447

448 Coarse grained sediments dominated the near-surface component of Core 6₁₆ (Figure 7c),
449 visible in the photographic image and indicated by the high intensity of Zr. Several peaks in

450 Cr were detected in the upper part of the core, likely to correspond to the laminations
451 observed in the μ CT scan (Figure 5b). At the boundary between the post-breach and
452 terrestrial sediment facies Cr peaked below a unit of low density detected by the
453 radiograph, matching the sheet-like pore space present in the μ CT scan (Figure 5b). Below
454 this unconformity, K intensity increased, and Zr / Cr decreased, indicating an increase in fine
455 grained sediment. Cl generally decreased through the sample, whereas Ca decreased and
456 then increased again. Evidence of sub-surface diagenetic enrichment of Mn was provided by
457 an increase, and peak, in intensity in the lower third of the core. The peak in Mn
458 corresponded to an area of low density measured by the radiograph, although this is not
459 visible on the photography. It is possible that this area is the large horizontal macro-pore
460 feature present in the μ CT analysis. The concentration of Fe also increased through the
461 sample, with areas of enrichment corresponding to red mottling on the sample. The Fe / Mn
462 ratio decreased through the upper 2 cm of the sample (Figure 8), but increased again at a
463 similar depth to the large horizontal macro-pore. Below the terrestrial boundary, S intensity
464 decreased through the sample. Small scale increases in S intensity occurred in areas where
465 red mottling of the sediment was not present.

466

467 In Core 6₁₆ (Figure 7d) coarser grained sediments were only found in the surface sediment,
468 indicated by the surface peak in Zr, consistent with the findings from the broad-scale and
469 μ CT analysis. Trends in K suggested increased clay content was present in the middle of the
470 sample. A peak in Cl occurred within the upper sub-surface, corresponding to a peak in S,
471 which could indicate the depth of saline intrusion into the sediment. Fe and Mn decreased
472 through the top of the red mottled surface sediment. Fe, and to a lesser extent Mn,

473 increased through the middle of the sample, supporting visual observations of red mottling,

474 with an additional increase present in the deeper parts of the sample.

475

476 **6 Discussion**

477

478 **6.1 Preservation of the Pre-Breach Terrestrial Surface**

479

480 Observations made at other, older, MR sites suggest that visual changes in the sediment
481 characteristics associated with a terrestrial boundary or horizon would no longer be present
482 after a number of years. For example, no visual evidence of a terrestrial facies was found at
483 Orplands Farm Managed Realignment Site 8 years after site inundation (Spencer et al.,
484 2008), although at this site a terrestrial horizon could still be detected through analysis of
485 physicochemical properties of the sediment. Broad-scale analysis from four locations at the
486 Medmerry Managed Realignment Site provided visual evidence that a sub-surface
487 unconformity could still be detected at all sites except for Core 4₁₆, the nearest site to the
488 breach (in a significantly higher energy environment than the other sites sampled).
489 However, no uniform stratigraphic marker of the terrestrial surface such as the organic rich
490 peaty horizon identified at Pagham Harbour by Cundy et al. (2002) or the alternating peat-
491 mud (i.e. terrestrial – marine) couplets used elsewhere as indicators of tectonic activity and
492 sea level change in coastal and near-coastal sediments (e.g. Shennan et al., 1996; Shennan
493 et al., 1998) was found, although these have been suggested to be inconsistently preserved
494 in some suddenly submerged intertidal environments (Cundy et al., 2000). In each sample
495 where a sub-surface unconformity was detected, a lower pre-reclamation sediment facies
496 was also detected. PCA allowed (partial) discrimination of samples based on combined
497 physical and geochemical sediment properties, as opposed to a single indicator such as loss

498 on ignition or changes in particle size, into groups which corresponded to one of the three
499 vertical sediment facies; post-breach, terrestrial or pre-reclamation sediments.

500

501 The reclamation of saltmarshes results in modification to sediment structure and properties
502 (e.g. Crooks et al., 2002; Hazelden and Boorman, 2001) as a result of de-watering and
503 organic matter mineralisation, decreasing the porosity and increasing the bulk density. After
504 the re-introduction of intertidal conditions through MR, the legacy of these changes can still
505 be detected, with low moisture contents still being found at depth several decades after site
506 inundation (Spencer et al., 2017). Analysis of sites of different former land use at Medmerry,
507 16 months after site inundation, indicated similar bulk densities and porosities within the
508 terrestrial facies regardless of former site activity and land use. However, moisture content
509 and loss on ignition were higher in Cores 2 and 3, areas which previously had not been
510 subjected to arable agricultural practices (i.e. ploughing).

511

512 Detailed examination of the 3D sediment structure through the use of μ CT allowed
513 comparisons of the morphology and connectivity of the sediment macro-porosity at
514 different coring locations to be made. In Core 5, taken from a site that was previously used
515 occasionally (and usually unsuccessfully) for agriculture, no new intertidal sediment unit was
516 detected despite evidence of separate units in the broad-scale analysis. It is possible that
517 differences observed in the broad-scale analysis are the result of the terrestrial unit
518 transitioning into an intertidal sedimentary environment, rather than consisting of sediment
519 deposited following site inundation. This is reflected in the similarity in the matrix of the

520 sediment detected by the μ CT analysis and the gradual transition between the units
521 observed in Core 1₁₆. Core 5 had a greater bulk macroporosity throughout the sediment
522 sub-surface, with simpler pore networks that were more connected and had greater
523 similarity in arrangement than Core 6, which had been used consistently for high intensity
524 agricultural activity. This indicates that, as a result of the legacy of different terrestrial
525 agriculture practices, different sub-surface structures exist in terms of sediment
526 macroporosity, which is likely to affect the drainage characteristics and therefore
527 geochemical profiles within the sediment subsurface. Terrestrial and post-breach facies
528 were detected in the 2015 3D sediment structural analysis performed on Core 6. The top
529 facies consisted of laminated sediment deposits, which had accreted post-site inundation.
530 When re-sampled, only one sediment facies was detected. This is potentially the result of
531 local remobilisation of intertidal sediment deposited post-site inundation, likely to be in
532 response to changes in site hydrodynamics and morphological evolution as the realignment
533 site evolves.

534

535 Analysis of physical characteristics and structure of the sediment at Medmerry indicate
536 differences in sediment composition, properties and macroporosity for sites of differing
537 former land use, with the terrestrial soil unit still detectable visibly at some sites up to three
538 years after site inundation. These differences may well have consequences for the
539 development of geochemical profiles, which might limit the colonisation of saltmarsh
540 vegetation (Davy et al., 2011) and explain the lower biodiversity and abundance of key
541 species observed elsewhere (e.g. Mazik et al., 2010; Mossman et al., 2012). Importantly,
542 however, levels of sediment accretion over the terrestrial unit were much lower than at

543 other older sites (typically 20 to 40 mm at Medmerry compared to, for example, *ca.* 60 mm
544 at Orplands Farm) (Spencer et al., 2008), which may partly mitigate any discontinuities in
545 hydrological connectivity caused by the deposition of intertidal sediment on top of the
546 preserved terrestrial surface.

547

548 **6.2 Implications for Geochemical Profile Development at Managed Realignment** 549 **sites**

550

551 Typical vertical saltmarsh geochemical profiles are controlled by strong physicochemical
552 gradients in pH and redox potential, and microbially-mediated organic matter breakdown
553 using electron acceptors such as O₂, MnO₂ and Fe(OH)₃ (e.g. Koretsky et al., 2005; Spencer
554 et al., 2003). Following reclamation and ploughing large-scale precipitation of Fe
555 oxyhydroxides and other Fe-rich minerals would be anticipated (Auxtero et al., 1991;
556 Violante et al., 2003). When re-introduced to intertidal conditions remobilisation of Fe by
557 the saline water is expected through dissimilatory reduction of sulphate or dissolved Fe
558 being re-distributed by advection caused by the local hydrology (Burton et al., 2011;
559 Johnston et al., 2011). However, impeded vertical solute and porewater transport caused by
560 the presence of an aquaclude-like boundary in the sediment sub-surface (e.g. Tempest et
561 al., 2015) may result in inadequate drainage, stagnant porewater and a lack of aeration. The
562 occurrence of these conditions will inevitably prevent the formation of suitable oxic
563 conditions for re-precipitation of Fe, and Mn, at the sediment surface (Spencer et al., 2008).

564

565 No evidence of an aquaclude was found in either of Cores 2 and 3. In Core 2₁₅, Fe peaked at
566 the terrestrial boundary, corresponding to a peak in loss on ignition values. The increase in
567 residual bulk organic matter, present on the terrestrial surface before site inundation, may
568 well drive bacterially-mediated sulphate reduction following incorporation into the
569 sediment, resulting in the enrichment of Fe via Fe-sulphide formation. No major trends
570 were detected in Fe content through the rest of the sample, where the sediment showed
571 clear red mottling, implying variability in the water table caused by tidal inundation (Cundy
572 and Croudace, 1995). Fe fluctuated through the red mottled Core 3₁₅, indicating a
573 fluctuating water column through the sub-surface sediment.

574

575 Core 2₁₆ was visibly darker in the intertidal and terrestrial facies, decreasing in S and
576 increasing in Fe and Mn to the boundary between the units. The sharp nature of this
577 boundary, and the peak in moisture content may indicate reduced vertical conveyance of
578 water through the unconformity. The fluctuations in Fe, and to a lesser extent Mn, in the
579 pre-reclamation intertidal facies could be caused by trapping authigenic carbonate /
580 sulphide formation (Cundy and Croudace, 1995). In Core 3₁₆, the distribution of Fe
581 continued to indicate a fluctuating water column.

582

583 Broad- and intensive-scale analysis suggests evidence of bacterial reduction of sulphate at
584 the surface of Core 1₁₅ and Core 5₁₅. Below this unit the red mottled sediment and Fe profile
585 implied a variable water column facilitated by the extensive inter-connected macro-pore
586 network indicated by μ CT analysis. An increase in the Fe / Mn ratio in the middle of the

587 sample analysed using high resolution Itrax scanning in Core 5₁₆ suggests redox mobilisation
588 of Mn, which is generally more sensitive to redox changes than Fe. Despite the differences
589 in sediment structure between Core 5 and 6, there was still evidence of Fe enrichment. The
590 macro-pore network was dominated by a large horizontal pore which corresponded to an
591 increase in the intensity of Mn and the Fe / Mn ratio in Itrax data, possibly the result of
592 enrichment via lateral through-flow and indicative that the pore was not an artificial by-
593 product of the sampling procedure. These trends were maintained when re-sampled with
594 no sub-surface unconformity detected in Core 6₁₆. Results presented here differ from the
595 geochemical and redox profiles observed in older MR sites (Spencer et al., 2008), and
596 natural saltmarsh and mudflat environments within the Solent (e.g. Cundy and Croudace,
597 1995). It remains to be seen if the geochemical profiles evolve in a similar manner to other
598 MR sites or towards that of a more typical intertidal setting, compared schematically in the
599 Graphical Abstract, and the timescales required for this development. Not only would this
600 determine the depth of any anoxic layer, which may inhibit biological activity, but will
601 influence nutrient exchange and the partitioning (and possibly release) of contaminants
602 such as metals or pesticides potentially stored within the sediment.

603

604 **6.3 Influence of the Former Land Use and Site Construction**

605

606 MR aims to restore the structure and functioning of intertidal habitats, compensating for
607 losses elsewhere. However, previous studies have demonstrated differences in the physical,
608 geochemical and hydrological characteristics of saltmarshes in MR sites, particularly at the
609 Orplands Farm site (UK), compared to natural marshes (Spencer et al., 2017; Spencer et al.,

610 2008; Tempest et al., 2015). This has resulted in the restoration of intertidal conditions, but
611 not full restoration of the hydrological regime and the physical structure of the intertidal
612 environment which may have consequences for the ecological functioning and ecosystem
613 services provided. It has been proposed that the structural differences between MR and
614 natural sites are the cause of water-logging and poor drainage, which have been attributed
615 to poor saltmarsh species abundance and diversity within MR sites (e.g. Mossman et al.,
616 2012). Clear differences in sediment structure for sites of different former land use were
617 found at the Medmerry Managed Realignment Site. Therefore, it would be anticipated that
618 sites with reduced porosity and pore connectivity would have lower subsurface flow, no or
619 low concentrations of dissolved oxygen, and anoxic sediment. However, analyses of the
620 geochemical profiles at Medmerry do not yet match this expectation.

621

622 Medmerry is still a developing site on the open coast and, therefore, has not experienced a
623 large accretion of intertidal sediment on the former terrestrial land surface, such as
624 observed in older MR sites found in sediment-rich estuarine environments (Spencer et al.,
625 2017; Spencer et al., 2008; Watts et al., 2003; Wolanski and Elliott, 2016). It remains to be
626 seen how the geochemical profiles develop following further accretion of sediment.

627 However, without the accretion of sediment on top of the terrestrial horizon, tidal waters
628 appear to have been able to drain through the terrestrial facies. An exception is the site of
629 Core 2; in the second sample taken from this site sediment appeared black and anoxic, with
630 evidence of water pooling at the terrestrial boundary and reduced hydrological connectivity
631 through the contact between the facies. These findings suggest that hydrological and
632 geochemical differences found in MR sites compared to natural saltmarshes are not caused

633 by sub-surface differences owing to the former land use, but by the formation of an
634 unconformity in the sediment column as a result of (a) the accretion of sediment, and (b)
635 sharp physicochemical contrasts between the accreted upper unit and the underlying
636 sediment. For the latter, in Core 2, it is likely that the formation of an anoxic unit has been
637 driven by the decay of terrestrial vegetation trapped and buried under the accreted
638 sediment following site inundation (French, 2006).

639

640 **7 Conclusion**

641

642 In this paper, differences in the sub-surface structure and physiochemical properties of
643 inundated sites with different former land use histories have been investigated at the
644 Medmerry Managed Realignment Site, during the initial 16 and 36 months after site
645 inundation. A novel combination of repeated broad- and intensive-scale analysis was used
646 to assess differences in the subsurface sediment structure and early geochemical evolution
647 in the three years following site inundation. Results indicate a number of new findings,
648 including:

- 649 • Clear differences are present in the sediment structure and properties at different
650 sites as a result of contrasts in the former land use. Broad-scale analysis suggests
651 sites formerly used more intensively for agricultural purposes have lower moisture
652 content and loss on ignition, with intensive-scale analysis suggesting pore networks
653 were more complex but were less connected and aligned at these sites.

654 • Evidence of reduced drainage and anoxic conditions, identified in previous studies
655 (e.g. Spencer et al., 2017; Tempest et al., 2015) as a result of modifications caused by
656 a site's terrestrial history, were not found at Medmerry except at the site which had
657 experienced the highest level of accretion (*ca.* 7 cm in 36 months).

658

659 Further work is now required to assess if the differences in sediment structure, identified in
660 this study, can be detected in other (including older) MR sites where greater levels of post-
661 site inundation accumulation have occurred. The findings in this study indicate that the
662 formation of an aquaclude, reducing vertical solute transfer between facies, is not a direct
663 consequence of changes to the sediment caused by the former land use, but is the result of
664 the accretion of sediment, coupled with sharp physicochemical contrasts between the
665 accreted upper layer and the underlying sediment. Many MR sites are designed to
666 accumulate sediment, but these findings highlight the need for improved awareness of
667 sediment accretion in decision-making in the design of MR sites, alongside hydrodynamic
668 and topographic considerations. While further work on other MR sites is needed to assess
669 how widespread this accretionary effect is, the data presented here indicate that sites need
670 to be designed to encourage rapid accumulation of intertidal sediment, burying the
671 terrestrial boundary and so minimising the effect of an aquaclude. Alternatively, predictions
672 need to be adjusted to anticipate reduced saltmarsh diversity abundance, and therefore
673 ecosystem services delivery, until sufficient sediment has been accreted.

674

675

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677

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687

688

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**Medmerry Managed
Realignment Site
(West Sussex, United
Kingdom)**

**Orplands Farm Managed
Realignment Site (Essex,
United Kingdom)**

**Natural Saltmarsh
(Hamble estuary,
Hampshire,
United Kingdom)**

Post-site inundation intertidal	Physical properties varied in terrestrial unit but mottled oxic conditions were found throughout suggesting a variable water table and that vertical solute transfer is not inhibited	Post-site inundation: Poorly consolidated oxic unit with a high abundant root material and omlplex, interconnected pore networks	Layer 1: Thin (mm) oxidised surface layer rich in plant litter
Terrestrial		Terrestrial: Firmer sediment layer, lower in organic and moisture content. Geochemical (lower Fe and Mn concentrations), structural (reduced pore distribution and complexity) and hydrological (reduced vertical water flux) evidences suggests reduced solute transfer between units	Layer 2: Mottled oxic zone with evidence of a fluctuating water table, rich in abundant (living) root material
Pre-reclamation intertidal		Layer 3: Black unit with reducing anoxic conditions, increased water content	

Graphical Abstract: Schematic comparison of the sub-surface physicochemical properties of the sediment found at the Medmerry Managed Realignment Site (this study), Orplands Farm Managed Realignment Site, U.K. (Spencer et al., 2008; Tempest et al., 2015; Spencer et al., 2017) and a typical natural minerogenic saltmarsh (Cundy and Croudace, 1995). Not drawn to uniform vertical scale.

Figures

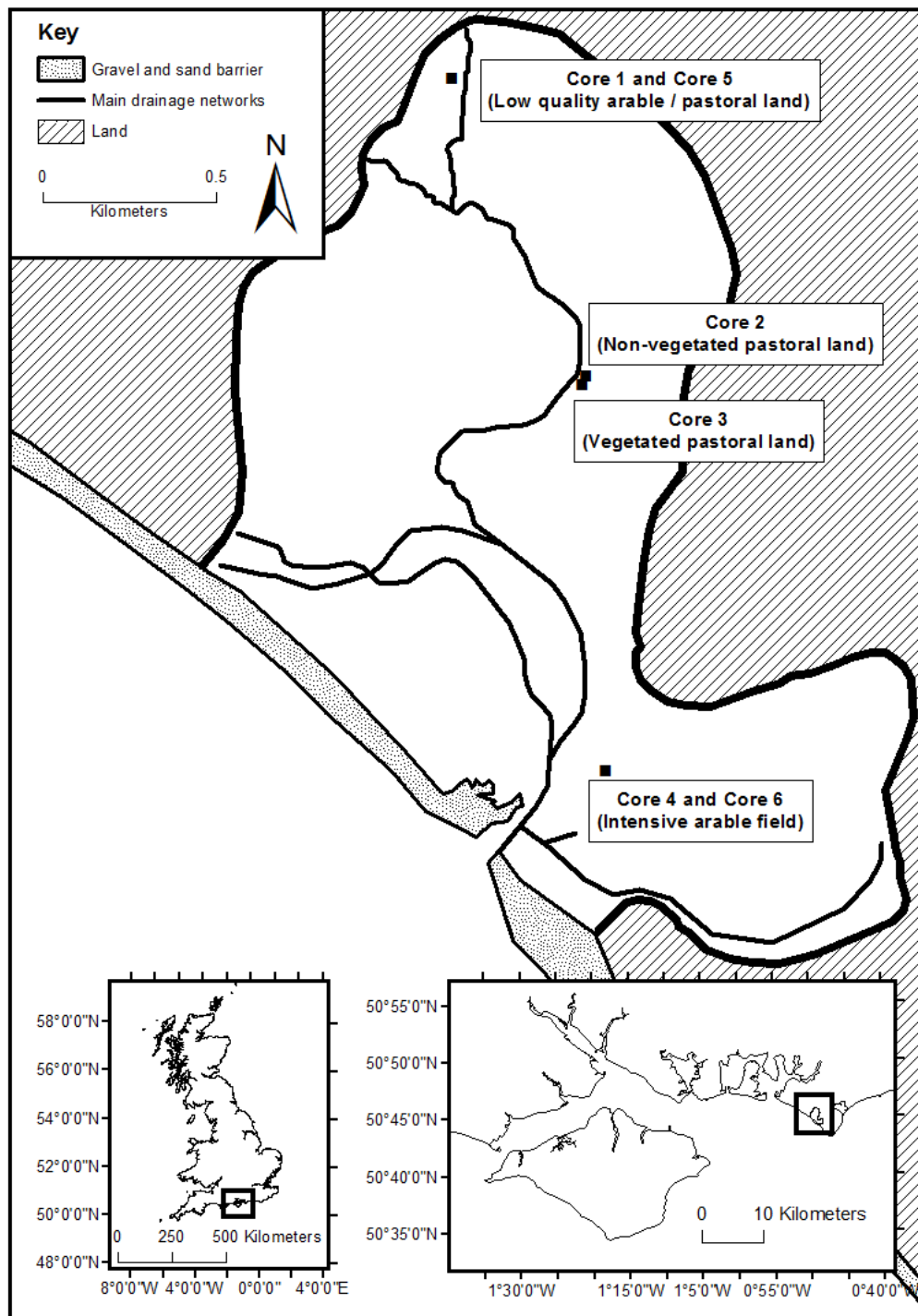


Figure 1: The Medmerry Managed Realignment Site (West Sussex, UK) and wider national (insert, left) and regional (insert, right) location. Coring locations are named and marked with black squares.

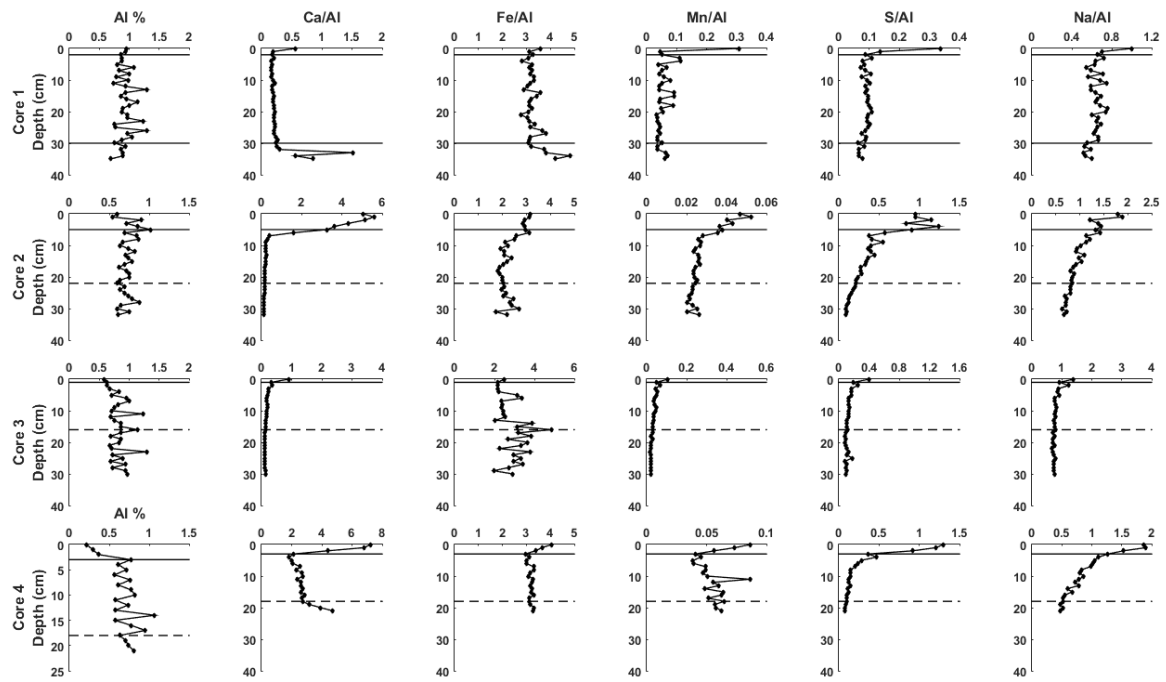


Figure 2: Variations in Al, Ca, Fe, Mn, S and Na concentration with depth from the 2015 core samples.

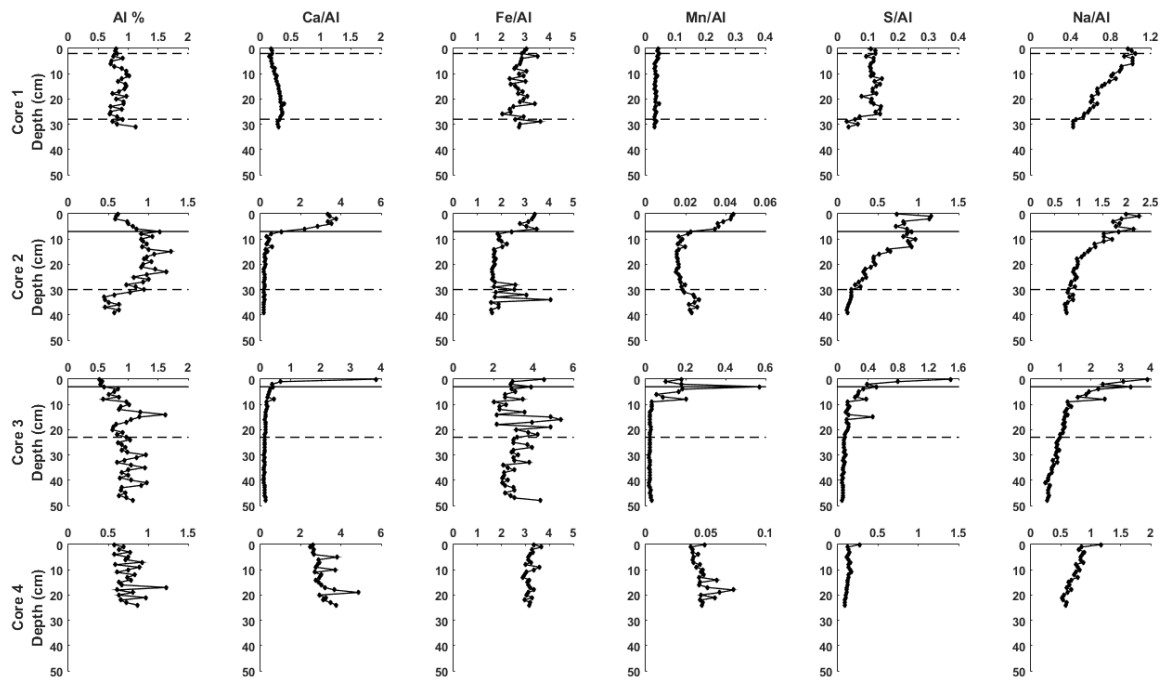


Figure 3: Variations in Al, Ca, Fe, Mn, S and Na concentration with depth from the 2016 core samples.

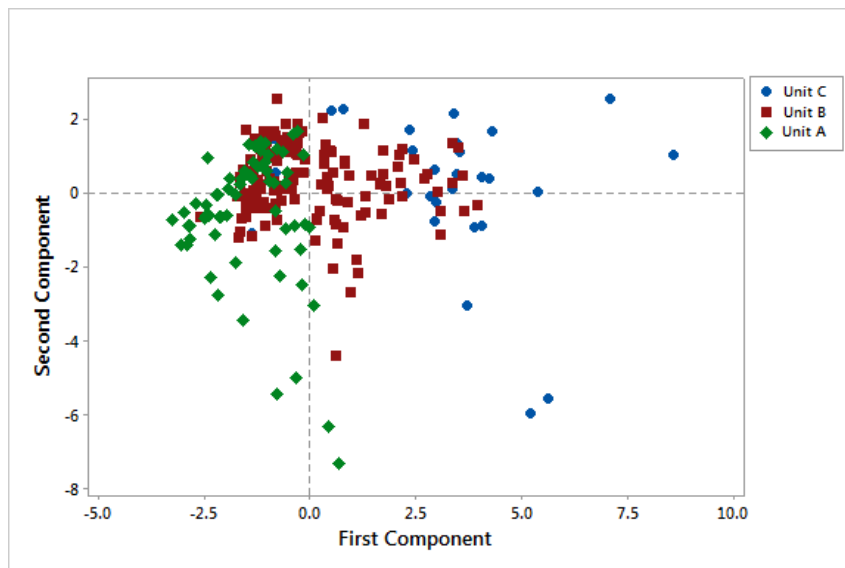


Figure 4: Principle component analysis (PCA) scores for the three sediment units identified in Cores 1 – 4 in 2015 and Cores 1 – 3 in 2016. Components 1 and 2 collectively accounted for 49.6 % of the total variance.

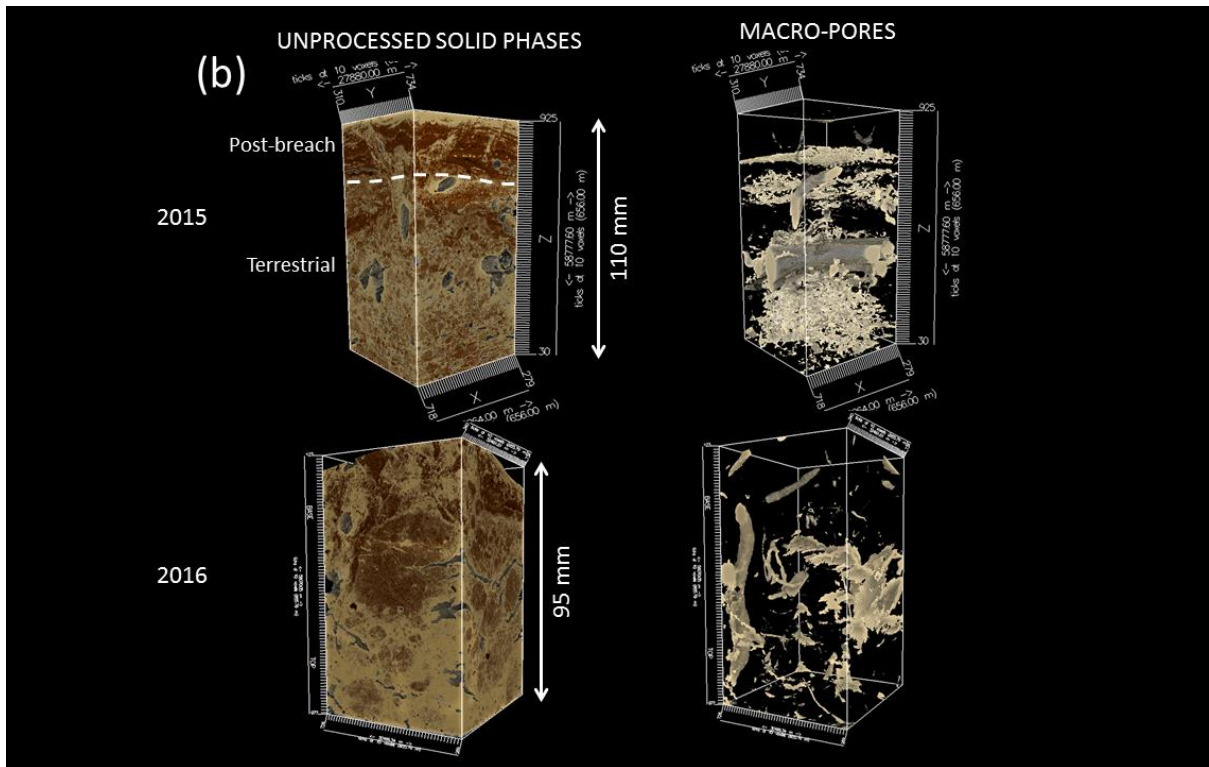
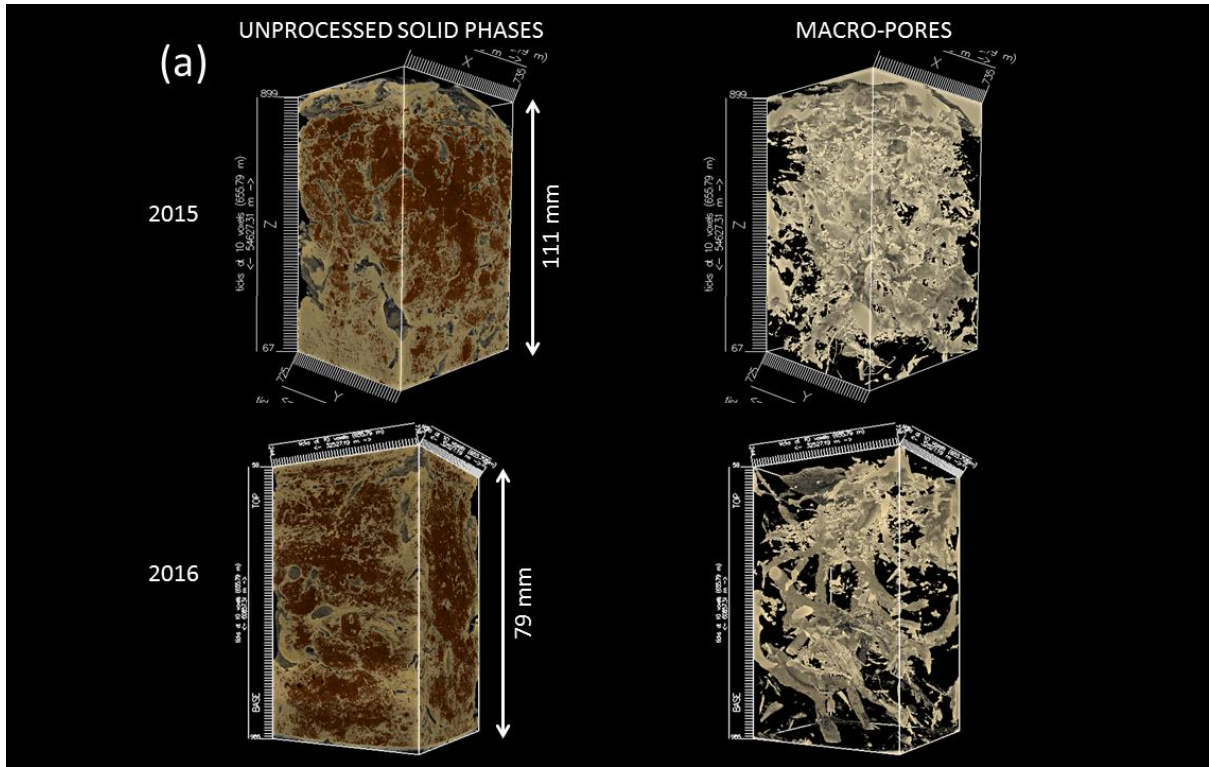


Figure 5: Reconstructions of sediment phases imaged used μ CT analysis in (a) Core 1 and (b) Core 2.

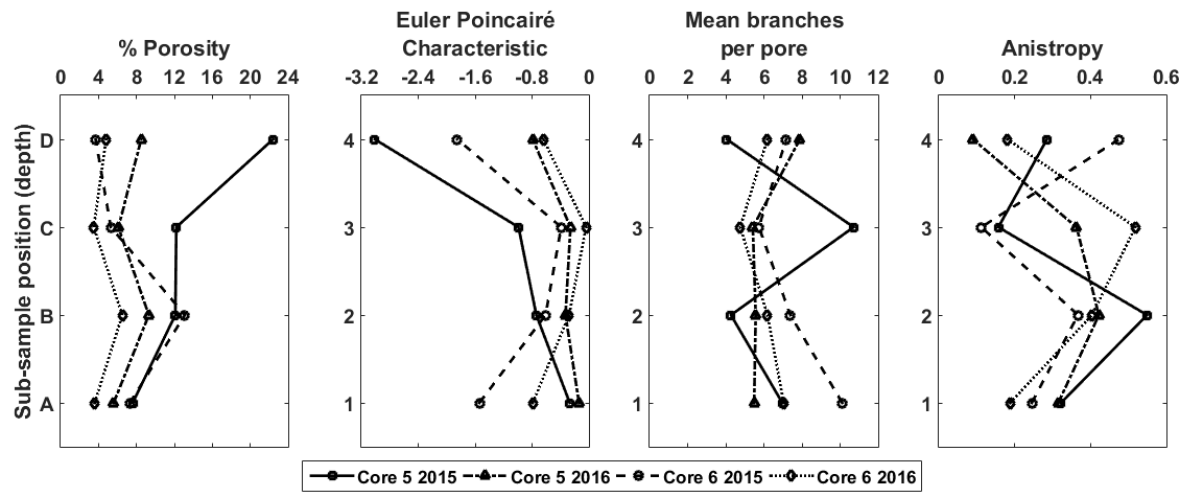
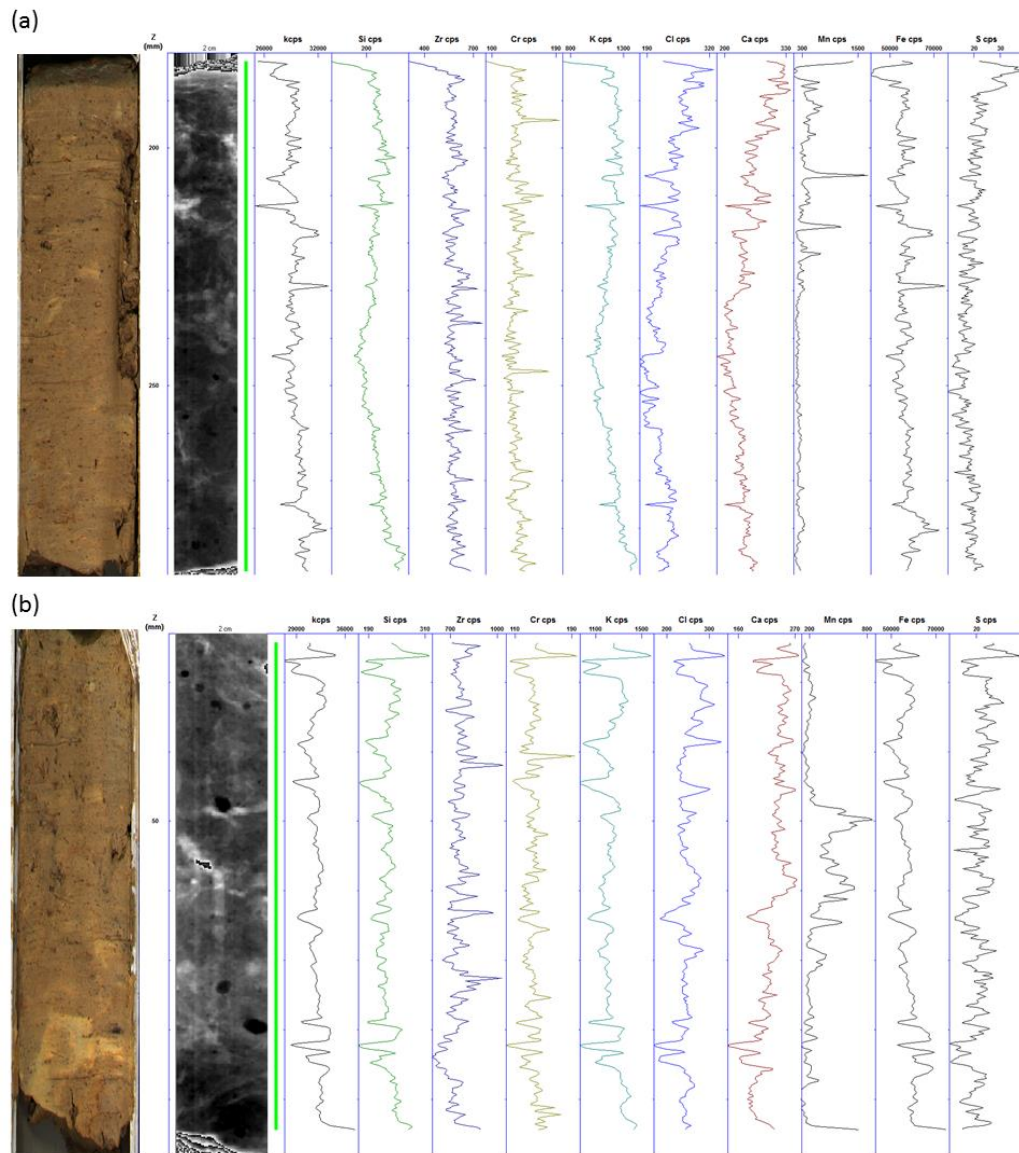


Figure 6: Porosity characteristics for sub-samples of Cores 5 and 6 in 2016 and 2017.



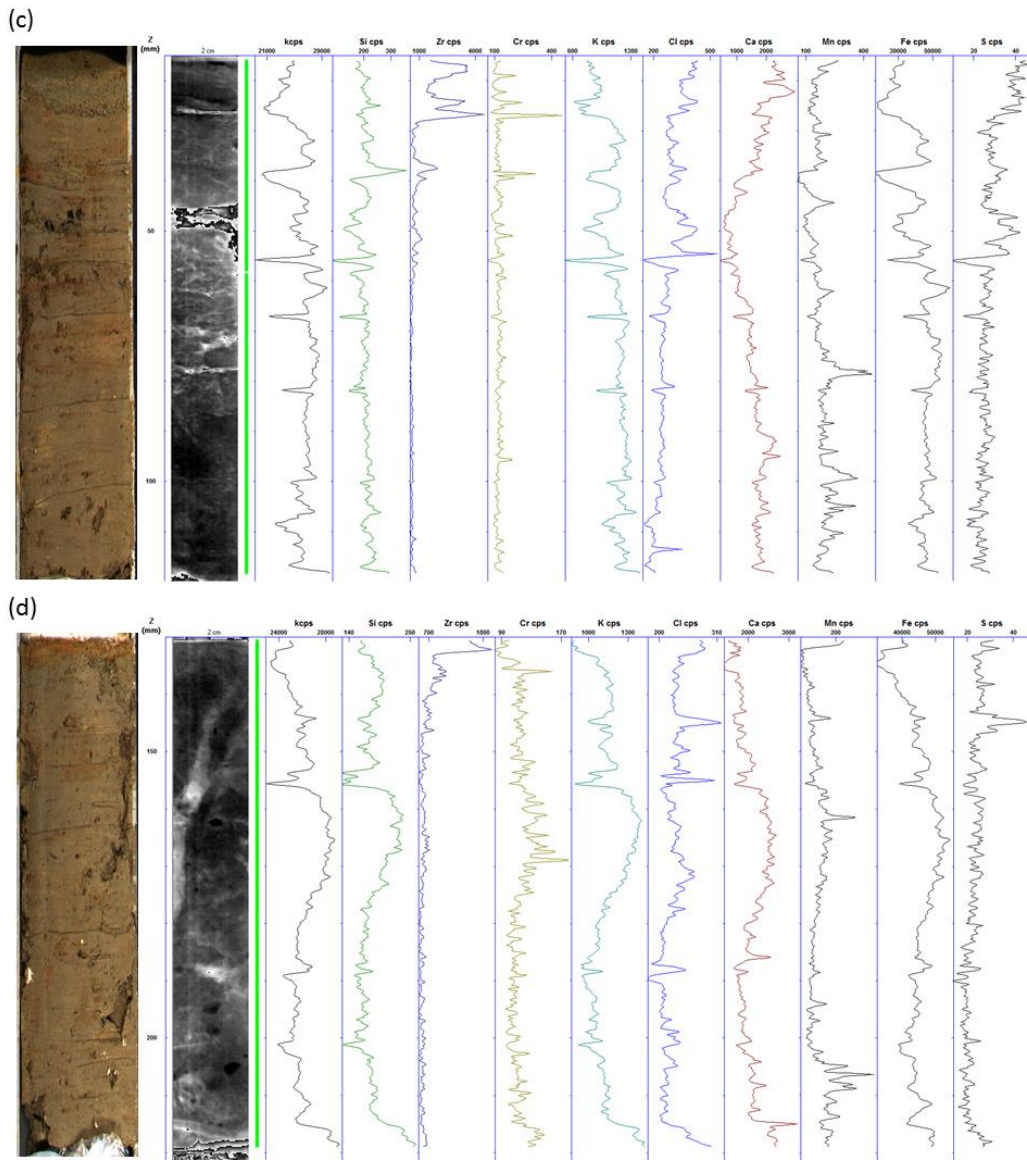


Figure 7: Si, Zr, Cr, K, Cl, Ca, Mn, Fe and S distribution, X-radiograph and photograph of core from (a) Core 5₁₅, (b) Core 5₁₆, (c) Core 6₁₅ and (d) Core 6₁₆. Data are from Itrax scanning: X-axis shows X-ray response, y-axis represents depth.

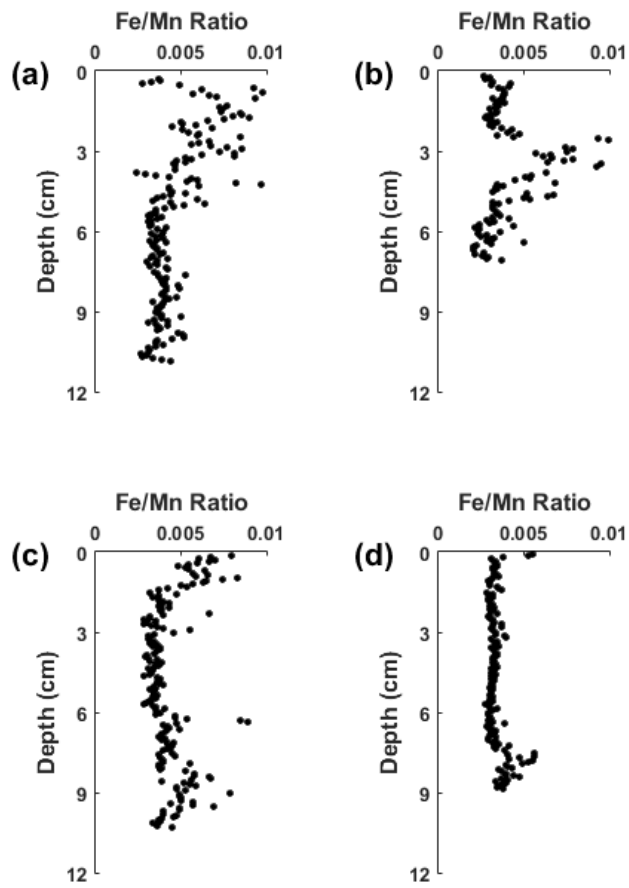


Figure 8: Fe / Mn ratio for (a) Core 5₁₅, (b) Core 5₁₆, (c) Core 6₁₅ and (d) Core 6₁₆ derived from Itrax geochemical data.

Tables

Table 1: Former (terrestrial) land use at sampling locations within the Medmerry Managed Realignment Site and the proposed structural state.

Site	Terrestrial Land Use	Proposed Structure and Composition
Core 1	Low quality arable / pastoral land	Some compaction but interconnected pore networks still expected to be present
Core 2	Non-vegetated pastoral land	Uncompact freely draining sediment
Core 3	Vegetated pastoral land	
Core 4	Intensive arable field	Compact, with low abundance of pore networks resulting lower subsurface solute transfer and anoxic conditions

Table 2: Mean values for physical sediment characteristics for the three sediment units identified (see text for discussion) at the four coring sites (see Figure 1 for locations) in 2015 and 2016.

			Wet Bulk Density		Moisture		Porosity		Loss on		Median Grain		Mud (clay + silt)	
			(kg m ⁻³)		Content (%)				Ignition (%)		Size (µm)		Content (%)	
			Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Core 1	2015	Unit C	0.76	0.2	62.22	22.14	0.68	0.11	7.58	0.59	6.58	0.58	97.41	0.68
		Unit B	0.86	0.16	49.04	3.59	0.62	0.07	6.95	2.9	8.44	1.58	94.12	2.52
		Unit A	0.89	0.16	43.99	9.05	0.58	0.09	7.51	2.16	15.34	3.76	92.23	2.95
	2016	Unit C	1.94	0.34	44.82	0.78	0.5	0.09	6.79	11.33	6.03	1.88	89.83	9.77
		Unit B	1.88	0.22	46.42	3.49	0.52	0.06	6.16	5.49	6.71	1.05	87.28	5.25
		Unit A	2.08	0.35	41.84	4.86	0.44	0.11	4.07	3.74	6.19	0.41	91.2	1.45
Core 2	2015	Unit C	0.92	0.23	123.08	14.49	0.72	0.07	5.73	1.83	7.47	0.4	97.67	2.26
		Unit B	1.02	0.38	96.23	21.28	0.65	0.13	9.92	5.87	15.68	8.61	81.44	11.15
		Unit A	1.51	0.45	48.8	6.2	0.33	0.19	7.01	4.72	16.91	5.65	79.48	7.83
	2016	Unit C	1.48	0.27	100.92	5.59	0.72	0.05	4.96	6.15	10.05	2.04	77.36	6.76
		Unit B	1.39	0.33	97.37	29.84	0.73	0.09	12.48	8.54	11.51	7.96	68.23	9.39
		Unit A	1.75	0.3	40.69	8.3	0.53	0.1	4.83	11.1	33.15	25.68	54.1	14.62
Core 3	2015	Unit C	0.64	0.06	122.21	9.46	0.81	0.02	18.61	0.47	6.42	0.78	96.19	3.32
		Unit B	0.99	0.28	69.34	11.05	0.61	0.12	13.48	2.77	6.7	0.77	95.18	2.62
		Unit A	0.93	0.2	51.46	12.19	0.58	0.1	4.52	3.74	5.46	0.59	96.79	5.63
	2016	Unit C	1.39	0.21	118.04	26.02	0.76	0.03	19.21	3.65	11.06	0.86	73.86	3.16
		Unit B	1.71	0.28	69.06	17.39	0.61	0.09	9.88	6.89	7.46	2.46	84.49	7.96
		Unit A	2.18	0.28	40.66	3.64	0.41	0.08	3.24	8.7	7.39	3.25	84.81	9.4
Core 4	2015	Unit C	0.94	0.14	47.95	0.67	0.58	0.07	5.5	15.66	46.48	28.77	59.17	20.19
		Unit B	0.98	0.2	42.25	3.7	0.54	0.1	5.18	3.83	8.54	1.48	89.73	5.13
		Unit A	0.93	0.14	36.89	1.97	0.55	0.07	4.38	1.44	7.52	0.6	92.29	2.33
	2016	Unit A	1.94	0.33	36.62	4.4	0.46	0.09	4.85	8.59	10.2	8.43	78.06	9.93

Table 3: Porosity analysis derived from μ CT analysis divided into sub-samples. Data are presented based on different sediment facies. Core 5 was taken from an area of former lower intensity arable agriculture; Core 6 was taken from an area of former high intensity arable agriculture.

	% Macroporosity	Macro-pore abundance	Pore Connectivity (Euler-Poincaré Characteristic)	Pore network complexity (no. of braches per pore)	Pore Anisotropy
Core 5 2015 A-D	7.6 – 22.4	Low (mean 3672), particularly in the upper sub-sample	-3.01 – -0.27, increasing upwards apart from upper sub-sample	4.05 – 10.71 with no distinctive patterns evident	Moderately high (mean 0.33), although much higher in lower (A and B) sub-samples
Core 5 2016 A-D	5.6 – 6.1	High (mean 5265) although lower in the upper sub- sample	-0.79 – -0.14, increasing upwards apart from upper sub-sample	5.42 – 7.89. Higher in upper sub- sample compared to other three	Moderately high (mean 0.3), but particularly low in upper sub- sample
Core 6 2015 lower facies A- C	5.3 – 13.1	High (mean 5133) and decreasing with depth	-1.54 – 0.39, increasing upwards apart from upper sub-sample	5.74 – 10.11, decreasing upwards.	Moderately low (mean 0.24)
Core 6 2015 upper facies D (post- breach)	3.7	Very high (9458)	-1.85	7.17, greater than the preceding sub- sample	High (0.48)
Core 6 2016 A-D	3.5 – 6.5	Moderately high (mean 4608) and decreasing downwards	-0.79 – -0.04, increasing upwards apart from upper sub-sample	4.76 – 7.04, following same pattern as 2015 sample.	Moderately high (mean 0.32), although lower in upper and lower sub-samples (A and D)