

Replicating natural topography on marine artificial structures – A novel approach to eco-engineering

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- Replicating natural topography on marine artificial structures a novel approach to
 eco-engineering
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22 Abstract

Ocean sprawl is a growing threat to marine and coastal ecosystems globally, with wide-23 ranging consequences for natural habitats and species. Artificial structures built in the marine 24 environment often support less diverse communities than natural rocky marine habitats 25 because of low topographic complexity. Some structures can be eco-engineered to increase 26 27 their complexity and promote biodiversity. Tried-and-tested eco-engineering approaches include building-in habitat designs to mimic features of natural reef topography that are 28 important for biodiversity. Most designs mimic discrete microhabitat features like crevices or 29 holes and are geometrically-simplified. Here we propose that directly replicating the full 30 31 fingerprint of natural reef topography in habitat designs makes a novel addition to the growing toolkit of eco-engineering options. We developed a five-step process for designing 32 33 natural topography-based eco-engineering interventions for marine artificial structures. Given that topography is highly spatially variable in rocky reef habitats, our targeted approach seeks 34 to identify and replicate the 'best' types of reef topography to satisfy specific eco-engineering 35 objectives. We demonstrate and evaluate the process by designing three natural topography-36 based habitat units for intertidal structures, each targeting one of three hypothetical eco-37 38 engineering objectives. The process described can be adapted and applied according to user-39 specific priorities. Expanding the toolkit for eco-engineering marine structures is crucial to 40 enable ecologically-informed designs that maximise biodiversity benefits from burgeoning 41 ocean sprawl.

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43 <u>Keywords:</u> artificial structures, eco-engineering, marine management, ocean sprawl,
44 topography, urban ecology

46 <u>1. Introduction</u>

Ocean sprawl is a growing threat to marine and coastal ecosystems globally, with wide-47 48 ranging consequences for habitats and species (Firth et al., 2016a). Aside from the environmental impacts of building artificial structures in the sea (Bishop et al., 2017; Heery 49 et al., 2017), structures generally provide poor quality habitats for biodiversity compared with 50 51 natural rocky marine habitats (Moschella et al., 2005; Wilhelmsson & Malm, 2008). In 52 nature, topographic heterogeneity generates variation in the physical environment and plays an important role in sustaining biodiversity and functioning (Levin, 1974). Species exist 53 54 within the bounds of their differing evolutionary adaptations to physical stresses and a 55 complex interplay of biotic interactions (Huston, 1999). On rocky reefs, many habitat features that offer refugia from physical stressors and predation (Aguilera et al., 2019; Hereu 56 57 et al., 2005; Menge & Lubchenco, 1981), such as crevices, bumps and holes, are generated as a function of substrate topography. On artificial structures, topographic complexity is 58 generally much lower (Moschella et al., 2005; Wilhelmsson & Malm, 2008); for example, 59 plain concrete seawalls, uniform rock armour, and smooth jetty pilings. This is a key reason 60 for their reduced biodiversity compared with natural rocky habitats (Firth et al., 2013; 61 62 Moschella et al., 2005; Wilhelmsson & Malm, 2008). In some circumstances, absence of 63 surface complexity and colonisation of marine life is desirable on structures. For example, on 64 wave and tidal energy infrastructure, where local hydrodynamics are key (Langhamer et al., 65 2009). But where marine developments contribute to the loss or fragmentation of natural reefs (Hall et al., 2018), or where reef habitats and species are in decline for other reasons 66 (Jackson & McIlvenny, 2011; Perkol-Finkel et al., 2012), it would be ecologically-beneficial 67 68 if structures provide effective surrogate habitats for these communities, or indeed for other 69 vulnerable/valued target species.

70 There is a growing toolkit of options for eco-engineering marine structures to enhance their 71 biodiversity value by increasing their topographic complexity (O'Shaughnessy et al., 2020; Strain et al., 2018b). For example, researchers have trialled creating textured surfaces 72 73 (Perkol-Finkel & Sella, 2016; Sella & Perkol-Finkel, 2015), microhabitats like holes and 74 crevices (Chapman & Underwood, 2011; Hall et al., 2018; Langhamer & Wilhelmsson, 75 2009), rock pools (Evans et al., 2016; Morris et al., 2017; Waltham & Sheaves, 2020), and 76 scaled-up habitat units (Firth et al., 2014; Sella & Perkol-Finkel, 2015). Others have transplanted target species onto structures (Ng et al., 2015; Perkol-Finkel et al., 2012). The 77 78 evidence base for if and how biodiversity can be promoted through such 'greening-the-grey' 79 (Firth et al., 2020; Naylor et al., 2017) eco-engineering interventions is growing rapidly (Strain et al., 2018b). The popularity of the concept is also growing amongst developers 80 81 tasked with demonstrating how their proposals align with increasingly-proactive conservation 82 and planning legislation (Dafforn et al., 2015; Evans et al., 2019). The ecological benefits that can be delivered by greening-the-grey options from the eco-83 engineering toolkit are variable and context-dependent (Strain et al., 2018b). In most cases, 84 novel habitat designs have been successfully colonised by reef organisms, but have not 85 86 always functioned in the same way as comparable natural habitats (e.g. Chapman & 87 Blockley, 2009; Evans et al., 2016; Langhamer & Wilhelmsson, 2009). This may be partly 88 because of stressful environmental conditions around artificial structures, such as poor water 89 quality in urban areas (Pinedo et al., 2007), unfavourable thermal conditions (Waltham & Sheaves, 2020) or high disturbance regimes (Airoldi & Bulleri, 2011). It may also be because 90 many designs are geometrically-simplified representations of natural habitat features. For 91 92 example, eco-engineered pit, crevice and rock pool habitat designs are commonly drilled or 93 cast in regular forms for convenience or cost reasons (Firth et al., 2014; Hall et al., 2018; Langhamer & Wilhelmsson, 2009). Some habitats have been designed theoretically using 94

95 computer-aided design to maximise biodiversity benefits (Loke et al., 2014). Others have 96 been designed with an emphasis on aesthetics and public engagement (Hall et al., 2019). Whilst the majority of interventions are inspired by natural rocky habitat features, none have 97 98 been designed to directly replicate them (but see MacArthur et al., 2019). With increasing affordability and accessibility of 3D habitat modelling and printing technologies (Canessa et 99 100 al., 2013; D'Urban Jackson et al., 2020), different ecologically-targeted outcomes may be achieved by directly replicating the full fingerprint of natural reef topography in eco-101 engineering designs. 102

103 Here we describe a novel approach for designing eco-engineering interventions (i.e. habitat 104 units) for marine artificial structures that directly replicate natural reef topography on structure surfaces. Given that topography, and hence the distribution of habitat features, 105 106 physical conditions and biodiversity, is highly spatially variable on rocky reefs (Aguilera et al., 2019; Meager et al., 2011), our targeted approach seeks to identify and replicate the 'best' 107 types of reef topography to satisfy specific eco-engineering objectives. This involves first 108 identifying relationships between features of substrate topography and biodiversity metrics of 109 interest, then selecting areas of topography to replicate accordingly. Acknowledging that eco-110 111 engineering options and objectives are likely to be different for different structures in 112 different places, we present a five-step process that can be adapted and applied according to 113 site-specific or species-specific priorities. We then describe and evaluate our own application 114 of the process to promote three hypothetical eco-engineering objectives for intertidal artificial structures. 115

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119 <u>2. Designing Natural Topography-Based Eco-engineering Habitat Units: A Five-Step</u> 120 <u>Process</u>

121 We propose a five-step process for designing ecologically-targeted natural topography-based eco-engineering habitat units for marine artificial structures (Fig. 1). Prior to applying this 122 process, the options and objectives of the eco-engineering intervention must be known. In 123 124 particular, the species or communities that are the desired targets of the intervention must be identified, and these must be realistic targets of topography-based intervention. Following 125 this, Step 1 is to conduct a baseline survey to sample the biology and topography of local reef 126 habitats that support those target species/communities to varying degrees. The location, scale, 127 timing and method of baseline survey must be appropriate to their biology and ecology. 128 Biological sampling must be appropriate for subsequently identifying and selecting the 'best' 129 130 and 'worst' samples for target species/communities, according to the user's objectives. If a single species is the target (e.g. for conservation/fisheries interest), simple measures of 131 presence, abundance and/or population demographics may be sufficient. If groups of species 132 or full communities are the target (e.g. to promote natural reef communities), then 133 community-level biodiversity metrics or indices may be necessary and data should be 134 collected accordingly. Topographic sampling must allow for the construction of three-135 136 dimensional digital habitat models (e.g. digital elevation models (DEMs) or point clouds) of 137 appropriate scale and resolution (e.g. using structure-from-motion (SfM) photogrammetry or 138 laser-scanning; D'Urban Jackson et al., 2020).

Step 2 is a biological selection step to identify subsets of the 'best' and 'worst' samples from the baseline survey for target species/communities. Using appropriate biodiversity metrics, samples can be scored, ranked and filtered pragmatically to select subsets of the 'best' and 'worst' samples that contain enough samples for subsequently detecting associations with topographic features. Step 3 is a topographic selection step to identify topographic features

characteristic of the 'best' but not the 'worst' samples, then to shortlist the 'best candidates'
based on these. This step should include a rigorous method (e.g. statistical modelling) for
identifying relationships between the target species/communities and features of the
underlying topography. Step 4 is an engineering selection step to identify potential practical
issues for manufacturing eco-engineering habitat units based on the 'best candidates'. Step 5
is to manufacture habitat units replicating the ultimately selected 'best' samples of reef
substrate.

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152 <u>3. Application of the Five-Step Process</u>

We applied the five-step process (Fig. 1) to design natural topography-based eco-engineering habitat units for artificial structures in our region (Fig. 2). We aimed to design experimentalscale (25 x 25 cm) habitat units for mid-shore seaward-facing surfaces on intertidal structures. We applied the approach with three hypothetical eco-engineering objectives in mind: (A) to maximise the richness of colonising communities; (B) to promote local rocky reef species that are normally deficient on artificial structures; and (C) to promote rocky reef species that are rare in our region.

160 **3.1 Step 1 – Baseline Survey**

161 3.1.1 Survey Sites

162 Natural and artificial intertidal rocky habitats were surveyed at 54 sites around the Irish Sea

163 coasts of Ireland and Wales during summer 2018 (Fig. 2; Table S1). For every natural habitat

- 164 sampled (n = 27), a nearby artificial habitat was sampled (n = 27) with comparable aspect and
- 165 wave exposure. Natural habitats were bedrock reefs formed of mixed sand/mudstones,
- 166 limestone or granite. Artificial habitats were walls and rock armour constructed from
- 167 limestone, granite or concrete. Artificial habitats were sampled because biodiversity metrics

168 calculated for two of our hypothetical eco-engineering objectives required data on the169 biodiversity colonising artificial structures (see Section 3.2 below).

170 3.1.2 Biological Sampling

The biological communities in natural and artificial habitats were sampled using ten 25 x 25 171 cm quadrats. Five quadrats were placed haphazardly on mid-shore seaward-facing surfaces in 172 173 each of two patches (approx. 20 m long, \geq 20 m apart) in each site. We sampled steep/vertical surfaces (60–90°) on walls and sloping/horizontal surfaces (0–40°) on rock armour. Surface 174 inclination was matched at the natural site loosely paired with each artificial structure. 175 176 Surfaces with rugosity features >10 cm were avoided. This was on account of the small size (25 x 25 cm) of the experimental habitat units we wished to produce: (i) to avoid the surface 177 being dominated by a single microhabitat feature; and (ii) to avoid size/integrity issues when 178 producing and deploying the units. 179

180 The percent cover of canopy algae within quadrats was recorded then the canopy was 181 removed by cutting just above the holdfast. Mobile fauna were shaken from the canopy and 182 counted. The percent cover of sub-canopy algae and encrusting fauna, and counts of mobile 183 fauna remaining within the quadrat, were then recorded. Barnacles and cryptic gastropods 184 were counted from photoquadrats.

185 *3.1.3 Topographic Sampling*

The topography of each 25 x 25 cm quadrat was recorded using structure-from-motion (SfM) photogrammetry. All organisms were removed from within quadrats and the substrate was cleaned using a wire brush. A 50 x 50 cm checkerboard frame, with six control points covering three dimensions, was placed centrally around each cleared area. Photographs were taken from each corner angled at 45° towards the centre. Then 16 overlapping perpendicular photographs were taken in a four-by-four grid. From the total of 20 photographs per quadrat,

we generated accurately-scaled (0.1 mm) DEMs with Cartesian co-ordinates using Agisoft
Photoscan Professional v1.4 (Agisoft LLC, 2018). The central 25 x 25 cm area was clipped
from each model so that the final topography sample was the substrate directly beneath the
biological community sampled.

3.2 Step 2 – Biological Selection

197 To identify the 'best' and 'worst' natural substrate samples for our three hypothetical ecoengineering objectives, three corresponding biodiversity indices were calculated: (A) 198 Richness; (B) Diversity Deficit; and (C) Rare Taxa. Each index was used to rank the 270 199 natural quadrats sampled (Fig. S1). The top and bottom 5–10% of quadrats in each ranked list 200 201 were selected as the 'best' and 'worst' sample subsets. This equated to 13–27 samples in each 'best' or 'worst' subset. We considered this a reasonable balance between selecting only the 202 highest/lowest scores, whilst retaining large enough sample sizes to maintain power to detect 203 associations in the subsequent topographic selection step. The exact number in each subset 204 varied according to sensible cut-offs for each index – this was necessarily subjective, given 205 that there were many joint ranks. 206

207 3.2.1 (A) Richness Index (R)

The Richness Index (*R*) was calculated as the number of taxa per quadrat. Richness in natural quadrats ranged from 1 to 20 (mean 8.3 ± 4.1 SD) (Fig. S1a). Natural quadrats were ranked from high to low *R*. The top 14 quadrats contained >16 taxa (R = 17-20). These were selected as the 'best' samples. They were all sampled from sloping/horizontal surfaces. The bottom 24 quadrats from matching substrate inclination contained <5 taxa (R = 1-4). To reduce this bottom selection, only quadrats from sites in which some had scored above average for *R* (R ≥ 8.3) were included. This ensured that low richness was not due to paucity in the local

species pool, thus there was higher likelihood that topography had contributed to the low Rscores. The bottom 15 quadrats that met this criterion were selected as the 'worst'.

217 3.2.2 (B) Diversity Deficit Index (DD)

The Diversity Deficit Index (DD) was derived by identifying key characteristic members of 218 219 the mid-shore community that were consistently present in natural quadrats but absent or consistently less abundant in artificial quadrats. Eight diversity-deficit taxa groups were 220 identified using SIMPER analysis (Table S2). Each natural quadrat was scored and ranked 221 222 according to the number of these taxa groups that were present in higher than average abundances (i.e. > mean across all natural quadrats; Table S2). The top 29 quadrats contained 223 higher than average abundances of more than four of the eight groups (DD = 5-6) and were 224 225 selected as the 'best' samples (Fig. S1b). These were all sampled from sloping/horizontal 226 surfaces. The bottom 28 quadrats from matching substrate inclination did not contain any diversity-deficit groups in higher than average abundance (DD = 0) and were selected as the 227 228 'worst'.

229 3.2.3 (C) Rare Taxa Index (RT)

230 The Rare Taxa Index (RT) was derived by identifying taxa that occurred most infrequently in our survey (i.e. recorded in \leq 5% quadrats sampled). Nine rare taxa groups were identified 231 (Table S3). Each natural quadrat was scored and ranked according to the number of these 232 233 taxa groups that were present. The top 16 quadrats contained more than two of the nine groups (RT = 3-4) and were selected as the 'best' samples (Fig. S1c). These were all sampled 234 from sloping/horizontal surfaces. The bottom 99 quadrats from matching substrate inclination 235 236 did not contain any rare groups (RT = 0). To reduce this bottom selection, only quadrats from sites in which some had scored highly for RT(RT > 2) were included. This ensured that the 237 absence of rare taxa was not because they were absent at the site level, thus there was higher 238

likelihood that topography had contributed to the zero *RT* scores. The bottom 23 quadrats thatmet this criterion were selected as the 'worst'.

241 **3.3 Step 3 – Topographic Selection**

This step aimed to identify and select features of substrate topography that were characteristic 242 of the 'best' but not the 'worst' quadrat samples for each biodiversity index. We first 243 identified the most important topographic variables for discriminating between the 'best' and 244 'worst' subsets for each index (see details below). These variables were then used to re-rank 245 the 'best' subsets and to select five 'best candidate' quadrats for each biodiversity index. 246 'Best candidates' were thus the 'best' in terms of biodiversity scores and importantly, had 247 meaningful topographies that were able to distinguish them from the 'worst'. Therefore, 248 249 features of the underlying topography are likely to have contributed, at least in part, to their 250 high biodiversity scores.

251 For each quadrat, 13 topographic variables were calculated from the DEMs of the 25 x 25 cm 252 substrate areas (Table 1). To identify the most important variables for discriminating between 253 the 'best' and 'worst' subsets, we used two statistical methods based on a random forest framework. This allowed us to review variable importance and provide estimates of class 254 prediction skill (i.e. 'best'/'worst' subset), whilst being robust to correlation within predictors 255 256 (Breiman, 2001). We first used 10-fold (5-repeat) cross-validated recursive feature selection (CV-RFS) within the 'caret' package in R (Kuhn, 2008; R Development Core Team 2011) to 257 identify the best reduced models for predicting class membership of quadrats (Table S5) and 258 to calculate variable importance ranks (Fig. 3). We then used the 'randomForest' package in 259 R (Liaw & Wiener, 2002) with 500 trees to validate variable importance scores and ranks 260 within those best reduced models (Fig. 3), and provide overall model performance (i.e. 261 prediction error rates; Table S6). 262

263 The best performing model for predicting the 'best' and 'worst' quadrat subsets for the Richness Index (R) included four topographic variables (Fig. 3a; Table S5a) and had a 3% 264 prediction error rate (Table S6a). The best model for predicting the Diversity Deficit Index 265 (DD) included seven variables (Fig. 3b; Table S5b) and had a 16% error rate (Table S6b). 266 The best model for predicting the Rare Taxa Index (*RT*) included all 13 variables (Fig. 3c; 267 Table S5c) and had a 31% error rate (Table S6c). Variable importance ranks from the CV-268 269 RFS analysis, and corroborated by the additional random forest analysis, revealed the top three most important variables for model performance for each biodiversity index (Fig. 3; 270 271 Table 1). The 'best' quadrats for each of the three biodiversity indices were scored according 272 to the number of these key topographic variables that had above average values (i.e. > mean of all 'best' quadrats for each index). The 'best' quadrats were then re-ranked according to 273 274 these scores and the top five quadrats for each biodiversity index were selected as the 'best candidates'. 275

276 **3.4 Step 4 – Engineering Selection**

The DEMs of the five 'best candidate' quadrats selected for each biodiversity index were 277 inspected for their suitability for moulding and casting into eco-engineering habitat units. The 278 279 overall height (and therefore weight) of units was considered for practicality and feasibility of deployment. For us, deployment would require manual handling to install experimental units 280 281 on artificial structures. For scaled-up eco-engineering intervention, different engineering considerations may apply. The fragility and completeness of substrate features when the 25 x 282 25 cm quadrat area was clipped from the DEM was also considered. For example, if this 283 resulted in partial loss of continuous features of topography that may have influenced the 284 distribution of species on the natural shore (e.g. a ridge adjacent to an indentation that would 285 have retained water), the quadrat was considered unsuitable. Subjectivity employed at this 286 stage maximised the chances that eco-engineered habitat units could replicate the topographic 287

(and thus physico-environmental) conditions available to species on the natural shores from
which they were modelled. Ultimately, one 'best' quadrat was selected for each biodiversity
index and the DEMs of these were converted to stereolithography (STL) files for mould
creation.

292 **3.5 Step 5 – Manufacture**

The STL files of the three selected 'best' natural topography samples were 3D printed on a 293 Prusa MK3 printer using polylactic acid, with 215°C extruder temperature and 60°C bed 294 temperature. Cura software was used for slicing the STL files into machine-readable g-code. 295 Mould-making silicone rubber was poured in layers over the printed samples until 10 mm 296 thick and cured for 16 h. A rigid support shell was built around each mould using two layers 297 298 of Plasti-Paste© urethane resin and cured for two hours. Concrete was poured into the 299 moulds to cast habitat units replicating the original topography samples. These were cured in water for 30 days. 300

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302 **<u>4. Results</u>**

By following our five-step process (Fig. 1), we selected three of the 'best' natural topography 303 samples from our baseline survey to promote three hypothetical eco-engineering objectives. 304 We then replicated them into three experimental-scale eco-engineering habitat units (Fig. 4). 305 When plotted amongst all 270 natural quadrats sampled, the 'best' biological subsets (i.e. the 306 top 5–10% of biodiversity scores) were clearly dissimilar to the 'worst' (i.e. the bottom 5– 307 10%) in terms of their multivariate species compositions (Fig. 5 left). This was largely pre-308 determined, given that the biological selection used elements of these full assemblages to 309 identify and select the 'best' and 'worst' subsets. The 'best' selected quadrats for the R and 310 DD Indices (Figs 5a,b left) were more similar to one another than the 'best' subsets for the 311

RT Index (Fig. 5c left). Numerous quadrat samples *not* selected by our process apparently had
very similar community structure to those that were (Fig. 5 left). This likely reflects the use
of univariate biodiversity indices for selection, which inevitably obscure much detail in
community structure.

The three biodiversity indices (Fig. 5 middle) and the top three topographic variables (Fig. 5 316 317 right) used in the selection process were correlated with the direction of separation between the 'best' and 'worst' subsets for each index (Fig. 5 left). However, the 'best candidate' 318 samples and the ultimately-selected 'best' quadrats were not always plotted in the quadrant of 319 maximum values for these (i.e. in the top right corner of the data cloud; Fig. 5 left). For 320 321 example, for DD (Fig. 5b left), several 'best candidates', including the ultimately-selected 'best' sample, plotted relatively central. These quadrats did not have the highest DD scores 322 323 compared to others in the 'best' subset. Neither did they have the highest values for VRM (cm), Slope (mm) and Rugosity (mm). Nevertheless, the combination of being in the top 5-324 10% of DD scores and having above average topography scores led to them being shortlisted. 325 The manufactured habitat units were deployed experimentally on artificial structures around 326 Irish Sea coasts during 2019. While monitoring is ongoing, preliminary observations were 327 328 encouraging. Limpet recruits appeared in pools and shaded channels provided by the replicated natural topography within one week (Figs 6a,c). Juvenile and adult limpets were 329 330 again observed in these refuge areas several months later (Figs 6b,d), in some cases creating grazing halos amongst pioneer algal growth (Fig. 6d). 331

332

333 <u>5. Discussion</u>

We propose a novel five-step approach for designing natural topography-based eco-engineering habitat units for marine artificial structures. We applied the approach to design

three experimental-scale units for intertidal artificial structures in our region. Each design
targeted one of three hypothetical eco-engineering objectives: (A) to maximise the richness of
colonising communities; (B) to promote local rocky reef species that are normally deficient
on artificial structures; and (C) to promote rocky reef species that are rare in our region. The
habitat units replicated the topography from within three of the 'best' natural rocky reef
quadrat samples from our baseline survey, and observations of early colonisation are
promising.

343 The habitat design to maximise richness had high mm-scale Vector Ruggedness Measure (VRM), Arc-Chord Ratio and Surface Area: Planar Area Ratio. The designs to reduce the 344 diversity deficit and promote rare species also had high VRM, as well as high mm-scale 345 Rugosity and Slope. These parameters each indicate high surface ruggedness and complexity: 346 347 qualities known to be instrumental in supporting diversity on intertidal reefs by modulating temperature, light, humidity and water flow (Aguilera et al., 2019; Guichard & Bourget, 348 1998; Meager et al., 2011), and providing refuge from predation (Menge & Lubchenco, 349 1981). Millimetre-scale ruggedness influences barnacle settlement (MacArthur et al., 2019), 350 creating habitat structure and promoting succession of colonising communities (Harley, 351 352 2006). These were not the only topographic variables that characterised the surfaces 353 replicated in our habitat units. Several others were similarly associated with the 'best' 354 samples for biodiversity metrics and were unintended features of our topographic designs 355 (Fig. S4). In contrast, Topographic Position Index, the position of a point in relation to its neighbours, was inversely associated (Fig. S4). Thus, surfaces with more concave than 356 convex features – more dips than bumps – were better for biodiversity. This reflects the value 357 358 of water-retaining features, even at the mm-cm scale, for intertidal biodiversity (Firth et al., 359 2013).

360 A number of topographic variables combined were necessary for accurate discrimination between the 'best' and 'worst' quadrat subsets for each biodiversity index. The Richness 361 Index required the fewest (i.e. 4) topographic variables to predict the 'best' samples and had 362 363 the highest accuracy. This suggests that species richness on the rocky shores we sampled was closely associated with those features of the underlying topography. Promoting richness, 364 therefore, would be a realistic target of topography-based eco-engineering for intertidal 365 structures in our region. In contrast, for the Rare Taxa Index, all 13 topographic variables 366 were required in the best predictive model and this still had relatively low accuracy. This was 367 368 likely due to the observed greater dissimilarity amongst the 'best' samples for this index. It may reflect a more complex relationship between rare taxa and substrate topography, e.g. if 369 different rare species have different specialist niche requirements (Verberk, 2011). A single-370 371 species approach may, therefore, have been more effective for identifying topographies (at the 25 x 25 cm scale) to promote rare species in our region. Alternatively, it may indicate a 372 relatively weak relationship, i.e. that topography was a poor predictor of rare species, and 373 their distributions were driven by other factors (as seen in different systems: Gunatilleke et 374 375 al., 2006, Wang et al., 2009). In this case, a topography-based eco-engineering approach may 376 not be suitable for the rare species we were targeting. Further work is necessary to improve our understanding of which species and communities are feasible targets for natural 377 378 topography-based eco-engineering.

The fact that four or more topographic variables were required to differentiate the 'best' from the 'worst' samples for all three biodiversity indices lends support to our suggestion that habitat designs based on a single element of topography (e.g. regularly-shaped pits/grooves) are unlikely to be effective in achieving community-level objectives, compared with an approach that replicates natural topography directly. Each element of topography influences and is influenced by its surroundings, within the context of the wider topographic mosaic. It

385 also suggests that shortlisting our 'best candidates' based on only the top three topographic variables was perhaps over-simplistic. The quadrat samples on which our designs were 386 387 modelled are unlikely to have been the absolute best for biodiversity or the most aligned with 388 the key topographic drivers out of all the samples from which we could have selected. It was inevitable that selecting samples based on biodiversity, topography and engineering 389 practicality would lead to compromise. However, our selection process ensured that each of 390 391 the ultimately-selected topography designs satisfy three criteria: 1) the samples were amongst the top 5–10% of biodiversity scores, thus the units have the capacity to support the 'best' 392 393 biodiversity for our eco-engineering objectives; 2) the samples scored above average for the top three most important topographic variables for biodiversity, thus meaningful features of 394 the topography were likely to have contributed to their high biodiversity scores; and 3) there 395 396 were no practical barriers to replicating the sample topography in concrete habitat units, thus 397 the units have the capacity to replicate the topography-driven physico-environmental conditions available to species on the natural shore from which they were modelled. 398 Given that eco-engineering options and objectives vary for different structures in different 399 400 locations, our approach can be adapted and applied to user-specific scenarios. In our application, we chose three community-level objectives that could be reasonable goals of 401 402 eco-engineering. Objectives may alternatively focus on individual target species of 403 conservation (Perkol-Finkel et al., 2012) or commercial concern (Langhamer & 404 Wilhelmsson, 2009). Or they may focus on the functional value of organisms/assemblages (Strain et al., 2018a). If objectives are multi-functional, or include a mixture of community-405 level and species-specific targets, more than one 'best' topography could be replicated and 406 407 arranged in a mosaic. They could also be combined with other single-microhabitat 408 interventions from the eco-engineering toolkit, like rock pools or crevices. Multiple 'best' topographies, each targeting a different species/assemblage, would likely fulfil their roles 409

410 better than one single topography that is 'OK' for everything all at once. However, further experimental work is necessary to understand what objectives can feasibly be targeted using 411 412 topography-based eco-engineering and how different patches would interact. Principally, it is 413 critical that the objectives of eco-engineering are clear before applying our five-step process. This is a golden rule in restoration ecology (Ehrenfeld, 2000). The baseline survey would 414 need to be planned and executed accordingly. Biodiversity metrics and topographic 415 416 parameters used to identify optimal areas of topography to replicate would need to be relevant. Prior to this, though, the essential first step would be to determine whether 417 418 replicating natural topography is likely to be effective for the eco-engineering objectives and site-specific characteristics in the first place. If target species are not likely to be influenced 419 by substrate topography, or if the context of the site is such that the influence of topography 420 421 is likely to be overwhelmed by other factors (e.g. water chemistry, larvae/propagule/food 422 supply, disturbance/hydrodynamic regime), then this approach is probably unsuitable.

423 If the user determines that our approach *is* suitable, the next question would be one of scale, both spatial and temporal. The spatial scale of sampling units in our baseline survey matched 424 the small size of the experimental units we wished to produce (25 x 25 cm). We measured 425 topographic variables at the mm- and cm-scale since we anticipated encountering taxa that 426 are influenced by habitat complexity at these scales; e.g. larval settlement and refugia for 427 428 mobile invertebrates (MacArthur et al., 2019). These scales are likely to be relevant for early 429 lifeforms of many rocky reef species but may be largely irrelevant for larger-bodied adult fish and crustaceans that require much larger habitat niches (Caddy & Stamatopoulos, 1990). 430 431 Although higher trophic level organisms rely on small-bodied organisms and primary producers for food and habitat, eco-engineering designs targeting them would also need to 432 target larger-scale topography. We undertook our baseline survey at the end of summer when 433 intertidal communities are likely to be well-developed in our region, i.e. with little sand-scour 434

435 from storms. Baseline surveys should, in practice, match the timing when target species/communities/life stages are expected to be encountered. Repeat surveys (seasonal, 436 437 annual) would improve confidence in species distributions but may not be feasible in the 438 timeframe of planning eco-engineering enhancements for development proposals. Other key considerations are the orientation, tidal level/depth and aspect of the structures subject to eco-439 engineering intervention. Habitat units featuring topography from a horizontal orientation 440 441 would be unlikely to provide the same niche conditions for organisms if installed vertically, and vice-versa (Connell, 1999), although this is yet to be formally tested in an eco-442 443 engineering context. Similarly, features important for niche provision are likely to be different for different intertidal levels, subtidal depths, and aspects to wave/current and 444 sunlight exposure (Firth et al., 2016b; Guichard & Bourget, 1998; Letourneur et al., 2003; 445 Menge & Lubchenco, 1981). We recommend matching each of these factors in baseline 446 447 surveys to the context of the structures to be eco-engineered.

448 Finally, we do not suggest that this novel approach to eco-engineering marine structures should replace existing approaches that mimic discrete microhabitats on structure surfaces. 449 450 Indeed, different approaches may be complementary. Decision-makers should weigh-up the 451 options available to them according to their biodiversity objectives, engineering limitations 452 and budget, consulting the evidence base for what they can expect the cost-benefits to be. We 453 do not specify how to physically apply scaled-up areas of natural reef topography to different 454 types of artificial structures, since the mechanics of this are subject to innovation by designers and civil engineers. Formliners, textured encasements and specialised moulds have 455 been used in eco-engineering previously (Firth et al., 2014; Perkol-Finkel & Sella, 2016; 456 457 Perkol-Finkel et al., 2018; Sella & Perkol-Finkel, 2015; see also the Living Seawalls project https://www.sims.org.au/page/130/living-seawalls-landing) and could feasibly replicate 458 natural topography on structure surfaces during construction or retrospectively. Although 459

460 likely to be more expensive than manually drilling holes and crevices into structure surfaces, the development and use of specialised formliners to impart textured surfaces on concrete is 461 well-established in the construction sector to add aesthetic value to products. Formliners can 462 now be re-used repeatedly, leading to by-area cost reductions and making their use 463 economically viable (Naylor et al. 2017). Using formliners or moulds for the application 464 described in this paper, however, would involve a bespoke ecologically-driven design 465 466 process, which may add to the cost of production. Some of the design-associated costs, however, may already exist in project budgets for new developments. For example, 467 468 environmental assessments may already include surveys of target species/communities in local natural habitats. Further work is needed to rigorously weigh up the cost-benefits of all 469 the different approaches to eco-engineering artificial structures (but see Naylor et al., 2017). 470 471 In particular, for our proposed natural topography-based addition to the eco-engineering 472 toolkit, understanding the effects of patch size and configuration on the potential for topographies to target certain biodiversity outcomes will be key to assessing the potential 473 474 costs and benefits of scaled-up implementation. Nevertheless, digital habitat modelling and 3D printing technologies have become increasingly affordable and accessible in recent years 475 476 (Canessa et al., 2013; D'Urban Jackson et al., 2020), opening the door to great unrealised potential for natural topography-based eco-engineering. 477

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- **Table 1** Topographic variables calculated from quadrat DEMs. Where indicated, variables
- 672 were calculated at two scales (mm, cm) appropriate to the organisms present. Scale-
- 673 independent variables were calculated once per quadrat. Rank Importance indicates the three
- most important variables for discriminating the 'best' from 'worst' quadrats for three
- biodiversity indices (Fig. 3). See Table S4 for references.

Variable	Scale	Definition	Rank Importance
Topographic Position	mm	The relative elevation of a point to	
Index (TPI)	cm	its neighbours.	
Slope	mm	- The angle of a surface.	DD2, RT2
Slope	cm		
Pugosity (Pug)	mm	The standard deviation of surface	DD3, RT1
Rugosity (Rug.)	cm	elevation.	
Curveture (Curv.)	mm	The rate and direction of surface	
Curvature (Curv.)	cm	change.	
Vector Ruggedness	mm	The dispersal of surface aspects	<i>R</i> 1, <i>RT</i> 3
Measure (VRM)	cm	(surface unpredictability).	DD1
Surface Area: Planar	n/o	The area of surface contained	R3
Area Ratio (SA:PA)	n/a	within a 2D space.	
Typical Flavation	vical Elevation n/a	The net protrusion/depression of a	
		surface.	
Arc-Chord Ratio	n/a	Rugosity index quantifying 3D	<i>R</i> 2
(ACR)	11/ a	structural complexity.	

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Figure 1 Five-step process for designing natural topography-based eco-engineering habitat

681 units for marine artificial structures. Figure by Amy Dozier.



- **Figure 2** Fifty-four natural and artificial survey sites around Irish Sea coasts, with examples
- of intertidal rocky habitats surveyed (see Table S1 for site details). Figure by Amy Dozier.





Figure 3 Variable importance plots indicating the three most important topographic variables
(Table 1) for predicting quadrat membership to the 'best' and 'worst' subsets for three
biodiversity indices (A–C). Analyses based on the best predictive models for each index
(Table S5).



Figure 4 Left-to-right: *in situ* photographs, STLs and concrete habitat units of the 'best'

selected topography samples for three biodiversity indices (A–C). Examples of the 'worst'
samples are shown in Fig. S3.



Figure 5 Left: nMDS ordination of multivariate species composition in 270 natural rocky reef quadrats. The 'best' and 'worst' quadrat subsets,
 five 'best candidates' and the ultimately-selected 'best' quadrats for three biodiversity indices (A–C) are highlighted. Middle/right: vectors
 represent the direction and strength of multiple Pearson correlations between biodiversity indices (middle) and topographic variables (right;
 Table 1) used in the selection process within the multi-dimensional space. Outer circles represent correlation of 1. Ordination based on Gower Excluding 0–0 similarities of 4th-root transformed abundances. Analyses carried out in PRIMER v7 (PRIMER-E Ltd., 2015). Vector overlays of

all 13 topographic variables are shown in Fig. S4.



Figure 6 (A–B): Water pooling in depressions, with (A) limpet recruit on Rare Taxa habitat

unit after one week and (B) adult and juvenile limpets on Richness habitat unit after four

709 months. (C–D): Shaded channels on Diversity Deficit unit, with (C) juvenile limpet after one

710 week and (D) limpet creating a grazing halo amongst pioneer *Ulva* after two months.