Impacts of data quality on the setting of conservation planning targets using the species–area relationship

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Abstract:

Aim : The species–area relationship (SAR) is increasingly being used to set conservation targets for habitat types when designing protected area networks. This approach is transparent and scientifically defensible, but there has been little research on how it is affected by data quality and quantity.

Location : English Channel.

Methods: We used a macrobenthic dataset containing 1314 sampling points and assigned each point to its associated habitat type. We then used the SAR-based approach and tested whether this was influenced by changes in (i) the number of sampling points used to generate estimates of total species richness for each habitat type; (ii) the nonparametric estimator used to calculate species richness; and (iii) the level of habitat classification employed. We then compared our results with targets from a similar national-level study that is currently being used to identify Marine Conservation Zones in the UK.

Results : We found that targets were affected by all of the tested factors. Sample size had the greatest impact, with specific habitat targets increasing by up to 45% when sample size increased from 50 to 300. We also found that results based on the Bootstrap estimator of species richness, which is the most widely used for setting targets, were more influenced by sample size than the other tested estimators. Finally, we found that targets were higher when using broader habitat classification levels or a larger study region. However, this could also be a sample size effect because these larger habitat areas generally contained more sampling points.

Main conclusions : Habitat targets based on the SAR can be strongly influenced by sample size, choice of richness estimator and the level of habitat classification. Whilst setting habitat targets using best-available data should play a key role in conservation planning, further research is needed to develop methods that better account for sampling effort.

Keywords: English Channel ; habitat targets ; Marine Conservation Zones ; marine protected areas ; species–area relationship ; systematic conservation planning

59 INTRODUCTION (A)

60 Marine and coastal ecosystems are under increasing pressure from a diverse range of threats including 61 the over-exploitation of natural resources (particularly over-fishing), pollution, and climate change 62 (Lubchenco et al., 2003). One response to these threats is to develop marine protected areas (MPAs), 63 which are seen as increasingly important spatial management tools for conserving marine biodiversity 64 (Wood et al., 2008), maintaining large-scale ecological processes (Roberts et al., 2005) and supporting 65 the sustainable use of marine resources (Spalding et al., 2008). A widely used approach for helping to 66 ensure that new MPAs achieve these goals is systematic conservation planning, which seeks to identify 67 representative and viable networks of MPAs that also minimise costs (Margules & Pressey 2000). Thus, 68 systematic conservation planning can be used to design MPA networks that balance impacts on different 69 stakeholders (Smith et al., 2009), increase the likelihood of implementation, and help ensure long-term 70 biodiversity persistence (Knight et al., 2006).

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72 A key step in systematic conservation planning involves producing a list of important species, habitats 73 and ecological processes, known collectively as "conservation features", and then setting quantitative 74 targets for the minimum amount of each feature intended for conservation (Knight et al., 2006; 75 Carwardine et al., 2009). These targets can then be used by several conservation planning software 76 packages (e.g. Marxan, C-Plan and Zonation) to help identify priority areas for protection (Ball et al., 77 2009). Setting such targets provides a clear basis for conservation decisions, lending them accountability 78 and defensibility, and ensures that the conservation planning process is more transparent, open to 79 stakeholder involvement and less likely to be affected by political interference (Cowling et al., 2003b). 80 Approaches to target setting depend on the type of conservation feature of interest (Noss 1987). Targets 81 for species are often set using relatively well established techniques based on population viability 82 estimates (Rondinini et al., 2006; Justus et al., 2008; Rondinini & Chiozza 2010). In contrast, target-83 setting approaches for coarse-filter conservation features, such as habitat and vegetation types, are frequently based on expert opinion (e.g. Cowling et al., 2003a; Pressey et al., 2003; Smith et al., 2006) or 84 85 policy-driven targets such as those specified in the Convention on Biological Diversity (CBD), which Page | 4 currently recommends that 10% of coastal and marine areas under national jurisdiction should be protected by 2020 (CBD 2011). However, both expert-based and policy-driven targets have been widely criticised for a lack of ecological credibility (see review by Carwardine *et al.,* 2009), so there is a real need for data-driven and scientifically defensible approaches for setting habitat targets.

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91 In response to this problem, researchers developed an approach based on using field survey data to 92 model the species-area relationship (SAR) for each important habitat type, which is then used to 93 estimate the proportion of habitat area required to represent a user-specified percentage of species, and 94 can be multiplied by the extent of the habitat type to produce a target area (Desmet & Cowling 2004; 95 Revers et al., 2007). This methodology was subsequently adopted by the South Africa National Biodiversity Institute (SANBI) to calculate targets for each vegetation type listed in the national 96 97 vegetation classification system (Rouget et al., 2004). These targets were then used to help identify priority conservation areas (Rouget et al., 2006; Smith et al., 2008; Gallo et al., 2009) and conduct 98 99 threatened vegetation type assessments as part of South Africa's first National Spatial Biodiversity 100 Assessment (Nel et al., 2007; Reyers et al., 2007), helping to ensure a level of consistency between 101 projects and regions.

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103 The success of this approach means that SAR-based targets are beginning to be developed elsewhere. In 104 particular, they have been used to set national marine habitat targets as part of four regional projects 105 funded by the UK Government, which seek to establish a network of Marine Conservation Zones (MCZs) 106 in English territorial waters (JNCC & Natural England 2010; Rondinini 2011a). With increasing adoption, it 107 is important that conservation planners and practitioners have confidence in this approach to target 108 setting, as targets have a large influence on the final extent of any protected area (PA) network (Vimal et 109 al., 2011; Delavenne et al., 2012) and any subsequent socio-economic impacts (Chittaro et al., 2010; 110 Mascia et al., 2010; McCrea-Strub et al., 2011). However, despite their growing use, there is still 111 uncertainty about how this target setting process is affected by data constraints, as the SAR is known to 112 be influenced by biogeographic patterns, model parameters, model type, and data quality (Chiarucci et *al.,* 2003; Walther & Moore 2005; Hortal *et al.,* 2006). Here we investigate these issues using a macrobenthic dataset from the eastern English Channel, examining how targets are affected by the number of sampling points used to model the SAR, the choice of estimator used to calculate total species richness in each habitat type, and the level of habitat classification employed. We then compare these results developed at a regional level with those developed for the MCZ project at a national-level, and assess how using these different sets of targets would influence the extent of any resulting MPA network in the English Channel.

120

121 METHODS (A)

122 Study area (B)

123 This study was carried out in the English Channel (Fig. 1), a cold-temperate epicontinental sea separating 124 the south coast of the United Kingdom from the North coast of France (Delavenne et al., 2012). The 125 English Channel constitutes a bio-geographical transition zone between the warm temperate Atlantic 126 oceanic system, and the boreal North and Baltic Sea continental systems of northern Europe, 127 encompassing a wider range of ecological conditions than other European seas (Coggan & Diesing 2011; Delavenne et al., 2012). The study region focused on the eastern English Channel (EEC), which is 128 129 delimited by the Dover Strait to the east and Cotentin Peninsula to the west and is a key area for 130 tourism, shipping, energy production and aggregate extraction (Carpentier et al., 2009). In addition, it 131 supports an important commercial fishery, as well as key nursery, spawning areas and migratory routes 132 linked to specific environmental characteristics (Martin *et al.*, 2009).

133

There are several ongoing MPA designation projects in this section of the English Channel. Both France and the UK have implemented MPAs as part of their EU Birds and Habitats Directive commitments and France is currently developing a MPA network in the "Three Estuaries region" (Bay of Somme, Authie, and Canche; Fig. 1). In addition, the EEC is the focus of the Balanced Seas project (http://www.balancedseas.org/), which is one of four regional MCZ projects which seeks to identify and recommend MPAs for the inshore and offshore waters of south-east England (JNCC & Natural England Page | 6 140 2010). Balanced Seas uses habitat targets based on the SAR that were developed at a national-level from

141 biodiversity data collected in English waters (JNCC & Natural England 2010).

142

143 Habitat map (B)

144 We used a broad-scale habitat map in this analysis, which is based on the European Nature Information System (EUNIS) habitat classification hierarchy developed by the European Environment Agency (EEA 145 146 2006; Coggan & Diesing 2011). Figure 1 shows the distribution of each EUNIS habitat class that was 147 modelled using physical and environmental data, including depth, substratum and energy levels. Rock 148 habitats were modelled to level 3 in the EUNIS hierarchy, while sediment habitats were modelled to level 149 4 (Coggan & Diesing 2011). The EUNIS level 3 habitats are broken down into three habitat types and 150 coded as follows: infralittoral rock (A3.x), circalittoral rock (A4.x), and sublittoral coarse sediment (A5.x), 151 which was further divided into its finer-scale EUNIS level 4 habitats (A5.xx).

152

153 Biodiversity survey data (B)

154 Given the importance of macrobenthic diversity in the EEC (Vaz et al., 2007; Carpentier et al., 2009), the increasing emphasis on their conservation (Sanvicente-Anorve et al., 2002; Vincent et al., 2004) and the 155 156 large amount of benthic sampling that has taken place (e.g. Desroy et al., 2003; Dauvin et al., 2004; 157 Carpentier et al., 2009), we developed targets using presence/absence data from macrobenthic surveys carried out between 1985 – 2007, providing data from 1314 sampling points (Fig. 1). These surveys used 158 a range of sampling protocols and gear sizes (0.1m² to 0.5m²), with samples predominantly collected 159 160 using a Hamon grab, with the exception of 16 stations in the Ridens that used a van Veen grab. The 161 sampling strategy in the study area was predominantly regularly spaced, however, there was more 162 intensive sampling in surveys from the east of the Isle of Wight, in the Ridens and in coastal areas such as 163 between Dieppe and Calais, the Bay of Veys, and the Bay of Seine (Fig. 1).

164

165 Calculating habitat targets (B)

We calculated habitat targets following the SAR based approach developed by Desmet & Cowling (2004), which treats the SAR as a power function. While concerns about using this particular approach in conservation planning have been expressed in the literature (see Smith 2010 for a detailed review) we employed it in our study because: (i) we specifically sought to investigate the uncertainties around this existing approach; and (ii) the power function has been shown to perform well for macrobenthic datasets containing between 42 and 1300 samples (Azovsky 2011).

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173 This approach involves transforming the power function (Equation 1) to estimate the proportion of 174 habitat area required to represent a given percentages of species (Equation 2):

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- 176
- 177 (1) $S = cA^{Z}$
- 178 (2) Log A' = Log S'/z
- 179

180 Here S' and A' denote the proportion of species and habitat area respectively (Desmet & Cowling 2004; 181 Rondinini & Chiozza 2010), and z describes the slope of the power function, which is the rate of species 182 accumulation with increase in area (Lomolino 2000; Tjorve & Tjorve 2008). The constant c is a scaling 183 factor that relates to the size (area) of an individual sampling unit and can be ignored when comparing 184 proportions or percentages of species and area (Desmet & Cowling 2004; Rondinini & Chiozza 2010). 185 Thus, it is possible to calculate habitat targets by: (i) determining the z-value of the SAR for a given 186 habitat; (ii) using the z-value to calculate the proportion of area required to represent a given percentage 187 of species, and (iii) multiplying this proportion by the total habitat area.

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We calculated habitat specific *z*-values using the formula for calculating the slope of a straight line (Equation 3), because a SAR modelled with a power function appears as a straight line with slope *z* on a log-log plot (Desmet & Cowling 2004).

193 (3)
$$z = (y_2 - y_1) / (x_2 - x_1)$$

Where: $y_2 = \log(\text{total number of species in a habitat class}); y_1 = \log(\text{average number of species per sampling point}); x_2 = \log(\text{total area of habitat class}); and x_1 = \log(\text{average area of sampling points}). Three of these variables (<math>y_1$, x_2 , x_1) are derived from habitat specific inventory data (Desmet & Cowling 2004; Rondinini & Chiozza 2010), so all that is needed to calculate *z*-values is to estimate the total number of species (y_2) in a given habitat type (Desmet & Cowling 2004).

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201 The habitat map shows the distribution of each EUNIS level 3 habitat type and sub-divides the 202 sedimentary habitat types further into finer-scale EUNIS level 4 types (Fig. 1). Thus, we assigned sampling 203 points on rocky habitats to their associated level 3 habitat types and sampling points on sedimentary 204 habitats to both their associated parent level 3 habitat types, and their constituent level 4 habitat types 205 (see Figure S1 and Table S1 in Supporting Information for more information regarding EUNIS level 3 206 parent habitats for level 4 habitat types in the EEC). We then calculated targets for each of these level 3 207 and level 4 habitats by using EstimateS software (Colwell 2009) to generate estimates of total species 208 richness (y_2) and determine habitat specific z-values for each of these habitat types.

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210 Although there is no consensus as to which estimator provides the best predictions when estimating 211 total species richness for a habitat type (or region) from field survey data (Brose 2002; Herzog et al., 212 2002; Chiarucci et al., 2003; Walther & Moore 2005), there is general agreement that the Bootstrap 213 estimator is the most conservative (Colwell & Coddington 1994; Chiarucci et al., 2001; Chiarucci et al., 214 2003; Hortal et al., 2006). A prediction of total species richness based on this estimator should be 215 considered as a minimum estimate (Desmet & Cowling 2004; Rondinini 2011a), which is why this 216 estimator was subsequently applied by the SANBI and MCZ projects to develop national targets for both 217 terrestrial and marine habitats.

219 To assess the effect that choice of species-richness estimator has on the calculation of conservation 220 targets, we compared targets derived using the Bootstrap estimator to those derived using several 221 alternative non-parametric estimators of species richness – ICE, Chao2, Jackknife1, and Jackknife2. While 222 these alternative estimators were investigated by both Desmet and Cowling (2004) and Rondinini 223 (2011a) these authors did not explicitly test their effect on target setting (see Colwell & Coddington 224 1994; Gotelli & Colwell 2001; Hortal et al., 2006; Colwell 2009 for more details on these estimators and 225 their performance). Our comparison involved calculating each richness estimate based on the mean of 226 1000 estimates that used 1000 randomisations of sample accumulation order without replacement 227 (Colwell 2009). We then used these results to: (i) calculate the proportion of habitat area required to 228 represent 80% of species, hereafter referred to simply as "targets", for each habitat type with > 5 229 sampling points – we chose to calculate targets based on representing 80% of species because this was 230 used by the Balanced Seas and the other regional MCZ projects (JNCC & Natural England 2010); (ii) 231 estimate the number of sampling points required to produce a stable target for each habitat type, and 232 each richness estimator, where a target was defined as stable if it exhibited a standard deviation of < 5% 233 (as used by Desmet & Cowling 2004); (iii) assess how the targets developed in this study compare with 234 those from the MCZ project in the EEC; and (iv) assess how sensitive each of the estimators was to 235 sample size effects by using successively larger numbers of accumulated sampling points, which involved 236 dividing the percentage target for each habitat type based on 100, 200, and 300 sampling points by the 237 percentage target based on 50 sampling points (we then took the mean of each of these habitat results 238 for each estimator to show how relative target size changed with sample size).

239

Finally, we investigated the effects of using different levels of habitat classification on the extent of the MPA network needed to meet the targets. This involved multiplying each habitat target by the extent of its occurrence in the planning region to provide an area target in km² and then summing these area targets from EUNIS level 4 habitats belonging to the same "parent" level 3 type, so that the combined level 4 result could be compared with the level 3 result.

246 **RESULTS (A)**

247 Based on using stable results for the Bootstrap estimator, the total number of species estimated to occur 248 in each habitat class ranged between 240 and 1665 for the six EUNIS level 3 habitats, whilst estimates for 249 the ten EUNIS level 4 habitats ranged between 160 and 1470 (Table 1). Habitat specific z-values ranged 250 between 0.098 for deep sea mixed sediments and 0.162 for sublittoral sand (Table 1). Percentage targets 251 ranged from 10.27% for deep sea mixed sediments to 25.28% for sublittoral sand (Table 1), so that eight 252 of the EUNIS level 4 habitats and four of the EUNIS level 3 habitats had targets of greater than 10% 253 (Table 1). Based on the available data for each habitat investigated, this would translate into 254 approximately 18.41% of the EEC for the finer-scale EUNIS mixed level 3 and 4 habitat classification 255 (Fig.1), compared to 20.27% for the coarse-scale EUNIS level 3 habitat classification (Fig. S1).

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257 We found that both estimates of species richness (Table S2), and resulting targets, varied between 258 different estimators, with the difference in targets for a given habitat ranging between 1.58% for 259 infralittoral coarse sediment, and 7.66% for low-energy circalittoral rock (Table 2). In addition, there 260 were clear differences in the number of sampling points required to reach stable target estimates across 261 estimators, with the Bootstrap estimator producing twelve stable target estimates, compared to five for 262 the Jackknife1 estimator (Table 2). Moreover, the Bootstrap estimator generally required the smallest 263 number of sampling points to reach stable estimates compared to the other estimators. For example, for 264 a relatively well sampled habitat such as sublittoral sand with a total of 469 sampling points, the 265 Bootstrap estimator required 276 sampling points to reach stability compared to 409 for Chao2 (Table 266 S3).

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268 When we evaluated how targets calculated with the Bootstrap estimator varied with successively larger 269 numbers of accumulated samples, we found that estimates of both species richness and targets 270 increased with sampling effort (Table 3). For example, we found that for four relatively well sampled 271 habitats (sublittoral coarse sediment, infralittoral coarse sediment, circalittoral coarse sediment, and 272 sublittoral sand) targets increased by 39%, 30%, 39%, and 45% respectively when the number of 273 Page | 11 sampling points increased from 50 to 300 (Table 3), with the mean relative target increasing by 41%
across all habitats (Fig. 2). In addition, the standard Bootstrap approach produced targets that were most
influenced by sample size, as the mean relative increase in targets for the other estimators ranged from
26% for ICE to 33% for Jackknife1 when the number of sampling points increased from 50 to 300 (Fig. 2).

The level of habitat classification also impacted the targets, with species richness estimates, habitat specific *z*-values and targets being higher when developed for parent EUNIS level 3 habitats than for their finer-scale EUNIS level 4 constituents (Table 1). For example, the area of each parent EUNIS level 3 habitat needed to meet targets was 8.4% higher for sublittoral coarse sediments and 41.4% higher for sublittoral mixed sediments when compared to the combined target area of their finer-scale EUNIS level 4 constituents (Fig. 3).

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Finally, our regional EEC targets developed in this study were lower than the national MCZ targets developed for EUNIS level 3 habitats, with our targets ranging between 15.49% - 25.28% compared to 287 29.80% - 32.40% recommended by the MCZ Ecological Network Guidance, producing large differences in the area of habitat needed to meet these targets (Table 4).

289

290 **DISCUSSION (A)**

291 The SAR is increasingly being used to set targets for habitat types in systematic conservation planning 292 (Smith 2010), and has been specifically advocated for use in marine conservation planning (Neigel 2003; 293 Smith et al., 2009). Nonetheless, SAR based targets have to be part of a broader set of PA design 294 parameters because they relate only to the minimum representation of biodiversity, i.e. ensuring the 295 presence of a species regardless of its abundance, rather than ensuring its persistence (Smith 2010). 296 Moreover, the approach provides no information about where PAs should be located within a particular 297 habitat type (Desmet & Cowling 2004; Justus et al., 2008; Chittaro et al., 2010; Rondinini & Chiozza 298 2010). However, SAR-based target setting is likely to remain an important element of terrestrial and marine PA network design. This paper is the first to investigate several key issues that may affect therobustness of targets set using this approach.

301

302 Effects of sample size, species-richness estimator and habitat classification level (B)

303 The value of the SAR-based approach depends entirely on producing accurate habitat specific z-values 304 which, in turn, requires accurate estimates of total species richness within each habitat type. However, 305 species richness estimates may be sensitive to the type of estimator used (Table S2), and the amount and 306 quality of biological survey data employed, rather than reflecting true differences in species 307 accumulation rates (Colwell et al., 2004; Walther & Moore 2005; Hortal et al., 2006; Rondinini & Chiozza 308 2010). Our results show that the rate of species accumulation with increase in area (expressed as the z-309 value) for each habitat type was quite similar across estimators (Table S4) which is consistent with other 310 studies that have investigated the behaviour of these estimators (Borges et al., 2009). However, we show 311 that sample size in particular can have a large influence on targets, so that increasing the number of 312 sampling points often produced substantially higher targets (Fig. 2; Table 3). The number of sampling 313 points needed to produce a stable result also varied with estimator type, with the Bootstrap estimator 314 generally requiring the fewest number to reach stability (Table 2) which is consistent with the results 315 obtained for the MCZ project (Rondinini 2011a). This estimator is the most widely used for setting 316 habitat targets (e.g. Desmet & Cowling 2004; Rondinini 2011a) and our stability results provide further 317 support for this use (Table 2). However, we also found this estimator produced targets that were most 318 influenced by changes in sample size (Fig. 2), which raises doubts about the robustness of the targets 319 produced using the standard Bootstrap-based approach.

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We also investigated the extent to which using different habitat classification levels affects targets because SAR-based targets provide no information about where PAs should be located within a given habitat type. Thus, it is generally better to use the most detailed habitat classification available because this ensures each finer-scale habitat type is represented. However, dividing broad-scale parent habitat types into finer-scale sub-classes also results in a reduction in the number of sampling points used to 326 calculate targets for these habitats, and so we would expect these smaller sample sizes to produce lower 327 targets. Our results confirmed this pattern, with the area of each parent EUNIS level 3 habitat needed to 328 meet targets calculated at this level always being higher than the combined area of the constituent 329 EUNIS level 4 habitat targets (Fig. 3). In some cases, dividing up the data into level 4 types led to sample 330 sizes that were too small to produce stable results (Table 2), but even results for sublittoral coarse 331 sediment and sublittoral sand habitats, which were relatively well sampled, showed that using the finer-332 scale level 4 instead of level 3 habitat classification reduced the total area needed to meet the targets 333 (Fig. 3). However, it is possible that this result might also reflect a more direct effect of habitat 334 classification level on the magnitude of targets. This is because habitats types that are subdivided into 335 finer classes are more biologically homogenous, so the target area needed to represent a specified 336 proportion of species may become lower (Whittaker *et al.*, 2001).

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338 These results suggest that conservation planners need to be careful when calculating and interpreting 339 SAR-based targets, yet there is currently little guidance available to users of this approach in relation to 340 sample size requirements, and choice of richness estimator. Desmet and Cowling (2004) suggested a 341 minimum sample size of 30, to ensure stable estimates of richness. However, we found that this stability 342 threshold is estimator-dependent and that it was possible to produce a stable result with a sample size 343 as low as 14 (Table 2). Previous studies also implicitly recommend using the Bootstrap-based approach 344 because it generally produces the most conservative targets (Desmet & Cowling 2004; Rondinini 2011a) 345 but our results indicate that this estimator is the least likely to produce robust results. One way to 346 overcome such problems would be to encourage conservation planners to adopt a highly standardised 347 sampling strategy before collecting data because, as sampling becomes more exhaustive, this tends to 348 produce more accurate estimates. This is because estimators will generally converge towards the same 349 estimate of species richness (Colwell & Coddington 1994; Borges et al., 2009) thereby providing a more 350 reliable basis for setting targets. However, this will not always be possible, so we also need research on 351 how to achieve post-hoc sampling parity between habitats, as simply using an equal number of samples 352 per habitat type may over-sample habitats with a small extent of occurrence.

353

354 Applying SAR based targets in conservation planning (B)

355 There is often a near-linear relationship between habitat targets and the extent of the resulting PA 356 networks identified (Rodrigues & Gaston 2001; Warman et al., 2004; Carpentier et al., 2009; Delavenne 357 et al., 2012). Thus, setting unjustifiably high targets produces unnecessary impacts on the lives and 358 activities of stakeholders (Chittaro et al., 2010; Mascia et al., 2010) and increases the costs associated 359 with developing and managing the resulting PA systems (Naidoo et al., 2006; McCrea-Strub et al., 2011). 360 We found that the national targets estimated for the MCZ projects (and applied by Balanced Seas) were 361 between 18% and 92% higher than those estimated by this study for the four EUNIS level 3 habitats 362 (Table 4), which implies an MPA network that would be 56.7% larger if the MCZ targets were applied to 363 the whole EEC. This is a large discrepancy and so it is important to understand the differences in results 364 and the level of uncertainty associated with each, especially as both studies used the same approach and the same richness estimator. The main source of difference appears to be in the sample size because the 365 366 targets developed for the Balanced Seas project were based on national-level data and the number of 367 sampling points for each habitat type was between 2 and 3 orders of magnitude higher than for this 368 study (Table 4). In addition, these national MCZ targets were based on all species recorded within the 369 Marine Recorder database (Rondinini 2011a; Rondinini 2011b), whereas this study only used species 370 obtained from macrobenthic surveys, and these different sets of species may show different 371 biogeographical patterns.

372

This further supports the need for approaches that adjust percentage targets for sampling effort to produce results that account for total and per-habitat differences in sampling effort. It also emphasises that systematic conservation planning has to be seen as an adaptive process that accounts for improvements in data quality over time (Margules & Pressey 2000). The MCZ projects have followed this adaptive approach and gradually improved the quality of their ecological, socio-economic and resourceuse data during the length of their project, as the UK Government recognised that this approach was the best compromise between accuracy and urgency. However, these MCZ networks are likely to be further modified, as part of a regular review process, and to form only part of marine spatial planning policy in the UK, so we would recommend that additional research on target setting is undertaken to inform these future developments. This research could also investigate the appropriateness of the current form of the SAR underpinning this approach (i.e. the power function) as previous work has shown that alternative functional forms, or mixes of these forms, are sometimes more appropriate (Stiles & Scheiner 2007; Guilhaumon *et al.*, 2008; Guilhaumon *et al.*, 2010; Smith 2010).

386

387 Policy driven and SAR based targets (B)

388 The most widely known example of a conservation target defined by socio-political feasibility is the 10% target for world protected area coverage (IUCN 1993). This figure was subsequently adopted by the CBD 389 390 in 2004 whereby 10% of 'each of the world's ecological regions' was to be 'effectively' conserved by 2010 391 (CBD 2004). However, at the 10th Conference of the Parties (COP) the proportion of terrestrial land area 392 targeted for conservation was increased to 17%, whilst the proportion of the earth's oceans targeted for 393 conservation remained at 10% (CBD 2010; Harrop & Pritchard 2011). The use of such policy-based 394 conservation targets has been heavily criticised in recent years with some scientists suggesting that they 395 are ecologically irrelevant, undermine the goal of biodiversity protection, foster the assumption that 396 every habitat type needs to be equally protected, and create the false expectation that such targets are 397 sufficient for biodiversity representation and persistence (see review by Carwardine et al., 2009). Our 398 results suggest that the application of the 10% policy-driven habitat target would fail to represent the 399 majority of species in the EEC adequately (Table 1), and are consistent with results from other studies 400 (Desmet & Cowling 2004; JNCC & Natural England 2010; Rondinini 2011a).

401

However, there are two reasons why these policy-driven targets nevertheless play a valuable role. First,
they are generally time-bound and encourage governments to increase the extent of their MPA systems.
Thus, the 10% targets should be seen in the context that only 0.05% of the total ocean area and 5.9% of
territorial seas are currently designated as MPAs (CBD 2010). Second, there are many occasions where
there are insufficient data to develop SAR-based targets and so lower, policy-based targets can be used

407 as an interim solution, pending availability of suitable data. For example, we could not set targets for 408 four of the EUNIS level 3 and two of the EUNIS level 4 habitat types in the EEC because of a lack of data. 409 Therefore, our results suggest that policy-based targets can play a role as long as: (i) conservation 410 practitioners are aware that they should be used as an interim measure whilst SAR-based targets are 411 being developed; and (ii) policy-based targets are low enough to ensure that no habitat type is over-412 represented in any eventual MPA system.

413

414 CONCLUSION (A)

415 The SAR-based approach to setting habitat targets was developed to achieve two related goals. First, it 416 provides a transparent and objective method for converting judgements of minimum species 417 representation into a quantitative target. Second, it provides an approach for distinguishing between 418 different habitat types and so tailors targets to account for differences in patterns of species richness 419 and turnover. Our analysis shows that this approach can achieve these goals, but that issues relating to 420 sample size (which are largely related to survey effort) and estimator choice have the potential to 421 confound real differences between habitat types. Therefore, if this existing approach is to be applied to 422 conservation decisions, there is a need for substantial research on techniques for producing target 423 estimates that account for sample size and survey effort to address any issues of under-sampling. In the 424 meantime, conservation practitioners should make use of best-available data and techniques to set 425 habitat targets. They should also be aware that, where insufficient data are available to enable SAR-426 based target setting, time-bound policy targets offer a valid baseline whilst waiting for tailored targets to 427 be developed.

428

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- 439

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616 617	
618	SUPPORTING INFORMATION
619	
620	Additional Supporting Information may be found in the online version of this article:
621	
622	Figure S1 Broad-scale EUNIS level 3 marine habitat map.
623	
624	Table S1 Key to EUNIS codes, levels, and descriptions.
625	
626	Table S2 Species richness estimates calculated using the ICE, Chao2, Jackknife1, Jackknife2 and Bootstrap
627	estimators.
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629	Table S3 Number of sampling points required to reach stable estimates of species richness for the ICE,
630	Chao2, Jackknife1, Jackknife2 and Bootstrap estimators of species richness.
631	

Table S4 Habitat specific z-values calculated using the ICE, Chao2, Jackknife1, Jackknife2 and Bootstrap
 estimators of species richness.

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639

640 BIOSKETCH:

Kristian Metcalfe, Juliette Delavenne, Sandrine Vaz, Stuart Harrop and Bob Smith work on the marine spatial planning component of the European funded, Channel Integrated Approach for Marine Resource Management (CHARM) Phase III Project. Clément Garcia, Aurélie Foveau, Jean-Claude Dauvin and Roger Coggan work on other components of the project that deal with habitat and species distribution modelling. CHARM aims to integrate a range of biological, socio-economic, social and legal data to help develop a multidisciplinary approach for managing the English Channel.

647

Author Contributions: K.M., S.R.H. and R.J.S. conceived the idea; J.D., C.G., A.F., J-C.D., R.C., S.V. and K.M.

collected the relevant data; K.M. analysed the data; and K.M. and R.J.S. led the writing.

651 TABLE AND FIGURE LEGENDS

653	Table 1 Habitat specific inventory data, total number of species estimated to occur in each habitat type
654	(values calculated using Bootstrap estimator and rounded to nearest whole number), z-values and the
655	proportion (%) of target habitat area for each EUNIS level 3 and 4 habitat type.
656	
657	Table 2 Proportion (%) of target habitat area for each of the EUNIS level 3 and 4 habitat types, based on
658	five estimators of species richness. Shaded targets were determined not to be stable as the standard
659	deviation of the richness estimate was > 5% of the estimate.
660	
661	Table 3 Species richness estimates and targets (values calculated using the Bootstrap estimator and
662	rounded to nearest whole number) for each EUNIS level 3 and 4 habitat with increasing sample size.
663	
664	Table 4 Habitat specific z-values and targets for four broad-scale EUNIS level 3 habitats developed for the
665	eastern English Channel (EEC) in this study, and as provided by the Marine Conservation Zone (MCZ)
666	Ecological Network Guidance in the UK (JNCC & Natural England 2010).
667	
668	Figure 1 EUNIS level 3 and 4 habitat map for the eastern English Channel showing the location of the
668 669	Figure 1 EUNIS level 3 and 4 habitat map for the eastern English Channel showing the location of the 1314 sampling points. See Table S1 for a key to EUNIS habitat codes, levels and descriptions.
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Table 1

EUNIS Code	EUNIS Level	EUNIS Habitat description	Area (km ²) of habitat	Number of sampling points	Average area (m ²) of samples	Average number of species per sample	Total number of observed species	Bootstrap estimator (y ₂)	Number of samples to reach stable estimate	<i>z-</i> value	Target (%)
A3.3	3	Low-energy infralittoral rock	116	11	0.5	10	60	74	-	0.104	11.68
A4.3	3	Low-energy circalittoral rock	108	5	0.5	38	142	178	-	0.080	6.25
A5.1*	3	Sublittoral coarse sediment	29889	725	0.26	53	1520	1665	65	0.135	19.23
A5.13	4	Infralittoral coarse sediment	4092	263	0.2	46	971	1079	67	0.133	18.65
A5.14	4	Circalittoral coarse sediment	18934	373	0.31	59	1326	1470	53	0.129	17.84
A5.15	4	Deep circalittoral coarse sediment	6863	89	0.25	49	825	950	52	0.123	16.38
A5.2*	3	Sublittoral sand	7633	469	0.45	18	714	823	276	0.162	25.28
A5.23 or A5.24	4	Infralittoral fine sand or muddy sand	3701	288	0.45	18	590	684	208	0.159	24.65
A5.25 or A5.26	4	Circalittoral fine sand or muddy sand	3046	165	0.45	18	454	539	133	0.150	22.63
A5.27	4	Deep circalittoral sand	886	16	0.28	14	128	160	15	0.111	13.48
A5.3*	3	Sublittoral mud	335	28	0.48	21	198	240	27	0.120	15.49
A5.33 or A5.34	4	Infralittoral sandy mud or fine mud	196	17	0.49	18	139	170	-	0.113	13.97
A5.35 or A5.36	4	Circalittoral sandy mud or fine mud	134	11	0.46	26	131	158	-	0.093	8.98
A5.4*	3	Sublittoral mixed sediments	900	64	0.26	25	333	393	44	0.130	16.88
A5.44	4	Circalittoral mixed sediments	477	50	0.3	25	245	287	38	0.115	14.41
A5.45	4	Deep mixed sediments	198	14	0.11	25	164	202	13	0.098	10.27

*Species Richness estimates and corresponding z-values for these EUNIS level 3 habitats are obtained from their combined EUNIS level 4 habitat and survey data; A5.1 = (A5.13,

A5.14, A5.15); A5.2 = (A5.23 or A5.24, A5.25 or A5.26, A5.27); A5.3 = (A5.33 or A5.34, A5.35 or A5.36); and A5.4 = (A5.44, A5.45).

Table 2

EUNIS	EUNIS	IIS EUNIS	Number of		Mean	Target				
Code	Level	Habitat description	sampling points	ICE	Chao2	Jackknife1	Jackknife2	Bootstrap	target	range
A3.3	3	Low-energy infralittoral rock	11	17.53	14.96	14.28	16.31	11.68	14.95	5.85
A4.3	3	Low-energy circalittoral rock	5	13.91	12.07	8.89	11.17	6.25	10.46	7.66
A5.1	3	Sublittoral coarse sediment	725	19.94	20.45	20.18	21.05	19.23	20.17	1.82
A5.13	4	Infralittoral coarse sediment	263	19.34	19.16	19.66	20.23	18.65	19.41	1.58
A5.14	4	Circalittoral coarse sediment	373	18.71	18.97	18.90	19.79	17.84	18.84	1.95
A5.15	4	Deep circalittoral coarse sediment	89	17.83	17.54	17.78	18.79	16.38	17.66	2.41
A5.2	3	Sublittoral sand	469	27.04	26.97	26.65	27.83	25.28	26.75	2.55
A5.23 or A5.24	4	Infralittoral fine sand or muddy sand	288	26.57	26.09	26.10	27.22	24.65	26.13	2.57
A5.25 or A5.26	4	Circalittoral fine sand or muddy sand	165	26.22	26.45	24.54	26.39	22.63	25.25	3.82
A5.27	4	Deep circalittoral sand	16	18.56	17.20	15.90	17.99	13.48	16.63	5.08
A5.3	3	Sublittoral mud	28	20.70	20.24	17.96	20.27	15.49	18.93	5.21
A5.33 or A5.34	4	Infralittoral sandy mud or fine mud	17	19.15	19.15	16.66	19.15	13.97	17.62	5.18
A5.35 or A5.36	4	Circalittoral sandy mud or fine mud	11	13.61	14.84	11.56	13.98	8.98	12.59	5.86
A5.4	3	Sublittoral mixed sediments	64	19.87	19.87	18.86	20.63	16.88	19.22	3.75
A5.44	4	Circalittoral mixed sediments	50	17.33	18.29	16.48	18.48	14.41	17.00	4.07
A5.45	4	Deep mixed sediments	14	16.14	14.83	12.72	15.01	10.27	13.79	5.87

EUNIS Code	EUNIS Habitat description	Number of observed species	5	% Target	10	% Target	20	% Target	50	% Target	100	% Target	200	% Target	300	% Target
A3.3	Low-energy infralittoral rock	60	46	5.98	71	11.16	-	-	-	-	-	-	-	-	-	-
A4.3	Low-energy circalittoral rock	142	178	6.25	-	-	-	-	-	-	-	-	-	-	-	-
A5.1	Sublittoral coarse sediment	1520	252	2.61	394	5.88	563	9.03	823	12.59	1039	14.81	1257	16.61	1384	17.52
A5.13	Infralittoral coarse sediment	971	210	3.05	324	6.63	460	10.02	672	13.87	848	16.24	1019	18.08	-	-
A5.14	Circalittoral coarse sediment	1326	274	2.71	419	5.92	589	8.99	845	12.47	1052	14.61	1271	16.44	1400	17.38
A5.15	Deep circalittoral coarse sediment	825	232	3.18	365	6.92	527	10.46	787	14.49	-	-	-	-	-	-
A5.2	Sublittoral sand	714	87	3.56	138	7.57	210	11.77	334	16.54	460	19.75	611	22.51	709	23.91
A5.23 or A5.24	Infralittoral fine sand or muddy sand	590	87	3.94	139	8.27	208	12.47	335	17.51	460	20.76	604	23.46	-	-
A5.25 or A5.26	Circalittoral fine sand or muddy sand	454	88	4.15	136	8.23	200	12.27	312	17.02	430	20.36	-	-	-	-
A5.27	Deep circalittoral sand	128	73	5.20	120	10.31	-	-	-	-	-	-	-	-	-	-
A5.3	Sublittoral mud	198	91	4.51	139	9.04	202	13.44	-	-	-	-	-	-	-	-
A5.33 or A5.34	Infralittoral sandy mud or fine mud	139	82	5.42	127	10.41	-	-	-	-	-	-	-	-	-	-
A5.35 or A5.36	Circalittoral sandy mud or fine mud	131	104	4.34	151	8.44	-	-	-	-	-	-	-	-	-	-
A5.4	Sublittoral mixed sediments	333	106	3.36	162	7.26	233	11.13	354	15.74	-	-	-	-	-	-
A5.44	Circalittoral mixed sediments	245	99	3.22	143	6.65	197	10.12	287	14.41	-	-	-	-	-	-
A5.45	Deep mixed sediments	164	107	3.80	167	8.17	-	-	-	-	-	-	-	-	-	-

Number of sampling points used to generate estimates of species richness

Table 4

EUNIS Code	EUNIS Habitat description	NIS Area (km ²) of Number of EEC habit bitat description EEC points z-value		EEC habitat z-values	EEC target (%)	Number of MCZ sampling points	MCZ habitat z-values*	MCZ Target (%)	Difference in habitat area (km ²)
A5.1	Sublittoral coarse sediment	29889	725	0.14	19.23	8532	0.19	32.40	3936.38
A5.2	Sublittoral sand	7633	469	0.16	25.28	9065	0.18	29.90	352.64
A5.3	Sublittoral mud	335	28	0.12	15.49	2064	0.17	29.80	47.94
A5.4	Sublittoral mixed sediments	900	64	0.13	16.88	1922	0.18	31.90	135.18

*MCZ habitat specific z-values based on estimates of the average area of samples (x_1) being $0.5m^2$ (see Rondinini 2011a)



Figure 1



Number of sampling points

Figure 2



Figure 3

SUPPORTING INFORMATION



Figure S1 Broad-scale EUNIS level 3 habitat map for the eastern English Channel showing the location of the 1314 sampling points. Map projected in Europe Albers Equal Area Conic. See Table S1 for a key to EUNIS habitat codes, levels and descriptions.

Table S1 Key to EUNIS codes, levels, and descriptions referred to in the text, figures and tables (EUNIS

version 200611; EEA, 2006)

EUNIS Code	EUNIS Level	EUNIS Habitat / Biotope Description
A3.1	3	High-energy infralittoral rock
A3.2	3	Moderate energy infralittoral rock
A3.3	3	Low-energy infralittoral rock
A4.1	3	High-energy circalittoral rock
A4.2	3	Moderate energy circalittoral rock
A4.3	3	Low-energy circalittoral rock
A5.1	3	Sublittoral coarse sediment
A5.13	4	Infralittoral coarse sediment
A5.14	4	Circalittoral coarse sediment
A5.15	4	Deep circalittoral coarse sediment
A5.2	3	Sublittoral sand
A5.23	4	Infralittoral fine sand
A5.24	4	Infralittoral muddy sand
A5.25	4	Circalittoral fine sand
A5.26	4	Circalittoral muddy sand
A5.27	4	Deep circalittoral sand
A5.3	3	Sublittoral mud
A5.33	4	Infralittoral sandy mud
A5.34	4	Infralittoral fine mud
A5.35	4	Circalittoral sandy mud
A5.36	4	Circalittoral fine mud
A5.37	4	Deep circalittoral mud
A5.4	3	Sublittoral mixed sediments
A5.43	4	Infralittoral mixed sediments
A5.44	4	Circalittoral mixed sediments
A5.45	4	Deep mixed sediments

Table S2 Species richness estimates (values rounded to nearest whole number) for each of the EUNIS level 3 and 4 habitats, calculated using the ICE, Chao2,

Jackknife1, Jackknife2 and Bootstrap estimators.

		EUNIS Habitat description	•		Average	Average	Total	Νοι	n-param	etric es	timato	rs†		
EUNIS Code	EUNIS Level		Area (km²) of habitat	Number of sampling points	area (m ²) of samples	number of species per sample	number of observed species	ICE	Chao2	Jackknife1	Jackknife2	Bootstrap	Mean Estimate	Estimate Range
A3.3	3	Low-energy infralittoral rock	116	11	0.5	10	60	118	96	91	107	74	97	44
A4.3	3	Low-energy circalittoral rock	108	5	0.5	38	142	333	288	223	268	178	258	155
A5.1*	3	Sublittoral coarse sediment	29889	725	0.26	53	1520	1798	1902	1846	2032	1665	1849	367
A5.13	4	Infralittoral coarse sediment	4092	263	0.2	46	971	1157	1136	1195	1267	1079	1167	116
A5.14	4	Circalittoral coarse sediment	18934	373	0.31	59	1326	1610	1654	1643	1806	1470	1637	336
A5.15	4	Deep circalittoral coarse sediment	6863	89	0.25	49	825	1099	1067	1094	1212	950	1084	262
A5.2*	3	Sublittoral sand	7633	469	0.45	18	714	1001	994	958	1096	823	974	273
A5.23 or A5.24	4	Infralittoral fine sand or muddy sand	3701	288	0.45	18	590	841	798	799	903	684	805	219
A5.25 or A5.26	4	Circalittoral fine sand or muddy sand	3046	165	0.45	18	454	783	803	656	798	539	716	264
A5.27	4	Deep circalittoral sand	886	16	0.28	14	128	254	224	199	241	160	216	94
A5.3*	3	Sublittoral mud	335	28	0.48	21	198	376	361	296	362	240	327	136
A5.33 or A5.34	4	Infralittoral sandy mud or fine mud	196	17	0.49	18	139	261	261	212	261	170	233	91
A5.35 or A5.36	4	Circalittoral sandy mud or fine mud	134	11	0.46	26	131	230	254	195	237	158	215	96
A5.4*	3	Sublittoral mixed sediments	900	64	0.26	25	333	519	519	472	558	393	492	165
A5.44	4	Circalittoral mixed sediments	477	50	0.3	25	245	371	404	344	411	287	363	124
A5.45	4	Deep mixed sediments	198	14	0.11	25	164	339	302	251	307	202	280	137
A5.25 or A5.26 A5.27 A5.3* A5.33 or A5.34 A5.35 or A5.36 A5.4* A5.44 A5.45	4 3 4 3 4 3 4 4	Circalittoral fine sand or muddy sand Deep circalittoral sand Sublittoral mud Infralittoral sandy mud or fine mud Circalittoral sandy mud or fine mud Sublittoral mixed sediments Circalittoral mixed sediments Deep mixed sediments	3046 886 335 196 134 900 477 198	165 16 28 17 11 64 50 14	0.45 0.28 0.48 0.49 0.46 0.26 0.3 0.11	18 14 21 18 26 25 25 25	454 128 198 139 131 333 245 164	783 254 376 261 230 519 371 339	803 224 361 261 254 519 404 302	656 199 296 212 195 472 344 251	798 241 362 261 237 558 411 307	539 160 240 170 158 393 287 202	716 216 327 233 215 492 363 280	264 94 136 91 96 165 124 137

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*Species Richness estimates and corresponding z-values for these EUNIS level 3 habitats are obtained from their combined EUNIS level 4 habitat and survey data; A5.1 = (A5.13, A5.14, A5.15); A5.2 = (A5.23 or A5.24, A5.25 or A5.26, A5.27); A5.3 = (A5.33 or A5.34, A5.35 or A5.36); and A5.4 = (A5.44, A5.45). †Each estimate of total number of species calculated in *EstimateS* represents the mean of 1000 estimates based on 1000 randomisations of sample accumulation order without replacement, with Chao2 computed using the classic formula (see Colwell 2009).

Table S3 Number of sampling points required to reach stable estimates of species richness for each estimator of species richness. Habitats with an insufficient

number of survey stations to reach stable estimates are denoted as '-'.

EUNIS	EUNIS	EUNIS	Number of	Number of sampling points required to reach a stable estimate of species richness								
Code	Level	Habitat description	sampling points	ICE	Chao2	Jackknife1	Jackknife2	Bootstrap				
A3.3	3	Low-energy infralittoral rock	11	-	-	-	-	-				
A4.3	3	Low-energy circalittoral rock	5	-	-	-	-	-				
A5.1*	3	Sublittoral coarse sediment	725	93	56	39	86	65				
A5.13	4	Infralittoral coarse sediment	263	86	72	50	78	67				
A5.14	4	Circalittoral coarse sediment	373	71	50	33	66	53				
A5.15	4	Deep circalittoral coarse sediment	89	61	50	61	58	52				
A5.2*	3	Sublittoral sand	469	293	409	366	291	276				
A5.23 or A5.24	4	Infralittoral fine sand or muddy sand	288	211	271	-	214	208				
A5.25 or A5.26	4	Circalittoral fine sand or muddy sand	165	146	-	-	143	133				
A5.27	4	Deep circalittoral sand	16	-	-	-	15	15				
A5.3*	3	Sublittoral mud	28	-	-	-	-	27				
A5.33 or A5.34	4	Infralittoral sandy mud or fine mud	17	-	-	-	-	-				
A5.35 or A5.36	4	Circalittoral sandy mud or fine mud	11	-	-	-	-	-				
A5.4*	3	Sublittoral mixed sediments	64	54	-	-	51	44				
A5.44	4	Circalittoral mixed sediments	50	45	-	-	42	38				
A5.45	4	Deep mixed sediments	14	-	-	-	-	13				

Table S4 Habitat specific z-values calculated using the ICE, Chao2, Jackknife1, Jackknife2 and Bootstrap estimators of species richness.

		EUNIS Habitat description	•	Number of sampling points	A	A	Tatal	z-values						
EUNIS Code	EUNIS Level		Area (km²) of habitat		area (m ²) of samples	Average number of species per sample	number of observed species	ICE	Chao2	Jackknife1	Jackknife2	Bootstrap		
A3.3	3	Low-energy infralittoral rock	116	11	0.5	10	60	0.128	0.117	0.115	0.123	0.104		
A4.3	3	Low-energy circalittoral rock	108	5	0.5	38	142	0.113	0.106	0.092	0.102	0.080		
A5.1*	3	Sublittoral coarse sediment	29889	725	0.26	53	1520	0.138	0.141	0.139	0.143	0.135		
A5.13	4	Infralittoral coarse sediment	4092	263	0.2	46	971	0.136	0.135	0.137	0.140	0.133		
A5.14	4	Circalittoral coarse sediment	18934	373	0.31	59	1326	0.133	0.134	0.134	0.138	0.129		
A5.15	4	Deep circalittoral coarse sediment	6863	89	0.25	49	825	0.129	0.128	0.129	0.133	0.123		
A5.2*	3	Sublittoral sand	7633	469	0.45	18	714	0.171	0.170	0.169	0.174	0.162		
A5.23 or A5.24	4	Infralittoral fine sand or muddy sand	3701	288	0.45	18	590	0.168	0.166	0.166	0.171	0.159		
A5.25 or A5.26	4	Circalittoral fine sand or muddy sand	3046	165	0.45	18	454	0.167	0.168	0.159	0.168	0.150		
A5.27	4	Deep circalittoral sand	886	16	0.28	14	128	0.132	0.127	0.121	0.130	0.111		
A5.3*	3	Sublittoral mud	335	28	0.48	21	198	0.142	0.140	0.130	0.140	0.120		
A5.33 or A5.34	4	Infralittoral sandy mud or fine mud	196	17	0.49	18	139	0.135	0.135	0.125	0.135	0.113		
A5.35 or A5.36	4	Circalittoral sandy mud or fine mud	134	11	0.46	26	131	0.112	0.117	0.103	0.113	0.093		
A5.4*	3	Sublittoral mixed sediments	900	64	0.26	25	333	0.148	0.148	0.141	0.150	0.130		
A5.44	4	Circalittoral mixed sediments	477	50	0.3	25	245	0.127	0.131	0.124	0.132	0.115		
A5.45	4	Deep mixed sediments	198	14	0.11	25	164	0.122	0.117	0.108	0.118	0.098		