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36 **ABSTRACT**

37

38 **Aim:** Conservation plans often struggle to account for connectivity in spatial prioritisation
39 approaches for protecting migratory species. Protection of such species is challenging because their
40 movements may be: uncertain and variable, span vast distances, cross international borders, and
41 traverse land and sea habitats. Often we are faced with small samples of information from various
42 sources and collection of additional data can be costly and timely. Therefore, it is important to
43 evaluate what degree of spatial information provides sufficient results for directing management
44 actions. Here we develop and evaluate an approach that incorporates habitat and movement
45 information to advance the conservation of migratory species. We test our approach using
46 information on threatened loggerhead sea turtles (*Caretta caretta*) in the Mediterranean.

47

48 **Location:** The Mediterranean Sea

49

50 **Methods:** We use Marxan, a spatially explicit decision support tool for selecting priority
51 conservation areas. Four approaches with increasing amounts of information about the loggerhead
52 sea turtle are compared, ranging from: i) the broad distribution, ii) multiple habitat types that
53 represent foraging, nesting and inter-nesting habitats, iii) mark-recapture movement information, to
54 iv) telemetry-derived migration tracks.

55

56 **Results:** We find that spatial priorities for sea turtle conservation are sensitive to the information
57 used in the prioritisation process. Setting conservation targets for migration tracks altered the
58 location of conservation priorities, indicating that conservation plans designed without such data
59 would miss important sea turtle habitat. We discover that even a small number of tracks makes a
60 significant contribution to a spatial conservation plan if those tracks are substantially different.

61

62 **Main Conclusions:** This study presents a novel approach for improving spatial prioritisation for
63 conserving migratory species. We propose that future telemetry studies tailor their efforts towards
64 conservation prioritisation needs, obtaining spatially dispersed samples over quantity. This work
65 highlights the valuable information that telemetry research contributes to the conservation of
66 migratory species.

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68

69

70 INTRODUCTION

71

72 The increase in anthropogenic activities over the last two centuries has disrupted the movement of
73 many organisms (Bolger *et al.*, 2008; Harris *et al.*, 2009). Migration and movement is essential for
74 the persistence of many terrestrial and marine animals. Such species rely on movement between
75 specific habitats or regions for reproduction, feeding, or thermal regulation (Alerstam *et al.*, 2003).
76 The destruction of movement pathways, and threats to individuals that move (e.g. bycatch), affect
77 the fitness and survival success of migratory species (Beger *et al.*, 2015). Protecting mobile species
78 presents a great challenge due to the vast distances such animals often traverse, sometimes across
79 international borders and in other cases between land and sea habitats (Martin *et al.*, 2007). Yet,
80 most conservation plans fail to incorporate the spatial connectivity that is needed to adequately
81 protect migratory species (Martin *et al.*, 2007; Runge *et al.*, 2014).

82

83 Sea turtles are an example of an ecologically, economically and culturally important globally
84 threatened migratory species group (IUCN, 2013). The thousands of kilometres these species travel
85 between nesting and feeding habitats makes them highly vulnerable to an array of anthropogenic
86 threats (Shillinger *et al.*, 2010; Mazaris *et al.*, 2014). These threats include, disturbance to nesting
87 beaches from coastal development and sea level rise (Fuentes *et al.*, 2011; Katselidis *et al.*, 2014),
88 turtle egg harvesting (Koch *et al.*, 2006; Wallace *et al.*, 2011), incidental catch in fishing gear
89 (Lewison *et al.*, 2004; Peckham *et al.*, 2007), collision with boats, and the digestion of plastic
90 material (Casale & Margaritoulis, 2010). Contributing to the vulnerability of marine turtles is their
91 long life spans, reproductive age (e.g. loggerheads ~ 40-50 years old; Casale, 2011; Scott *et al.*,
92 2012a; Avens & Snover, 2013) and different male versus female breeding patterns (Schofield *et al.*,
93 2013a). Given the need for sea turtle protection and conservation, large-scale conservation plans
94 that explicitly incorporate their complete habitat needs and migratory behaviours are lacking.

95

96 Previous sea turtle conservation efforts have primarily focused on protecting nesting sites (Casale &
97 Margaritoulis, 2010; Mazaris *et al.*, 2013). The central aim of these recovery efforts has been to
98 protect female sea turtles and their nests, with little focus on males and the younger developmental
99 stages (Schofield *et al.*, 2013b). However, while some sea turtle populations are recovering
100 (Tapilatu *et al.*, 2013; Lamont *et al.*, 2014), some continue to decline (Stewart *et al.*, 2014; Weber *et*
101 *al.*, 2014), suggesting that there are limitations to a conservation approach that focuses on only a
102 sub-set of the life-history stages. Population models indicate that conserving sea turtle nesting
103 habitats alone without considering other key habitats is insufficient for species recovery (Heppell *et*
104 *al.*, 1996; Lazar *et al.*, 2004). Currently, there are limited management actions (e.g. turtle exclusion

105 devices TEDs) to conserve sea turtles within marine waters and only recently have conservation
106 efforts been directed towards protecting offshore sea turtle populations and their migration corridors
107 (Pendoley *et al.*, 2014; Seminoff *et al.*, 2014; Baudouin *et al.*, 2015). Successful conservation
108 planning for sea turtles must explicitly protect all the life-stages and link their terrestrial and marine
109 habitat requirements (Beger *et al.*, 2015). One of the major impediments for minimising mortality in
110 the sea is that information on the offshore distribution and movements of sea turtles is limited
111 (Casale *et al.*, 2007a).

112

113 Various methods have been trialled to understand sea turtle movement in offshore habitats. Since
114 the 1950s, the most common method has been mark-recapture approaches, where tags are affixed to
115 sea turtles at nesting sites and their location of recapture is documented (Carr & Giovannoli, 1957;
116 Hendrickson, 1958; Caldwell *et al.*, 1962). Mark-recapture methods have contributed to our
117 knowledge of sea turtle migratory extent, links between release and capture sites (recaptures at sea;
118 Casale *et al.*, 2007b), nesting populations and growth rates (recaptures at the same nesting beaches;
119 Monk *et al.*, 2011). However this method is unable to provide information about entire migratory
120 paths and remains labour-intensive (Stewart *et al.*, 2013), characterised by low recapture rates
121 (Avens & Snover, 2013) and slow knowledge accumulation (Godley *et al.*, 2008). In recent
122 decades, with the expansion of telemetry systems such as radio trackers, satellite transmitters and
123 GPS loggers, tracking programs have proliferated (Godley *et al.*, 2008; Hussey *et al.*, 2015). These
124 technologies actively improve our understanding of sea turtle migration pathways at sea (Pendoley
125 *et al.*, 2014; Stokes *et al.*, 2015). While there is an increasing emphasis on telemetry to improve our
126 understanding of sea turtles distribution, physiology and behaviour (e.g. Hochscheid *et al.*, 2007;
127 McCarthy *et al.*, 2010), there is comparatively less attention paid to how this knowledge can
128 improve management and identify conservation areas. Recent tracking studies link adult foraging
129 grounds to existing MPAs and identifying new areas for protection (e.g. Scott *et al.*, 2012b;
130 Schofield *et al.*, 2013a), however analyses that link habitat and movement information into spatial
131 conservation prioritisations (Beger *et al.*, 2015) remain scarce.

132

133 Sea turtle tagging and telemetry programs are rarely explicitly shaped by conservation planning
134 objectives, and their execution is logistically difficult and expensive (satellite transmitters range
135 from US\$2000-5000 each; Godley *et al.*, 2008; seaturtle.org, 2013). Such information often remains
136 in the sea turtle behaviour and ecology literature without any attempt to use it for conservation
137 (Godley *et al.*, 2008). Recent studies that have used telemetry to inform and improve conservation
138 have been restricted to examining species movements (Stokes *et al.*, 2015) and building distribution
139 models (Schofield *et al.*, 2013a). Presently, attempts to use sea turtle migration information to

140 enhance systematic conservation planning remain scarce (Beger *et al.*, 2015), and the sensitivity of
141 conservation outcomes to the number and quality of tracks used has never been assessed.
142 Furthermore, conservation plans are being made for mobile species such as sea turtles often without
143 considering the potential input that migration information could contribute (Martin *et al.*, 2007;
144 Runge *et al.*, 2014).

145
146 Here, we aim to develop and test approaches for incorporating information on habitat use and
147 migration into conservation prioritisation for migratory species. The Mediterranean Sea and its
148 endangered loggerhead sea turtle *Caretta caretta* (Linnaeus, 1758; IUCN, 2013) population provide
149 an excellent case study for tackling this issue. We assess the potential impact of data limitations on
150 conservation prioritisation outcomes by examining the value of different kinds of spatial
151 information for identifying the location of areas that are a priority for sea turtle conservation.

152

153

154 **METHODS**

155

156 **Study area and database**

157

158 The study area was the entire Mediterranean Sea to a seafloor depth of 1,000 m¹. We divided the
159 resulting shallow Mediterranean Sea including coastal land areas with nesting beaches into planning
160 units of 10 x 10 km, consistent with EU guidelines (Directive 2007/2/EC) and other large-scale
161 regional planning studies (e.g. Mazor *et al.*, 2014).

162

163 We assembled available sea turtle data (for data sources see Appendix 1) to create maps of three sea
164 turtle habitat types (Fig. 1a).

165

166 *Nesting habitat:* First, the locations of 131 loggerhead nesting beaches were collated from over
167 thirty published resources (Table S1 in Supporting Information). We did not aim to predict potential
168 additional (unreported) locations of beaches using species distribution modelling methods because
169 female sea turtles display natal homing and factors that affect their site selection within this homing
170 range are not well known (Garcon *et al.*, 2009). Planning units along the beach within a 10 km
171 radius from each known nesting site were designating as nesting beach habitat. We note here that
172 we did not aim to differentiate between major and minor nesting sites, but rather map the majority

¹ Areas below 1,000 m were excluded because: a) most important foraging habitats for sea turtles in the Mediterranean Sea are generally classified in shallow waters along the continental shelf, b) anthropogenic threats are mainly concentrated along the coast and c) the General Fisheries Commission for the Mediterranean (GFCM) recommended the prohibition of towed dredges and trawl nets fisheries at depths beyond 1000 m (Recommendation GFCM/2005/1 on the ‘‘management of certain fisheries exploiting demersal and deep-water species’’) which has been adopted by the EU (Regulation 1967/2006).

173 of nesting sites (defined as sites averaging ≥ 20 nests per year to capture smaller nesting beaches) to
174 represent the distribution of sea turtles.

175

176 *Inter-nesting habitat:* We created inter-nesting habitat data using a 10 km buffer from nesting
177 beaches (Tucker *et al.*, 1995; Waayers *et al.*, 2011). These neritic areas are important habitat for
178 female sea turtles during the time between laying clutches (Schofield *et al.*, 2010) and for juvenile
179 turtles making their way to the ocean post-hatching (Bolten, 2003).

180

181 *Foraging habitat:* Given that sea turtle foraging habitat is not yet fully mapped in the
182 Mediterranean, we modelled foraging habitats using MaxEnt (Version 3.3.3k;
183 <http://www.cs.princeton.edu/~schapire/maxent/> Phillips *et al.*, 2004, 2006; Appendix S1 in
184 Supporting Information). This model is intended as a simplified baseline representation of foraging
185 grounds in the Mediterranean Sea as it incorporates location data from both adult and juvenile sea
186 turtles. The MaxEnt species distribution modelling software models occupancy across space using
187 presence-only species data. We collated sea turtle sighting locations from EurOBIS (2014), several
188 scientific papers and location and telemetry data contributed by seaturtle.org (2013; Table S2).
189 Telemetry data points that were spatially aggregated exhibiting high sinuosity on the continental
190 shelf (defined by the 200 m isobaths; Kallianiotis *et al.*, 2000; Sardà *et al.*, 2004) were included,
191 because such patterns indicate foraging (McCarthy *et al.* 2010; Dodge *et al.* 2014). Thus, transiting
192 movements (and those off the continental shelf) were excluded, resulting in a total of 9,058 data
193 points (see Fig. S1). These point data were combined with 22 environmental variables (for a list of
194 variables see Table S3). The resulting model was validated by a random sub-sampling method that
195 was repeated 15 times and used 25% of the data (Phillips *et al.*, 2004, 2006). To create a
196 distribution map of suitable foraging habitat we used the tenth percentile training presence logistic
197 threshold (>0.36). By using this threshold, we defined suitable habitat to include 90% of the data we
198 used to develop the model. Our resulting map of foraging habitat was consistent with findings by
199 localised studies that identified foraging grounds in the region (Broderick *et al.*, 2007; Casale *et al.*,
200 2013; Stokes *et al.*, 2015).

201

202 *Migration information:* For our analyses of loggerhead turtle migration movements we compiled
203 available satellite tracking data from EurOBIS (<http://www.eurobis.org/> 2014) and seaturtle.org
204 (<http://seaturtle.org/>; Table S4). A total of 34 individual tracks were collected from a variety of
205 sources across the Mediterranean Sea and were used in this study (Fig. 1b – individual tracks cannot
206 be shown due to data protection; Appendix S3). More tracking data should be obtained if this

207 methods is to be used to robustly assign priority conservation areas for the regions sea turtle
208 population.

209 **The value of sea turtle information for conservation**

210
211 We examined the value of sea turtle information for conservation using scenario exploration with
212 Marxan, a commonly used decision-support tool, and its derivative algorithm, Marxan with
213 Connectivity (Beger *et al.*, 2010a; 2010b). For each scenario (approach), we developed a set of
214 spatial plans that met our conservation targets and connectivity objectives for the least possible cost
215 (Ball *et al.*, 2009). Below, we describe each planning approach highlighting the incorporation of
216 additional data layers. To focus on the effects that different kinds of information have on spatial
217 priorities, we kept the number of iterations (1000 runs) and the associated cost (equal cost per
218 planning unit) consistent in all planning approaches.

219

220 The changes in spatial priorities signify the potential knowledge gained from investing in additional
221 and more complex information. For new information to be useful for planning, it must improve our
222 ability to make a decision or modify a plan (Maxwell *et al.*, 2015). In the context of this analysis,
223 we want to explore what information helps us better identify conservation priority sites that protect
224 the entire turtle life cycle. First, we prioritise using the extant distribution range of sea turtles
225 (Approach 1 - Range), then by multiple habitat types (nesting, inter-nesting and foraging,) (Approach 2 - Habitats), followed by movement information extracted from mark-recapture data
226 (Approach 3 - Mark Recapture) and finally, the incorporation of satellite tracking data (Approach 4 -
227 Tracks). Within Approach 4, we tested the influence of the number of tracks used on resulting
228 conservation priorities. Our conservation objectives to protect a given percentage of sea turtle
229 spatial distribution (targets) varied according to approach (Table 1; Appendix S2).

231

232 We parameterised Marxan both without representing any connections between planning units
233 (Approach 1 - Range, and Approach 2 - Habitats; Ball *et al.*, 2009; Table 1) and by incorporating
234 ecological connectivity into the objective function (Approach 3 - Mark-Recapture and Approach 4 -
235 Tracks; Beger *et al.*, 2010a; 2010b; Table 1). When including connectivity, we calibrated the
236 Connectivity Strength Modifier (CSM - for methods see Beger *et al.*, 2010b) to 50 (Fig. S2).

237

238 *Approach 1 - Range*

239 In this approach we represented the overall distribution of loggerhead sea turtles by a single broad
240 distribution map in the Mediterranean Sea, combining nesting, inter-nesting and foraging habitat
241 data into one single distribution range (target was 20% of the species distribution) This is a basic

242 approach that is commonly used in conservation planning given the normal paucity of fine-scale
243 spatial habitat data (e.g. IUCN distribution ranges).

244

245 *Approach 2 - Habitats*

246 For this approach we set specific conservation targets for nesting (target 60%), inter-nesting (target
247 40%) and foraging habitat (target 20%), simulating a situation where the three main habitats used
248 by turtles are known. Dividing the broad distribution range into specific habitats with set targets
249 ensures that priority conservation areas will be selected for each habitat type.

250

251 *Approach 3 - Mark-recapture*

252 Mark-recapture studies define at least two points on a turtle's travel, its start (tagging location) and
253 end points (recapture location). To represent this type of information in conservation planning, we
254 targeted the three habitats used by turtles while also ensuring connectivity between nesting and
255 foraging sites. Here, we simulated mark-recapture data using tracking routes (34 tracks) to select
256 planning units associated with nesting beaches and foraging habitat. For this purpose, we
257 considered foraging and nesting habitat to be planning units where tracks demonstrated sinuosity
258 (obvious foraging behaviour; McCarthy *et al.*, 2010) and overlapped with our modelled foraging
259 grounds and our mapped nesting beaches (Fig. 1a). Tracks that did not move across more than 50
260 planning units were discarded from the analysis as based on typical distances that Mediterranean
261 loggerhead sea turtles move between nesting and foraging grounds (Zbinden *et al.*, 2008; Schofield
262 *et al.*, 2013a). This analysis enabled us to allocate connectivity links between the identified foraging
263 and nesting planning units at either end of the track, assuming non-directional connectivity in
264 Marxan and ignoring the remaining tracked pathways (Beger *et al.*, 2010b).

265

266 *Approach 4 - Tracks*

267 To capture information about the pathways turtles take to cross vast distances and incorporate links
268 between habitats along the entire journey, we applied a method that incorporates telemetry-derived
269 movement information into Marxan with Connectivity (Beger *et al.*, 2015). This approach allows
270 for connectivity strength values to be assigned between and across sites by deriving a connectivity
271 matrix that connects all planning units along each satellite track (Fig. 2). By symmetrically linking
272 all planning units along an individual turtle's pathway, this method allows for spatial dependencies
273 to exist between places that are not adjacent to each other (Beger *et al.*, 2010b). Planning units that
274 are travelled through by more than one individual turtle are deemed increasingly important for
275 migration and contribute more to the connectivity of the solutions. Applying this method, we

276 targeted the three habitats (i.e. nesting, inter-nesting, foraging) used by turtles and the connectivity
277 information provided from our 34 telemetry tracks (see *Migration information*).

278

279 *Comparing planning approaches*

280 We compared the four approaches by calculating Spearman Rank Correlation between the selection
281 frequency outputs from Marxan, and mapping the resulting spatial conservation priorities. Selection
282 frequency is the number of times that a planning unit is selected as part of a near-optimal solution in
283 Marxan. This frequency can be seen as a measure of relative importance, where units selected a
284 high percentage of times could be considered more valuable than those appearing less frequently in
285 solutions.

286

287 We then tested how the number of telemetry tracks altered the resulting conservation plan. To
288 investigate the value of new spatial information for identifying conservation priorities, we randomly
289 selected an increasing number of tracks from the pool of known tracks; 0 (no tracks), 5, 10, 15, 20,
290 25, 30, 34 (max). The Marxan analysis was repeated ten times for each group of tracks to account
291 for variability in the selected tracks. From these solutions we calculated the Spearman rank
292 correlation of the selection frequency outputs and compared it with that of a solution that includes
293 all 34 tracks. To further examine the increased inclusion of telemetry tracks, we used a Bray-Curtis
294 dissimilarity matrix method as described in Linke *et al.*, (2012) and displayed our results in a
295 dendrogram. This method compared the Marxan best solution outputs (solution with the lowest
296 objective function score) when run with different numbers of tracks.

297

298 **RESULTS**

299

300 Conservation priorities that were evident in Approach 4 (Tracks) were not well represented in the
301 other three approaches. For example, Approach 3 (Mark-Recapture), which had the highest
302 Spearman rank correlation coefficient of the three approaches when compared with a plan that
303 incorporates tracking data (Approach 4 – Tracks), indicated that the spatial priority areas from the
304 plans do not significantly overlap ($\rho = 0.08$). Thus, results show that links between habitats are
305 not protected by chance when protecting sea turtle habitat, but need to be separately represented.

306

307 We found that conservation priorities substantially changed as we added different aspects of turtle
308 information (Fig. 3a; Fig. 4). Despite the weak correlations, approaches that incorporated more
309 habitat and movement information (e.g. Approach 2 - Habitats $\rho = -0.12$ and Approach 3 - Mark-
310 Recapture $\rho = -0.23$) than a broad species distribution range (Approach 1 - Range $\rho = -0.08$),

311 were more successful at capturing migration pathways (comparison with Approach 4 - Tracks) in
312 the resulting spatial plans. Including movement data can also increase the cost of conservation plans
313 as movement corridors may mean more area or costly planning units are needed to reach
314 conservation targets (see Table S5).

315
316 We found that when sample sizes are low, which is often the case with tracking sea turtle and other
317 large marine animals, even a small number of tracks (~5) can substantially increase the correlation
318 ($\rho = 0.6$) with plans that include all thirty-four tracks (Fig. 3b). We discovered that the largest
319 Bray-Curtis dissimilarity was between conservation plans that did include sea turtle tracks and those
320 that did not (see Group A vs. Group C in Fig. 5). The second largest dissimilarity was between
321 plans that had a low number of tracks (Group B and Group D in Fig. 5) and a corresponding low
322 Spearman rank correlation ($\sim \rho < 0.7$ Table S6) when compared with solutions that included ≥ 20
323 tracks and resulted in a higher Spearman rank correlation ($\sim \rho > 0.7$; Group C in Fig. 5). This
324 dissimilarity was due to the low number of tracks (5-15 tracks) included in the plans and because
325 the spatial variability captured was insufficient for the entire region. Given these results it seems
326 that plans with > 20 tracks were needed to capture the spatial heterogeneity of turtle movement
327 across the Mediterranean Sea from our given sample size (34 tracks). Thus, plans with over twenty
328 tracks did not vary considerably to those with 34 tracks.

329

330 **DISCUSSION**

331

332

333 We demonstrated that migratory pathways provide critical information for identifying habitats for
334 inclusion in spatial planning. We discovered that the inclusion of satellite tracking data makes a
335 substantial difference to spatial priorities. Moreover, prioritisation without the use of such tracks is
336 sub-optimal for wide ranging species that move between multiple habitats.

337

338 This study highlights the value of incorporating critical habitat and migration information for
339 conservation planning of migratory species. Our example system of loggerhead sea turtles in the
340 Mediterranean Sea showed significant changes in spatial priorities when increasing the amount of
341 sea turtle information (see four approaches; Fig. 3; Fig. 4). Sea turtle migration was best captured
342 by incorporating the entire movement track rather than critical habitat information (Approach 2 -
343 Habitats), species range (Approach 1 - Range), or mark-recapture data (start and end points of
344 movements; Approach 3 - Mark-Recapture; Fig. 3; Fig. 4). We managed to collate data from 34 sea
345 turtle tracks in this study and discovered that even a small number of very different tracks (e.g. five)

346 can substantially alter conservation priority sites and help capture the known spatial extent of the
347 migratory life cycle of sea turtles (Fig. 3b; Fig. 5). As new methods emerge, we suggest that future
348 conservation plans for sea turtles and other migratory species should attempt to incorporate
349 available habitat and telemetry data where possible.

350

351 Our results suggest that in order to capture sea turtle habitat connectivity in conservation plans, a
352 good quantity of heterogeneous tracks across the study area is needed (Fig. 5). Our case study
353 example in the Mediterranean with a limited sample size (34 tracks; Fig. S3), found that >20 sea
354 turtle tracks that were widely sampled across the study region were able to capture sea turtle
355 movement. While we stress that more data is always better and higher sample sizes are preferable,
356 such information is not always readily available and conservation decisions are often made with
357 scarce data (Bottrill *et al.*, 2008). This study suggests that limited data that is well dispersed across
358 the study region can actually contribute valuable information to begin conservation planning. Given
359 our findings that more heterogeneously placed tracks provide the best value of information, future
360 data collection efforts could be made more useful for conservation by taking a complimentary
361 sampling approach, and targeting regions that currently have fewer or no tracking studies (e.g. the
362 eastern Mediterranean; Fig. 1b; Stokes *et al.*, 2015).

363

364 Telemetry studies provide a wealth of connectivity information that is not often applied to
365 conservation planning. We found that a limited but heterogeneous assemblage of tracks makes a
366 substantial contribution to improve a spatial conservation plan towards better representing turtles'
367 life cycles. This result could perhaps provide better direction for the timely and costly collection of
368 telemetry data. We recommend that currently available telemetry data be extracted where possible,
369 perhaps using monetary incentives or intellectual safeguards, and compiled into databases for the
370 incorporation of species migration information into conservation plans. Established collaborative
371 frameworks such as the EU, or the IUCN, could be potential starting points. Future work should
372 aim to carry out value-of-information analyses (e.g. Maxwell *et al.*, 2015; Canessa *et al.*, 2015) in
373 order to assess the trade-off between investing in the collection of more tracking data, or gaining
374 new information for improved conservation outcomes. This type of analysis can help inform cost-
375 effective conservation decisions.

376

377 Another challenge in addressing species movements is determining how much connectivity
378 information is needed. Relying on too few tracks means there is also a risk of over-fitting to a
379 limited number of data tracks. As an attempt to overcome these challenges, this study used a
380 calibration method where planning units that contained a track were selected over 50% of the time

381 (Fig. S2). The method ensures that connectivity is represented, but it does not necessarily mean that
382 50% of all migration links are captured in the solution. Determining the level of connectivity that is
383 needed will largely depend on the species of interest as well as the conservation budget and
384 conservation objectives. For example, connectivity is especially important for sea turtles that exhibit
385 high mortality rates within movement pathways (Lewison *et al.*, 2004; Casale, 2011). However,
386 connectivity may not be particularly useful for species that are less threatened during the
387 movement/migration phase or those that have large dispersal patterns without clear migration
388 trajectories. Importantly, the area and cost of a conservation plan are likely to increase as the
389 importance of connectivity is increased (Table S5). Hence, we suggest that the level of connectivity
390 required could be pre-determined and a measure of minimum connectivity should be set per species.

391

392 This study demonstrates and tests a method for prioritising the conservation of migratory species.
393 However, such an approach could be built upon to provide priority areas for sea turtle conservation
394 in the region. A suitable conservation plan should aim to incorporate all available telemetry studies
395 (e.g. the 195 tracks identified by Luschi & Casale (2014)), comparable and consistent data for sea
396 turtle habitat across the Mediterranean region, robust species distribution modelling, as well as the
397 associated cost of conservation actions (Carwardine *et al.*, 2008). This study has touched on several
398 of these requirements however a comprehensive data pooling from organisations and scientific
399 literature is required if priority for the region are to be robustly and transparently determined. Our
400 method here explored connectivity between nesting and foraging grounds however other
401 connectivity should be included such as links between breeding sites, wintering habitats and
402 developmental grounds (Casale *et al.*, 2013; Schofield *et al.*, 2013a). Similarly, migration tracks
403 should be evaluated by different age classes, sexes and weighted by direction of usage and the
404 number of individuals that it represents as a proportion of the entire region.

405

406 In summary, this study highlights the value of habitat and movement information to advance the
407 conservation of migratory species. Our findings on loggerhead sea turtles of the Mediterranean Sea
408 are expected to provide one example of a broader application for the protection of migratory
409 species. We recommend future research aims to incorporate and evaluate the value of telemetry
410 information into conservation plans for migratory species (Runge *et al.*, 2014), especially those that
411 are threatened, to ensure that mortality is reduced across their whole life cycle. Determining the
412 value of investing in the collection of more spatial data for species or extracting information from
413 existing resources can help inform spatial planning more immediately. When there is only a short
414 window of time to act for threatened species it is critical that decision makers invest and act in areas
415 which will be most effective at ensuring species persistence (Bottrill *et al.*, 2008).

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REFERENCES

- Alerstam, T., Hedenström, A. & Åkesson, S. (2003) Long-distance migration: evolution and determinants. *OIKOS*, **103**, 247-260.
- Avens, L. & Snover, M.L. (2013) Chapter 5: Age and age estimation in sea turtles. In: Wyneken, J., Lohmann, K.J. & Musick, J.A. (eds.), *The Biology of Sea Turtles Volume 3*. CRS Press, Boca Raton, Florida. pp. 97-134.
- Ball, I.R., Possingham, H.P. & Watts, M. (2009) Marxan and relatives: Software for spatial conservation prioritization. In: *Spatial conservation prioritization: Quantitative methods and computational tools*. Moilanen, A., Wilson, K.A. & Possingham, H.P. (eds). Oxford University Press, Oxford, UK. pp. 185-195.
- Beger, M., Grantham, H.S., Pressey, R.L., Wilson, K.A., Peterson, E.L., Dorfman, D., Mumby, P.J., Lourival, R., Brumbaugh, D.R. & Possingham, H.P. (2010a) Conservation planning for connectivity across marine, freshwater, and terrestrial realms. *Biological Conservation*. **143**, 565–575.
- Beger, M., Linke, S., Watts, M., Game, E., Treml, E., Ball, I. & Possingham, H.P. (2010b) Incorporating asymmetric connectivity into spatial decision making for conservation. *Conservation Letters*, **3**, 359–368.
- Beger, M., McGowan, J., Treml, E.A., Green, A.L., White, A.T., Wolff, N.H. et al. (2015) Integrating regional conservation priorities for multiple objectives into national policy. *Nature Communications*, **6**, 8208.
- Bolger, D.T., Newmark, W.D., Morrison, T.A. & Doak, D.F. (2008) The need for integrative approaches to understand and conserve migratory ungulates. *Ecology Letters*, **11**, 63–77.
- Bolten, A.B. (2003) Variation in sea turtle life history patterns: neritic vs. oceanic developmental stages. In: Lutz, P.L., Musick, J. & Wyneken, J. (eds.), *The Biology of Sea Turtles*, volume II. CRC Press, Boca Raton, FL. pp. 243-257.
- Bottrill, M.C., Joseph, L.N., Carwardine, J., Bode, M., Cook, C., Game, E.T., Grantham, H., Kark, S., Linke, S., McDonald-Madden, E., Pressey, R.L., Walker, S., Wilson, K.A. & Possingham, H.P. (2008) Is conservation triage just smart decision making? *Trends in Ecology & Evolution*, **23**, 649-654.
- Broderick, A.C., Coyne, M.S., Fuller, W.J., Glen, F. & Godley, B.J. (2007) Fidelity and overwintering of sea turtles. *Proceedings of the Royal Society B: Biological Sciences*, **274**, 1533-1539.
- Caldwell, D.K. (1962) Comments on the nesting behavior of loggerhead sea turtles based primarily on tagging returns. *Quarterly Journal of the Florida Academy of Sciences*, **25**, 287- 302.
- Canessa, S., Guillera-Arroita, G., Lahoz-Monfort, J. J., Southwell, D. M., Armstrong, D. P., Chadès, I., Lacy, R. C., Converse, S. J. (2015) When do we need more data? A primer on

514 calculating the value of information for applied ecologists. *Methods in Ecology and*
515 *Evolution*, doi: 10.1111/2041-210X.12423.

516

517 Carr, A. & Giovannoli, L. (1957) The ecology and migrations of sea turtles. 2. Results of field work
518 in Costa Rica, 1955. *American Museum Novitates*, **1835**, 1- 32.

519

520 Carwardine, J., Wilson, K.A., Watts, M., Etter, A., Klein, C.J. & Possingham, H.P. (2008) Avoiding
521 costly conservation mistakes: the importance of defining actions and costs in spatial priority
522 setting. *PLoS ONE*, **3**, e2586.

523

524 Casale, P. (2011) Sea turtle by-catch in the Mediterranean. *Fish and Fisheries*, **12**, 299–316.

525

526 Casale, P., Freggi, D., Basso, R., Vallini, C. & Argano, R. (2007a) A model of area fidelity,
527 nomadism, and distribution patterns of loggerhead sea turtles (*Caretta caretta*) in the
528 Mediterranean Sea. *Marine Biology*, **152**, 1039-1049.

529

530 Casale, P., Freggi, D., Cina, A. & Rocco, M. (2013) Spatio-temporal distribution and migration of
531 adult male loggerhead sea turtles (*Caretta caretta*) in the Mediterranean Sea: further
532 evidence of the importance of neritic habitats off North Africa. *Marine biology*, **160**, 703-
533 718.

534

535 Casale, P., Mazaris, A.D., Freggi, D., Basso, R. & Argano, R. (2007b) Survival probabilities of
536 loggerhead sea turtles (*Caretta caretta*) estimated from capture-mark-recapture data in the
537 Mediterranean Sea. *Scientia Marina*, **71**, 365-372.

538

539 Casale, P. & Margaritoulis, D. (eds.) (2010) *Sea Turtles in the Mediterranean: Distribution, threats*
540 *and conservation priorities*. Gland, Switzerland: IUCN.

541

542 Dodge, K.L., Galuardi, B., Miller, T.J. & Lutcavage, M.E. (2014) Leatherback turtle movements,
543 dive behavior, and habitat characteristics in ecoregions of the northwest Atlantic Ocean.
544 *PLoS ONE*, **9**, e91726.

545

546 EurOBIS, (2014) European node of the Ocean Biogeographic Information System (EurOBIS).
547 Available: <http://www.eurobis.org/> (accessed April 2014).

548

549 Fuentes, M.M.P.B., Limpus, C.J. & Hamann, M. (2011) Vulnerability of sea turtle nesting grounds
550 to climate change. *Global Change Biology*. **17**, 140–153.

551

552 Garcon, J.S., Grech, A., Moloney, J. & Hamann, M. (2009) Relative exposure index: an important
553 factor in sea turtle nesting distribution. *Aquatic Conservation: Marine and Freshwater*
554 *Ecosystems*, **20**, 140–149.

555

556 Godley, B.J., Blumenthal, J.M., Broderick, A.C., Coyne, M.S., Godfrey, M.H., Hawkes, L. A. &
557 Witt, M.J. (2008) Satellite tracking of sea turtles: Where have we been and where do we go
558 next? *Endangered Species Research*, **10**, 3-22.

559

560 Harris, G., Thirgood, S., Hopcraft, J.G.C., Crooms, J.P.G.M. & Berger, J. (2009) Global decline in
561 aggregated migrations of large terrestrial mammals. *Endangered Species Research*, **7**, 55–
562 76.

563

564 Hendrickson, J.R. (1958) The green turtle *Chelonia mydas* in Malaya and Sarawak. *Proceedings of*
565 *the Zoological Society of London*, **130**, 455–535.

566
567 Heppell, S.S., Limpus, C.J., Crouse, D.T., Frazer, N.B. & Crowder, L.B. (1996) Population model
568 analysis for the loggerhead sea turtle, *Caretta caretta*, in Queensland. *Wildlife Research*, **23**,
569 143-161.
570
571 Hochscheid, S., Bentivegna, F., Bradhai, M.N., & Hays, G.C. (2007) Overwintering behaviour in
572 sea turtles: dormancy is optional. *Marine Ecology Progress Series*, **340**, 287-298.
573
574 Hussey, N.E., Kessel, S.T., Aarestrup, K., Cooke, S.J., Cowley, P.D., Fisk, A.T., Harcourt, R.G. et
575 al., (2015) Aquatic animal telemetry: A panoramic window into the underwater world.
576 *Science*, **348**, 1255642.
577
578 IUCN, (2013) IUCN Red List of Threatened Species. Version 2013.2. Marine Turtle Specialist
579 Group 1996. <www.iucnredlist.org>. Downloaded on 05 May 2014.
580
581 Kallianiotis, A., Sophronidis, K., Vidoris, P. & Tselepides, A. (2000) Demersal fish and megafaunal
582 assemblages on the Cretan continental shelf and slope (NE Mediterranean): seasonal
583 variation in species density, biomass and diversity. *Progress in Oceanography*, **46**, 429–
584 455.
585
586 Katselidis, K.A., Schofield, G., Stamou, G., Dimopoulos, P. & Pantis, J.D. (2014). Employing sea-
587 level rise scenarios to strategically select sea turtle nesting habitat important for long-term
588 management at a temperate breeding area. *Journal of Experimental Marine Biology and*
589 *Ecology*, **450**, 47-54.
590
591 Koch, V., Nichols, W.J., Peckham, H. & de la Toba, V. (2006) Estimates of sea turtle mortality
592 from poaching and bycatch in Bahia Magdalena, Baja California Sur, Mexico. *Biological*
593 *Conservation*, **128**, 327-334.
594
595 Lazar, B., Margaritoulis, D. & Tvrtkovic, N. (2004) Tag recoveries of the loggerhead sea turtle
596 *Caretta caretta* in the eastern Adriatic Sea: implications for conservation. *Journal of the*
597 *Marine Biological Association of the United Kingdom*, **84**, 475-480.
598
599 Lamont, M.M., Fujisaki I. & Carthy, R.R. (2014) Estimates of vital rates for a declining loggerhead
600 turtle (*Caretta caretta*) subpopulation: implications for management. *Marine Biology*, **161**,
601 2659-2668.
602
603 Linke, S., Kennard, M.J., Hermoso, V., Olden, J.D., Stein, J. & Pusey, B.J. (2012) Merging
604 connectivity rules and large-scale condition assessment improves conservation adequacy in
605 river systems. *Journal of Applied Ecology*, **49**, 1036–1045.
606
607 Lewison, R.L., Crowder, L.B., Read, A.J. & Freeman, S.A. (2004) Understanding impacts of
608 fisheries bycatch on marine megafauna. *TRENDS in Ecology and Evolution*, **19**, 598-604.
609
610 Luschi, P. & Casale, P. (2014) Movement patterns of marine turtles in the Mediterranean Sea: a
611 review. *Italian Journal of Zoology*, **81**, 478-495.
612
613 Martin, T.G., Chadès, I., Arcese, P., Marra, P.P. & Possingham, H.P. & Norris, D.R. (2007)
614 Optimal Conservation of Migratory Species. *PLoS ONE*, **2**, e751.
615

- 616 Maxwell, S.L., Rhodes, J.R., Runge, M.C., Possingham, H.P., Ng, C.F. & McDonald-Madden, E.
617 (2015) How much is new information worth? Evaluating the financial benefit of resolving
618 management uncertainty. *Journal of Applied Ecology*, **52**, 12–20.
619
- 620 Mazaris, A.D., Almpandou, V., Wallace, B., Schofield, G. (2014) A global gap analysis of sea
621 turtle protection coverage. *Biological Conservation*, **173**, 17–23.
622
- 623 Mazaris, A.D., Kallimanis, A.S., Pantis, J.D. & Hays, G.C. (2013) Phenological response of sea
624 turtles to environmental variation across a species' northern range. *Proceedings of the Royal
625 Society of London, Series B. Biological Sciences*, **280**, 2012-2397.
626
- 627 Mazor, T., Giakoumi, S., Kark, S. & Possingham, H.P. (2014) Large-scale conservation planning in
628 a multinational marine environment: cost matters. *Ecological Applications*, **24**, 1115–1130.
629
- 630 McCarthy, A.L., Heppell, S., Royer, F., Freitas, C. & Dellinger, T. (2010). Identification of likely
631 foraging habitat of pelagic loggerhead sea turtles (*Caretta caretta*) in the North Atlantic
632 through analysis of telemetry track sinuosity. *Progress in Oceanography*, **86**, 224-231.
633
- 634 Monk, M.H., Berkson, J., & Rivalan, P. (2011) Estimating demographic parameters for loggerhead
635 sea turtles using mark–recapture data and a multistate model. *Population ecology*, **53**, 165-
636 174.
637
- 638 Peckham, S.H., Diaz, D.M., Walli, A., Ruiz, G., Crowder, L.B., Nichols, W.J. (2007) Small-Scale
639 Fisheries Bycatch Jeopardizes Endangered Pacific Loggerhead Turtles. *PLoS ONE*, **2**,
640 e1041. doi:10.1371/journal.pone.0001041.
641
- 642 Pendoley, K.L., Schofield, G., Whittock, P.A., Ierodionou, D., Hays, G.C. (2014) Protected
643 species use of a coastal marine turtle migratory corridor connecting Australian MPAs.
644 *Marine Biology*, **161**, 1455-1466.
645
- 646 Phillips, S. J., Dudik, M. & Schapire, R.E. (2004) A maximum entropy approach to species
647 distribution modeling. In: Proceedings of the 21st International Conference on Machine
648 Learning. ACM Press, New York Pages, pp. 655-662.
649
- 650 Phillips, S.J., Anderson, R.P. & Schapire, R.E. (2006) Maximum entropy modeling of species
651 geographic distributions. *Ecological Modelling*, **190**, 231-259.
652
- 653 Runge, C.A., Martin, T.G., Possingham, H.P., Willis, S.G. & Fuller, R.A. (2014) Conserving
654 mobile species. *Frontiers in Ecology and the Environment*, **12**, 395–402.
655
- 656 Sardà, F., Calafat, A., Flexas, M., Tselepidis, A., Canals, M., Espino, M. & Tursi, A. (2004) An
657 introduction to Mediterranean deep-sea biology. *Scientia Marina*, **68**, 7-38.
658
- 659 seaturtle.org, (2013) Sea Turtle Tagging. seaturtle.org Available: <http://www.seaturtle.org/tagging/>.
660 (accessed June 2014).
661
- 662 Schofield, G., Dimadi, A., Fossette, S., Katselidis, K.A., Koutsoubas, D., Lilley, M.K.S., Luckman,
663 A., Pantis, J.D., Karagouni, A.D. & Hays, G.C. (2013a) Satellite tracking large numbers of
664 individuals to infer population level dispersal and core areas for the protection of an
665 endangered species. *Diversity and Distributions*, **19**, 834–844.
666

- 667 Schofield, G., Hobson, V.J., Lilley, M.K.S., Katselidis, K.A., Bishop, C.M., Brown, P. & Hays.
668 G.C. (2010) Inter-annual variability in the home range of breeding turtles: implications for
669 current and future conservation management. *Biological Conservation*, **143**, 722-730.
670
- 671 Schofield, G., Scott, R., Dimadi, A., Fossette, S., Katselidis, K.A., Koutsoubas, D., Lilley, M.K.S.,
672 Pantis, J.D., Karagouni, A.D. & Hays, G.C. (2013b) Evidence based marine protected area
673 planning for a highly mobile endangered marine vertebrate. *Biological Conservation*, **161**,
674 101–109.
675
- 676 Scott, R., Hodgson, D.J., Witt, M.J., Coyne, M.S., Adnyana, W., Blumenthal, J.M., Broderick,
677 A.C., Canbolat, A.F., Catry, P., Ciccione, S., Delcroix, E., Hitipeuw, C., Luschi, P., Pet-
678 Soede, L., Pendoley, K., Richardson, P.B., Rees, A.F. & Godley, B.J. (2012b) Global
679 analysis of satellite tracking data shows that adult green turtles are significantly aggregated
680 in Marine Protected Areas. *Global Ecology and Biogeography*, **21**: 1053–1061.
681
- 682 Scott, R., Marsh, R. & Hays, G.C. (2012a) Life in the really slow lane: loggerhead sea turtles
683 mature late relative to other reptiles. *Functional Ecology*, **26**, 227–235.
684
- 685 Shillinger, G., Swithenbank, A., Bograd, S., Bailey, H., Castleton, M.R., Wallace, B.P., Spotila,
686 J.R., Paladino, F.V., Piedra, R. & Block, B.A. (2010) Identification of high-use internesting
687 habitats for eastern Pacific leatherback turtles: role of the environment and implications for
688 conservation. *Endangered Species Research*, **10**, 215–232.
689
- 690 Stewart, K.R., James, M.C., Roden, S. & Dutton, P.H. (2013) Assignment tests, telemetry and tag-
691 recapture data converge to identify natal origins of leatherback turtles foraging in Atlantic
692 Canadian waters. *Journal of Animal Ecology*, **82**, 791–803.
693
- 694 Stewart, K.R., Martin, K.J., Johnson, C., Desjardin, N., Eckert, S.A., & Crowder, L.B. (2014)
695 Increased nesting, good survival and variable site fidelity for leatherback turtles in Florida,
696 USA. *Biological Conservation*, **176**, 117-125.
697
- 698 Stokes, K.L., Broderick, A.C., Canbolat, A.F., Candan, O., Fuller, W.J., Glen, F., Levy, Y., Rees,
699 A.F., Rilov, G., Snape, R.T., Stotti, I., Tchernov, D. & Godley, B.J. (2015) Migratory
700 corridors and foraging hotspots: critical habitats identified for Mediterranean green turtles.
701 *Diversity and Distributions*. doi: 10.1111/ddi.12317.
702
703
- 704 Tapilatu, R.F., Dutton, P.H., Tiwari, M. et al. (2013) Long-term decline of the western Pacific
705 leatherback, *Dermochelys coriacea*: a globally important sea turtle population. *Ecosphere* **4**,
706 25.
707
- 708 Tucker, A.D., Fitzsimmons, N.N. & Limpus, C.J. (1995) Conservation Implications of Internesting
709 Habitat Use by Loggerhead Turtles *Caretta caretta* in Woongarra Marine Park, Queensland,
710 Australia. *Pacific Conservation Biology*, **2**, 157-166.
711
- 712 Waayers, D.A., Smith, L.M. & Malseed, B.E. (2011) Inter-nesting distribution of green turtles
713 (*Chelonia mydas*) and flatback turtles (*Natator depressus*) at the Lacepede Islands. *Western*
714 *Australia Journal of the Royal Society of Western Australia*, **94**, 359–364.
715
- 716 Wallace, B.P., DiMatteo, A.D., Bolten, A.B., Chaloupka, M.Y., Hutchinson, B.J., Abreu-Grobois,
717 F. A. et al. (2011) Global conservation priorities for marine turtles. *PLoS One*, **6**, e24510.
718

719 Weber, S.B., Weber, N., Ellick, J. et al. (2014) Recovery of the South Atlantic's largest green turtle
720 nesting population. *Biodiversity and Conservation*, **23**, 3005-3018.
721

722 Zbinden, J.A., Aebischer, A., Margaritoulis, D. & Arlettaz, R. (2008) Important areas at sea for
723 adult loggerhead sea turtles in the Mediterranean Sea: satellite tracking corroborates
724 findings from potentially biased sources. *Marine Biology*, **153**, 899–906.
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727 References for 'Supporting Information' for Mazor et al. are found at the end of Appendix S3.
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BRIEF TITLES OF SUPPORTING INFORMATION

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Table S1. Nesting habitat: A total of 131 loggerhead (*Caretta caretta*) nesting beaches were recorded from the following literature.

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Table S2. Foraging habitat: References for data extracted from EurOBIS (2014), scientific literature and seaturtle.org (2013) to collect point data (9058 point locations) on sea turtles when foraging.

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Table S3. Environmental Variables (Variables included in final model marked with *)

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Table S4. Migration information: A total of 34 sea turtle tracks were obtained via EurOBIS (2014) and seaturtle.org (2013). All data extracted from these sources is reference below.

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Table S5. The opportunity cost of each scenario (cost is assumed equal for each planning unit). The Connectivity Strength Modifier (CSM; Beger *et al.*, 2010b) was calibrated to 50 (Fig. S1). All values in the table represent the average value when run in Marxan 1000 times. The “number of planning units” indicates the number of 10 x 10 km units needed for reservation to meet biodiversity targets.

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Table S6. Spearman rank correlation coefficient when running conservation plans in Marxan with different numbers of sea turtle tracks (0, 5, 10, 15, 20, 25, 30, 34). The selection frequency outputs from Marxan were compared against a solution with all 34 tracks included. These values indicate the similarity between spatial priorities in the solutions. We tested the number of tracks with 10 repetitions to test for variation between selected tracks in our random samples (indicated by a letter).

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Figure S1. Map of 9058 data points (data supplied by reference Table S2) used to construct the foraging habitat model as described in full detail in Appendix S1.

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Figure S2. Graphs showing the trade-off curve of the connectivity strength modifier (CSM) with the number of connected planning units (those containing a sea turtle track). By assessing a trade-off curve with the number of planning units that overlap with tracking data we could determine the appropriate Connectivity Strength Modifier (CSM - Beger *et al.*, 2010b). We aimed for planning units containing tracks to be selected >50% of the time when run 1000 times in Marxan. We used a CSM of 50 (equal cost per planning unit).

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Figure S3. Graphs showing the length (km) of each of the 34 tracks used in this study. See Table S4 for the sources of the 34 tracks.

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Appendix S1. Sea turtle foraging distribution model created using MaxEnt.

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Appendix S2. Setting conservation targets

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Appendix S3. Information for each sea turtle track. The start and end country that the tracks were found, starting positions were usually nesting sites. Further information is unable to be given due to data privacy.

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BIOSKETCH

Tessa Mazor is a research fellow at The Commonwealth Scientific and Industrial Research Organisation (CSIRO). This work was carried out during her PhD at the University of Queensland, and the Centre of Excellence for Environmental Decisions (CEED, <http://ceed.edu.au/>). Her research interests include conservation planning for threatened marine species, the application of systematic planning tools in the marine realm and the development of sustainable management practises for marine ecosystems.

Author contributions: All authors conceived the ideas and contributed to the writing; T.M. conducted the analysis and led the writing.

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APPENDIX 1 – DATA SOURCES

- Aureggi, M. (2003) Conservation assessment of the sea turtle nesting beaches of Belek (Turkey). Report to the 23rd Meeting of the Standing Committee of the Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention). pp. 1-15.
- Aureggi, M., Rizk, C. & Venizelos, L. (2005) Survey on sea turtle nesting activity South Lebanon MEDASSET and MEDWESTCOAST. 35 pp.
- Aymak, C., Ergene Gözükar, S. & Kaska, Y. (2005) Reproductive ecology of *Caretta caretta* and *Chelonia mydas* during 2002 and 2003 nesting seasons in Alata, Mersin, Turkey. The Second Mediterranean Conference on Marine Turtles, 4-7 May 2005, Kemer, Antalya, Book of Abstracts, 10 pp.
- Basso, R. (1996) Primi documentati casi di schiusa sul litorale del mare Adriatico di tartaruga comune (*Caretta caretta*) con l'ausilio di unita' cinofile. *Ente Fauna Sicilana*, 153-157.
- Bentivegna, F. & Paglialonga, A. (2000) Identification of the Gulf of Naples as a feeding ground and migratory path for *Caretta caretta* in the Mediterranean Sea. In: *Proceedings of the Eighteenth International Sea Turtle Symposium*. Abreu-Grobois, F.A., Briseño-Dueñas, R., Márquez, R. & Sarti, L. (compilers). U. S. Dep. Commer. NOAA Tech. Memo. NMFS-SEFSC, **436**, 95-97.
- Bentivegna, F. (2002) Intra-Mediterranean migrations of loggerhead sea turtles (*Caretta caretta*) monitored by satellite telemetry. *Marine Biology*, **141**, 795–800.
- Broderick, A.C. & Godley, B.J. (1996) Population and nesting ecology of the green turtle, *Chelonia mydas*, and the loggerhead turtle, *Caretta caretta*, in northern Cyprus. *Zoology in the Middle East*, **13**, 27–46.
- Broderick, A.C., Coyne, M.S., Fuller, W.J., Glen, F. & Godley, B.J. (2007) Fidelity and overwintering of sea turtles. *Proceedings of the Royal Society B*, **274**, 1533- 1538.
- Broderick, A.C., Glen, F., Godley, B.J. & Hays, G.C. (2002) Estimating the size of nesting populations of green and loggerhead turtles in the Mediterranean. *Oryx*, **36**, 227–236.
- Cambell, L.M. (2003) Contemporary culture, use, and conservation of sea turtles. In: *The Biology of Sea Turtles II*. Lutz, P.L., Musick J.A. & Wyneken J. (eds). CRC Press, Boca Raton, pp. 307-338.
- Cañadas, A., Sagarminaga, R., de Stephanis, R., Urquiola E. & Hammond P.S. (2005) Habitat preference modelling as a conservation tool: Proposals for marine protected areas for cetaceans in southern Spanish waters. *Aquatic Conservation: Marine and Freshwater Ecosystems*, **15**, 495-521.
- Canbolat A.F. (2004) A review of sea turtle nesting activity along the Mediterranean coast of Turkey. *Biological Conservation*, **116**, 81–91.
- Casale, P. & Margaritoulis, D. (eds.) (2010) *Sea Turtles in the Mediterranean: Distribution, threats and conservation priorities*. Gland, Switzerland: IUCN, 294 pp.

- 913 Casale, P., Broderick, A.C., Freggi, D., Mencacci, R., Fuller, W.J., Godey, B.J. & Luschi, P. (2012)
914 Long-term residence of juvenile loggerhead turtles to foraging grounds: a potential
915 conservation hotspot in the Mediterranean. *Aquatic Conservation: Marine and Freshwater*
916 *Ecosystems*, **22**, 144-154.
- 917
918 Clarke, M., Campbell, A.C., Hameid, W.S. & Ghoneim, S. (2000) Preliminary report on the status
919 of marine turtle nesting populations on the Mediterranean coast of Egypt. *Biological*
920 *Conservation*, **94**, 363-371.
- 921
922 Coyne, M.S. & Godley, B.J. (2005) Satellite Tracking and Analysis Tool (STAT): an integrated
923 system for archiving, analyzing and mapping animal tracking data. *Marine Ecology*
924 *Progress Series*, **301**, 1-7.
- 925
926 Cross, H. & Bell, S. (2006) Sea turtle monitoring and public awareness in South Lebanon 2005.
927 BCG Testudo **6**, 13-27. Available: <http://www.medasset.org> (accessed March 2014).
- 928
929 Demetropoulos, A. & Turkozan, O. (eds.) (2009) Proceedings of the Second Mediterranean
930 Conference on Marine Turtles. Kemer, Turkey, 4-7 May 2005. Barcelona convention – Bern
931 Convention – Bonn Convention (CMS), pp. 19-26.
- 932
933 Ergene, S., Aymak, C. & Ucar, A. (2006). Nesting activity of the marine turtles (*Chelonia mydas*
934 and *Caretta caretta*) during 2005 in Alata, Mersin-Turkey. In: *Book of abstracts:*
935 *Proceedings of the 26th annual symposium on sea turtle biology and conservation*. Frick, A.,
936 Panagopolou, A., Rees. & K., Williams. (compilers). International Sea Turtle Society,
937 Athens. 368 pp.
- 938
939 Genov, T. & Fujioka, E. (2008) Loggerhead turtles in Slovenian and adjacent waters in 2002-2008.
940 Morigenos - marine mammal research and conservation society, Slovenia.
- 941
942 Godley, B.J. (2005) Satellite Tracking and Analysis Tool (STAT): an integrated system for
943 archiving, analyzing and mapping animal tracking data. *Marine Ecology Progress Series*,
944 **301**, 1-7.
- 945
946 Godley, B.J., Broderick, A.C., Glen, F. & Hays, G.C. (2003) Post-nesting movements and
947 submergence patterns of loggerhead marine turtles in the Mediterranean assessed by satellite
948 tracking. *Journal of Experimental Marine Biology and Ecology*, **287**, 119- 134.
- 949
950 Gómez de Segura, A. (2006) Abundancia y distribución de cetáceos y tortugas marinas en el
951 mediterráneo español. Tesis Doctoral. Facultad de Biología de la Universidad de Valencia.
952 148 pp.
- 953
954 Gómez de Segura, A., Hammond, P.S. & Raga, J.A. (2008) Influence of environmental factors on
955 small cetacean distribution in the Spanish Mediterranean and its conservational applications.
956 *Journal of the Marine Biological Association of the United Kingdom*, **88**, 1185-1192.
- 957
958 Gómez de Segura, A., Hammond, P.S., Cañadas, A. & Raga, J.A. (2007) Comparing cetacean
959 abundance estimates derived from spatial models and design based line transect methods.
960 *Marine Ecology Progress Series*, **329**, 289-299.
- 961
962 Hadjichristophorou, M., Demetropoulos, A. 1990-2007. Cyprus Turtle conservation project reports
963 (internal reports). Department of Fisheries and Marine Research. Ministry of Agriculture
964 Natural Resources and Environment. Cyprus.

- 965 Halpin, P.N., Read, A.J. Fujioka, E., Best, B.D., Donnelly, B., Hazen, L.J.,
 966 Kot, C., Urian, K., LaBrecque, E., Dimatteo, A., Cleary, J., Good, C.,
 967 Crowder, L.B. & Hyrenbach, K.D (2009) OBIS-SEAMAP: The world data center
 968 for marine mammal, sea bird, and sea turtle distributions. *Oceanography*, **22**, 104–115.
 969
- 970 Hamza, A. & El Ghmati, H. (2006) Conservation of Marine Turtles nesting at three sites West of
 971 Sirte, Libya. Final report. The Regional Activity Centre for Specially Protected Areas
 972 (UNEP-MAP-RAC/SPA), Tunis. 35 pp.
 973
- 974 Hamza, A. (2010) Libya. In: *Sea turtles in the Mediterranean: Distribution, threats and*
 975 *conservation priorities*. Casale, P. & Margaritoulis, D. (eds.) Gland, Switzerland, IUCN
 976 Press, pp. 157-170.
 977
- 978 Ilgaz, C. & Baran, I. (2001) Reproduction biology of the marine turtle population in Northern
 979 Karpaz (Cyprus) and Dalyan (Turkey). *Zoology in the Middle East*, **24**, 35-44.
 980
- 981 Kaska, Y., Baran, I., Ilgaz, C., Türkozan, O., Oz, M. & Erdogan, A. (2005) An estimation of the
 982 total nesting activity of sea turtles in Turkey, In: *Proceedings of the twenty-first annual sea*
 983 *turtle biology and conservation*. Coyne, M.S. & Clark, R.D. (compilers). NOAA Technical
 984 Memorandum NMFS-SEFCS-528., Miami pp. 204-205.
 985
- 986 Laurent, L. & Lescure, J. (1994) L'hivernage des tortues caouannes *Caretta caretta* (L.) dans le Sud
 987 Tunisien. *Revue d'Ecologie (Terre et Vie)*, **49**, 63–86.
 988
- 989 Laurent, L., Abd El-Mawla, E.M., Bradai, M.N., Demirayak, F. & Oruc, A. (1996) Reducing Sea
 990 Turtle Mortality Induced by Mediterranean Fisheries: Trawling Activity in Egypt, Tunisia
 991 and Turkey. WWF International Mediterranean Programme.
 992
- 993 Lazar, B., Margaritoulis, D. & Tvrtkovic, N. (2004) Tag recoveries of the loggerhead sea turtle,
 994 *Caretta caretta*, in the eastern Adriatic Sea and implications for conservation. *Journal of the*
 995 *Marine Biological Association of the United Kingdom*, **84**, 1–5.
 996
- 997 Levy, Y. (2003) Status of Marine Turtles and Conservation efforts along the Israeli Coastline. In:
 998 *Proceedings of the 22nd Annual Symposium on Sea Turtle Biology and Conservation*.
 999 Seminoff, J.A. (ed). NOAA Technical, Memorandum NMFS-SEFCS-503, p.149.
 1000
- 1001 Levy, Y. (2011) Summary of recovery activity of sea turtles in Israel 2011. Annual report (in
 1002 Hebrew). Israel Nature and Parks Authority, Mikhmoret.
 1003
- 1004 Luschi, P., Mencacci, R., Vallini, C., Ligas, A., Lambardi, P. & Benvenuti, S. (2013) Long-term
 1005 tracking of adult loggerhead turtles (*Caretta caretta*) in the Mediterranean Sea. *Journal of*
 1006 *Herpetology*, **47**, 227-231.
 1007
- 1008 Margaritoulis, D. & Rees, A.F. (2003) Loggerhead nesting effort and conservation initiatives at the
 1009 monitored beaches of Greece during 2002. *Marine Turtle Newsletter*, **102**, 11–13.
 1010
- 1011 Margaritoulis, D. (1988) Post-nesting movements of loggerhead sea turtles tagged in Greece. *Rapp*
 1012 *P-V Reun Comm Int Explor Sci Mer Mediterr*, **31**, 284.
 1013
- 1014 Margaritoulis, D. (2000) An estimation of the overall nesting activity of the loggerhead turtle in
 1015 Greece. In: *Proceedings of the Eighteenth International Sea Turtle Symposium*. Abreu-
 1016 Grobois, F.A., Briseño-Dueñas, R., Márquez-Millán, R. & Sarti-Martinez, L. (compilers).

- 1017 NOAA Technical Memorandum NMFS-SEFSC-436. National Marine Fisheries Service,
1018 Southeast Fisheries Science Center, Miami, USA. pp. 48-50.
1019
- 1020 Margaritoulis, D., Argano, R., Baran, I., Bentivegna, F., Bradai, M.N., Camifias, J.A., Casale, P.,
1021 De Metro, G., Demetropoulos, A., Gerosa, G., Godley, B., Haddoud, D.A., Houghton, J.,
1022 Laurent, L. & Lazar, B. (2003) Loggerhead turtles in the Mediterranean Sea: present
1023 knowledge and conservation perspectives. In: Bolten, A.B. & Witherington, B. (eds).
1024 *Loggerhead Sea Turtles*. Washington DC: Smithsonian Institution Press. pp. 175-198.
1025
- 1026 Mencacci, R., Vallini, C., Rubini, S., Funes, L., Sarti, A., Benvenuti, S. & Luschi, P. (2006)
1027 Movements of a male loggerhead sea turtle (*Caretta caretta*) tracked by satellite in the
1028 Adriatic Sea. In: M. Zuffi (ed.), *Atti del V Congresso nazionale della Societas*
1029 *Herpetologica Italica*. Firenze University Press.
- 1030
1031 Mencacci, R., Vallini, C., Rubini, S., Funes, L., Sarti, A., Benvenuti, S. & Luschi, P. (2006)
1032 Movements of a male loggerhead sea turtle (*Caretta caretta*) tracked by satellite in the
1033 Adriatic Sea. In: Atti del V Congresso nazionale della Societas Herpetologica Italica. M.
1034 Zuffi (ed). Firenze University Press.
1035
- 1036 Mingozzi, T., Masciari, G., Paolillo, G., Pisani, B., Russo, M. & Massolo, A. (2007) Discovery of a
1037 regular nesting area of loggerhead turtle *Caretta caretta* in southern Italy: a new perspective
1038 for national conservation. *Biodiversity and Conservation*, **16**, 3519–3541.
1039
- 1040 Nada, M. & Casale, P. (2008) Marine Turtles in the Mediterranean, Egypt: Threats And
1041 Conservation Priorities. Rome: WWF Italy.
1042
- 1043 Network for the conservation of North Atlantic and Mediterranean Sea Turtles. (2014) Fundación
1044 Biodiversidad (Spanish Ministry of Agriculture, Food and Environment) The OASIS
1045 Program funded by the Fish and Wild Life Service (US National Oceanic and Atmospheric
1046 Administration) of the United States of America. Available:
1047 <http://tortugasmarinas.info/proyecto-oasis.html>. (Accessed March 2014).
1048
- 1049 Newbury, N., Khalil, M. & Venizelos, L. (2002) Population status and conservation of marine
1050 turtles at Al-Mansouri, Lebanon. *Zool. in the Middle East*, **27**, 47-60.
1051
- 1052 Oakley, D., White, M., Kararaj, E., Përkeq, D., Saçdanaku, E., Petri, L., Mitro, M., Boura, L.,
1053 Grimanis K. & Venizelos, L. (2011) Satellite-telemetry reveals different behavioural
1054 patterns for three loggerhead turtles *Caretta caretta* tagged at a foraging ground in Albania.
1055 In: Proceedings of the 4th Mediterranean Conference of Marine Turtles. Bentivegna, F.,
1056 Maffucci, F. & Mauriello, V. (compilers). November 7-10, 2011, Naples, Italy, 59 pp.
1057
- 1058 Oruç, A., Türkozan, O., Durmuş, S.H. (2003) Deniz Kaplumbağalarının izinde. Deniz
1059 kaplumbağası yuvalama kumsalları değerlendirme raporu, Doğal Hayatı Koruma Derneği,
1060 (On the trace of marine turtles: Marine turtles nesting beaches evaluation report.) WWF-
1061 Turkey, İstanbul, 96.
1062
- 1063 Rees, A.F, Saadi, S.A., Coyne, M.S. & Godley, B.J. (2008) Internesting habitat and nest frequency
1064 at a globally significant loggerhead nesting population described using Argos tracking.
1065 NOAA Tech Mem. NMFS-SEFSC-569, 55 pp.
1066
- 1067 Saad, A. (2012) Importance of Lattakia Beach (Syria) as nesting area for marine turtles: results of
1068 seven years of field survey. *Scholarly Journal of Agricultural Science*, **2**, 108-110.

- 1069 Sagarminaga, R., Swimmer, Y., Parga, M., Tejedor, A. & Southwood, A. (2013) Is the SW
1070 Mediterranean Sea a trap for North Atlantic loggerhead turtles? In: *Proceedings of the*
1071 *Thirty-Third Annual Symposium on Sea Turtle Biology and Conservation. Baltimore 2-8*
1072 *Feb 2013*. US Department of Commerce. NOAA, Miami, Florida.
- 1073
- 1074 seaturtle.org, (2013) Sea Turtle Tagging. seaturtle.org Available: <http://www.seaturtle.org/tagging/>.
1075 (accessed June 2014).
- 1076
- 1077 St John, F., Khalil, M. & Venizelos, L. (2004) Marine turtle Conservation in the Mediterranean.
1078 Marine turtle nesting in South Lebanon 2003. MEDASSET report, 18 pp.
- 1079
- 1080 Türkozan, O. & Baran, I. (1996) Research on the loggerhead turtle, *Caretta caretta*, of Fethiye
1081 beach. *Turkish Journal of Zoology*, **20**, 183–185.
- 1082
- 1083 Türkozan, O. & Yilmaz, C. (2008) Loggerhead Turtles, *Caretta caretta*, at Dalyan Beach, Turkey:
1084 Nesting Activity (2004–2005) and 19-year Abundance Trend (1987–2005). *Chelonian*
1085 *Conservation and Biology*, **7**, pp. 178-187.
- 1086
- 1087 Türkozan, O. (2000) Reproductive ecology of the loggerhead turtle, *Caretta caretta*, on Fethiye and
1088 Kizilot beaches, Turkey. *Chelonian Conservation and Biology*, **3**, 4686–692.
- 1089
- 1090 Türkozan, O., Ilgaz, Ç. & Sak, S. (2001) Carapacial scute variation in loggerhead
1091 turtles, *Caretta caretta*. *Zoology in the Middle East*, **24**, 137-142.
- 1092
- 1093 Türkozan, O., Taşkavak, E. & Ilgaz, Ç. (2003) A Review on the Nesting Beaches of Loggerhead
1094 Turtle, *Caretta Caretta*, on the southwestern Mediterranean Coasts of Turkey. *British*
1095 *Herpetological Journal*, **13**, 27–33.
- 1096
- 1097 Yağın-Özdilek, S. (2007) Status of sea turtles (*Chelonia mydas* and *Caretta caretta*) on Samandag
1098 beach, Turkey: a five year monitoring study. *Annales Zoologici Feennici*, **44**, pp. 333-347.
- 1099
- 1100 Yerli, S. & Demirayak, F. (1996) An assessment on sea turtle and nesting beaches in Turkey
1101 (Türkiye’de deniz kaplumbağaları ve üreme kumsalları üzerine bir değerlendirme) DHKD,
1102 İstanbul. 238 pp.
- 1103
- 1104 Yerli, S.V. & Canbolat, A.F. (1996) Marine turtles in turkey: a survey on nesting site status –
1105 DHKD & WWF, Istanbul. 134 pp.
- 1106
- 1107 Yerli, S.V. & Canbolat, A.F. (1998) Principles of the management plan for the protection of sea
1108 turtles in the east Mediterranean coasts of Turkey. Ministry of Environment, GEDP
1109 Publication, Ankara.
- 1110
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1121 **TABLES**

1122

1123 **Table 1.** Summary of the planning approaches, including increasing amounts of data and
 1124 information on the distribution and movement of sea turtles. Each plan aims to derive conservation
 1125 priorities for loggerhead sea turtles (*Caretta caretta*) in the Mediterranean Sea, and uses systematic
 1126 conservation decision tool Marxan.
 1127

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Approach for sea turtles conservation planning	Targets	How connectivity was incorporated
1. Range	The distribution of sea turtles as a whole (not per habitat type) overall target = 20%	Not at all
2. Habitats	Nesting = 60% Inter-nesting habitat = 40% Foraging habitat = 20%	Targets for habitats used in different life-stages
3. Mark-Recapture	Nesting = 60% Inter-nesting habitat = 40% Foraging habitat = 20%	Connections between the priority habitats
4. Tracks	Nesting = 60% Inter-nesting habitat = 40% Foraging habitat = 20%	Connections between each track is prioritized

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1150 **FIGURE LEGEND**

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1153 **Figure 1**

1154 a) Three types of loggerhead sea turtle (*Caretta caretta*) habitat: nesting habitat, inter-nesting
1155 habitat and foraging habitat. b) Map of the Mediterranean Sea divided by geographical sub-areas as
1156 determined by the General Fisheries Commission of the Mediterranean Sea (GSCM). The total
1157 number of sea turtles tracks that cross each sub area were calculated and represented in this map.
1158 Individual tracks were unable to be displayed due to data confidentiality reasons, see Appendix S2
1159 for further information on data sources.

1160

1161 **Figure 2.** Assignment of connectivity values derived from sea turtle telemetry paths. The squares
1162 correspond to planning units of this study (10 x 10 km; consistent with EU guidelines (Directive
1163 2007/2/EC) and other large-scale regional planning studies (Levin *et al.*, 2013; Mazor *et al.*, 2013;
1164 Mazor *et al.*, 2014) and result in a connectivity matrix.

1165

1166 **Figure 3.** a) Spearman rank correlation of selection frequency outputs, comparing four conservation
1167 plans with increasing data complexity on sea turtle movement and habitat: Approach 1 - single
1168 species distribution range, Approach 2 - habitat differentiation (nesting, inter-nesting, foraging),
1169 Approach 3 – three habitat types and movement information from mark-recapture data, and
1170 Approach 4 – three habitat types and movement information from 34 sea turtle tracks. b) Graph of
1171 the average Spearman rank correlation of selection frequency outputs, comparing scenarios with a
1172 subset of tracks vs. scenarios with all 34 tracks. The standard deviation is shown for each scenario
1173 (calculated from ten repeated Marxan runs). This analysis used an equal cost for each planning unit.

1174

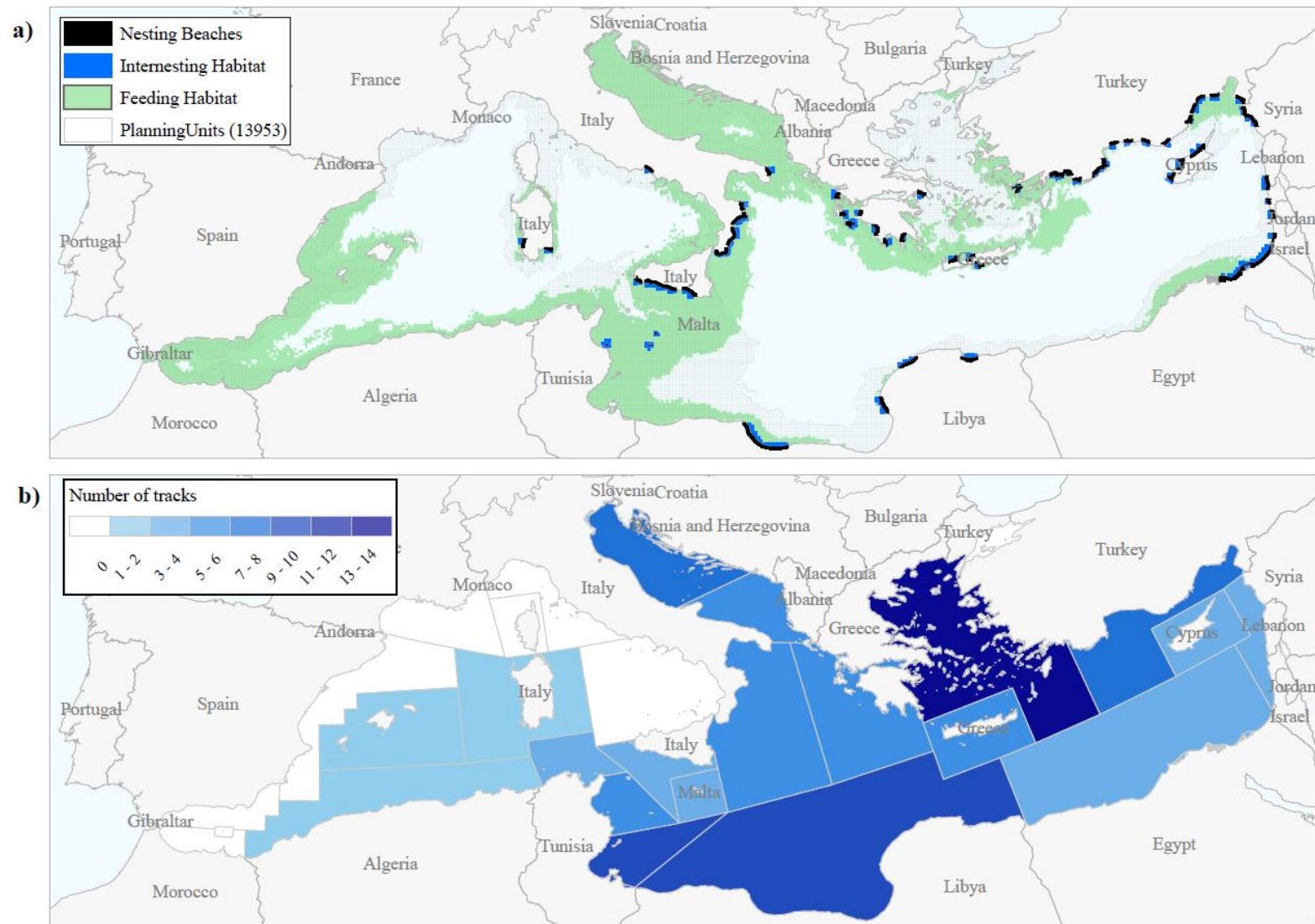
1175 **Figure 4.** Maps of four conservation plans in the Mediterranean Sea with increasing data
1176 complexity for sea turtle movement: Approach 1 - Range, Approach 2 - Habitats (nesting, inter-
1177 nesting, foraging), Approach 3 – Mark-Recapture data, and Approach 4 – Tracks (34 telemetry
1178 tracks). Priority areas are those planning units that have a high percentage of selection (selection
1179 frequency).

1180

1181 **Figure 5.** Dendrogram comparing the dissimilarity of solutions (Bray-Curtis dissimilarity matrix
1182 method; Linke *et al.*, 2012) with increasing numbers of tracks. Each node on the dendrogram
1183 represents the number of tracks (0, 5, 10, 15, 20, 25, 30, and 34 tracks) used in the analysis and the
1184 repetition letter (each number of tracks was run 10 times each as represented by letters a – j). These

1185 letters and numbers link to Supporting Information Table S6. Four groups were identified as
1186 denoted by cycles and letters A, B, C, D. The main split between solutions is between analyses
1187 without tracks and those that include tracks (Group A and B).

FIGURES



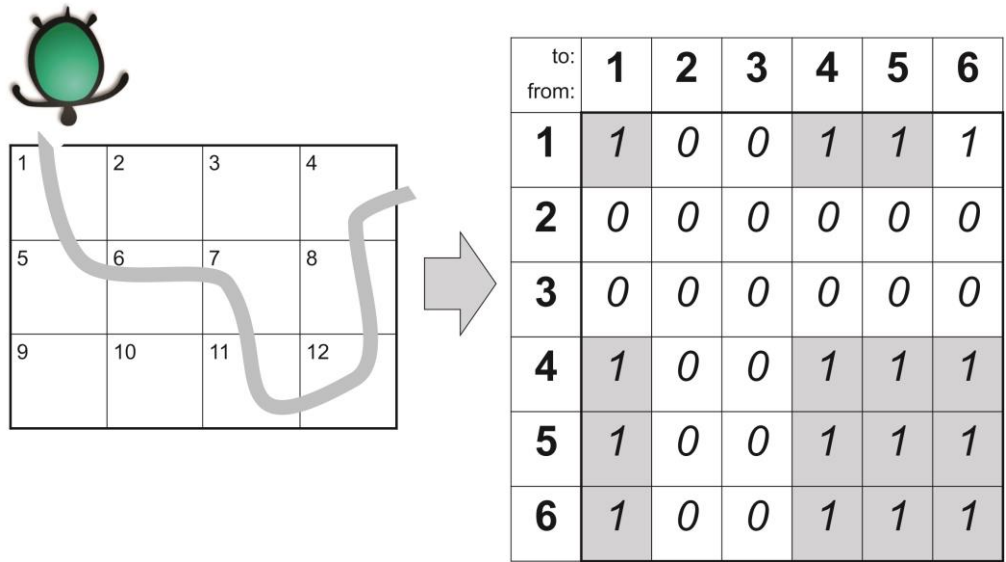


Figure 2.

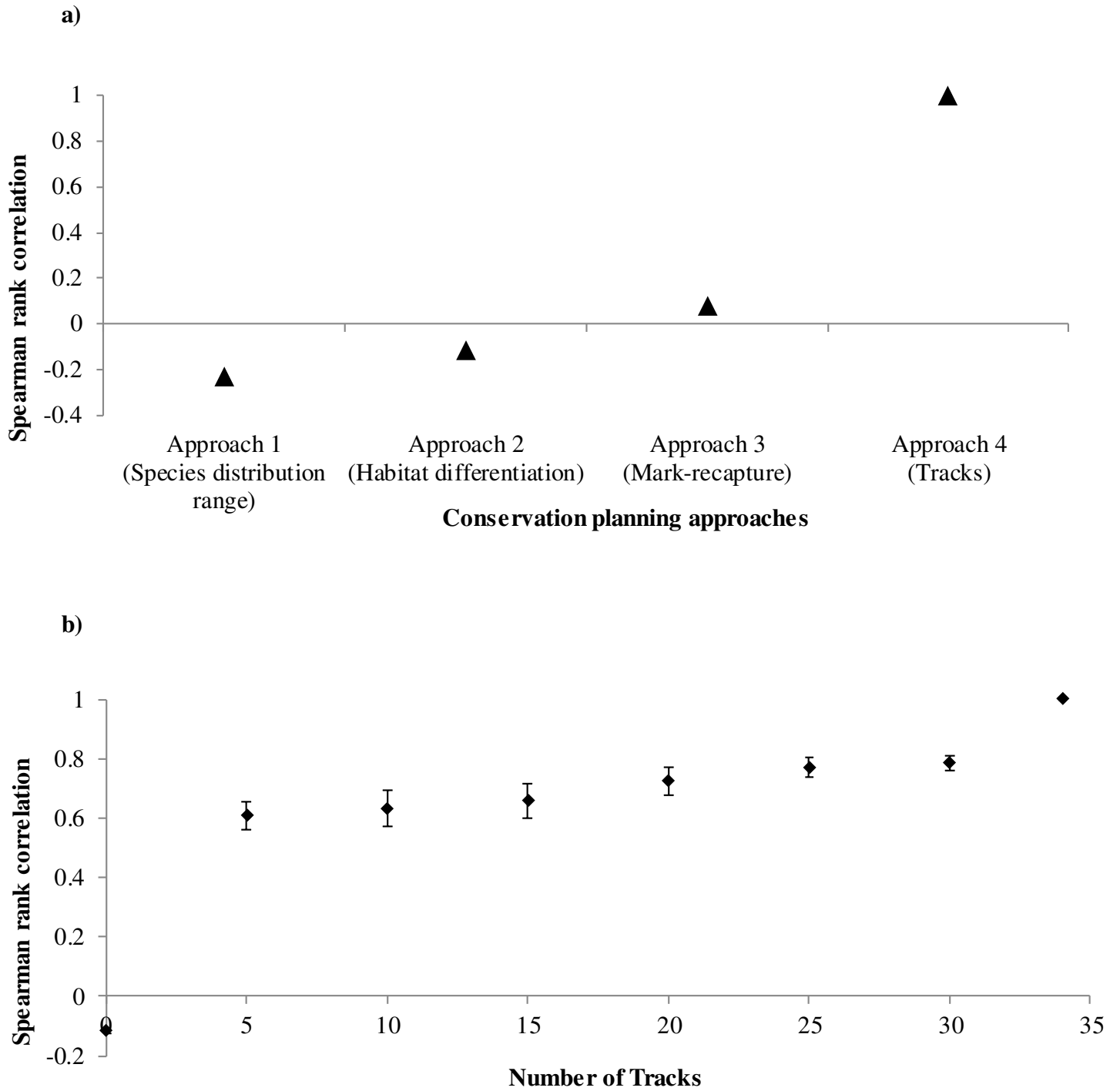


Figure 3.

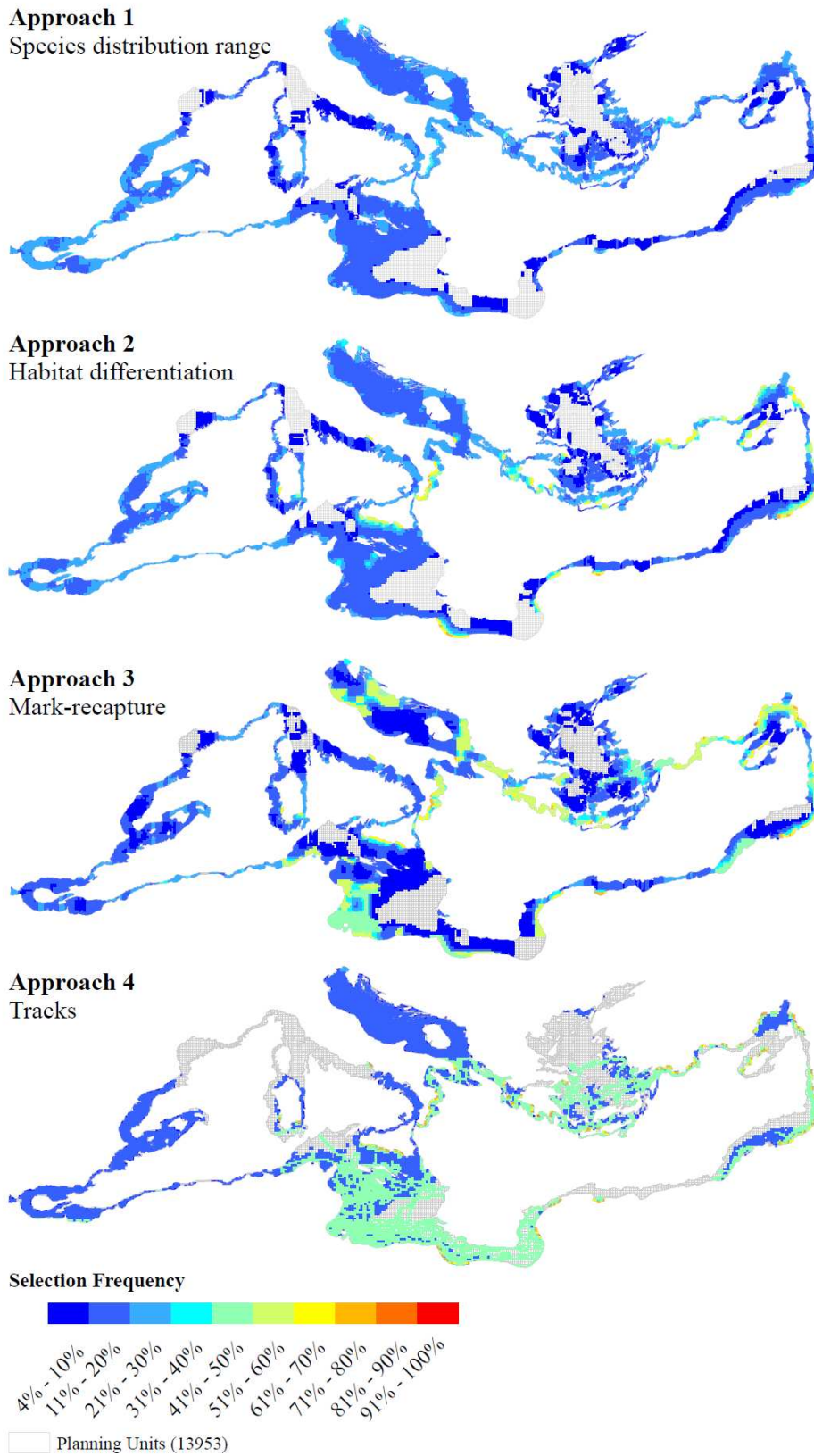


Figure 4.

Approach 1
Species distribution range



Approach 2
Habitat differentiation



Approach 3
Mark-recapture



Approach 4
Tracks



Selection Frequency



Figure 4.

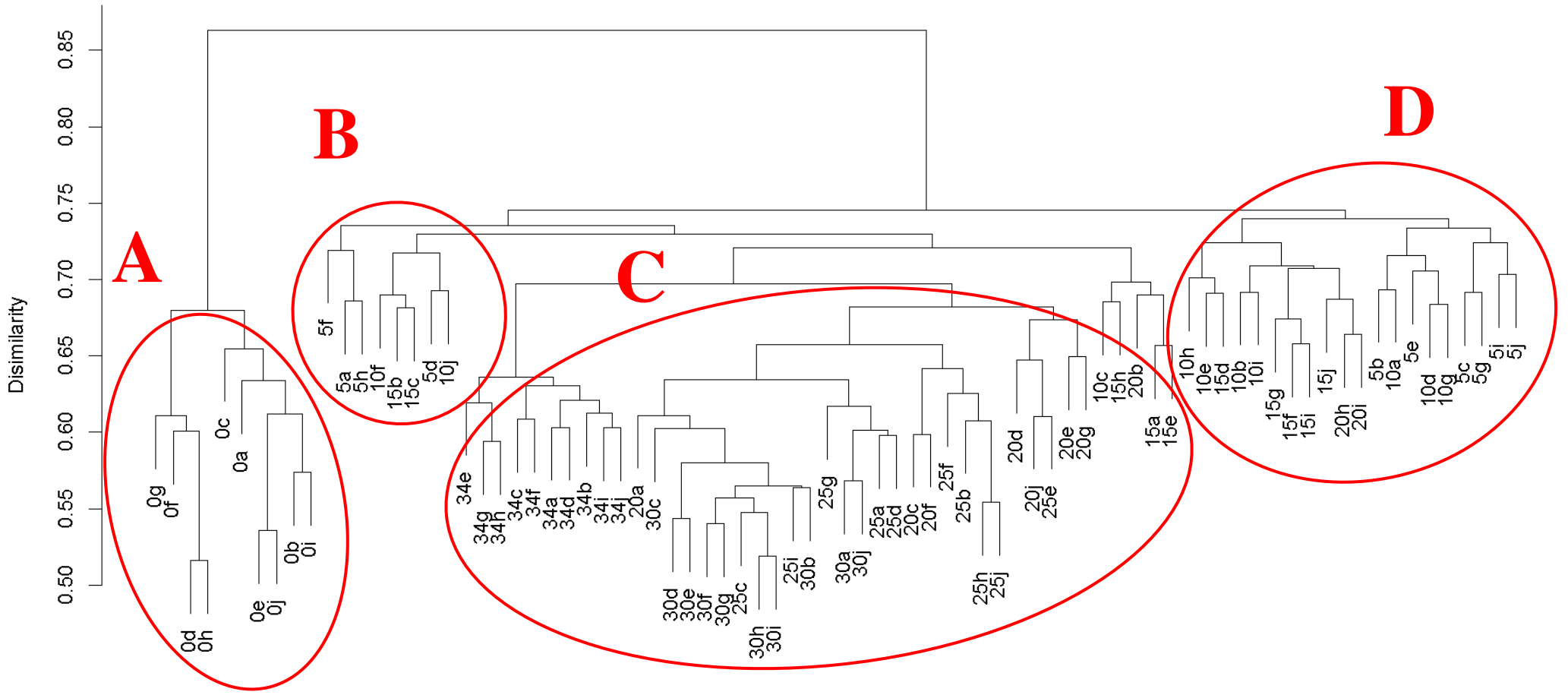


Figure 5.