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60 ABSTRACT

Aim Biological invasions are major contributors to global change and native biodiversity decline. However, they are overlooked in marine conservation plans. Here, we examine for the first time the extent to which marine conservation planning research has addressed (or ignored) biological invasions. Furthermore, we explore the change of spatial priorities in conservation plans when different approaches are used to incorporate the presence and impacts of invasive species.

66 Location Global analysis with a focus on the Mediterranean Sea region.

Methods We conducted a systematic literature review consisting of three steps: 1) article selection using a search engine, 2) abstract screening, and 3) review of pertinent articles, which were identified in the second step. The information extracted included the scale and geographic location of each case study as well as the approach followed regarding invasive species. We also applied the software Marxan to produce and compare conservation plans for the Mediterranean Sea that either protect, or avoid areas impacted by invasives, or ignore the issue. One case study focused on the protection of critical habitats, and the other on endemic fish species.

Results We found that of 119 papers on marine spatial plans in specific biogeographic regions only three (2.5%) explicitly took into account invasive species. When comparing the different conservation plans for each case study, we found that the majority of selected sites for protection (ca. 80%) changed in the critical habitat case study, while this proportion was lower but substantial (27%) in the endemic fish species case study.

Main conclusions Biological invasions are being widely disregarded when planning for conservation in the marine environment across local to global scales. More explicit consideration of biological invasions can significantly alter spatial conservation priorities. Future conservation plans should explicitly account for biological invasions to optimize the selection of marine protected areas.

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86 INTRODUCTION

Biological invasions are amongst the major components of current global change and drivers of native 87 biodiversity loss in terrestrial, freshwater, and marine ecosystems (Pyšek & Richardson, 2010; Simberloff et 88 89 al., 2013). Alien species (i.e. organisms introduced outside their natural range) can become invasive and 90 substantially change species composition and the functioning of native ecosystems by a range of processes: competition, predation, overgrazing, release of toxins, hybridization, disease transmission, and habitat 91 92 alteration (Levine, 2008; Vilà et al., 2011). In the marine environment, ecological impacts including the loss 93 of native genotypes, degradation of habitats, changes in trophic interactions, and displacement of native 94 species have been documented (Albins, 2012; Katsanevakis et al., 2014; Verges et al., 2014). Invasives can 95 also impact the provision of ecosystem services with negative socio-economic consequences for coastal communities, for instance causing the decline of commercial fish and shellfish stocks or decreasing the 96 potential for recreational activities (Bax et al., 2003; Katsanevakis et al., 2014). Moreover, some marine 97 98 invasives are venomous or toxic and can have negative impacts on human health (Streftaris & Zenetos, 99 2006). The multi-dimensional consequences of invasives render their distribution and impacts major topics of scientific interest with crucial conservation implications (Molnar et al., 2008; Katsanevakis et al., 2016). 100 Globally, there is an urgent need to adopt management strategies for the control of invasive populations and 101 102 the mitigation of their impacts. The Aichi Target 9 of the Convention on Biological Diversity (CBD) states that by 2020: i) invasive alien species and pathways are identified and prioritized, ii) priority species are 103 104 controlled or eradicated, and iii) measures are in place to manage pathways to prevent their introduction and establishment (Convention on Biological Diversity, 2015). Regional policies have also focused on the uptake 105 106 of management actions for the mitigation of invasives' impacts. For instance, under the European Union 107 Marine Strategy Framework Directive (EU, 2008), member states are committed to developing strategies to achieve Good Environmental Status (GES) by 2020. One of the GES descriptors dictates that alien species 108 109 should be at density levels that do not adversely alter ecosystems. Nevertheless, comprehensive strategies to 110 mitigate impacts of alien species on marine biodiversity and ecosystem services have not yet been developed in the EU. 111

Despite the increasing number of studies addressing the assessment of invasion pathways (e.g., Seebens *et al.*, 2013; Essl *et al.*, 2015) and impacts of biological invasions on marine ecosystems (e.g., Katsanevakis *et al.*, 2015)

114 al., 2014; Katsanevakis et al., 2016), there is still a gap in our understanding of how to use such information to guide conservation planning. Should conservation plans target areas that are highly invaded by alien 115 116 species and invest resources in mitigating negative impacts of invasives? Alternatively, should plans avoid 117 highly invaded areas and invest resources in non-invaded or less invaded areas? In marine conservation planning, the first hypothesis would favour an approach to *protect* areas highly impacted by invasives in 118 order to restore them by taking additional management actions, e.g., eradication, within those areas. The 119 second hypothesis would lead planners to avoid such areas and protect areas less vulnerable to invasions. In 120 121 the absence of a good knowledge base on which hypothesis is valid under which conditions, the easy 122 approach is to just *ignore* the issue.

Here, we examine whether marine conservation plans have directly addressed biological invasions by either 123 protecting or avoiding impacted areas, or not (thus they have ignored the issue deliberately or not). 124 Furthermore, we use two case studies (one habitat-based and one species-based) to explore how spatial 125 priorities change when areas with high alien species density and impacts are protected, avoided, or ignored 126 (i.e. information about biological invasions was not considered). We base our case studies in the 127 Mediterranean Sea, one of the major hotspots of marine biological invasions (Edelist et al., 2013). 128 Approximately 1,000 alien species have been reported in the Mediterranean Sea (Zenetos et al., 2012), and 129 130 this number is expected to grow after the enlargement of the Suez Canal (Galil et al., 2014). Simultaneously, the identification of priority areas for conservation is ongoing in the region, as Mediterranean countries aim 131 to achieve Aichi Target 11 of the CBD by protecting 10% of the sea under their jurisdiction. Invasive species 132 may nullify or in some cases benefit (Schlaepfer et al., 2011) the effects of protection, such as ecosystem 133 134 recovery. Thus, the presence of such species and their impacts should be explicitly considered when selecting marine protected areas (MPAs). Synthesizing our findings we identify gaps in knowledge that need 135 136 to be filled in order to optimize MPA site-selection under global changes, specifically when accounting for invasive species, in the Mediterranean region and beyond. 137

138 METHODS

139 Literature review and synthesis

140 We performed a bibliographic search using the Elsevier's Scopus database (www.scopus.com). Eligibility

141 criteria included any paper or review published between 1950 and the cut-off date 18 April 2015 with the

terms 'conservation planning' and 'marine' or 'sea' in the title, keywords or abstract. Grey literature and
 non-English publications were not considered in this review.

The results summed up to 793 peer-reviewed papers. Our review started with a screening of these 793 paper 144 145 abstracts. Articles were excluded if they: 1) were unrelated to conservation planning, 2) did not include a specific case study for which a conservation plan was developed, 3) took into account only terrestrial or 146 freshwater species, habitats, or ecosystems and not marine, or 4) mentioned the term "conservation planning" 147 only for justification or discussion of results but did not produce a conservation plan. As a result, 214 148 149 abstracts (27%) qualified for the next round of reviews. These were papers that presented conservation plans 150 in marine environments, or included content that was potentially relevant after reading the abstract alone, and were thus retained for the second step of the analysis. 151

In the second selection process, the entire 214 articles were read, using the same exclusion criteria listed
above. Finally, 119 studies were suitable for the qualitative and quantitative synthesis (see Appendix S1in
Supporting Information for final list of articles).

155 The following information was extracted from each article (Table S1): 1) year of publication; 2) scale of case study (local < national < regional < global); 3) geographic location of the case study; 4) the relevant marine 156 biogeographic region ("realm" according to Spalding et al. (2007); 5) the features (species, habitats, 157 ecosystems) that were targeted for conservation; 6) the conservation planning method/tool that was used 158 159 (e.g., Marxan, Zonation); 7) the approach the study followed regarding biological invasions, i.e. whether biological invasions were taken into account in the planning process by 'protecting' or 'avoiding' areas 160 impacted by invasive species or the issue was 'ignored'; and 8) the method that was used if the 'avoid' or 161 'protect' approach was followed. 162

163 Conservation plans: applying the 'protect', 'avoid', or 'ignore' approaches in two Mediterranean case 164 studies

In addition to the literature review exploring how biological invasions have been treated in past conservation plans, we examined whether and how spatial priorities change when biological invasions are explicitly accounted in conservation planning. Here, we used two case studies to compare systematic conservation plans that followed three different approaches for dealing with invasive species: protect, avoid, or ignore areas impacted by invasives. One case study aimed to account for impacts of invasives on two critical marine habitats, the seagrass *Posidonia oceanica* meadows and coralligenous formations. The second case study aimed to assess changes in priority conservation areas for endemic fish species when accounting (or not) for invasives.

173 To identify conservation priority areas for our features of interest (habitats and species), we used the conservation planning software Marxan (Ball et al., 2009). This software uses a simulated annealing 174 175 algorithm to find a suite of good near-optimal systems of priority areas that meet conservation targets while 176 minimizing socio-economic costs. In Marxan, the user sets a target for every feature to be protected, which 177 in our case was expressed as the percentage of the feature's overall distribution range (see below case studies 1 & 2). The study area was the entire Mediterranean Sea excluding areas deeper than 1,000 m, where the 178 habitats and species included in these analyses do not occur (Giakoumi et al., 2013; Guilhaumon et al., 179 2015). The study area was divided into a grid of 12,828 cells (hereafter planning units) each of 10 x10 km. 180 181 Marxan was run 1,000 times and consisted of 1,000,000 iterations per run. We defined areas of greater irreplaceability by using the selection frequency of each planning unit, which is the proportion of runs in 182 which a planning unit is selected amongst the 1,000 runs. These areas were considered higher priority for 183 protection. The Boundary Length Modifier (BLM, measure of trade-off between cost and compactness of the 184 185 solution) was set to 0, as our aim was to examine differences in the selection of priority areas among the scenarios and not to design an MPA network with a desirable level of compactness. 186

187 *Case study 1: Critical habitats*

Data (presence/absence) on the distribution of seagrass P. oceanica meadows and coralligenous formations 188 were obtained from Giakoumi et al. (2013). We set a 60% target of the current distribution of the P. 189 oceanica meadows and 40% of the distribution of coralligenous formations as per Giakoumi et al. (2013) 190 following guidelines by the EU (ETC/BD, 2010). Although these targets are policy-based and are not 191 supported by solid ecological evidence, they represent the current practice in EU and it is thus a pragmatic 192 193 approach to follow. In the 'protect' scenario we targeted the proportion of seagrass meadows and 194 coralligenous formations impacted by alien species in each planning unit. The impacted habitat feature 195 within each site was estimated based on the CIMPAL index (Cumulative IMPacts of invasive ALien species) 196 developed by Katsanevakis et al. (2016). For the CIMPAL index, cumulative impact scores were estimated

197 on the basis of the distributions of habitats and alien species, the reported magnitude of ecological impacts,

and the strength of such evidence. Evidence for most of the reported impacts of marine aliens in the literature is weak, mostly based on expert judgement or dubious correlations (Katsanevakis *et al.*, 2014). Hence, in the estimation of the CIMPAL index the weights of impacts with low supporting evidence are downweighted, in comparison to impacts documented through manipulative or descriptive experiments (Katsanevakis *et al.*,

202 2016). The index was normalized as follows to obtain values between 0 and 1: $I_i = \frac{x_i - min(x)}{max(x) - min(x)}$,

where I_i is the normalized index value and x_i is the initial index value for the planning unit *i*.

Then, to estimate an index (*E*) of the magnitude of impacts on each planning unit *i* in which a specific feature is present, the presence or absence of the feature (*F*) was multiplied by the index value (*I*):

$$206 \qquad E_i = F_i * I_i$$

In the 'avoid' scenario, we only set targets for the features in good condition (i.e. not impacted by alien species). An index of the condition (H) of a specific feature in each planning unit *i* was estimated as:

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In the 'ignore' scenario we did not consider the information about impacts from invasives on the critical
habitats as per Giakoumi *et al.* (2013).

The most commonly accounted for and significant cost in marine planning is opportunity cost, e.g., fishing profits that are forgone when an area is made a no-take zone (Ban & Klein, 2009). The socio-economic cost used herein represents the spatial distribution of the combined opportunity cost for three marine sectors: commercial (small and large-scale) fishing, non-commercial fishing (recreational and subsistence), and aquaculture. Data were obtained from Mazor *et al.* (2014).

217 Case study 2: Endemic fish species

218 Data on the distribution of 80 endemic fish species were obtained from Guilhaumon *et al.* (2015). Among the

219 80 species, 54 were benthic, 18 demersal, and 8 pelagic (Appendix S2). We used area-based species-specific

- representation targets following the methods in Guilhaumon et al. (2015). A representation target of 100%
- 221 was set for endemic species with restricted-ranges (geographic range of <1,000 km²) and a target of 10% was

used for widespread endemics (those endemic species with a geographic range > 35,860 km², corresponding 222 to one third of the species). For endemics with intermediate range sizes, the target was interpolated as a 223 224 linear function of log-transformed area of occupancy. Additionally, we modified the area-based targets 225 according to the species level of threat as determined by the IUCN Red List categories (Abdul Malak et al., 2011). Following Kark et al. (2009) the representation target of critically endangered species (n=1) was set 226 to 100% irrespective of their geographic range; the targets for species that are vulnerable (n=1) or 227 endangered (n=3) were defined as the maximum between the 30% of their geographic range and their 228 linearly interpolated target. Data deficient species (n=1) and species not evaluated by IUCN (n=71) were 229 attributed the "least-concern" IUCN category (Appendix S2). 230 We accounted for impacts of alien species by combining the values of the relative Functional Nearest 231

Neighbour index (FNNr; see Elleouet *et al.*, 2014) with the socio-economic cost (Mazor *et al.*, 2014). The FNNr index arises from a trait-based approach and expresses the magnitude of functional similarity (or niche overlap) between endemic and alien species as a proportion of the total number of endemic species per planning unit. The FNNr index assumes that co-occurring native and alien species are more likely to interact if they have greater similarity in their ecological (e.g. habitat use) and biological (e.g. diet) attributes, that is, greater similarity in their ecological niches (*sensu* Violle & Jiang, 2009).

In the 'avoid' scenario, we summed the values of FNNr index (ranging from 0 to1) and the socio-economic 238 cost in each planning unit. In order to give the same weight to the two components, the FNNr index and the 239 socio-economic cost were rescaled to range in the same magnitude. High FNNr index values increased the 240 241 cost of planning units in the 'avoid' scenario, and thus the optimization algorithm avoided the selection of 242 these areas. This scheme was reversed in the 'protect' scenario, where1-FNNr values were added to the socio-economic cost. Planning units with high FNNr values contributed less to the cost of the planning units, 243 and these areas were more likely to be selected for protection. In the 'ignore' scenario, we did not consider 244 245 the information about potential ecological interactions between endemics and aliens and ran Marxan considering only the socio-economic cost. 246

247 **RESULTS**

248 Biological invasions in past marine conservation plans

249 Since 2000, there has been a progressive increase in the number of publications on marine conservation plans, resulting in a total of 119 publications (Appendix S1; Fig. S1A). Most of these publications (57%) 250 referred to local scales (Fig. S1B). The reviewed conservation plans covered all marine realms, with a higher 251 252 concentration in the Temperate Northern Atlantic and the Central Indo-Pacific realms (Fig. 1). The majority of conservation plans (58%) included habitats or ecosystems as features to conserve (Fig. 2). A large 253 percentage of studies also set fish species distributions as conservation features (33%). Charismatic marine 254 animals, particularly mammals and birds, were also commonly targeted for protection (23% and 22%) 255 respectively). For the identification of priority areas for conservation of these features, half the studies used 256 conservation planning software. Of those, the vast majority (88%) used some version of the software 257 Marxan, whereas the rest of them used C-Plan (Pressey et al., 2009) and Zonation (Moilanen et al., 2009). 258 The other half of the studies used a variety of tools: geospatial analyses (e.g., ArcGIS), species distribution 259 and habitat suitability models, complementarity analyses, hotspot analyses, food-web models, univariate and 260 multivariate statistical methods, GLM models, tracking methods, scoring methods, vulnerability assessments, 261 and combinations of those. 262

Out of the 119 papers included in our analyses we found only three papers (Tallis et al., 2008; Giakoumi et 263 al., 2011; Klein et al., 2013) that explicitly took into account invasive species in their conservation plans 264 (Table S1). All other papers ignored invasives' presence and/or impacts (Table S1; Fig. S1A). All three 265 studies used Marxan software. Tallis et al. (2008) incorporated threats in a site-prioritization exercise for the 266 Pacific Northwest coast ecoregion (U.S.A.), including invasive species, into Marxan's cost function. Areas 267 with higher threat had higher cost, thus, highly invaded areas were avoided. Similarly, Klein et al. (2013) in 268 269 a conservation plan for California incorporated threats, including invasives, into Marxan by adding an additional constraint: minimize the chance that the reserved features are in poor condition. The algorithm, 270 271 therefore, favoured the selection of priority conservation areas less impacted by threats, one of which was vulnerability to invasives. In contrast, Giakoumi et al. (2011) set conservation targets for all fish species of 272 the shallow sublittoral of the Cyclades Archipelago (Greece), including the invasive herbivore species 273 Siganus luridus; following, thus, the 'protect' approach. 274

275 Comparing the consequences of 'protect', 'avoid', or 'ignore' strategies for conservation plans

276 Critical habitats case study

277 We found that the selection frequency of the great majority of planning units changed depending on the approach that was followed (protect, avoid or ignore). Only $\sim 13\%$ of the planning units containing a 278 279 conservation feature had maximum irreplaceability (i.e., a selection frequency of 1,000) across all three 280 scenarios (green-bordered planning units in Fig. 3). In all pairwise scenario comparisons ('protect' versus 'ignore', 'avoid' versus 'ignore', and 'protect' versus 'avoid'), the selection of ~80% of planning units 281 differed (Table 1; Fig. 3). Areas highly impacted by invasive species, such as the Balearic Islands (Eastern 282 Spain), Sicily (South Italy), and the Greek Ionian coastal waters (Western Greece) presented higher selection 283 frequency in the 'protect' rather than the 'ignore' scenario. These same areas presented higher selection in 284 the 'ignore' scenario than in the 'avoid'. When comparing the 'protect' and 'avoid' scenarios, the highly 285 impacted areas presented higher selection in the 'protect' than in the 'avoid' scenario. 286

287 Endemic fish species case study

In all pairwise scenario comparisons, the selection of nearly one third (27%) of planning units differed 288 (Table 1; Fig. 4). Only ~3% of planning units presented maximum irreplaceability across all three scenarios 289 (green-bordered planning units in Fig. 4). When comparing the 'protect' and 'ignore' scenarios, no clear 290 291 geographical pattern arose. Planning units showing greater irreplaceability in the 'protect' approach were spread across the Mediterranean Sea. However, some patches of markedly higher irreplaceability could be 292 293 identified in the Gulf of Lions (France) and in the Adriatic Sea (eastern Italian coast). These areas presented higher irreplaceability in the 'avoid' scenario compared to the 'ignore' scenario. Finally, in the pairwise 294 comparison 'protect' versus 'avoid' scenario, irreplaceability substantially increased in the 'avoid' scenario 295 along the coastal waters of Italy in the Adriatic Sea and moderately increased in patchy locations along all 296 297 Mediterranean coasts. Planning units exhibiting higher irreplaceability in the 'protect' scenario were mainly located along the Greek coast and remaining Adriatic Sea. 298

299 **DISCUSSION**

Our literature review demonstrates that the role of biological invasions has been widely overlooked when planning for conservation in the marine environment, at all spatial scales. Yet, the explicit consideration of biological invasions can significantly change spatial conservation priorities. This is clearly shown by the comparison we made of conservation plans following three different approaches: 'avoid', 'protect' or 'ignore' areas with high presence and/or impacts of invasives. Our findings have important implications on the placement of new MPAs in order for countries to achieve the 10% goal set by Aichi Target 11 of the
Convention on Biological Diversity (2015).

In the Mediterranean Sea, invasive species are considered one of the most severe threats to species and 307 308 ecosystems (Coll et al., 2012; Micheli et al., 2013a). When making decisions about the establishment of new MPAs, this threat should be explicitly taken into account for an effective allocation of conservation funds. 309 Particular attention should be given to areas where changes in the priority selection among scenarios are 310 311 more pronounced: the Balearic Islands in Spain, the Gulf of Lions in France, Sicily in Italy, the Adriatic Sea, 312 and the Greek coasts (especially in the west). The importance of biological invasions in these areas differed 313 depending on which features were targeted for protection (habitats or fish species). To make informed decisions about the placement of new MPAs, a holistic approach targeting numerous species and habitats 314 would be desirable. 315

We propose that in order to effectively incorporate biological invasions into marine conservation planning in the future, the scientific community should urgently fill information gaps regarding: 1) the spatial distribution of invasive species both at present and in the future; 2) the ecological and socio-economic impacts of biological invasions; and 3) the role of MPAs in controlling invasive populations and mitigating their impacts.

Extensive mapping efforts of invasive species distributions should urgently be applied. Whether the planning 321 322 approach is 'avoid' or 'protect', accurate information about the distribution of alien species is a prerequisite for effective planning as we demonstrated in our case studies. Several governmental and intergovernmental 323 bodies have already invested important resources in the creation of georeferenced databases of the current 324 distribution of alien species (e.g. Katsanevakis et al., 2015). Nevertheless, biological invasions are a dynamic 325 threat (Strayer et al., 2006), and predictions of their future distributions is crucial for effective management 326 plans and selection of new MPA sites. Areas that are currently unaffected by biological invasions may be 327 severely affected in the future, therefore a dynamic conservation is required. At present, accurate projections 328 329 of future distributions of marine alien species are limited. Species distribution models forecasting the spread 330 of aliens are currently based on climate predictions and may underestimate the potential spread of aliens (Parravicini et al., 2015), and interactions with other sources of disturbance (Bulleri et al., 2011). Studies 331 comparing source and front populations across a species new range could prove useful for better 332

understanding and predicting populations dynamics of marine aliens and thus, providing guidance for
 potential mitigation actions and for new MPA siting.

Further research is required to better understand the ecosystem changes biological invasions may cause to 335 native ecosystems and their impacts on socio-economic activities. To date, evidence shows that most alien 336 species have negative impacts on native biodiversity and human wellbeing (e.g. Katsanevakis et al., 2014). 337 However, in some cases, alien species can provide conservation benefits and contribute to conservation 338 339 objectives; for instance, they can provide habitat or food resources to rare species, serve as functional substitutes for extinct taxa, and facilitate the recovery of degraded ecosystems (Schlaepfer et al., 2011). For 340 341 example, in New England, USA, the invasion of green crabs, Carcinus maenas, into heavily burrowed salt marshes partially promoted cordgrass recovery by reversing trophic cascades that were triggered by 342 overfishing of salt marsh predators (Bertness & Coverdale, 2013). Invasives can also provide new economic 343 opportunities. For instance, Mollo et al. (2014) showed how targeted exploitation of invasives can lead to 344 new biotechnological and pharmacological applications. In the Levantine Sea, the world's most invaded sea, 345 a large percentage of fisheries is now composed of invasive fish species (Edelist *et al.*, 2013). The 346 commercial exploitation of such species has created new opportunities for local fisheries. Schlaepfer et al. 347 (2011) speculate that alien species might contribute to achieving conservation goals in the future because 348 they may be more likely than native species to persist and provide ecosystem services in areas where climate 349 and land use are changing rapidly. Nevertheless, the contribution of alien species to achieving conservation 350 and economic goals is likely species-specific, as is their response to the alternative planning strategies 351 ('protect' or 'avoid'). Therefore, additional information on the impacts (negative or positive) alien species 352 353 have on ecosystems and human activities is crucial for the formulation of conservation targets for specific species or habitats during the planning process. 354

Lastly, more information is required on whether MPAs are a useful conservation strategy for the management of alien populations. The 'biotic resistance hypothesis' states that ecosystems with high species richness are more resistant to invaders than those with low biodiversity (Levine & D'Antonio, 1999; Jeschke, 2014). Hence, the expected recovery of native species richness within MPAs could prevent the penetration and settlement of alien species. Furthermore, the restoration of top-down regulation processes (e.g., restoration of top predators' populations) in MPAs could help control the spreading of some alien species 361 inside MPAs (Mumby et al., 2011). Nonetheless, numerous studies have reported the opposite pattern, i.e. positive relationships between the numbers of native and alien species (McKinney, 2002). These 362 363 observations led to the 'biotic acceptance hypothesis' – which supports the notion that ecosystems can accommodate the establishment of aliens and their coexistence with native species - and to a rich-get-richer 364 pattern where areas with high native species richness support high numbers of alien species (Stohlgren et al., 365 2006). Moreover, the populations of some alien species could be enhanced in MPAs mainly because they 366 would benefit from non-harvesting (Burfeind et al., 2013). Therefore, further empirical studies are necessary 367 to assess the potential role of MPAs in controlling alien species and mitigating their impacts. If MPAs prove 368 to have no effect or even favour invasive species then their establishment in impacted areas should either be 369 avoided (Boudouresque & Verlague, 2005), or complemented with other management measures for 370 successful invasion control and mitigation of invasives' impacts (Thresher & Kuris, 2004). 371 Based on current evidence and until the effects of MPAs on alien and particularly invasive species are clearly 372 373 demonstrated the 'protect' or 'avoid' planning approaches should be selected. This selection will depend on the specificities of the study area, the expected response of invasive populations to protection, and their 374 negative or positive impacts on ecosystem functioning and services. A 'protect' approach could be followed 375 for the restoration of some habitats and the protection of specific populations impacted by invasives, or for 376 the protection of alien species that have proven to be beneficial for ecosystems or human wellbeing. 377 Conversely, an 'avoid' approach may be developed for harmful alien species that cannot be controlled at a 378 reasonable cost as well as for habitats on which no substantial effect of protection is anticipated. An 379 alternative would be to prioritize for conservation areas that are always selected as priorities regardless of the 380 381 approach, and are thus less susceptible to biological invasions. In our case studies, these areas are those highlighted in green in Figs 3 and 4, and interestingly most of them coincide with 'consensus areas' 382 383 proposed by Micheli et al. (2013b).

Despite the potential effectiveness of MPAs in mitigating the impacts of invasive species locally, MPAs alone are unlikely to be sufficient for managing the impact of invasives. Additional management actions aimed at prevention as well as mitigation of invasives' impacts are required both inside and outside MPAs. For instance, eradication of recent alien introductions (Myers *et al.*, 2000; Anderson, 2005) and actions to control well-established invasive populations, such as harvesting by divers (Green *et al.*, 2014), the use of selective fishing gear (Archdale *et al.*, 2010) and the controlled development of targeted fisheries may be
examined as management actions to assist the recovery of highly impacted areas under a 'protect' approach.
Suppressing invasives below population densities that cause environmental harm can have a similar effect to
complete eradication, in terms of protecting the native biodiversity on a local scale (Green *et al.*, 2014). Such
management actions should be incorporated into spatial plans and be prioritized on the basis of their costeffectiveness, accounting for the cost of actions and their expected benefits on ecosystems (Giakoumi *et al.*,
2015).

396

397 CONCLUSION

398 Our review reveals that explicit consideration of biological invasions is lacking in marine conservation plans. 399 At the same time, our case studies highlight that the approach taken to include this issue (protect or avoid 400 invasive species) or not (ignore the relevant information) can lead to different recommendations regarding 401 conservation priorities. The lack of explicit consideration of biological invasion in conservation planning 402 might be partly driven by the large remaining uncertainty regarding how invasive species respond to 403 conservation actions, and how they may influence the outcomes of such actions. Other reasons might be: the limited data availability and scientific understanding of biological invasions; the limited awareness and 404 concern by policy makers; and consequently, the limited funding directed to the control of alien populations 405 406 and mitigation of their impacts. More research is clearly needed to determine the more effective strategy for incorporating biological invasions in marine conservation planning. Research priorities should involve 407 multidisciplinary approaches and include: 1) extensive mapping efforts of invasive species distributions and 408 development of accurate models for the prediction of their future distributions; 2) assessment of invasive 409 species ecological and socio-economic impacts in host ecosystems; and 3) assessment of the role MPAs have 410 in controlling invasive populations and mitigating their impacts. Ultimately, the management of invasives 411 412 and their potential integration into conservation plans depend on how conservation goals are set in the future. 413 A shift from a species-based towards a function-based approach, focusing on invasives' functional role and 414 their interactions with native communities (see Brown and Mumby (2014) would provide better guidance on the appropriate strategies for managing invasive species. 415

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590	Introduction trends and pathways.
591	
592	SUPPORTING INFORMATION
593	Additional Supporting Information may be found in the online version of this article:
594	Appendix S1. List of 119 articles included in the synthesis.
595	Table S1. Articles' attributes included in the analyses.
596	Figure S1. Time trend in marine conservation plans and their scale.
597	Appendix S2. List of endemic fish included in the case study with their functional traits and IUCN category.
598	
599	DATA ACCESSIBILITY
600	Critical habitats GIS layers (distribution of seagrass meadows Posidonia oceanica and coralligenous
601	formations) used in this paper are available on MedOBIS database: http://lifewww-
602	00.her.hcmr.gr:8080/medobis/resource.do?r=posidonia, http://lifewww-
603	00.her.hcmr.gr:8080/medobis/resource.do?r=coralligenous. Endemic fish GIS layers are available on
604	Ecological Archives: http://www.esapubs.org/archive/ecol/E096/203/#data.
605	
606	BIOSKETCH
607	The authors belong to a larger group of scientists focusing on Advancing Marine Conservation Planning in

- the Mediterranean Sea. This group was formed in 2012 (http://link.springer.com/article/10.1007/s11160-012-
- 609 9272-8#/page-1 focusing) and its research interests include: marine conservation planning, integrated
- 610 conservation planning across realms (land-freshwater-sea), impact assessment on food webs and implications

for conservation planning, transboundary conservation, governance of marine protected areas, cost-effective

612 action prioritization accounting for climate change and biological invasions.

S.G., S.K., S.Kark, F.G., J.C., and A.T. conceived the ideas; S.G. led the writing and all aspects of the
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S.G., F.G., S.K., and S.F. produced the figures.

616

617 **FIGURE LEGENDS**

Figure 1. Distribution of marine conservation plans across realms. The different realms (biogeographic
regions) are presented with different colours, whereas conservation plans following: the 'ignore' approach is
presented in red, the 'protect' in yellow, and the 'avoid' in blue. Realms are defined according to Spalding et
al. (2007).

Figure 2. Conservation features accounted for in the conservation plans (frequency computed over a total of119 publications).

624 Figure 3. Critical habitats case study (data from Giakoumi et al. 2013). Difference in planning unit (12,828 cells, 10 x 10 km) selection frequency, from Marxan outputs, when following the different approaches: a) 625 'ignore' vs 'protect', b) 'ignore' vs 'avoid', and c) 'avoid' vs 'protect'. Planning units in red are those 626 presenting higher selection frequency in the 'ignore' scenario, in orange those with higher selection in the 627 'protect' scenario, and in blue those with higher selection in the 'avoid' scenario. Planning units are black if 628 they had maximum selection frequency (1000) in all three scenarios. Scatter plots show the selection 629 frequency for the planning units under the different scenarios. For the maps we used ETRS89 Lambert 630 Azimuthal Equal-Area projection. 631

Figure 4. Fish species case study (data from Guilhaumon et al. 2015). Difference in planning unit (12,828 cells, 10 x 10 km) selection frequency, from Marxan outputs, when following the different approaches: a) 'ignore' vs 'protect', b) 'ignore' vs 'avoid', and c) 'avoid' vs 'protect'. Planning units in red are those with a higher selection frequency in the 'ignore' scenario, in orange those with higher selection in the 'protect' scenario, and in blue those with higher selection in the 'avoid' scenario. Planning units are black if they had maximum selection frequency (1000) in all three scenarios. Scatter plots show the selection frequency for the

- 638 planning units under the different scenarios. For the maps we used ETRS89 Lambert Azimuthal Equal-
- 639 Area projection.