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Conservation Biology 📸

Multi-species genetic objectives in spatial conservation planning

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Keywords:	genetic diversity, genetic isolation, Marxan, conservation genetics, spatial prioritization, inter-tidal ecology
Abstract:	The increasing threats to biodiversity and global alteration of habitats and species distributions make it increasingly necessary to consider evolutionary patterns in conservation decision-making. Yet there is no clear-cut guidance on how genetic features can be incorporated into conservation planning processes, with multiple molecular markers and several genetic variation measures for each marker type to choose from. Genetic patterns also differ between species, but the potential trade-offs amongst genetic objectives for multiple species in conservation planning are currently understudied. This study compares spatial conservation prioritizations derived from two metrics of both genetic diversity (nucleotide and haplotype diversity) and genetic isolation (private haplotypes and local genetic differentiation) for five marine species. The findings show that conservation plans based solely on habitat representation noticeably differ from those additionally including genetic data, with habitat-based conservation plans selecting fewer conservation priority areas. Furthermore, all four genetic metrics selected approximately similar conservation priority areas, which is likely a result of prioritizing genetic patterns across a genetically diverse array of species. Largely, the results suggest that multi-species genetic conservation objectives are vital to create protected area networks that appropriately preserve community-level evolutionary patterns.

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Running title: Multi-species genetic spatial planning

Keywords: genetic diversity, genetic isolation, Marxan, conservation genetics, spatial prioritization, inter-tidal ecology

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4	

5 Abstract

6 The increasing threats to biodiversity and global alteration of habitats and species 7 distributions make it increasingly necessary to consider evolutionary patterns in 8 conservation decision-making. Yet there is no clear-cut guidance on how genetic 9 features can be incorporated into conservation planning processes, with multiple 10 molecular markers and several genetic variation measures for each marker type to 11 choose from. Genetic patterns also differ between species, but the potential trade-offs 12 amongst genetic objectives for multiple species in conservation planning are currently 13 understudied. This study compares spatial conservation prioritizations derived from 14 two metrics of both genetic diversity (nucleotide and haplotype diversity) and genetic 15 isolation (private haplotypes and local genetic differentiation) for five marine species. 16 The findings show that conservation plans based solely on habitat representation 17 noticeably differ from those additionally including genetic data, with habitat-based 18 conservation plans selecting fewer conservation priority areas. Furthermore, all four 19 genetic metrics selected approximately similar conservation priority areas, which is 20 likely a result of prioritizing genetic patterns across a genetically diverse array of 21 species. Largely, the results suggest that multi-species genetic conservation objectives 22 are vital to create protected area networks that appropriately preserve community-23 level evolutionary patterns.

24

Keywords: genetic diversity, genetic isolation, Marxan, conservation genetics, spatial
 prioritization, inter-tidal ecology

27 Introduction

28 29	Anthropogenic pressures such as overfishing, movement of alien species,
30	habitat alteration and human mediated climate impacts are major drivers of change in
31	marine ecosystems (Halpern et al. 2008; Mead et al. 2013). In order to combat further
32	degradation of marine and coastal environments and to provide resilience for the
33	future, marine protected areas (MPAs) have been shown to be an effective
34	management tool (Edgar et al. 2014). However, limited resources and high socio-
35	economic dependencies of local communities on marine ecosystem services requires a
36	balance of marine conservation objectives and the associated costs of conservation
37	actions (Bottrill et al. 2008). To accommodate trade-offs in conservation planning,
38	quantitative approaches are often implemented and are highly effective at identifying
39	locations best suited for conservation action (Wilson et al. 2009).
40	Evidence-based decision processes usually involve setting objectives to
41	conserve specific amounts of spatially explicit biodiversity features such as habitat
42	type, species richness, or migration patterns (Margules & Pressey 2000; Leslie 2005),
43	and then reaching these objectives in the most cost-efficient manner (Naidoo et al.
44	2006). However, while biodiversity features such as habitat type or species
45	distributions are important to include in conservation plans, and have informed the
46	vast majority of spatial plans to date, they fail to represent evolutionary patterns such
47	as phylogenetic diversity (Mouillot et al. 2016), population structure (von der Heyden
48	2009) and local adaptation (McMahon et al. 2014). Because standing genetic variation
49	can play a major role in providing resilience to future change (Ehlers et al. 2008), it is
50	essential that conservation objectives incorporate genetic patterns both within and
51	between species (Pressey et al. 2007; Sgrò et al. 2010). Some efforts have been made

52	to integrate genetic metrics from single species (Sork et al. 2009; Beger et al. 2014),
53	and surrogates for genetic patterns across multiple species (Carvalho et al. 2010) into
54	conservation planning, yet the integration of multiple genetic metrics from multi-
55	species data sets is currently lacking within conservation planning theory.
56	Much empirical work has been done on spatially delineating populations and
57	conservation units using genetic information (Moritz 2002; Funk et al. 2014).
58	However, the actual implementation of genetic data into conservation planning
59	remains an exception and not the rule (von der Heyden 2009; Laikre 2010),
60	particularly in marine systems (Beger et al. 2014; von der Heyden et al. 2014).
61	Ambiguity in the interpretation of genetic data and a need for a framework to guide its
62	use hinder the integration of genetic metrics into spatial planning (Waples et al. 2008;
63	Shafer et al. 2014). For example, objectives need to be clear and measurable, define
64	relevant spatial and temporal scales, and address environmental and socio-economic
65	uncertainty (Mace & Purvis 2008; Kool et al. 2015). Nonetheless, there are examples
66	of genetic metrics within conservation objectives, such as delineating stocks for
67	fisheries management and assessing gene flow (von der Heyden et al. 2014) and
68	advancements have been made on formulating objectives for genetic metrics in
69	conservation planning (see Beger et al. 2014). The next step towards operational
70	conservation planning for evolutionary processes requires integrating planning
71	objectives for various genetic metrics across multiple species as conservation features.
72	This paper aims to firstly compare conservation scenarios using four genetic
73	metrics for five phylogenetically and functionally different species occurring in a
74	marine climate change hotspot. Secondly, this work aims to disentangle the
75	conservation priorities that may occur when including multiple genetic metrics from
76	species with dissimilar genetic patterns. Broadly this study asks the following

77	questions: 1) do priorities differ for genetic-based conservation plans, compared to a
78	baseline using only habitat-based objectives?; 2) do priorities differ between
79	conservation plans based on different genetic diversity and isolation metrics?; 3) what
80	is the effect of averaging genetic metrics from multiple species rather than
81	incorporating them individually?; and finally 4) do multiple species and genetic
82	metrics contribute equally to the combined conservation outcome? Answers to these
83	questions are a prerequisite to formulating a generalizable framework for conserving
84	multi-species genetic patterns.
85	
86	Methods
87	This study focuses on the west coast of South Africa (bounded by 18.3'E, -
88	34.1'S and 16.8'E, -29.3'S). We included genetic data from five obligate rocky shore
89	species that share similar distributions along the South African coastline. All species
90	were collected from the same seven sites along the South African west coast (Fig. 1),
91	one of South Africa's most threatened marine environments (Sink et al. 2011).
92	The five species for which we included genetic data are the granular limpet
93	(Scutellastra granularis), super klipfish (Clinus superciliosus), Cape urchin
94	(Parechinus angulosus), tiger topshell winkel (Oxystele tigrina) and cushion star
95	(Parvulastra exigua). These species were chosen due to their different life history
96	characteristics, reproductive strategies and functional roles within the rocky shore
97	community (Table 1 Supporting Information; Mertens 2012). Several studies suggest
98	that these five species exhibit complex evolutionary histories along the west coast of
99	South Africa (von der Heyden et al. 2011; Muller et al. 2012; Wright et al. 2015).
100	Based on mitochondrial DNA (mtDNA) datasets, the five study species display
101	variable genetic structure, different migration rates and a wide range of genetic

102	diversity values (Tables 1 & 2 Supporting Information; Mertens 2012). Therefore, we
103	expect them to represent the genetic spectrum of species within the regional rocky
104	shore community.
105	
106	Genetic metrics
107	Genetic metrics were derived from mtDNA regions, specifically a fragment of
108	the cytochrome oxidase I (COI) gene for the invertebrates and a section of the
109	mtDNA control region for the klipfish (C. superciliosus – Table 1 Supporting
110	Information). The evolutionary mechanisms of mtDNA are well understood from a
111	comparative phylogeographic and evolutionary perspective (Bowen et al. 2014),
112	making mtDNA regions useful markers for integrative genetic conservation planning
113	efforts. Our analyses included four genetic metrics, namely haplotype diversity (h) ,
114	nucleotide diversity (π) (<i>sensu</i> Nei 1987), number of private haplotypes, and local
115	genetic differentiation (Table 1). Each of these is highly relevant to conservation as
116	they capture historical and contemporary processes shaping extant patterns of
117	biodiversity (discussed in more detail below).
118	
119	Conservation relevance of chosen genetic metrics
120	Genetic diversity is recognized as being an important conservation feature as
121	high levels of genetic diversity and variation in genotypes/haplotypes can increase
122	individual fitness and population resilience (Hughes et al. 2008) and is the raw
123	material for natural selection to act on (Lande & Shannon 1996) Further, there is
124	evidence that genetic diversity may correlate with species richness (Messmer et al
124	2012: Wright et al. 2015: Sollizon et al. 2016) and netwiticilly sub-super-
123	2012, wright et al. 2015; Seikoe et al. 2016), and potentially enhance ecosystem

126 function and resilience (Reusch et al. 2005; Bernhardt & Leslie 2012). Conversely,

127 low genetic diversity makes a population more susceptible to inbreeding depression128 and possible extinction (Charlesworth & Charlesworth 1987).

129	Additionally, meta-population persistence and individual population resilience
130	can be inferred by comparing the genetic distinctiveness of populations (Mortiz 2002;
131	Beger et al. 2014). If a population is genetically isolated, it may be less resilient (Van
132	Oppen & Gates 2006; Vollmer & Palumbi 2007) and should be delineated as an
133	individual management unit (Palumbi 2003). Therefore, such populations have
134	conservation importance simply because they are different, making them analogous to
135	a rare species. Further, unique genotypes/haplotypes or rare haplotype frequencies
136	may be a result of natural selection, which in the absence of markers that measure
137	adaptive variation could indicate local adaptation if ecological or environmental
138	factors are driving genetic patterns. On the contrary, low distinctiveness and
139	uniqueness is also of conservation value because populations that are not in isolation
140	are genetically and demographically connected, making them potentially more
141	resistant and resilient to change. Lastly, the middle classes of each genetic metric was
142	given a lower, yet moderate target as a precautionary conservation approach, as those
143	areas may turn into low or high ranking sites in the future.
144	
145	Data generation and implementation

- 146 We used TCS (Clement 2000) to collapse all genetic datasets into haplotypes
- 147 and Arlequin v3.5 (Excoffier et al. 2010) to calculate π and *h*. Local genetic
- 148 differentiation was calculated in Arlequin, with a sequential AMOVA including two
- 149 populations; one being the site of interest, and the other being all sites combined.
- 150 Unique haplotypes were counted and labeled as private haplotypes for each
- 151 population. We then interpolated the genetic data from the seven point localities using

152	an inverse distance weighting technique in ArcGIS v10.2 (ESRI 2014). We recognize
153	that this procedure represents a simplified version of natural genetic patterns, and that
154	genetic point data should rather be predicted using environmental parameters, yet
155	there is currently no framework on how to model genetic patterns in marine
156	environments (Beger et al. 2014).
157	For each genetic metric (haplotype diversity (<i>h</i>), nucleotide diversity (π),
158	number of private haplotypes, and local genetic differentiation), we created three
159	classes (low, medium, high) using equal intervals across their measured range of
160	values and set conservation targets for each class. However, to set appropriate targets
161	for each genetic metric, it is important to first identify conservation objectives
162	(Carwardine et al. 2009). Here, our conservation objective was to represent regional
163	genetic variability to include evolutionary significant areas into a marine reserve
164	network. We followed a similar protocol to Beger et al. (2014) and set the target to
165	represent 50% of the high and low classes, and 30% of the medium class, as each
166	class may have different evolutionary value.
167	Spatial prioritizations incorporating genetic metrics were carried out for each
168	of the five species individually, as well as a sixth scenario including values averaged
169	across all five species for each of the seven sampling locations. Averaging the values
170	for each genetic metric summarizes the interspecific genetic composition within the

171 planning region, and may identify important areas for conserving ecosystem function

172 (Whitham et al. 2006; Hersch-Green et al. 2011). This 'community genetics'

approach may be more effective with large data sets (such as in Wares et al. 2002;

174 Selkoe et al. 2016), but its applicability to spatial management has yet to be explored.

175

176

177 *Conservation prioritization analyses*

178	Conservation priority areas were identified with Marxan, a decision support
179	tool that uses an algorithm to minimize the reserve system cost of the entire network,
180	whilst meeting a set of biodiversity targets (Ball et al. 2009).
181	Our planning domain included near-shore intertidal areas along the ~800km
182	length of the west coast of South Africa (Fig 1A), extending 500m seaward to 500m
183	inland. The baseline conservation features are five rocky shore habitat types identified
184	in the 2011 National Biodiversity Assessment (Sink et al. 2011); namely exposed,
185	sheltered, mixed, boulder and hard ground rocky shores. After performing a
186	sensitivity analysis, we chose a conservation target to include 40% of each habitat. To
187	represent lost exploitation opportunities, we included cost data from Majiedt et al.
188	(2013), which quantifies a diverse array of socio-economic pressures currently
189	identified along the South African west coast. The habitat and cost features remained
190	constant across all planning scenarios and are termed 'baseline' for the remainder of
191	this study.
192	In order to explore the effect of each genetic metric, as well as each of the five
193	species on conservation priorities, we compared trade-offs between variables using
194	the following: 1) A genetic metric approach where each metric was included
195	separately for all species (change in genetic metric); 2) A species approach where all
196	genetic metrics were included for each species separately (change in species); 3) A
197	combined approach where each species combined with each genetic metric was
198	treated separately (termed ALL); and 4) An averaged approach where genetic metrics
199	were averaged across the five species resulting in one spatial dataset per genetic
200	metric (termed AVG; Table 2). The conservation targets of 50% and 30% remained
201	the same for each genetic feature across the scenarios.

202	Additionally, to examine the effect of different conservation objectives, we
203	chose a single metric, local genetic differentiation, and solely protected either high or
204	low ranking areas. For the objective of conserving genetically distinct areas, we set
205	the target to protect 60% of high-ranking areas, and zero percent of the medium and
206	low ranking areas. For the counter objective of conserving genetically connected sites
207	we set the target to conserve 60% of low ranking areas and zero percent of the
208	medium and high ranking areas.
209	For each of the scenarios, we ran Marxan 100 times to account for variability
210	across solutions, and maintained calibration parameters constant. We then followed
211	the protocols in Harris et al. (2014) to analyze similarities between scenarios,
212	performing non-metric multi-dimensional scaling (nMDS) ordination based on
213	Jaccard resemblance matrices in R 3.2.2 (R Development Core Team 2012).
214	Finally, to quantify the similarity between scenarios we calculated Pearson
215	correlation coefficients (from selection frequency values for each planning unit)
216	between each pair of scenarios. To obtain the average amount of congruence between
217	scenarios with either a change in species or genetic metric, we then took the average
218	of the Pearson correlation coefficients for each of the two scenario groupings. To
219	further quantify the trade-offs associated with either a change in species or genetic
220	metric, we calculated the range in number of selected planning units, as well as
221	Marxan cost and score from both scenarios with a change in species or genetic metric.
222	
223	Results
224	
225	Conservation priority maps

226	High-priority sites for conservation differ between the baseline scenario and
227	each genetic scenario (Fig. 1, B-H), yet all scenarios highlight areas along the entire
228	coastline as priority sites. There are minor differences between the genetic scenarios,
229	with each one identifying multiple clusters of conservation priority areas, roughly
230	extending from those chosen in the baseline scenario (Fig. 1, E-H). The haplotype
231	diversity scenario has the most definitive high priority clusters (Fig. 1, E), followed
232	by the local genetic differentiation scenario (Fig.1, G). Both the private haplotypes
233	and nucleotide diversity scenarios show smaller conservation priority clusters that are
234	more spread out along the coastline (Fig. 1, F,H). Lastly, the planning units chosen
235	throughout all genetic scenarios (Scenarios 2-5) indicate that the northern region, as
236	well as select areas throughout the mid-and southern west coast are conservation
237	genetic 'hotspots' (Fig. 2).

238

239 Dissimilarity plots

240 The baseline scenario forms a distinct cluster and is highly dissimilar from the 241 genetic scenarios (Fig. 2A). Solutions from each genetic scenario form a distinct 242 cluster, with little overlap between scenarios (Fig. 2B). The scenarios including 243 nucleotide diversity and number of private haplotypes for all species are the most 244 similar, followed by those including haplotype diversity and local genetic 245 differentiation. The ALL scenario shows a broad range of solutions, of relatively 246 equal similarity to each of the scenarios including one genetic metric. Lastly, the 247 scenario with the averaged genetic metrics is most dissimilar to all of the other 248 genetic scenarios and there is no congruence between the two scenarios that include 249 all genetic metrics (ALL and AVG).

250	The nMDS plot based on the dissimilarities between single species and multi-
251	species genetic scenarios (Fig. 2C) shows little concordance between the solutions,
252	with each species highlighting different conservation priority areas. Most single-
253	species scenarios form tight clusters with highly similar solutions, with the exception
254	of the granular limpet (S. granularis), which shows a broad range of spatial solutions.
255	The two scenarios including all species (ALL and AVG) show no congruence, with
256	the AVG scenario displaying the most divergent set of solutions.
257	
258	Quantifying conservation trade-offs
259	The Pearson correlation coefficients mirror the nMDS plots (Table 3,
260	Supporting Information) and show that no one solution is highly dissimilar to the
261	others with the exception of the baseline scenario. The average similarity between
262	scenarios with a change in genetic metric is just slightly lower than the scenarios with
263	a change in species (Table 2). However, the ranges in number of selected planning
264	units, Marxan cost and score are larger across the scenarios with a change in species
265	versus a change in genetic metric (Table 2).
266	
267	Discussion
268	
269	Intraspecific genetic variation is the foundation of biological diversity, and
270	thus conserving the adaptive potential of organisms is pivotal to their long-term
271	persistence. Despite calls to inform conservation decisions with genetic and genomic
272	information (Funk et al. 2014; Shafer et al. 2014), few examples exist where
273	evolutionary patterns have been translated into actionable conservation objectives
274	(Laikre 2010) with existing studies focusing solely on single species (Sork et al. 2009;

275 Beger et al. 2014; von der Heyden et al. 2014). Importantly, our findings demonstrate 276 that no single species can adequately represent multi-species genetic patterns because 277 spatial conservation priority sites vary between different species. Further, within the 278 context of understanding habitat-only versus genetic scenarios, each scenario 279 including a genetic metric highlights noticeably more priority areas compared to the 280 baseline scenario. This indicates that not accounting for community genetic metrics in 281 conservation plans will underrepresent genetic patterns in MPA networks, thereby 282 jeopardising the protection of the processes driving spatial patterns of biodiversity 283 (Klein et al. 2009). 284

285 Conservation planning with and without genetic data

286 We found a clear separation between conservation priority areas derived from 287 the baseline scenario and the genetic scenarios, confirming similar results for data 288 from a single species (Beger et al. 2014). While conservation priority areas from each 289 genetic metric seem to roughly correlate to those in the baseline scenario, the priority 290 sites chosen throughout all genetic scenarios (Fig. 2, D) are not representative of the 291 baseline, meaning that genetic 'hotspots' are not spatially associated with the different 292 habitat types. Using multi-species conservation objectives, we show that 293 dissimilarities between habitat-based and genetics-based conservation plans result in 294 widely different scenarios, further supporting the need to include genetic information 295 into conservation planning (von der Heyden 2009). In the context of a rapidly 296 changing climate, this finding has important implications for the persistence of 297 species and communities, as failing to protect standing genetic variation increases the 298 likelihood of losing genetic variants which may be more resilient to change (Barrett & 299 Schulter 2008).

300	
301	Conservation trade-offs between genetic measures
302	All genetic scenarios choose approximately similar areas as conservation
303	priorities, with slight discrepancies in conservation selection patterns (Fig. 1, E-H).
304	This suggests that protecting a percentage of high, medium and low ranking areas for
305	a single genetic metric from multiple species, will most likely also capture priority
306	sites arising from other genetic metrics. The broadly similar conservation priorities
307	between the different genetic metrics are unexpected, as different evolutionary and
308	demographic processes and statistical approaches relate to the different metrics (Table
309	1). The similarities between the conservation priority areas from the separate genetic
310	metrics could be a result of the broad spectrum of genetic patterns within our five
311	study species. For instance, when different conservation objectives (conserving only
312	high or low ranking areas) are compared from just a single metric (local genetic
313	differentiation), we find that some sites are chosen as conservation priority areas for
314	both objectives (Fig. 3). This illustrates that while the genetic metrics may have
315	different spatial patterns, these differences can be captured in the conservation
316	solutions in some instances without spatial rearrangement of priorities.
317	Whilst the different genetic metrics broadly select similar conservation
318	priority areas along the coastline, there are discrepancies between the different genetic
319	scenarios. For instance, the scenarios including nucleotide diversity and private
320	haplotypes leads to smaller, but more widely spread, areas of conservation priority
321	when compared to those based on haplotype diversity and local genetic differentiation
322	(Fig. 1, E-H). The similar conservation priorities between nucleotide diversity and
323	private haplotypes, and haplotype diversity and local genetic differentiation are
324	unexpected, as it would be likely that the two scenarios including either a diversity (h

325	$/\pi$) or isolation (private haplotypes / local genetic differentiation) metric would be
326	more similar to each other. However, the similar conservation spatial patterns
327	between nucleotide diversity and private haplotypes in our study are most likely
328	because there is little agreement in the genetic values between species, which leads to
329	the more widely spread selection of planning units.
330	
331	Conservation trade-offs across different species
332	Each of the five study species shows highly variable conservation solutions
333	(which is expected since each species is characterized by unique genetic
334	characteristics), with little congruence between scenarios representing different
335	species (Fig. 2B). Larval dispersal is recognized as an important driver of these
336	differences (White et al. 2010), but the interaction between pelagic larval duration and
337	population structure varies hugely between species (Selkoe & Toonen 2011).
338	Furthermore, interspecific genetic differences can be due to forces unrelated to
339	dispersal, such as habitat availability and time since re-colonization (Selkoe et al.
340	2014; Selkoe et al. 2016). Therefore the inclusion of genetic information from
341	multiple species, even if they have similar biological characteristics (e.g. distribution
342	ranges, life history) is critical, as even functionally similar species can be
343	characterized by very different evolutionary histories and contemporary genetic
344	patterns (Wright et al. 2015). Moreover, the results show little congruence between
345	phylogeographic patterns and conservation spatial patterns, as the two most highly
346	structured species (P. angulosus and P. exigua) and the two panmitic species (S.
347	granularis and O. tigrina) do not have spatial solutions that are more similar to each
348	other than those species with different phylogeogpraphic patterns (Fig. 2C; Table 2
349	Supporting Information). In addition, the number of selected planning units also does

350 not correspond with phylogeographic patterns, as the two species with the most 351 planning units chosen are *P. angulosus* and *S. granularis*, which have the highest and 352 lowest genetic structure respectively (Table 2; Table 2 Supporting Information). This 353 suggests that if the objective is to identify genetically diverse or unique areas, then 354 solely including phylogeographic patterns may not capture the full extent of genetic 355 relationships between sites. 356 Our findings also show distinct conservation priorities occur with the 357 inclusion of either single-species or multi-species genetic metrics (Fig. 2B). While the 358 inclusion of multi-species objectives is recommended in conservation planning (von 359 der Heyden 2009; Toonen et al 2011; Magris et al. 2015), no previous studies have 360 explored how conservation objectives aimed at protecting community-level genetic 361 composition compare with those aimed at single species as indicators for overall 362 genetic variability. We show that including genetic information for multiple species 363 independently (ALL scenario) gives conservation priorities that are equally similar to 364 the priorities derived from genetic data from each individual species (Fig. 2, C; Table 365 3 Supporting Information). Thus, we recommend including multiple species as 366 features individually instead of using the multi-species average as a single 367 conservation feature in conservation planning (Fig. 2, A-C). However, averaging 368 genetic metrics may be a viable approach with larger or more homogeneous data sets. 369 For example, Selkoe et al. (2016) found that within a 47 species genetic dataset, many 370 species showed compatible genetic patterns, which lends some support for averaging 371 genetic measures. Further, the effects of averaging genetic datasets with missing data

has yet to be explored, as well as the potential trade-offs of having multiple species

373 with averaged values versus having fewer species with non-averaged values.

374

375 Conservation trade-offs across genetic metrics and species

376 We found that the average similarity between spatial priorities is only slightly 377 larger with a change in species versus change in genetic metric. This implies that the 378 inclusion of either an additional genetic metric or species will alter the conservation 379 priorities to a similar degree. However, the results also show that the scenarios with a 380 change in species lead to a greater range in number of planning units chosen, as well 381 as Marxan cost and score, which means a change in species is more likely to result in 382 conservation solutions with a broader range in priority areas chosen in the 'optimum' 383 spatial plan. Overall, the results suggest that a change in species leads to an overall 384 greater change in number of planning units selected (which in turn leads to greater 385 trade-offs in cost and score), yet the areas where the planning units are selected will 386 spatially be more similar to each other with a change in species than genetic metric. 387

388 Concluding remarks

389 This study shows that, using mtDNA as a marker, conservation plans can be 390 developed to preserve not only habitat features, but also the evolutionary aspects of 391 species distributions. Given that a majority of studies dealing with population genetic 392 structure to date have used mtDNA as one of the markers (Bowen et al. 2014; Keyse 393 et al. 2014), there is ample opportunity for exploring the approaches laid out here with 394 different species and geographical areas. For example, there are a large number of 395 single and multi-species genetic data sets available for the Indo-Pacific (see Horne et 396 al. 2008; Gaither et al. 2010; Keyse et al. 2014) and the Mediterranean (see Carlsson 397 et al. 2004; Duran et al. 2004; Carreras et al. 2007), which could be utilized and 398 included into management plans. A key hurdle is the mismatch in scales between 399 genetic variability and planning areas; but genetic data is well suited to inform

400	regional-scale and multi-lateral conservation efforts. Although several additional
401	aspects, such as comparing conservation priority areas derived from both neutral and
402	adaptive markers, and including both local and pairwise genetic measures from
403	multiple markers have not yet been explored, our work provides a baseline for
404	investigating these conservation scenarios. In addition, with the development of
405	landscape genetics and genotype-by-environment tests, it should become possible to
406	derive environmental or ecological factors driving genetic patterns in natural systems.
407	This information may help predict future changes in genetic variation and allow us to
408	account for such changes within conservation planning frameworks.
409 410 411 412 413	Supporting Information
414	Life history traits (Appendix S1) and genetic variation indices (Appendix S2) for the
415	five study species are available online, along with quantitative trade-offs between
416	scenarios (Appendix S3). The authors are solely responsible for the content and
417	functionality of these materials.Queries (other than absence of the material) should be
418	directed to the corresponding author.
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- Table 1- The four genetic features compared in this study, what they measure, and their relevance to conservation planning. 653
- 654

Genetic feature	Definition	Conservation relevance
Haplotype diversity (<i>h</i>)	- The probability that two	- As haplotype diversity
	randomly sampled	represents frequency-
	individuals differ in their	weighted variation (Nei
	haplotypes (a.k.a.	1987), it incorporates gene
	mitochondrial DNA allele	flow, which may make it a
	types)	more suitable metric to
		identify management units
		(Funk et al. 2014)
Nucleotide diversity (π)	- The average number	- Nucleotide diversity
	of nucleotide differences	represents the absolute
	per site between any	standing genetic variation,
	two DNA sequences	which may make it a more
	chosen randomly from the	suitable metric to identify
	sample population	evolutionary significant
		units (Funk et al. 2014)
Number of private	- Private haplotypes (or	- A site with a high number
haplotypes	alleles) are unique to a	of private haplotypes might
	single population	be genetically isolated,
	-A measure of how unique	rendering it less resilient to
	a site is compared to other	stochastic, catastrophic
	sites	features such as oil spills

		(Lande & Shannon 1996)
		- Genetically unique
		populations may be
		interpreted as evolutionary
		hotspots (Beger et al.
		2014)
netic	- A measure of how much	- If a population is
ation	a population's genetic	genetically isolated from
	diversity differs from the	the other populations then
	mean of all of the	it may be less resilient
	populations combined	- A population may also be
		genetically distinct due to
		local evolutionary
		processes, in this case the
		site can play an important
		role in the meta-population
		(Beger et al. 2014)
		4

Local gen

differenti

- 658 659

- 671

1		ADDICVIATION
	Habitat type (baseline)	В
2	Haplotype diversity	Н
3	Nucleotide diversity	Ν
4	Local genetic differentiation	L
5	Private alleles	Р
6	All genetic metrics for C. superciliosus	CS
7	All genetic metrics for O. tigrina	ОТ
8	All genetic metrics for P. angulosus	PA
9	All genetic metrics for P. exigua	PE
10	All genetic metrics for S. granularis	SG
11	All genetic metrics as five individual layers	ALL
	corresponding to each species	
12	Each genetic metric as single layer averaged	AVG
	over the five species	

Table 2- Describes the various scenarios compared in Marxan.

- 691 Table 3- Measures of dissimilarity across scenarios altering either the species or
- 692 genetic feature included as conservation features.

Measure of dissimilarity	Change in species	Change in genetic feature
Average Pearson correlation	0.61	0.56
Range in cost	95	50
Range in score	91	44
Range in planning units	7	5

700 701 702	Figure Legends
702	Fig. 1- The seven sampling locations (A) and conservation priorities from the
704	Baseline (B), ALL (C), Haplotype diversity (E), Nucleotide diversity (F), Local
705	genetic differentiation (G), and Private haplotype (H) scenarios, as well as planning
706	units chosen by each genetic metric scenario (D). Conservation priority maps are
707	based on selection frequencies; darker planning units have a higher selection
708	frequency.
709	
710	Fig. 2- Non-metric multi-dimensional scaling ordination plots illustrating the
711	dissimilarities between the 100 solutions of the baseline and genetic scenarios (A),
712	solely the genetic scenarios (B), as well as the single-species scenarios (C).
713	
714	Fig. 3- The conservation spatial patterns derived from conserving 60% of either low
715	genetic differentiation (A) or high differentiation (B). Areas highlighted in red are
716	selected with both objectives.
717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733	





