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- 1 Navigating future uncertainty in marine protected area governance: Lessons from the
- 2 Scottish MPA network
- 3 Charlotte Rachael Hopkins^{a,*}, David Mark Bailey^a, Tavis Potts^b
- ⁴ ^a Institute of Biodiversity, Animal Health and Comparative Medicine, University of Glasgow,
- 5 Glasgow, G12 8QQ, UK
- ^b Department of Geography and Environment, University of Aberdeen, AB24 3UF, UK

7 Abstract

As international pressure for marine protection has increased, Scotland has increased 8 9 spatial protection through the development of a Marine Protected Area (MPA) network. 10 Few MPA networks to date have included specific considerations of climate change in the 11 design, monitoring or management of the network. The Scottish MPA network followed a feature-led approach to identify a series of MPAs across the Scottish marine area and 12 incorporated the diverse views of many different stakeholders. This feature led approach 13 has led to wide ranging opinions and understandings regarding the success of the MPA 14 15 network. Translating ideas of success into a policy approach whilst also considering how climate change may affect these ideas of success is a complex challenge. This paper presents 16 17 the results of a Delphi process that aimed to facilitate clear communication between 18 academics, policy makers and stakeholders in order to identify specific climate change considerations applicable to the Scottish MPA network. This study engaged a group of 19 academic and non-academic stakeholders to discuss potential options that could be 20 21 translated into an operational process for management of the MPA network. The results of Delphi process discussion are presented with the output of a management matrix tool, 22 23 which could aid in future decisions for MPA management under scenarios of climate change. 24

Key Words: climate change, Delphi technique, MPA management, marine protected areanetwork, Scotland

27 1. Introduction

28 Marine ecosystems are facing a diverse range of threats, including climate change, prompting international efforts to safeguard marine biodiversity through the use of spatial 29 management measures (Allison et al., 1998; Lubchenco et al., 2003; Chuenpagdee et al., 30 2013). Marine Protected Areas (MPAs) have been implemented as a conservation tool 31 32 throughout the world, but their usefulness and effectiveness is strongly challenged by 33 climate change (Harley et al., 2006; Andrello et al., 2015). Whilst MPAs cannot explicitly protect against climate change related disturbances (e.g. ocean acidification), MPAs can 34 35 assist in sustaining biodiversity and ecosystem processes at regional and local scales (Levy and Ban, 2013). The reduction of other anthropogenic threats (e.g. overfishing) can 36 minimise the synergistic impact of other stressors which may exacerbate detrimental 37 changes to ecosystem health (Harley and Rogers-Bennett, 2004; Harley et al., 2006; Levy 38 and Ban, 2013). The reduction of additional stressors could also contribute to increased 39 ecosystem resilience in the face of climatic stress (see Bernhardt and Leslie, 2013). 40 However, few MPA programmes have directly considered climate change in the design, 41 42 management or monitoring of an MPA network (Hopkins et al., 2016a). Considering 43 elements of design, management and monitoring that could enable an MPA network to perform effectively under scenarios of climate change, could also improve networks more 44 generally. 45

46 Under international obligations, EU, UK and national targets (e.g. CBD, OSPAR), Scotland has developed an MPA network intended to protect marine biodiversity and contribute to the 47 48 vision of a clean, healthy and productive marine environment (Scottish Government, 2011a). The implementation of the Scottish MPA network has been a complex process 49 50 requiring the consideration of stakeholder values and perceptions, scientific evidence and political factors (Hopkins et al., 2016b). There is a need to facilitate clear communication 51 52 between academics, policy makers and stakeholders to progress MPA policy delivery and ensure decisions are jointly formed and therefore acceptable to multiple parties (Pollnac et 53 al., 2010). The Scottish Nature Conservation MPA network consists of 30 MPAs designated 54 in 2014: 17 MPAs under the Marine (Scotland) Act 2010 in Scottish territorial waters and 13 55 MPAs under the Marine and Coastal Access Act 2009. Scottish Natural Heritage (SNH) and 56

the Joint Nature Conservation Committee (JNCC) submitted formal advice to parliamentfollowing a series of stakeholder workshops.

The Scottish MPA network (including other types of protected area designation) covers 59 approximately 20% of the Scottish sea area. The Scottish MPA network is intended to 60 contribute to an OSPAR ecologically coherent network and is part of the Scottish 61 62 Government's three pillar approach to conservation, which includes spatial protection, wider seas measures and species-specific protection and management measures (Scottish 63 Government, 2011a). Together, the three-pillar approach is intended to contribute to the 64 achievement of Good Environmental Status (GES) under the Marine Strategy Framework 65 66 Directive (MSFD). Therefore, it is important to assess the contribution that the MPA network makes towards protecting marine biodiversity and the delivery of GES. Furthermore, with 67 68 increasing pressure from climate change on marine biodiversity, an effective MPA network will be crucial in providing climate change resilience. We define resilience here as the ability 69 of an ecosystem to experience disturbance without substantial biological change (Holling, 70 1973), a change that could result in an alternative state and loss of ecosystem function 71 72 (Côté and Darling, 2010).

73 The Scottish MPA network was developed using a feature-based approach to site selection, 74 whereby MPA sites were selected based on the "locations of habitats or species which are important, rare, threatened and/or representative of the range of features in the UK marine 75 76 area" (Scottish Government, 2011b) termed Priority Marine Features (PMFs) (see Howson et al., 2012). It will be important to assess whether such a feature led approach is effective for 77 78 selecting MPA sites that will remain resilient under climate change scenarios. Each Scottish MPA also has a Conservation Objective of either "conserve" or "recover" tying MPA 79 80 management measures to the feature for which each site was designated. These objectives are vague and therefore difficult to measure under climate change scenarios where it may 81 82 become unfeasible to achieve such an objective (Cliquet et al., 2009).

The aim of this study was to facilitate the identification of high level management options for Scottish MPA network in the context of potential climate change scenarios prior to the development of site specific management options. There are few examples of high level

- 86 MPA decision making, for example, under what circumstances should a new MPA be
- 87 designated, or an MPA that is no longer effective or successful, de-designated. This study
- aimed to explore these options in the context of climate change, answering the following
- 89 research questions:

90 Are there differences in the perceptions of MPA success between different stakeholder91 groups?

92 How can we effectively protect marine ecosystems under climate change scenarios?

What are feasible options for including climate change specific management and monitoringstrategies?

95

96 2. Materials and methods

97 A Delphi method was devised in this study to elicit perceptions and options for climate change management scenarios. The Delphi method is becoming more frequently applied to 98 conservation and biodiversity management issues due to their complex nature, involving a 99 range of stakeholders and trade-offs (Hess and King, 2002; O'Neill et al., 2008; Gobbi et al., 100 101 2012). The Delphi method is a flexible methodology suitable for complex policy problems, 102 particularly where there is significant uncertainty, lack of historical precedent and especially 103 in situations where information is limited or conflicting (Mukherjee et al., 2015). Questions 104 are posed and responses to those questions exchanged usually anonymously with other participations via a process facilitator and is an effective way for a group to deal with a 105 complex issue either reaching consensus or identifying convergence of opinion (Linstone 106 107 and Turoff, 2002; Hsu and Sandford, 2007). The benefit of the reflective deliberation of the 108 Delphi method may also be the development of more creative solutions by groups of people 109 (Reed, 2008). The Delphi method employed here did not seek consensus, seeking instead an improvement in understanding and clarification of the issue, therefore sharing similarities 110 111 with Policy Delphi. As Rowe and Wright (2011) suggest, the most interesting and important issues often emerge where consensus is not evident. 112

113 MPA processes involve a complex range of stakeholders from various economic, social and environmental interest groups. As such, the panel was carefully selected to apply their 114 knowledge and experience to the study issue and to reflect the diversity of stakeholders 115 116 involved in the MPA process. Following Glass et al. (2013) a stakeholder map was created to 117 identify a matrix of organisations and stakeholder interest groups related to the Scottish 118 MPA process. Potential participants were selected if they met one or more of the following 119 criteria: active role in the Scottish MPA process, relevant experience in other UK MPA processes, member of a representative body, and academically relevant research to MPAs 120 121 and/or marine climate change. The size of the panel is not a critical feature of the Delphi 122 method as participants are purposefully rather than randomly selected and reliable results 123 can be obtained by choosing participants using strict inclusion criteria (Akins et al., 2005).

124 2.1. Progression through rounds

The Delphi study began in January 2014 and consisted of two emailed questionnaires and a 125 126 final focus group round that concluded the participant input process in September 2014. 127 The focus group provided the participants with an opportunity for face to face interaction, encouraging motivation to remain engaged in the process. The participants had an adequate 128 129 history of communication through the Scottish MPA process stakeholder workshops. 130 Additionally, the use of the focus group further complemented the Delphi technique by emphasising the synergy of a group for producing ideas over and above individual 131 132 contributions (Krueger and Casey, 2009). Results presented in this paper reflect final outcomes from the Delphi method, following the three rounds (Fig. 1.). Round One and Two 133 134 identified potential management options and discussed the feasibility of these options. 135 Recognising the feature-based approach to designation of the Scottish MPAs, the 136 participants of the focus group were presented with a series of feature-based scenarios whereby the abundance or presence of a feature changed, to explore which possible 137 138 management options were available and under which circumstances these were acceptable and feasible. The scenarios focused on the high level management options suggested by 139 participants in previous rounds, rather than specific management relating to activities (e.g. 140 141 types of gear restriction).

	Define Research Questions
	 Prepare problem statement and research questions based on literature review, review of the Scottish MPA process (Hopkins et al. 2016b) and international case studies (Hopkins et al. 2016a).
	Panel Development
Preparation	 Identify matrix of organisations and stakeholder groups, and panel selection criteria Invite panellists and secure committed panel of experts.

	Delphi Round One: Exploring Scottish MPAs and climate change			
	 Prepare Round One questionnaire document and circulate to panel Receive and analyse responses 			
	- Develop feedback document with additional questions			
	Delphi Round Two: Developing guidance for Scottish MPAs in the context of climate change			
	 Circulate Round Two combined feedback and questionnaire document Receive and analyse responses 			
	Delphi Round Three: Options for including climate change considerations in the Scottish MPA network			
t.	 Reframe the panellists' responses into a framework for including climate change in management of Scottish MPAs 			
Development	- Use this to guide discussions in the focus group (Round 3)			
elop	- Host focus group and analyse results			
Dev				
su	Analysis and Final Report			
Recommendations	 Analysis of final results Prepare recommendations Consider impact of results on problem statement and research questions Identify areas for further research Distribute final report to panellists 			

Figure 1. Overview of the Delphi process to identify management options under climate change scenarios for the Scottish MPA network. (Adapted from Lemieux and Scott (2011)).

144 2.2. Composition of the panel

Upon acceptance respondents from similar organisations nominated one person to speak 145 on behalf of the interest group and this person became the point of contact (Participants 1, 146 2 and 10). Reasons given for the collective input included the already heavy investment of 147 relevant organisations involved in the on-going MPA designation process and reshuffling of 148 149 employees within the relevant organisations to different policy areas. Six participants 150 completed the Round One questionnaire and four participants responded to the Round Two guestionnaire (Participants 1 and 8 did not complete). Whilst, this resulted in a low panel 151 number for Round Two and a loss of two perspectives (policy maker and 152 practitioner/professional), the information provided by the remaining four panellists was 153 154 detailed and illustrated in-depth thinking concerning the feedback (from Round One) and resultant questions. Additionally, there was some overlap in the remaining participants with 155 156 the non-respondents in terms of experience and background (i.e. a practitioner/professional 157 and policy maker responded to Round Two). To counter-act the lower response rate of Round Two further action was taken: i) renewed efforts were made to contact the 158 159 participants to encourage them to respond to the questionnaire and subsequent round; ii) 160 additional potential participants from the stakeholder map having experience and knowledge in the research topic were invited to participate in the Delphi focus group. 161 162 Subsequently, Participant 8 confirmed their acceptance of the invitation to attend the focus group with an additional four participants. The focus group was attended by ten participants 163 164 (seven of whom had provided input into the preceding questionnaires (Table 1).

165

Sub-Focus Group	Participant Number ¹	Organisation	(Group)	Identification Method
-	1*	Marine Scotland	Policy Makers and decision makers	Stakeholder Workshop Referral; reputation
-	2**	Scottish Environment Link	Representative Body; NGO	Stakeholder Workshop; reputation
1	3	Royal Society for the Protection of Birds (RSPB)	Representative Body; NGO	Stakeholder Workshop; reputation
1	4	Scottish Fishermen's Federation (SFF)	Representative Body	Stakeholder Workshop; referral
1	5†	Visit Scotland		Referral
1	6	Marine Conservation Society (MCS)	Representative Body; NGO	Stakeholder Workshop; reputation
1	7†	Sniffer (Registered charity)	Practitioner and Professional	Referral
2	8***	British Sub Aqua Club (BSAC), Academic	Practitioner and Professional	Referral; reputation
2	9	RSPB	Representative Body; NGO	Stakeholder Workshop; reputation
2	10	Scottish Natural Heritage (SNH)	Policy Makers and decision makers	Grey literature; Referral; reputation
2	11†	Academic	Practitioner and Professional	Referral; academic publications
2	12	Academic	Practitioner and Professional	Referral; academic publications

166 Table 1. Summary of participant characteristics and identification method.

167 *Participant completed Round 1 questionnaire but did not attend focus group

168 ** Participant completed questionnaires as collective (individual NGO members (RSPB and MCS)

169 attended focus group)

170 *** Participant completed Round 1 questionnaire and attended focus group

171 ⁺Participant attended focus group only

¹The numbers used to list participants in the above table correspond to those used subsequently in

173 this paper

175 2.3. Data collection and analysis

176 The questionnaire responses were imported into QSR International NVivo software (QSR International Pty Ltd, 2010) facilitating organisation, coding and retrieval of the data 177 (Bazeley and Jackson, 2013). Analysis of questionnaire data followed a thematic content 178 analysis to identify salient issues and key elements of the dataset (Green and Thorogood, 179 180 2014). Data analysis broadly followed the steps suggested by Braun and Clarke (2006). Each 181 questionnaire was firstly read through in detail with the addition of analytic notes and initial ideas regarding emerging themes. The data was then coded, grouping similar data segments 182 (e.g. a particular sentence) together under each emergent code. Similar codes were 183 combined under key themes that illustrated the perceptions of the participants for each 184 question. All focus group sessions were audio-recorded and field notes were written by the 185 researcher during and after the focus group. Additional field notes collected by the two 186 facilitators, and flip charts produced by the participants were reviewed in the analysis 187 process. The sessions were fully transcribed using NVivo software. Inductive open coding 188 was used to generate codes and categories in the analysis providing a rich, in-depth and 189 190 grounded account of the data (Corbin and Strauss, 2015). The results were interpreted by 191 relating the categories to the research questions and theoretical ideas underpinning the 192 research.

193 **3. Results**

194 3.1. Management success in the context of climate change

There were conflicting opinions as to whether the conservation objectives set for the MPA sites (conserve or recover for designated features), were ambitious enough in a climate change context. Opposing views were: MPAs should address wider ecological processes, improving the biodiversity of the designated site but also having wider benefits for the marine environment; and MPAs were designated for specific purposes (to conserve or recover specific species and habitats), therefore too high expectations were placed on what the network could successfully achieve. "If the conservation objectives of an individual MPA are achieved then it could be argued
that the MPA has been successful but you would maybe want to achieve more in terms of
helping to increase resilience in the marine environment to climate change and other
pressures." Participant 1.

The difference between success of a single MPA site and the success of the network was highlighted, raising the question of how success of the network may be achieved if there are different objectives at a site and network level. Participants felt further work was needed to define ecological coherence and even a working definition of what is considered an MPA network in the context of the Scottish MPA sites.

"It is also not clear to what extent the network will be "ecologically coherent" given that it
doesn't seem to have been designed with that in mind, but rather to protect a series of key
(but at times isolated) features and species." Participant 11.

214 There was concern that the network had not been designed to consider connectivity and 215 therefore that success in terms of realising wider ecosystem health may not be 216 accomplished. Participants recognised that enhancing ecosystem health would be important 217 given the additional stress that climate change would likely have on the marine 218 environment and that the network should not just keep the "status quo" by protecting 219 residual populations. The concept of "status quo" was linked to ideas of dynamism in the 220 marine environment, recognising that features may change in the face of climate change, 221 i.e. it would not be possible to protect MPAs from sea temperature changes, as these wider 222 processes would not recognise the site boundaries. Disagreement was evident; one participant was concerned with the approach recommended to protect areas for wider 223 224 ecological processes.

This view reflects the feature based approach for the network yet appears to contradict with the original Scottish vision for the MPA network. The most widely mentioned factor for success was the ability of the management (as a result of the legislation underpinning the designations recognising climate change) to be adaptable. Participants were divided as to whether planned management and monitoring (at the point of survey) would account forclimate change.

"The planned management of MPAs in the Scottish MPA network is being driven by the
sensitivity of the proposed protected features to pressures arising from activities known to
be taking place within the sites. Climate change scenarios really aren't informing
management at this stage." Participant 1.

Overall, there was a dichotomy in participant opinion for a successful network: the protection of specific features and habitats of conservation interest versus wider improvement of the marine environment as a result of the protection and whether these are mutually achievable.

239

240 3.2. Management scenarios

241 The preceding questionnaires identified management options and discussed the feasibility of these options. These were reframed by the researchers into a matrix of high-level 242 243 management actions in combination with possible climate change scenarios. For example, a feature is no longer present within the MPA, which possible management option is 244 suitable/acceptable under this scenario. This approach was based on the discussions 245 246 regarding feasible management options, and recognised the feature-based approach to designation of the Scottish MPAs. The participants were presented with a series of feature-247 based scenarios whereby the abundance or presence of the feature changed and each 248 scenario was discussed by participants with the aim of deciding which possible management 249 actions were available and under which circumstances these were acceptable and feasible. 250 The matrix focused on the high level options suggested by participants in previous rounds, 251 rather than specific management relating to activities (e.g. types of gear restriction). Sites 252 253 with multiple designated features present were not considered, however, participants were given the option of considering wider biodiversity and whether this would affect their 254 255 choice of management action.

256 The management scenarios matrix (Table 2) summarises the possible management options (from participant discussion) at a site and network level under five different scenarios of 257 change for the MPA feature at the level of an individual MPA: i) the feature is no longer 258 259 present ii) feature is decreasing iii) feature is stable/demonstrating no overall trend iv) feature is improving and v) the feature is recovered.1¹ In terms of the matrix, the above 260 261 change scenarios are in absolute terms (i.e. not compared to trends in other times and places). The scenarios are also further sub-categorised for site integrity (i.e. wider 262 biodiversity of the site in addition to the status of the feature for which the site is 263 264 designated) and how the MPA feature is performing at a network level i.e. whether it is 265 stable/declining/increasing across the network. For all scenarios, participants suggested a 266 "balanced review" would be required, and evidence to support decisions before deciding upon any action, taking into account the whole network at appropriate timescales, but did 267 not elaborate on what would constitute a balanced review or what evidence would be 268 269 needed. Participants suggested that a network review would be useful for a "recalibration", 270 identifying if any gaps in feature protection were present, or if broader network scale factors (i.e. climate change) were a cause of change. However, it was recognised that 271 identifying causal factors was often incredibly difficult, highlighting the need for a strong 272 monitoring programme. Therefore, some participants maintained a "precautionary" 273 approach to management (i.e. stricter management measures); "precautionary" was also 274 applied in reference to changing management, (i.e. ensuring a strong evidence base before 275 276 changing current management measures).

Participants felt that a review of management measures would therefore be needed to
answer whether the current management had fully removed the pressure. There was also
recognition from participants that the dynamic nature of the marine environment would
need to be reflected in adaptive management.

- 281 Control areas were mentioned in reference to understanding changes and linked to
- resilience. The option of a new MPA (or moving an MPA) was linked to recovering net loss of

¹ Researchers used the term "recovered" in reference to the draft definitions of MPA conservation objectives of either "conserve" or "recover" (Scottish Government, 2012). At the time of the research there was no quantitative definition or target of "recover" for the individual features.

- a species where conditions were more favourable, or where suitable climatic conditions still
 prevailed. A more controversial option (from the participants) was MPA expansion, although
 mentioned in previous rounds, it was suggested that to expand the area a big change in
- 286 policy would be needed as the boundaries of a site are tightly drawn around the feature of
- 287 interest and legislatively implemented.
- 288 Problems with a feature based approach in a climate change context were identified by the
- researchers from the participant discussion; a summary of participant discussion and
- researcher comments around these problems is provided in Table 3.

291

Table 2. Summary Matrix of Management Options: Condition of MPA features under different scenarios of change

MPA feature Scenario at a	Site Integrity ²	MPA feature at a network	Possible Management Actions (from	Decision Making Process (from
site level ¹		level	participant discussion)	participant discussion)
No Longer Present	Low quality	Still present	1. New MPA/Move MPA (Look to establish another MPA for the feature) Designate a new alternative area which may succeed, e.g. within new climatic window of feature.	 Question whether the current management actions are/were appropriate Is there an alternative feature within the MPA?
	Low/high quality	Still present	2. Reduce pressures in other MPAs. Look at other sites across the network where the PMF is still present within its climate window and reduce other stressors.	- Would maintaining this MPA fill a gap in network wide protection?
	Low quality	Still present/no longer present across the network	3. De-designate the MPA ³ Option to give up on an area that has failed.	
	High quality site for biodiversity/other features	Still present/no longer present across the network	4. "Rebadge" the MPA (Look to designate the current site for another feature).	
Feature Decreasing	Low/high quality	Stable/Declining	1. Reduce pressures on PMF (further restriction to full ban on damaging activities).	 Identify the causes of a decline Look to recover net loss of the
	Low/High quality	Stable/Declining	2. Expand the area of the MPA	feature across the network
	Low quality	Declining across the network	3. New MPA/Move MPA (Look to establish another MPA for the feature)	
Feature Stable	Low/High quality	Stable	1. Maintain current management measures	- Continue monitoring
Feature Improving	High quality site for feature	Stable across network/Feature common across network	1. Maintain current management measures	 Review pressures across the network Is there clear evidence of
	High quality for feature	Declining across the network	2. Expand the area of the MPA	improvement? E.g. greater extent, higher biodiversity, better age structure
Feature Recovered	High quality for feature	Feature common across network	2. Review management of feature in other sites where it was not present previously	- Need for substantial evidence to reduce or change management

High quality site	for Feature common across	3. Reduce or change management e.g. is there	- Is there clear evidence that it was
feature, biodiver	rsity network	an option for sustainable use	the management of an activity that
and other featur	res		led to that improvement?
			- Is there clear evidence of
			improvement? E.g. greater extent,
			higher biodiversity, better age
			structure

¹Change scenarios are in absolute terms (i.e. not compared to trends in other times and places).

²Site Integrity: Quality of the site for wider biodiversity in addition to the status of the feature for which the site is designated. This was summarised as a qualitative

statement of either "low quality" or "high quality". Site integrity was mentioned by participants in reference to site condition monitoring for other nature conservation

sites (i.e. SPAs and SACs) and therefore could be of future relevance to the MPA sites, whilst not referenced in MPA objectives.

³De-designate MPA: There is a provision to de-designate an MPA under the Marine Act (Scotland) 2010.

Table 3. Summary of participant discussion around problems of a feature based approach in a climate change context

Researcher	Participant Comments	Climate change scenario	Researcher Comments
identified			
Problem from			
participant			
discussion			
Success judged on	Success of MPA will be dependent on state	Feature declines or is absent from site results in	Conceptually linked to valuation of marine
a single feature	of that feature irrespective of wider	site viewed as failure irrespective of potential	biodiversity.
	biological health	wider site improvement.	Conflict between feature level objectives, wider
			pressures and an ecosystem or network level view of
MPA	Fasture based management dees not	An approach required for climate	SUCCESS
	Feature based management does not account for buffer zones or an ecosystem	An ecosystem approach required for climate change resilience at a network level is not	Conflict between feature level objectives, wider pressures and an ecosystem or network level view of
Management around a	-	considered.	
particular feature	approach. Damaging activity is not precluded from the entire site, MPA is	Wider biodiversity resilience to climate change	success
particular leature	fragmented into various zones of	impacts is not considered.	
	management. Consequential protection of	Recovery (range expansion) of species and	
	MPA designation is neglected.	habitats is unlikely if management is tied to	
	WEA designation is neglected.	presence.	
"Rebadging" an	A feature, for which the MPA is designated,	If a feature is lost and you did not repurpose	Important that sites be retained for the right reasons
MPA	is lost from the site.	the MPA, you could lose consequential	which would require a network level review and
	Potential for the site to be	protection or any improvement in ecosystem	stakeholder-determined reasons.
	rebadged/repurposed for another feature.	health that resulted as a reduction in pressures.	There was a suggestion that it may be appropriate to
		Secondly, there may be circumstances where	look for a new area, although de-designation was
		data has improved and led to the identification	seen as a last resort (species may not completely
		of other Priority Marine Features (PMFs) or	disappear or may have an opportunity to re-establish),
		vulnerable species that could benefit from	but an option that should remain in the "management
		protection. Keep the site for monitoring	toolbox".
		purposes- resources dedicated	Strong industry concerns in rebadging an MPA due to
			perceived lack of justification.
			A logical response from the MPA designation process
			would be to de-designate an MPA if it has not
			achieved its management objective (i.e conserve

			feature). By retaining the MPA for other reasons than the specific feature designation could be seen as "moving goalposts" by changing the rationale behind designation. However, there could be a trend towards loss of protection if failing MPAs are removed without seeking to understand why they are failing and seeking to rectify. Linked to the appropriate allocation of resources
Features are not self-recruiting	Sites are not designed using connectivity principles.	Network is not designed as an ecologically coherent one and therefore does not consider potential climate change impacts	Perceived limited consideration of connectivity across the network. Echoes concerns from MPA process stakeholder workshops
Ecosystem health	A species cannot exist in isolation of its ecosystem. Lack of consideration for wider ecosystem health.	Network is not designed as an ecologically coherent one which takes into account wider ecosystem health and therefore does not consider potential climate change impacts	Linked to the lack of connectivity principles across the site.
Precautionary approach	Proposed management* is not optimal (or precautionary) and areas will be under protected. Considering wider ecosystem function and buffer zones of management and concern for whether the selection of features looked at richly biodiverse sites,	To ensure climate change resilience, effective management would be required.	<i>Effective management was considered by some participants as areas of strict protection surrounded by buffer zones</i>
Climate change not considered	Would more MPAs with features that are sensitive to climate change would have been established if climate change had been considered at the beginning of the process. Key features not considered in terms of their vulnerability to climate change	Under scenarios of loss, concerns were raised that if the success or quality of the site is to be judged solely on the status of the feature, and a site were designated for a climate sensitive species (e.g. maerl) which if declined or was lost from the site, the whole site would effectively be redundant. Therefore, it may be possible that a number of sites are potentially vulnerable to the feature being lost; the approach does not account for how assemblages of species in MPA sites may change under climate change scenarios.	Some participants were reluctant to have the MPAs broadened, stating that they should be justified.

	Suggested that sites identified for a specific	
	habitat or biotope are unlikely to lose the	
	whole interest under scenarios of decline. One	
	solution proposed was to widen the	
	designation of the site to incorporate more	
	habitats and features	

303 *Proposed Management: At the time of study management measures for the MPA sites were not in place

304 4. Discussion

305 Views of MPA success are likely to change under climate change scenarios (Hopkins et al., 2016a); 306 this increases the complexity of applying legal definitions of success, which may become redundant 307 under such scenarios. This study demonstrates the large fragmentation of opinion in what 308 constitutes success even in the absence of considering climate change. As the discussion progressed 309 from questionnaires to the focus group, the agreement of success in abstract principles broke down 310 in the face of operational realities. A fundamental split was evident between participants 311 sympathetic to the provision for sustainable use within the MPA network, and those participants 312 stating that the MPA network should be primarily for conservation, enhancement of the wider 313 marine environment and should contribute to climate change resilience. The different perceptions of 314 MPA success influenced the subsequent discussions of management scenarios; whether participants 315 felt the MPA network should strive for the minimum protection of species and habitats (features) 316 versus MPAs enhancing the wider marine environment.

317 In the context of the Scottish feature-led MPA process, the approach to management resembles a 318 discriminating approach using a feature sensitivity tool (FEAST),² which analyses the sensitivity of a 319 designated feature to different types of human activity. Management measures based on this 320 sensitivity may not be required across the entirety of the site if the feature is not present across the 321 whole of the site. However, elsewhere there has been a move away from a species-by-species 322 management towards broader ecosystem level strategies (Jentoft et al., 2007). By focusing 323 management measures on one feature or species, impacts on other species (which may be of high 324 ecological importance) are effectively ignored. Better protection of MPA features could be achieved 325 by not only managing the direct impacts (i.e. habitat destruction) but also by considering the wider 326 factors that influence their health (e.g. water quality, prey availability and trophic links). A review of 327 scientific knowledge and international perceptions that informed the development of this study 328 (Hopkins et al., 2016a) suggest management and protection should account for wider ecosystem 329 links and concepts of resilience in the face of a large amount of uncertainty from climate change.

330 Participants noted that for MPAs to be successful under future scenarios of climate change,

- flexibility and adaptation were needed. However, although adaptive management is needed for
- climate change resilient MPAs (Davies et al., 2016; Hopkins et al., 2016a), there are few examples in
- 333 practice. The importance of monitoring to inform adaptive management was noted whilst discussing

²http://www.marine.scotland.gov.uk/FEAST/.

334 the scenarios to clearly evaluate the effect of protection and to discern the impacts of climate 335 change. Proposed options for adaptively managing MPAs including: flexible boundaries, buffer zones 336 of management, and temporary MPAs that track ecosystem processes or features were deemed far 337 from a practical reality for MPAs at present. The iterative nature of the Delphi method highlighted 338 the difference between proposing options and subsequently using these in a practical scenario. For 339 example, changing MPA boundaries was proposed as an option in the questionnaire rounds, yet 340 when confronted with implementing this option for a range expansion (for example), participants 341 were reluctant to use boundary changes. Changing MPA boundaries was regarded by the 342 environmental sector as too fluid a measure to provide effective long term protection, whilst the 343 fishing sector were concerned that it would lead to long term financial uncertainty. Therefore, whilst 344 most actors within the MPA process advocate adaptive management, it remains difficult to define 345 how this will work in a practical sense.

346 The success of adaptive management is highly dependent on strong monitoring programmes that 347 are consistent and well-funded (Mee et al., 2008) and the policy context. MPAs are likely to be 348 implemented in the absence of high quality baseline information (Sale et al., 2005) and with a large 349 uncertainty regarding how climate change will affect MPAs. Therefore, as more knowledge becomes 350 available through targeted research and monitoring, adaptive management is a necessary 351 mechanism for incorporating new information and refining management with regards to marine 352 protection (Mee et al., 2008; McDonald and Styles, 2014). Participants highlighted their concerns 353 that the monitoring task for the MPA network was overwhelming, both in terms of the scale of the 354 information needed to be able to confidently state that the network was achieving its aims, and in 355 terms of the amount of resources needed to monitor both at a site and network level. Whilst the 356 political framework is in place for the Scottish network to be adapted in light of new knowledge via 357 the network review process there is also the requirement of political will in order to implement 358 suitable responses (Mee et al., 2008) and robust mechanisms that ensure action is taken in light of 359 new information, rather than a continuation of monitoring.

Participants were concerned that the Scottish MPA network had not been designed to protect ecosystem function and wider biodiversity. MPA networks designed for protecting biodiversity are likely to be important in preserving ecological functioning and therefore contributing to ecosystem resilience (Steneck et al., 2002). A network consisting of strictly protected areas with no intense anthropogenic stressors (e.g. fishing) and that incorporate consideration of ecosystem function are likely to be the most resilient to climate change (Harley et al., 2006; Brock et al., 2012; Micheli et al., 2012). The feature based approach used in Scotland is therefore concerning because without a 367 coherent, connected MPA network, it is unlikely to be resilient to the impacts of climate change 368 (Olds et al., 2012; Magris et al., 2014; Andrello et al., 2015). The approach taken by other countries 369 (e.g. Australia) has been to incorporate multi-use at a network-scale but with a core of strictly 370 protected no-take areas. Single MPAs that are small and not strictly protected, could be considered a 371 false economy as larger well protected MPAs may be less costly in terms of reduced fisheries 372 revenue by increasing the likelihood of spillover, stock recovery and a reduction in the variation of 373 stock levels. However, fishers may not perceive the risk buffering capacity of larger MPAs sufficient 374 to offset the value of foregone harvesting (Carter, 2003). Larger well protected MPAs may be less 375 prone to sudden and unpredictable change (Edgar et al., 2014) and are likely easier to manage, 376 requiring less adaptive management strategies and less detailed long term monitoring. However, at 377 a network scale, there is potential for a portfolio of MPA design, with a range of protection from 378 strict protection/no-take to multiple use. There is a useful opportunity for investigating varying 379 levels of protection across the network, in the recently designated Fair Isle Demonstration and 380 Research MPA as it is specifically targeted toward researching sustainable marine management 381 approaches (FIMETI, 2015).

382 The restoration of marine habitats as outlined in the Marine Strategy Framework Directive (MSFD) 383 and OSPAR guidelines, and a possible site level objective for an MPA feature in the Scottish MPA 384 process recognises the need to increase resilience in degraded ecosystems. Whilst there are strong 385 political foundations for restoration, these do not address the scientific (and socio-political) 386 difficulties (Hopkins et al., 2016b). The use of feature presence is less ambiguous politically when 387 compared to identifying and measuring overall ecosystem health. There are also technical 388 uncertainties over whether a habitat will recover, how long it will take and non-linear recovery 389 trajectories (Mee et al., 2008). Alternative stable states of an ecosystem may exist which make 390 restoration attempts (to restore the ecosystem to the previous desirable state) unfeasible, 391 impractical or too expensive (Hughes et al., 2005; Selkoe et al., 2015). The concept of shifting 392 baselines (see Pauly (1995)) needs to be considered with regards to the desirable state of the 393 ecosystem that the MPA should achieve. Suggestions from participants that qualitative discussions 394 may need to occur to decide what past ecosystems looked like, echoed recommendations by 395 Campbell et al. (2009) that marine restoration will need to explicitly recognise value laden 396 judgements inherent in the decision context (Mee et al., 2008; Campbell et al., 2009). These value-397 laden judgements also extend into judgements of what future ecosystems will look like under 398 climate change (as suggested in Hopkins et al., 2016a; b); reference states in this context are 399 particularly contentious in marine systems (Mee et al., 2008).

401 Ecosystem Based Management (EBM) may provide a solution by integrating conservation with 402 spatial ecology and ecosystem functioning. EBM focuses on the protection of multiple species, 403 ecosystem processes and societal values, taking into account the wider effects of human use on the 404 environment (Mee et al., 2008; Campbell et al., 2009; Olds et al., 2012). However, the data 405 requirements for this and the current political landscape may mean that EBM approaches are 406 unlikely to be implemented in the short term. The use of EBM as a solution was also not resolved in 407 this study and remained part of the split in perceptions of whether the wider environment should be 408 considered within the MPA designations. If EBM approaches are unfeasible at present, and feature-409 led approaches are inappropriate for climate change, management decisions need to be taken in 410 light of data from reference sites and baseline for changes without the confounding influence of 411 controllable (at least to some degree) or restrictable human stressors (e.g. fishing, dredging, 412 development etc.). Without reference sites, "expert judgement" and human perceptions of change are used to make management decisions (Mee et al., 2008). As perceptions of quality can shift over 413 414 each generation (Pauly, 1995) with each generation having its own reference state for what is high 415 or "good" quality, these perceptions of quality may decrease as generally society becomes used to a 416 lower level (Mee et al., 2008). Subjective management decisions are unlikely to be accurate and reference states of quality imply judgements of what is "'good" or "bad" about the natural 417 418 environment (Mee et al., 2008). The development of the MPA network is therefore recommended as 419 a practical solution, but should include the implementation of strictly protected reference sites to 420 allow more objective assessments of ecosystem health to be made (Mee et al., 2008) and 421 importantly to increase resilience for climate change impacted species and habitats across the wider 422 network.

423 5. Conclusions

The use of the Delphi method in this study enabled the researchers to include both stakeholders and decision makers to explore climate change adaptation options tailored to the Scottish MPA network. Continued dialogue between stakeholders, decision makers and scientists will be necessary to monitor, review and adaptively manage the MPA network in the context of climate change. The management framework presented here is intended to support the decision making process, recognising that some of the adaptation options may not be feasible or appropriate in a future context, and any decision should be made in response to new information and with consultation.

431 Over the course of the iterative process, a fundamental split between the perceptions of different 432 stakeholder groups became evident. Those stakeholders, sympathetic to the provision of sustainable 433 use (i.e the fishing sector representative) were supportive of the feature approach to conservation 434 which underpins MPA designation in Scotland. Conversely, other stakeholders felt conservation 435 through MPAs should contribute to wider ecosystem health requiring consideration of ecosystem 436 links in the application of management. The process indicated that this difference in perception may 437 be intractable between the two groups even within a carefully designed MPA process. The Scottish 438 MPA process designated MPAs with an evidence base (feature presence and impact sensitivity) yet 439 also specifies aiming to enhance ecosystem health and contribute to an ecologically coherent 440 network but without a mechanism for Ecosystem Based Management (EBM) or a clear strategic 441 ecosystem level vision. Proposed feasible options for including climate change specific management 442 and monitoring strategies as a result of this study include the use of experimental reference areas 443 (e.g. Fair Isle MPA). These areas could be used to monitor the impact of climate change on MPA 444 species and habitats and the effect of varying levels of protection across the network on climate 445 change resilience. Marine reserves are at this point considered politically unfeasible with some 446 stakeholders, and the use of EBM as a solution appears unresolved.

From a scientific perspective strictly protected marine reserves are thought to be more resilient to climate change and reference areas will be critical to understand climate change impacts and effects supported by monitoring over medium to long-term timescales. Developing scenarios for MPAs under climate change is a useful exercise in developing potential management options and aiding decision making. For the Scottish MPA network, a key recommendation would be to develop research regarding how the MPA network at various scales will be affected by climate change, and use the outputs from this study to guide decisions regarding MPA management.

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