Do marine protected areas deliver flows of ecosystem services to support human welfare?

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Abstract

This paper examines the potential relationships between the ecosystem services provided by the coastal and marine environment and the designation of marine protected areas. The hypothesis is that relationships exist between the provision of ecosystem services and the features protected by marine protected areas. It is considered that protection will maintain these features in good ecological condition and in some cases will restore ecological functioning with positive effects on the delivery of ecosystem services, as pressures upon the protected features are reduced. As the number of marine protected area designations grows, system-wide effects to communities from improvements in delivery of a range of ecosystem services may be realised. This paper provides a comparative analysis of the jurisdictional marine protected area policies proposed by the English, Welsh and Scottish Governments. It presents structured assessment matrices developed from the literature and expert opinion, of ecosystem service provision by marine protected areas to demonstrate its relevance. The approach and case study findings are discussed within the wider context of marine ecosystem services and marine protected area management.

Keywords: Marine protected areas, Coastal governance, Ecosystem services, Habitats and species, Protected features

1. The provision of ecosystem services and goods/benefits by MPAs

Historically, the fundamental purpose of marine protected areas (MPAs) has been biodiversity conservation ^[1,2]. However, in the context of MPAs providing direct and indirect benefits for society ^[3], accounting for the export of ecosystem services from sites is increasingly recognised ^[4]. The importance of public perception and engagement with the planning and management of MPAs has also been acknowledged ^[5]. Ecosystem services are defined by the Millennium Ecosystem Assessment as the outputs of ecosystems from which people and society derive benefits ^[6]. Identifying and valuing ecosystem services from MPAs can highlight the services provided by marine ecosystems in general and can point to those that can potentially be enhanced or supported by MPA processes that improve system quality ^[7,8,9] This includes local-scale provisioning services (i.e. marine resources such as fisheries) to large-scale and longer-term processes that support human welfare (e.g. carbon sequestration). Capturing the benefit flow from MPAs will inform the debate on the relationship between MPAs and human welfare, and inform the management of future sites,

particularly in the context of multiple-use systems and human welfare questions in the adaptive management of marine systems ^[10]. This paper examines the potential relationships between the ecosystem services provided by the coastal and marine environment and the designation of marine protected areas. The hypothesis is that relationships exist between the delivery of ecosystem services and the features protected by marine protected areas. It is considered that protection will maintain these features in good ecological condition with positive effects on the delivery of ecosystem services. Understanding the portfolio of benefits derived from MPAs will improve planning and management, particularly in the context of making site specific or regional trade-offs over protected area designations and in understanding the ramifications of achieving the prescribed conservation objectives.

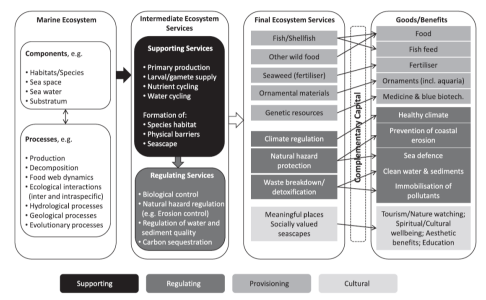


Figure 1: Schematic showing the intermediate and final ecosystem services and the goods/benefits provided by marine systems. Adapted from VNN report ^[17].

In the UK, the National Ecosystem Assessment (UK NEA) provides a framework which can be used for examining ecosystem services in the context of MPAs^[11]. The UK NEA analyses the UK's natural environment in terms of the benefits it provides to society and the nation's continuing prosperity. It is based on existing methods, especially those used for the Millennium Ecosystem Assessment^[6], the conceptual advances of The Economics of Ecosystems and Biodiversity (TEEB)^[12], those used to review ecosystem services in Europe^[13] and pioneering valuation and classification studies ^[14]. The framework adopted in this paper is consistent with previous classifications ^[15] with the marine ecosystem classified according to a flow from ecosystem components and processes, to intermediate or final services, and goods/ benefits. Fig. 1 is adapted from the UK Valuing Nature Network initiative specifying the components of the marine ecosystem that provide ecosystem services and illustrating the flow of ecosystem services from the marine system to goods/benefits. The figure follows the UK NEA approach of classification for ecosystem services, capturing provisioning, regulating, cultural and supporting services. As highlighted in Fig. 1, fundamental marine 'components' (e.g. habitat, substratum) and 'processes' (e.g. production, food web dynamics) provide a range of intermediate supporting services (e.g. primary production, nutrient cycling and scenery) and

regulatory services (e.g. natural hazard regulation and carbon sequestration). Intermediate services are indirect and are removed from human interaction, however, they provide the foundation for final ecosystem services. Final ecosystem services in this context are the end result of complex natural process that are available for human use and benefit. This includes resources for consumption (e.g. fisheries, ornamentals, seaweed for fertiliser or biofuel), critical coastal regulatory processes that sustain human communities (e.g. climate regulation, waste breakdown) and the production of socially valuable and meaningful places that provide the basis of cultural benefits (e.g. recreational, and aesthetic and spiritual). Goods/benefits are derived from final ecosystem services, and following the UK NEA approach, the focus here is on the biotic goods/benefits, excluding the abiotic goods/ benefits such as those realised from mineral extraction and energy development. A good/benefit is defined here as something of anthropocentric instrumental value, i.e. of both personal use (direct and indirect) and non-personal use (bequest, altruistic and existence) ^[16]. A good/benefit generally requires the input of complementary (human and physical) capital in order to realise benefits, for example, the final ecosystem service of fish/shellfish provides the good/benefit of food and complementary capital (e.g. labour, fishing vessels and energy) transforms this into a product for human consumption and health.

2. What are the links between ecosystem services and MPA policy?

Within the European Union, the establishment of a network of MPAs is required to meet obligations under a number of international agreements including the OSPAR Convention in the North East Atlantic, the World Summit for Sustainable Development and the Convention on Biological Diversity. The establishment of MPAs will also assist with the implementation of a number of European Directives, such as achieving Good Environmental Status under the EU Marine Strategy Framework Directive (2008/56/EC), Favourable Conservation Status for habitats and species under the EU Habitats Directive (92/43/EEC) and for wild bird species under the EU Birds Directive (2009/147/EC).

In the UK, the 2011 Marine Policy Statement ^[18] publishes an overarching vision for the management of the UK ocean territory. It states the UK Government is committed to 'creating a UK-wide ecologically coherent network of MPAs as a key element of its wider work to recover and conserve the richness of our marine environment and wildlife' by 2012. This is made operational by the Marine and Coastal Access Act 2009 ^[19] which establishes a marine planning regime and improves the protection of biodiversity by introducing additional MPA designations to complete the network in combination with European sites under the Habitats and Birds Directives. Under the UK Act, Marine Conservation Zones (MCZs) will protect nationally important marine wildlife, habitats, geology and geomorphology, and can be designated anywhere in English and Welsh inshore and UK offshore waters. In Scotland, the companion Marine (Scotland) Act 2010 ^[20] establishes the process for designation of Nature Conservation MPAs. There are distinct differences in the approaches adopted in the various national jurisdictions of the UK.

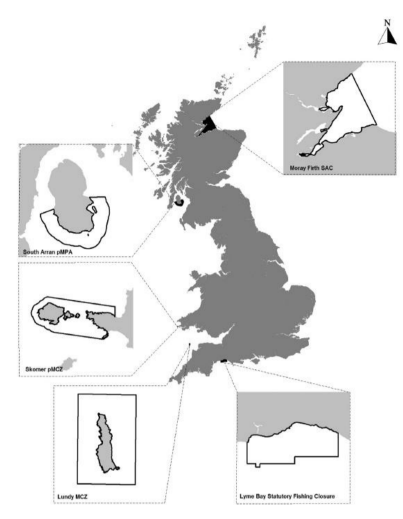


Figure 2: Case study sites for UK Marine Protected Areas.

The vision of the English MPA network is 'to recover and protect the richness of our marine wildlife and environment'^[21] and contribute to the recovery, health and resilience of the wider environment. The focus of the English approach is not on protecting ecosystem services directly, but on biodiversity conservation. This is evident in the lists of Features of Conservation Importance (FOCI) which are dominated by rare, scarce or threatened species as opposed to those that are functionally important. However, some habitats of conservation importance have been selected for their importance in service provision, in particular their importance in the recruitment of fisheries (e.g. seagrass beds) or for supporting high biodiversity (e.g. maerl beds). How well ecosystem service provision is protected will depend on the features selected for each site, with each feature given a site-specific conservation objective of either maintaining current state or recover to favourable condition. These objectives focus on the area/population size and quality of the habitat, and not directly on ecosystem service provision. Within the MCZ network the concept of true 'no take zones/reserves' was initially construed to exist in the form of reference areas, which have the potential to demonstrate spill-over and provisioning services from MPAs. However the reference area concept was essentially delayed and removed from policy implementation by the UK Government in December 2012 citing a 'lack of evidence' that reference areas contribute to the objectives of UK network ^[22].

By contrast, the Welsh Government's approach to using the new MCZ power is to supplement the levels of protection within existing MPAs rather than create new sites, with ecosystem recovery based on a limited number of highly protected sites. The intention is for these sites to function as naturally as possible in order to maximise the contribution they make to ecosystem recovery and resilience. It is argued the best way of achieving this is to afford the sites a high level of protection; that is protection from extraction and deposition of living and non-living resources plus all other damaging or disturbing activities. The emphasis on biodiversity, functioning and resilience is more closely aligned with an ecosystem services approach than a focus on lists of features. High levels of protection within the Welsh MCZs may enhance provisioning services preferentially, and create productive areas where species 'spill-over' into the surrounding waters.

The MCZ process in England and Wales will be complimented by activities in Scotland under the Marine (Scotland) Act 2010 ^[20] and with emerging legislation in the Northern Ireland Assembly in its territorial waters; the latter is still in an early phase and will not be addressed by this paper. The designation process for MPAs in Scotland aims to 'protect marine biodiversity and ecosystems to ensure that natural environment, and the diversity of industries which depend upon it, is safeguarded for the future' (The Scottish Government, 2012). Part V of the Marine (Scotland) Act 2010 [20] deals with the designation and management of MPAs. While nature conservation MPAs are designed foremost for conservation, the principal theme is that of sustainable development. Section 68 of the Act highlights that nature conservation MPAs should consider mitigation of climate change (a regulatory ecosystem service) and that Ministers may 'have regard' to social and economic consequences of designation. While this infers negative consequences, it could be interpreted that positive changes to human welfare from improved ecosystem service provision could inform the designation process. Further evidence exists of the dual nature of MPAs to achieve conservation and deliver ecosystem service functions. The Strategy for Marine Nature Conservation in Scotland's Seas ^[23] identifies that industries and communities 'depend on a range of ecosystem services delivered by marine biodiversity' and that spatial protection can maximise the flow of benefits to society. The Strategy notes that public understanding and decisions around marine biodiversity are contingent upon 'improved understanding of the range of economic, climate change resilience, and societal benefits from marine systems.' The selection guidelines allow for the inclusion of sites which provide a flow of services. For example guideline 1c states that "this guideline should include consideration of features or locations providing ecosystem services which underpin key human activities/use of the marine environment."

Thus in MPA designation by the devolved nations, each has approached its obligations to contribute to a UK-wide ecologically coherent network of MPAs in different ways. In England, the focus has been on biodiversity conservation with the proposed establishment of a new suite of MCZs which will complement the existing network of English MPAs. The Welsh government has proposed an increase in the level of protection of a number of existing MPAs in order to protect biodiversity, functioning and resilience. In Scotland a new suite of MPAs is proposed which has the dual focus of nature conservation and delivery of ecosystem service functions within the principal theme of sustainable development. The English and Scottish

authorities have released draft assessments of proposed networks in December 2012 outlining the initial designs, currently subject to public consultation ^[22,24]. Wales launched a consultation on 10 proposed fully protected MPA sites in late 2012, has been reviewing the approach to the network in 2013 ^[25], and at the time of writing is reconsidering its approach to meeting its obligations.

3. Methodology: assessment of ecosystem services from UK habitats and species

As part of the NERC-funded Valuing Nature Network (VNN) project on coastal ecosystem services (January 2012–March 2013) the authors developed two matrices that identify specific ecosystem services from UK protected habitats and species, subjected them to internal and external peer review through an expert based process, and applied them to five case study sites across UK jurisdictions. The objective was to categorise, classify and assess the provision of ecosystem services from protected sites, to further support deliberation over designations of new sites under the described processes and inform management arrangements. The matrices (Figs. 3 and 4) were inspired from the conceptual framework provided in Fig. 1 but were adapted after deliberations and expert peer-review over the duration of the project. Initial guidance for constructing the matrices was drawn from a Natural England project ^[7] which developed a snapshot of the ecosystem services provided by a range of English habitats and species for which MCZs will be designated. Building on this approach, the research extends its coverage to Welsh and Scottish MPAs, and features designated under the EU Habitats Directive, to ensure full coverage across the proposed UK network.

The shading of each cell within the matrices represents an indication of the relative importance of each feature in providing the respective ecosystem service (darker being more important, lighter less important). Some features are more important than others in providing a particular service and therefore scores should be interpreted relative to all the features. For example, whilst a number of marine habitats may contribute a climate regulation service, the most important habitats are 'coastal saltmarshes and saline reed beds' and 'intertidal sediments dominated by aquatic angiosperms'. A cell left uncoloured reflects a gap in current understanding. The number within each cell relates to the level of confidence in the evidence. Where there was scientific, UK-relevant, peer-reviewed evidence establishing a link between a feature and a service, the level of confidence was rated 3. A confidence level of 2 indicated support from non-peer reviewed grey literature or overseas literature that was not specific to either the UK context or the particular species (e.g. a closely related species) in question. Where the evidence was based on expert opinion then this was given a confidence rating of 1. The matrices focus on intermediate services and goods/benefits, separate scoring of final ecosystem services was deemed unnecessary and would reduce the clarity and manageability of the matrix. Final services directly link to goods/benefits through complementary capital, their direct contributions are captured through the inclusion of goods/benefits and this avoids the potential for double counting.

The expert based approach was iterated through several rounds within the VNN including workshops in Norwich and Plymouth, through circulation amongst network members and affiliated institutions, and by posting of the draft matrices for comment on the VNN website (<u>http://www.valuing-nature.net/</u>). This attracted comment from several international experts in

specific habitats or wider ecosystem services. This paper acknowledges that the matrices are a starting point for further research on the MPA contribution to ecosystem services, but also represents a unique snapshot at the UK scale of the ecosystem service contribution made by protected habitats and species. To contextualise the matrices onto real MPA sites, the authors identified five UK case studies based on geographical spread and the management of particular habitats and species (see Fig. 2). The case studies represent diverse MPA sites from differing UK jurisdictions and MPA regulatory drivers. This includes existing European Habitats Directive sites and sites put forward for public consultation under the Marine and Coastal Access Act and the Marine (Scotland) Act. The case studies elaborate on combinations of ecosystem service outputs from the matrices in the context of regional sites and their management.

Feature	EUNIS code	Feature					Intern	nedia	te ser	vices								Goods	s/Ben	efits				
Type [†]	Note: Eunis codes were			Supporting services Regulating								from	Provi	sionin	ng	from	n Regu	from Cultura						
	identified using the JNCC EUNIS translation matrix.				Su	рроп	ing se	ervice	95		serv	ices			servic		-		servic	ces			servio	
	Some habitats do not have a direct relationship to the																		Τ	Π				
	EUNIS code and this																							
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								ormation of species habitat			e.	sedi				ria)	Medicine & blue biotechnology	lealthy climate revention of coastal erosion	200	Clean water and sediments	uts	Tourism / Nature watching	Spiritual / Cultural wellbeing	
					.arval / Gamete supply			es h	ormation of physical t ormation of seascape		Natural hazard regulation	er &	ion			aquaria)	iotec	tal e	, mail	edin	nobilisation of pollutants	vatch	well	
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=,.W	A1.2	Moderate energy intertidal rock		3		3		2	1		1		_	3	-		-	2 1	1 1		+	1	1	1
,w	A1.3	Low energy intertidal rock		3		3		2	1		1			3					1 1			1	_	1
,W	A2.1	Intertidal coarse sediment		1	3	1			1 1		3			1				3				1	1	1
,w	A2.2	Intertidal sand and muddy sand		3	3	3		3	1 3		3		2	1				2 3	3 3			1		
E,EU	A2.4	Intertidal mixed sediments		3	3	3		3	1 1		3		2	1				2 3	3 3			1	1	
,W	A2.3	Intertidal mud		3	3	3		1	1		3	3	3	3				3 3	3 3	3	3	1	1	1
	A2.5	Coastal saltmarshes and saline reedbe	ds	2	3	3		3	33		3	3		3	3			3 3				3		3
E,EU,W	A2.6	Intertidal sediments dominated by aqua	tic angiosperms	2		3		2	1 1		1			3	3	ЦĪ		1 1	1 1			1	1	
E,EU,W	A2.7	Intertidal biogenic reefs		1	1	2		3	1	-	2	1	_	2	+	\square	_	1 2	2 2	2	2	1	1	
,W	A3.1	High energy infralittoral rock*		2		1		2	1	-	1			3	+	\square	_	1	41	\square	\vdash	1	1	
,W	A3.2	Moderate energy infralittoral rock*		2	-	-		2		+	1	_	-	3	+-	\square	_	1	1	-	\vdash		1	
E,W	A3.3	Low energy infralittoral rock*		2		-		2	1	-					+	\square	_	1	1	-	\vdash		1	
E,W	A4.1 A4.2	High energy circalittoral rock**		2		-			1	+	1	-		1	+	\vdash	\rightarrow	1			+		1	
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E,W	A5.2	Subtidal sand		3	-	3		3			3	1		2 3				3	_	-	-		1	
E.W	A5.3	Subtidal mud		3		3		3		+	3	1		2 3				3					1	
E,EU,W	A5.4	Subtidal mixed sediments		3		3		3			3	1		2 3				3			3		1	
N	A5.4, A5.3	Subtidal mixed muddy sediments		3		3		3			3	1		2 3				3			3		1	
E,EU,W	A5.5	Subtidal macrophyte-dominated sedime	ent	3		2		2			1			3	3			2 1	1	2	2	1	1	
E,EU,W	A5.6	Subtidal biogenic reefs		1	2	3		2			3	3		3		1		1 2	2 2	3	1	1	1	
S	A7.4, A7.7	Salinity fronts		1	1	1		1	1	1	1	1	1	1	1	1	1	1 1	1 1	1	2	1	1	
5	Various	Low or variable salinity habitats		1	1	1		1	1 1	1	1	1		1	1	1	1	1 1	1	1	1	1	1	1
EU	X02	Saline lagoons			3	3		3	1					1								1	1	
Habitats										_	_													
E	A1.32	Estuarine rocky habitats		1	1			2	1		1			1				1	1			1	1	1
E,W	A1.2142, A3.2112	Intertidal under boulder communities		1				2			1			2				1	1 1			1	1	
E	A1.127, A1.223, A4.231	Peat and clay exposures			1			2														1	1	
S	A1.325	Sea loch egg wrack beds		1	1	1		1	1 1	1	1	1	1	1	1	1	1	1 1	1	1	1	1	1	
E	A1.441, B3.114, B3.115	Littoral chalk communities		1	1			3	_										_			1	1	
EU	A1.44	Submerged or partially submerged sea	caves					1	1			_	_				_					1	1	
E,S,W	A2.2, A2.7, A5.6	Blue Mussel beds		1	1	1			1 1	1	1	3	_	2	2	1	1	1 1	1	1	1	1	1	
E,W	A2.71	Honeycomb worm Sabellaria alveolata			1	1		3	1		2	1		1				1 1	1 1			1	1	
5	A3.126, A3.213	Tide-swept algal communities (Laminar	na hyperborea, Haildrys siliquosa)	1	1	1		1	1 1	1	1			1	1	-			1 1	1	1	1	1	1
E,W	A3.126, A3.213, A1.15 A4.12, A4.12	Tide-swept algal communities Fragile sponge&anthozoan communitie	e on subtidal rocky babitate		1			3		1				3						1	1	3	1	
w.	A4.12, A4.12 A4.131, A4.2122	Subtidal rock with Ross 'coral' Pentapor						2		1				3			-		+	+	1	3	1	
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_	A4.23	Northern sea fan and sponge communit Ross worm Sabellaria spinulosa reefs Subtidal chalk	ies		1 1 1	1		1 3 2	1	1	1	1	1	1				1 1	1	1	-	1	1	1
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s	A4.23	Ross worm Sabellaria spinulosa reefs Subtidal chalk	ies	1	1 1 1	1		1 3 ' 2	1	1	1	1						1 1	1	1	1	1	_	1
= S E,S	A4.23 A5.12, A5.13	Ross worm Sabellaria spinulosa reefs Subtidal chalk Subtidal sands and gravels	ies surrowing bivalves (Morella sp.)	1	1 1 1 1	1 1 1 2		1 3 2 2 1	1 1 1 1	1	1	1 1 1 1			1	1	1	1 1		1	1	1	1	1
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8 V E,W E,S E,S,W	A4.23 A5.12, A5.13 A5.361 A5.371 A5.371 A5.43, A2.41, A2.42 A5.434 A5.435	Ross worm Sabellaria spinulosa reefs Subtidal chaik Subtidal sands and gravels Shallow lide-swept coarse sands with b See-peen and burrowing megafaura con Jeshore deep mud with burrowing heart Mud habitats in deep water Sheltened muddy gravels Flame/ File shell beds Native Oyster Ostree edulis beds	iles : surrowing bivalves (Morelfa sp.) mnurities	1 3 3	1 1 3 3 1	2 3 3 1		1 2 2 1 3 3 3 2 3 1 1	1	1	3	1	1 1 1 1 1	2 3 1 2 2 3 2 3 3 3	1	1	1	1 1 3 3 1	1 1 3 3 3 3	1 3 3	1 1 3 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1
S N E,W E,S E,S,W	A4.23 A5.12, A5.13 A5.361 A5.371 A5.371 A5.43, A2.41, A2.42 A5.434 A5.435 A5.51	Rose worm Sabellaria spinulosa reefs Subidal chaik Subidal sand gravels Shaltow ida-swept coarse sands with b Sea-pen and burowing negatabura con techore deep mud with burrowing heart Mud habitats in deep water Shetnerd muddy gravels Flame? Flie shell beds Native Oyster Ostrea edulis beds Maet beds	ies urrowing bivalves (Morelia sp.) mmurities urchins	1 3 3 1 3	1 3 3 1 1 1 1	2 3 3 1		1 2 2 2 1 1 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7	1	1	3	1	1 1 1 1	2 3 1 2 2 2 3 2 3 3 3 3	1	1	1	1 1 3 3 1	1 1 3 3 3 3 1 1	1 3 3	1 1 3 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1
s V E,W E,S E,S,W	A4.23 A5.12, A5.13 A5.133 A5.361 A5.371 A5.371 A5.37, A5.371 A5.43, A2.41, A2.42 A5.434 A5.434 A5.435 A5.5112	Ross worn Sabellaria spinulosa reefs Subidal chaik Subidal sands and gravels Shallow tide-swept coarse sands with b Sea-pen and burrowing megalauna com Hehore deep mud with burrowing heart Mud habitats in deep water Sheltered muddy gravels Flamer File shelt beds Native Oyster Catrea edulis beds Maert beds Maert beds	ies	1 3 3 1 3 3 3 3	1 3 3 1 1 1 1	2 3 3 1		1 3 2 2 1 3 3 3 3 3 3 1 1 3 3	1	1 1 1	3	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 1 2 3 2 3 3 3 3 3 3 3	1	1	1	1 1 3 3 1 1 1 1 1	1 1 3 3 3 3 1 1	1 3 3	1 1 3 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1
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5 V E,W E,S E,S,W All 5 5 All	A4.23 A5.12, A5.13 A5.13 A5.361 A5.371 A5.371 A5.43, A2.41, A2.42 A5.434 A5.435 A5.51 A5.51 A5.51 A5.52 A5.52	Ross worm Sabellaria spinulosa reefs Subidal schaik Subidal sand gravels Shallow ido-swept coarse sands with b Sea-pen and burowing megataura com Tehore deep mod with burrowing heart Mud habitats in deep water Sheteren muddy gravels Flame/ File shell beds Native Oyster Ostree edulis beds Maert beds Maert beds Maert beds communities on sub Seagrass beds	ies unowing bivalves (Morelia sp.) mmurities urchins urchins jurg sea cucumbers wittoral sediment	1 3 3 1 3 3 3 3	1 3 3 1 1 1 1 1 1 1	2 3 1 3 1 1 1 1 1 2		1 3 2 2 1 3 3 3 3 3 3 1 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1	1 1 1 1 2	3	1 1 1 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 1 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 2	1 1 1 2	1	1 1 3 3 1 1 1 1 1 1 1 2 2	1 1 3 3 3 3 1 1	1 3 3	1 1 3 1	1 1 1 1 1 1 1 1 1 1 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2
S W E,W E,S E,S,W All S S S All	A4.23 A5.12, A5.13 A5.381 A5.381 A5.371 A5.371 A5.33, A2.41, A2.42 A5.434 A5.435 A5.5112 A5.5112 A5.512 A5.5245, A2.81 A5.62	Ross worn Sabellaria spinulosa reefs Subidal schaik Subidal sands and gravels Shallow tide-swept coarse sands with b Sea-pen and burrowing megalauna com Hehore deep mud with burrowing heart Mud habitats in deep water Sheltered muddy gravels Flamer File shelt beds Nastre Oyster Casrea edulis beds Maert beds Maert beds Maert beds Maert beds Haerd seaweed communities on sub Seagrass beds Hore musel (Modouls mediolus) bed	ies unowing bivalves (Morelia sp.) mmurities urchins urchins jurg sea cucumbers wittoral sediment	1 3 3 1 3 3 3 3	1 3 3 1 1 1 1 1 1 1	2 3 1 3 1 1 1 1 1 2 1		1 3 2 2 1 3 3 3 3 3 3 3 1 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 2	3	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 1 1 3 3	1	1 1 1 2	1 1 1 1 3	1 1 3 3 1 1 1 1 1 1 1 1 2 2 1 1	1 1 3 3 3 3 1 1	1 3 3	1 1 3 1	1 1 1 1 1 1 1 1 1 1 1 1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1
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5 V E,W E,S E,S,W All 5 5 All E,S,W E EU	A4.23 A5.12,A5.13 A5.13 A5.33 A5.361 A5.371 A5.43,A2.41,A2.42 A5.434 A5.434 A5.435 A5.51 A5.51 A5.51 A5.52 A5.52 A5.52 A5.62 A5.63 A5.71	Ross worn Sabellaria spinulosa reefs Subidal chaik Subidal sands and gravels Shallow ida-swept coarse sands with b Sea-pen and burrowing megatawa com Eahore deep md with burrowing heart Mud habitats in deep water Sheterent muddy gravels Flame/ File shell beds Native Opster <i>Ostree exkulis</i> beds Maert loods Maert loods Maert or coarse shell gravel with burrow Kelp and seaweed communities on sub Seagrass beds Honse mussel (Modioks modioks) bed Cold-water coral reefs	ies urrowing bivalves (Morella sp.) mmunities urchins ing sea cucumbers ittoral sediment s	1 3 3 1 3 3 3 3	1 3 3 1 1 1 1 1 1 1	2 3 1 3 1 1 1 1 1 2 1		1 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 3	1 1 1 1 2	3	1 1 1 1 1 2	1 1 1 1 1 1 2 1 1	2 3 1 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 2 1	1 1 1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 1 1 1 1 1 1 2 2 1 1 1	1 1 3 3 3 3 1 1 1 1 1 1 1 1 2 2 2 1 1 1	1 3 1 1 2 1	1 1 3 1	1 1 1 1 1 1 1 1 1 1 1 1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1
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8 V E,W E,S E,S,W All 8 8 8 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	A4.23 A5.12,A5.13 A5.13 A5.361 A5.371 A5.371 A5.371 A5.43,A2.41,A2.42 A5.435 A5.51 A5.51 A5.51 A5.512 A5.52 A5.53,A5.545,A2.61 A5.63 A5.63 A5.63 A5.71 A6.61 A6.75	Rose worn Sabellaria spinulosa reefs Subidal chaik Subidal chaik Shalkov ida-swept coarse sands with Shalkov ida-swept coarse sands with Sea-pen and burowing negatabura con techore deep mud with burrowing heart i Mud habitats in deep water Shetered muddy gravels Flame? Flie shell beds Native Oyster Carea edulis beds Maerl beds Maerl beds Maerl beds Regh and sameed communities on sub Seagnass beds Horse musel (Modolus modiolus) bed Coliv-water coral reefs Submarine structures made by leaking Coral Gardens	ies urrowing bivalves (Morella sp.) mmunities urchins ing sea cucumbers ittoral sediment s	1 3 3 1 3 3 3 3	1 3 3 1 1 1 1 1 1 1	2 3 1 3 1 1 1 1 1 2 1 1		1 2 2 1 3 3 3 2 3 3 1 3 3 3 3 3 3 3 3 1 1 3 3 3 1 1 3 3 3 1 1 3 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1	1 1 1 1 1 1 1 1 1 1 1 1 3	1 1 1 1 2	3	1 1 1 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 1 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 2 1	1 1 1 2 1	1 1 1 3 1 1 1 1	1 1 3 3 1 1 1 1 1 1 2 2 1 1 1	1 1 3 3 3 3 1 1 1 1 1 1 1 1 2 2 2 1 1 1	1 3 1 1 2 1	1 1 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1
8 V E,W E,S E,S,W All B S S All E,S,W E U E,S S E,S,W E E,S S E,S,W C C C C C C C C C C C C C	A4.23 A5.12, A5.13 A5.13 A5.33 A5.361 A5.371 A5.371 A5.43, A2.41, A2.42 A5.434 A5.435 A5.51 A5.51 A5.51 A5.52 A5.52 A5.53 A5.545, A2.61 A5.63 A5.71 A6.63 A5.71 A6.75 Various	Ross worn Sabellaria spinulosa reefs Subidal chaik Subidal sands and gravels Shallow idae-wept coarse sands with b Sea-pen and burrowing megalauna com Eahore deep mol with burrowing heart Mud habitats in deep water Shetered muddy gravels Flame/ File shell beds Native Oyster Ostree exhilis beds Maert beds Maert beds Maert or coarse shell gravel with burrow Kelp and seaweed communities on sub Seagrass beds Honse musael (Modoks modious) bed Cold-water coral reefs Submarine structures made by leaking i Caratorate mound communities Tade-swept Channels	ies urrowing bivalves (Morelia sp.) mmurities urchins ing sea cucumbers ittoral sediment s gases	1 3 3 1 3 3 3 3	1 3 3 1 1 1 1 1 1 1	2 3 1 3 1 1 1 1 1 2 1 1		1 2 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 3	1 1 1 1 2	3	1 1 1 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 1 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 2 1	1 1 1 2 1	1 1 1 3 1 1 1 1	1 1 3 3 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1	1 1 3 3 3 3 1 1 1 1 1 1 1 1 2 2 2 1 1 1	1 3 1 1 2 1	1 1 3 1	1 1 1 1 1 1 1 1 1 1 1 1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1
8 V E,W E,S E,S,W S S S S S EU E,S,W E E C S S S S S N V V V	A4.23 A5.12,A5.13 A5.13 A5.361 A5.371 A5.371 A5.371 A5.43,A2.41,A2.42 A5.435 A5.51 A5.51 A5.51 A5.512 A5.52 A5.53,A5.545,A2.61 A5.63 A5.63 A5.63 A5.71 A6.61 A6.75	Rose worn Sabellaria spinulosa reefs Subidal chaik Subidal chaik Shalkov ida-swept coarse sands with Shalkov ida-swept coarse sands with Sea-pen and burowing negatabura con techore deep mud with burrowing heart i Mud habitats in deep water Shetered muddy gravels Flame? Flie shell beds Native Oyster Carea edulis beds Maerl beds Maerl beds Maerl beds Regh and sameed communities on sub Seagnass beds Horse musel (Modolus modiolus) bed Coliv-water coral reefs Submarine structures made by leaking Coral Gardens	ies urrowing bivalves (Morela sp.) mmunites urchins ing sea cucumbers itig sea cucumbers steoral sediment s gases es	1 3 3 1 3 3 3 3	1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1		1 2 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 1 1 1 1 1 1	3 3 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 2		2 3 1 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1	1 1 1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1	1 1 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 1 1 2 1	1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1
S W E,W E,S E,S,W E,S,W E,S,W E E,S,W E E U E,S S E,W W N E	A4.23 A5.12,A5.13 A5.13 A5.361 A5.371 A5.371 A5.33,A2.41,A2.42 A5.43,A2.41,A2.42 A5.435 A5.51 A5.5112 A5.512 A5.52 A5.53,A5.545,A2.61 A5.62 A5.63 A5.71 A6.61 A5.61 A5.71 A6.61 A5.71 A6.61 A5.71 A6.61 A5.7	Ross worn Sabellaria spinulosa reefs Subidal chaik Subidal sands and gravels Shalow tida-swept coarse sands with b Sea-pen and burrowing megalauna com lehore deep mud with burrowing heart Mud habitats in deep water Sheltered muddy gravels Flamer File shelt bads Native Oyster <i>Castrea edulis</i> bads Maert beds Maert beds Maert bads Maert bads Beds and seaweed communities on sub Seagrass beds Horse musel (Modiolus modiolus) bed Coli-water coral reefs Submairre structures made by leaking of Carborate mound communities Tide-swept channels Sedimert habitats with long lived bivalw Areas of high planktoric primary produc	ies	1 3 3 1 3 3 1 2 1 1 1 1 3 3	1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2		1 2 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 1 1 1 1 1 1 1	3 3 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 2		2 3 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1 1 1 1 2 1 3 1	1 3 1 1	1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 1 1 1 2 1 1 1 1 1 1 1 1	1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1 1 2 1
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Figure 3: Relative importance of designated broad scale and fine scale habitats in providing intermediate ecosystem services and goods/benefits.

Feature Type †	Species Names	ames Scientific Name Intermediate Services						Goods/Benefits												_							
Type T			Supporting services Regulati service										fro	om Pi	ovis		ng	fr		Regu		from Cultural services					
												vices			30					-						lices	
			uo	supply			scies habitat	rsical barriers	a cesp e	7	egulation	Regulation of water & sediment quality	ration				aquaria)	e biotechnology		astal erosion		sediments	f pollutants	watching	al wellbeing	22	
			Primary production	arval / Gamete supply	Nutrient cyding	Water cycling	Formation of species habitat	⁻ ormation of physical barriers	Formation of seascape	Biological control	Vatural hazard regulation	Regulation of wa	Carbon sequestration	Food	Fish feed	Fertiliser	Ornaments (incl. aquaria)	Medicines & blue biolechnology	Healthy climate	Prevention of coastal erosion	Sea defence	Clean water and sediments	mmobilisation of pollutants	Fourism / Nature watching	Spiritual / Cultural wellbeing	Aesthetic benefits	Education
Low or lim	vor limited mobility species																										
E, W	Peacock's tail	Padina pavonica	2		1		2							1		1		1									1
E, W E, W	Burgundy maerl paint Grateloup's little-lobed weed	Cruoria cruoriaeformis Grateloupia montagnei	1	1	1		1	1	-	1				1		1	1							1	1		1
E, W	Coral maerl	Lithothamnion corallioides	3	1	1		3	1	1					3		1	1								1	-	1
E, W	Common maerl	Phymatolithon calcareum	3	1	1		3	1	1					3		1	1								1		1
w	Bearded red seaweed	Anotrichium barbatum	1											1											1		1
E	Tentacled lagoon-worm	Alkmaria romijni	1											1											1		1
E	Lagoon sandworm Giant goby	Armandia cirrhosa Gobius cobitis	1	-	-		-							1	_									1	1		1
E	Couch's goby	Gobius couchi	1											3										1			1
E	Long snouted seahorse	Hippocampus guttulatus	1	3				L	1					2			1	1						1	3		3
E	Short snouted seahorse	Hippocampus hippocampus	1	3			[1					2		_	1	1						1	3		3
E	Trembling sea mat	Victorella pavida	1	\vdash		-			-	-	⊢	-	-	1	Н		-	_		-	\vdash	-	-		1	-	1
S, W E	Burrowing sea anemone aggregations Sea-fan anemone	Arachnanthus sarsi Amphianthus dohrnii	1	\vdash	1	-	1	1	1	-	\vdash	-		1	\square		-	-	-	-	\vdash	-		1	1	-	1
E,W	Pink sea-fan	Eunicella verrucosa	1				1		1					1										1	1		3
E,W	Kaleidoscope jellyfish	Haliclystus auricula	1			L								1		_											1
E	Sunset cup coral	Leptopsammia pruvoti	1				2		1					1										3			1
E,W	Stalked jellyfish	Lucemariopsis campanulata	1											1													1
E	St. John's jellyfish Starlet sea anemone	Lucernariopsis cruxmelitensis Nematostella vectensis	1	-			-							1													1
E	Lagoon sand shrimp	Gammarus insensibilis	1											1													- 1
E	Gooseneck barnacle	Pollicipes pollicipes	1				3		1					3										1			1
E, S	Spiny lobster	Palinurus elephas	1	1	1		1	1	1					3		1	1	1	1	1		1		1	1	1	1
E, S, W	Ocean quahog	Arctica islandica	1						1		1			3										1	1		1
E, S, W	Fan mussel Defolin's lagoon snail	Atrina pectinata Caecum armoricum	1	-			1		1		-			1			1					1		1	1		1
E, W	Native oyster	Ostrea edulis	1		1		1		1	1	1	1	1	3					1	1	1	1	1	1	1		1
E	Sea snail	Paludinella littorina	1											1													1
E	Lagoon sea slug	Tenellia adspersa	1						1					1													1
w	Smooth venus clam	Callista chione	1											1				2							1		2
S	Heart cockle aggregations Northern feather star aggregations on mixed	Glossus humanus	1											1										1	1		1
s	substrata	Leptometra celtica	1						1					1										1	1		1
-	bile species	I				-	1	-	1	-	-	r							-			-			_	-	
EU	Allis shad Twaite shad	Alosa alosa Alosa fallax	1	3 3	3		-				-			1										1		_	1
EU	Atlantic salmon	Salmo salar	1	3	3									3										3	1	2	1
EU	Sea lamprey	Petromyzon marinus	1	3					1	2				2										1			1
EU	River lamprey	Lampetra fluviatilis	1	3						2				2										1			1
E	Smelt	Osmerus eperlanus	1	3										3			3							3	1		1
5	European eel Blue ling	Anguilla anguilla Molva dypterygia	1	3	1	-	2	1	-	-	\vdash	-		3		1	3	1	1	1	\vdash	1	-	1	1	1	1
s	Orange roughy	Hoplostethus atlanticus	1	f		1	Ľ	Ľ	1			1			\square		Ľ.	-	<u> </u>	-	\vdash	·		1	1		1
s	Sandeels		1	L		L	L		L		L			1	3									1	1	1	1
E	Undulate ray	Raja undulata	1	L			[1		_											1
s	Basking shark	Cetorhinus maximus	1	1	1	-	1	1	1	-	-	-		1		1	1	1	1	1		1		1	1	2	1
S EU	Common skate Grey seal	Dipturus batis Halichoerus grypus	1	1	1	-	1	\vdash		-	-	-	-	3	\vdash		-		-	-	\vdash	-		1 3	النع	1	1
EU	Common seal	Phoca vitulina	1	ŀ	1	-	1		1	F		\vdash			\vdash		-	-	-	-		-	-	3		2	
EU, S	Bottlenose dolphin	Tursiops truncatu	1	1	1	L	1	1	1	1	1	1		1		1	1	1	1	1		1		3	3	3	1
EU, S	Harbour porpoise	Phocoena phocoena	1	1	1	1	1	1	1	1	1	1		1		1	1	1	1	1		1		3	3	3	1
s	Minke whale	Balaenoptera acutorostrata	1	1	1	-	1	1	1	1	1	1		1		1	1	1	1	1		1	-	2	1	1	1
s	Risso's dolphin White-beaked dolphin	Grampus griseus Lagenorhynchus albirostris	1	1	1	\vdash	1	1		1	1	1		1	\vdash	1	1	1	1	1	\vdash	1	-	1	1	1	1
EU	Otter	Lutra lutra	1	t	Ė	ŀ	† ·	Ė	1	ŀ	† ·	† ·		Ė			Ė		ŀ	Ľ.		Ľ.		3	3		3
s	Black guillemot	Cepphus grylle	1	1	1		1	1	1					1		1	1	1	1	1		1		1	1	1	1
Scale of	ecosystem service supplied reative to o	ther features	Co	onfi	lenc	e in	evi	den	ce									Fe	eatu	re t	ype	+					
#	Significant contribution	3	UK	-rela	ited,	, pe	er-re	viev	ved	lite	ratu	re		S		Sco	ttisł	n MI	PA s	earc	h fe	atur	e				
#	Moderate contribution	2	Gre	ey o	r ove	ersea	as li	tera	ture					E		Eng	lish	мс	Z fea	atur	е						
#	Low contribution	1			opir									N	·	We	lsh I	HP N	лсz	feat	ure						
#	No or negligible ESP Not assessed		No	t as	sesse	ed								E			Hab -fea			ecti	ve A	nne	x 1	feat	ure	or	
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Figure 4: Relative importance of designated species in providing intermediate ecosystem services and goods/benefits.

4. Results

The matrices present an overview of the intermediate ecosystem services and goods/benefits provided by different marine features. In terms of the habitat assessment (Fig. 3) understanding derives predominantly from expert opinion and the grey/international literature. There is reasonable scientific understanding of contributions to ecosystem services at the scale of intermediate supporting and regulatory services. At a species level (Fig. 4) the knowledge base is considerably less over the contribution of individual species to specific ecosystem services. The exceptions include peer-reviewed literature on the contribution of maerl, shad, salmon and lamprey to supporting services, and the contributions of marine mammals to cultural services such as tourism, nature watching, cultural wellbeing and aesthetic benefits.

The matrices can be read horizontally to observe the contribution of a particular habitat or species to overall ecosystem services provision, or vertically to identify the mix of services from protected areas with a multitude of habitats and species. Fig. 3 indicates that broadscale habitats provide important intermediate (supporting and regulating) services such as the formation of species habitat and physical barriers. All habitats contribute to supporting services to varying degrees, such as primary production and larval/gamete supply, however, this is often related to a particular component or quality of the habitat. For example, intertidal sediments may support natural hazard regulation where they form natural barriers such as sand banks. Similarly, the formation of species habitats from intertidal rock will be strongly dependent on the nature (composition and complexity) of the substratum itself. As a consequence, it is more straightforward to identify and score, with a greater level of confidence, the more specific habitat features in the bottom half of Fig. 3 than the generic broadscale habitats.

Fig. 3 also specifies the incidence of multifunctional habitats where broad scale or specific features provide supporting, regulating, provisioning and cultural services across the intermediate and benefits categories. These systems are highly productive, visible, and coastal and are usually attributed with the best knowledge base as a result of studies published in the peer-reviewed literature. Eight habitat assemblages are apparent from the data, and comprise broadly defined intertidal systems: coastal salt marshes; intertidal sediments dominated by aquatic angiosperms; subtidal macrophyte-dominated sediment; low or variable salinity habitats; seagrass beds; sea loch egg wrack beds; kelp and seaweed communities on sublittoral sediment; and tide-swept algal communities. These multifunctional habitats are important for the management of MPAs in that they conserve productive systems that provide a diversity of ecosystem service flows.

Some goods/benefits are provided by particular species, rather than habitats as a whole, such as ornaments (including aquaria), medicine and blue biotechnology. Knowledge of species contribution to ecosystem service provision is limited and confined to expert opinion. What is apparent from the data is that certain species play key roles in supporting, provisioning and cultural services but rarely does a species play a consistent role across all types of ecosystem service, goods/benefits. What is particularly apparent is that many species that are considered charismatic play an important role in providing cultural services including spiritual and cultural wellbeing, and tourism/nature watching. Species such as the long and short snouted seahorse, Atlantic salmon, bottlenose dolphin, grey and common

seal, basking shark and minke whale all contribute to cultural goods/benefits. It is likely that the social importance of these animals is a consideration for their presence in MPA designation processes.

5. Case studies linking MPAs with ecosystem services

To ground the matrices in real examples the authors present five case studies selected to reflect both the geographical range of MPAs across UK jurisdictions and the wide variety of existing and proposed MPA management approaches. The case studies reflect MPAs that have been designated under European, UK or Scottish instruments, or are currently moving through the process of consultation as proposed or recommended sites. This demonstrates the complexity and overlap of policy that designates MPA processes at local (MPA sites), jurisdictional (e.g. Scotland), national (UK) and international (EU and global) scales. The case studies summarised in Table 1, highlight that ecosystem service provision will vary across spatial scales and across configurations of habitats, species and local management arrangements. While this paper purposely does not follow upon valuations of services from MPAs, its contribution is in understanding how different mixes of features can lead to service flows in MPAs at the UK scale. It identifies, through an expert process, the relative contribution (no/negligible, low, moderate or significant) of ecosystem services across different habitats and species in the UK. Understanding the different flows is an important policy question with ramifications for MPA management. For example, a recent Scottish Government report on the progress of the MPA network ^[18] valuing the direct and indirect use and non-use benefits is important to understanding the full mosaic of services provided by MPAs and their long term benefits to society.

In the Moray Firth SAC (Table 1) sub-tidal sandbanks contribute to the delivery of a range of services including supporting a number of species of algae and invertebrates (i.e. formation of species habitat); providing natural hazard regulation (i.e. erosion control); nutrient cycling; fish feed; and spawning grounds and nursery areas for sandeels and juvenile fish, many of which are commercially exploited. This productivity forms an important food source for marine mammals and sea birds which offer cultural services via, for example, tourism/nature watching and education. The management plan acknowledges that the bottlenose dolphin is an important local and national asset, not only for reasons of biodiversity conservation, but also because of the cultural services by Moray Firth bottlenose dolphins are expressed by the value in local tourism. In a study for the Moray Firth Partnership ^[27] the total income from direct tourism expenditure in Scotland reliant solely on the Moray Firth bottlenose dolphin population, was considered to be at least £4 million; it also provided approximately 202 full time jobs.

The South Arran region is the proposed site of a nature conservation MPA under the Marine (Scotland) Act 2010 (Table 1). The site has been proposed through a community designation process that fits within the broader scientific site selection processes under the Act. The site is considered regionally significant within the Firth of Clyde ecosystem and would seek to protect nationally important biodiversity features such as burrowed mud, kelp and seaweed communities, maerl beds, seagrass beds, and shallow tide-swept coarse sands with burrowing bivalves ^[28]. The site is also noted as an important historical area for herring and cod spawning grounds ^[28]. A number of services flow from the habitat assemblages from this diverse site. Under the current MPA proposal, habitats in the site would aim to be recovered

to a favourable condition. Recovery would strengthen supporting services such as primary production, larval/gamete supply, nutrient cycling, and the formation of species habitat and physical barriers; regulating services including carbon sequestration, natural hazard regulation and the regulation of water and sediment guality; provisioning services in particular the delivery of food, fertiliser and medicines (incl. blue biotechnology);and cultural services including spiritual/cultural wellbeing and aesthetic benefits (the site is home to an internationally significant religious community), tourism, and education. There is evidence of multi-functional habitats at the site that provide important services. For example: maerl beds, and maerl or coarse shell gravel with burrowing sea cucumbers provide significant levels of habitat formation and species diversity; and kelp and seaweed communities on sub-littoral sediments provide significant nutrient recycling functions, climate regulation and emissions reduction, and influence cultural benefits such as tourism/nature watching. The local community has expressed support for using the MPA designation to develop sustainable fishing practices, building upon the provisioning benefits established from spatial protection. Ecological communities within the smaller Lamlash Bay No Take Zone (NTZ), within the proposed South Arran MPA, have been found to be more diverse and abundant than outside, and scallop populations inside the NTZ are made up of older, larger, and greater numbers of individuals ^[29]. With extension of the proposed site now covering a significantly greater area of Arran and the Firth of Clyde, the supporting and provisioning services would deliver greater benefits if key pressures such as scallop dredging can be managed.

In the Skomer case study (Table 1) a report for the Countryside Council for Wales (now part of Natural Resources Wales) ^[30] identifies and quantifies some of the ecosystem services, goods/ benefits secured for the Marine Nature Reserve (MNR) for 2011. According to unpublished reports, the scallop population has increased 'at least four fold and perhaps more than eight fold' over the first 20 years of its designation (CCW Press Release, 20 April 2010). Commercial fishing is reported to involve potting, with 11 boats visiting the MNR (half of them accounting for the bulk of the activity) and with 75% of the MNR area potted in 2011^[30]. Evidence points to recreational services provided by the site with records of 1579 diver days (with Lucy wreck located within the MNR a popular dive site), 454 recreational craft visits made in addition to commercial sightseeing boats passing through the site, and 630 anglers (308 shore and 322 boat anglers) in 2011 [30]. Research activities are significant with involvement of UK and international universities and several government agencies and wider educational interest is evidenced by the site hosting visits of 'popular' television programming during 2011.

In the Lundy MCZ case study (Table 1), the conservation and restoration of important habitat and species features were included principally to improve the ecological coherence of the UK network; a number of ecosystem services and goods/benefits were identified. The FOCI habitat of mud in deep water has been highlighted as moderately important for a number of intermediate supporting services (larval/gamete supply, nutrient cycling, formation of species habitat) and goods/benefits gained from provisioning services (food, fish feed and ornamental material (incl. aquaria)), regulating services (clean water and sediments, immobilisation of pollutants) and cultural services (education). The FOCI species, spiny lobster, is considered moderately important for intermediate supporting services (larval/gamete supply), and goods/benefits gained from both provisioning services (food, ornamentals (incl. aquaria)), and cultural services (education). Monitoring of the MCZ, in particular within the Lundy NTZ, has shown that there is the potential for a spill-over benefit for the surrounding lobster population ^[31] and this is currently being investigated by the Devon and Severn Inshore Fisheries Conservation Authority. An improvement in the condition of the overall site features, as a result of MCZ designation, could improve the quality of diving at the site and may lead to an increase in wildlife visits; the provision of such services however is not reflected by the FOCI listed in Table 1.

Table 1: The features present within five case study UK MPAs, the key ecosystem services (considered of significant or moderate importance) provided, and the level of protection/ management in each site.

Features present in the MPA	Key ecosystem services provided by the MPA	Level of protection/management provided by the MPA
Case 1: Moray Firth Partnership, Scotland. Special Are Habitats—Sandbanks which are slightly covered by sea water all the time (offshore subtidal sands, subtidal mixed sediments). Species—Bottlenose dolphin (<i>Tursiops truncates</i>).	a of Conservation (EU Habitats Directive) Nutrient cycling; formation of species habitat; food; fish feed; medicines and blue biotechnology; formation of seascape; tourism/nature watching; spiritual/cultural wellbeing; aesthetic benefits; and education.	Current Level of Protection-the designation of the SAC does not preclude any damaging activities. Recommended Management Option-to meet conservation objectives. Management of Activities- Activities managed via SAC management plan.
Habitats-Burrowed mud; kelp and seaweed	rvation Marine Protected Area (Marine Scotland Act 2010 Primary production; larval/gamete supply; nutrient cycling; formation of species habitat; formation of physical barriers; biological control; natural hazard regulation; regulation of water and sediment quality; carbon sequestration; food; fertiliser; medicine (incl. blue biotechnology); healthy climate; prevention of coastal erosion; sea defence; clean water and sediments; immobilisation of pollutants; tourism/nature watching; spiritual/cultural wellbeing; aesthetic benefits; and education,	Proposed Level of Protection—Prohibit damaging and unsustainable fishing practices; encourage sustainably managed fishing methods; encompasses current No Take Zone, Lamlash Bay. Recommended Management Option—protect existing sensitive habitats and species, allowing regeneration of degraded seabed habitats. Management of Activities—proposed MPA will allow for the effective management of existing and predicted pressures.
and being considered as a proposed Marine Conserv Habitats-High energy circalittoral rock; high energy	Primary production; larval/gamete supply; nutrient cycling; formation of species habitat; formation of physical barriers; formation of seascape; natural hazard regulation; food; fish feed; prevention of coastal erosion; sea defence; clean water and sediments; immobilisation of pollutants; tourism/nature watching; and aesthetic benefit.	re Special Area of Conservation (EU Habitats Directive); Proposed Level of Protection—A highly protected MCZ however all Welsh pMCZs are currently under review. Recommended Management Option—Maintain in favourable conservation status. Management of Activities—Statutory nature reserve managed under bylaws from Natural Resource Wales (formerly the Countryside Council for Wales) and Wildlife and Countryside Act 1981. User Regulations Fishing activities managed under inshore fishing regulations through the Welsh Government.
Case 4: Lundy, England. Marine Conservation Zone (M Habitats—Mud habitats in deep water. Species—European spiny lobster (<i>Palinurus elephas</i>).	larine and Coastal Access Act 2009) Larval/Gamete supply; Nutrient cycling; Formation of species habitat; food; fish feed; ornaments (incl. aquaria); clean water and sediments; immobilisation of pollutants; and education.	Current Level of Protection—all habitats and wildlife are protected within the MCZ boundaries. Recommended Management Option —Recover to favourable condition. Management of Activities—A zoning scheme is in place within the MCZ to manage all activities.
Case 5: Lyme Bay, England. Statutory fishing closure (T Habitats Directive)	The Lyme Bay Designated Area (Fishing Restrictions) Order	r 2008) and candidate Special Area of Conservation (EU
Habitats–Reefs. Species–Pink sea fan (<i>Eunicella verrucosa</i>); Sunset cup coral (<i>Leptopsammia pruvoti</i>).	Primary production; nutrient cycling; larval/gamete supply; formation of species habitat; formation of physical barriers; formation of seascape; biological control; natural hazard regulation; regulation of water and sediment quality; carbon sequestration; food; medicine (incl. blue biotechnology); healthy climate; prevention of coastal erosion; sea defence; clean water and sediment; tourism/nature watching; spiritual/ cultural wellbeing; education.	Current Level of Protection—No bottom towed fishing gear. Recommended Management Option—Recover to reference condition. Management of Activites— Remains open to other types of human activity for example sea anglers, scuba divers, other recreational users and fishers using static gear such as pots and nets.

In the Lyme Bay case study (Table 1), the provision of supporting services such as primary production, nutrient cycling and formation of species habitat (for example for commercially and culturally important species) was very much embedded in the reason for designating the site, although local (and even national) scientific evidence of these functional roles of reef habitat are scarce. Ongoing monitoring of the recovery of the reef has shown that, in addition to an increase in the structural fauna of the reef and subsequent increase in 'habitat provision' the densities of scallops within the area showed an expected increase which is likely to have spill over effects ^[32]. An evaluation was carried out to assess the impacts of the closure in socio-economic terms ^[33]. The report focused on direct services and showed that landings

data of all gear types (static gear is still used in the closed area) increased following the closure implying the loss of access to fishing grounds ^[33]. The protection of the reefs has a positive benefit in terms of protecting some of the most valuable sites for the leisure and recreation industry (primarily sea angling and diving) ^[34]. Lyme Bay has been used as a case study to examine how indirect ecosystem services may be incorporated into MPA management ^[36]. The study promoted a 'service orientated' approach following the ecosystem cascade theory ^[36] mapping ecosystem services (in this case nutrient cycling, bioremediation of waste and gas and climate regulation) with the relevant ecosystem processes (e.g. energy fixation and transfer and the burial and enhancement of microbial decomposition) and linking these to mapped benthic organisms within the Bay. The study showed that whilst MPA planning focuses on the protection of specific marine habitats and species, ecosystem services do not neatly map onto the presence of a particular species [36]. There is no doubt that key ecosystem providers do exist, however unless they are scarce or threatened they may not be the focus of MPA designation, but may still benefit from it.

6. Discussion and conclusion

The inclusion of ecosystem service concepts into MPA designation and management is at an early stage in the UK. The priority for designation is one of protecting nationally 'important' habitats and species - usually those that are considered endangered, threatened or rare—and the extent of the MPA network is currently subject to fierce political debate. While ecosystem service concepts are not completely absent from the policy dialogue, for example in Scotland guidelines for incorporating ecosystem services into designation protocols do exist ^[37], they currently appear to be at the margins of the existing process in other UK jurisdictions. In the Scottish case policy makers appear to recognise, at least conceptually, that the ecosystem services concept is important in MPA management. However there is little evidence to date that suggests any sites in the proposed UK network have been selected explicitly on the basis of the contribution of ecosystem services supporting societal benefits. If habitats are to be afforded a priority for conservation other than scarcity or status, it could conceivably be along the lines of diversity and/or intensity of ecosystem service provision. This prioritisation would have the potential to influence the range of management measures deployed within MPAs, with stricter measures intended for MPAs that produce a wide range of benefits for society.

Underlying the use of the ecosystem services approach to inform MPA designation is the paucity of data. The availability of data on the functioning (i.e. what ecological configurations and levels of biodiversity provide what services) and value of those services to society is a major obstacle to the implementation of policy. As shown in Figs. 3 and 4, a comprehensive dataset does not yet exist within the UK (and this is even more pronounced internationally) about service flows and goods/benefits from habitats and species. Future work on establishing a baseline dataset on ecosystem service flows from coastal and marine systems in general, MPAs in particular and generating monetary-and non-monetary valuations is important for informing both the ongoing dialogue about how ecosystem services can be incorporated within conservation efforts, and management practice.

The decision on the shape of the UK network of MPAs is not yet resolved with designations currently under public consultation ^[22,23] (in 2013). Once the network is in place it will be important to monitor not only the status of designated marine habitats and species but also the

flow of regulating, provisioning and cultural services and goods/benefits from sites and the influence of management configuration on service delivery. The way in which the pressures in MPAs are managed will determine the scale and type of flows from them and how they relate to areas outside the network. While management plans for the formative UK network will not be negotiated for at least 12 months, understanding the pressures upon features in relation to different ecosystem services could influence the type of management responses that are elaborated in the MPA.

The ecosystem services concept provides a basis for identifying the benefits that humans obtain from marine systems. This paper highlights that while the data on identifying and evaluating ecosystem service flows is incomplete, the concept is important in understanding our relationship to coastal systems and the benefits of conservation and protection. In terms of MPAs, few designation processes have explicitly taken the ecosystem services concept into account in terms of site selection despite recognition of its importance. This paper argues that this is due to a lack of information and policy guidance rather than explicit omission, and that future management debates around MPAs should take into account the extent and quality of supporting, regulatory, provisioning and cultural ecosystem services, and the goods/benefits provided for society as an inherent feature of the MPA designation and management process.

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