1 Developing conceptual models that link multiple ecosystem services to ecological research to aid

- 2 management and policy, the UK marine example
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- 8 Abstract

9 Our understanding of ecological processes that lead to ecosystem services is still evolving but 10 ecological research aims to understand the linkages between the ecosystem and services. These 11 linkages can affect trade-offs between different ecosystem services. Understanding these linkages, 12 by considering multiple ecosystem services simultaneously supports management of the 13 environment and sustainable use of resources. The UK marine environment is relatively data rich, 14 yet the links between ecosystem and several ecosystem services and linkages between services are 15 poorly described. A workshop with 35 marine scientists was used to create a conceptual model that 16 links ecosystem components and key processes to four services they provide and to highlight trade-17 offs between them. The model was subsequently further developed to include pressures and 18 mitigating management measures. The models are discussed in terms of their application to marine 19 data to facilitate evidence-based marine management and their usefulness to communicate 20 management measures with managers and stakeholders.

21 1. INTRODUCTION

22 In recent years there have been significant changes in the focus of environmental policy. The first is a 23 shift towards an ecosystem-based approach to management (EBM). The second is a move away 24 from sector by sector management towards integrated management and planning, recognising that 25 single sector management approaches do not always allow for interactive and cumulative effects or 26 for trade-offs between sectors and their impacts (Knights et al. 2013, Cavanagh et al. 2016). Thirdly 27 there is increasing recognition that an ecosystem service approach helps understanding the societal 28 implications of management decisions (Daily et al. 2009, Börger et al. 2014, Cavanagh et al. 2016). 29 Therefore ecosystem services are now included in legislation such as the EU's Biodiversity Strategy 30 (COM/2011/0244), Regulation on Invasive Alien Species (REGULATION (EU) No 1143/2014) and 31 Directive for Environmental Liability (2004/35/CE). The Common International Classification of 32 Ecosystem Services (CICES) of the European Union (Haines-Young & Potschin 2013) defines 33 ecosystem services as the contributions ecosystems make to human well-being while still being 34 connected to the underlying ecosystem functions, processes and structures. Humans then create or 35 derive ecosystem goods and benefits from final ecosystem services (Haines-Young & Potschin 2013). 36 The ecosystem services approach is an appropriate way to link ecological research with 37 sustainability, ecosystem benefits and human well-being (Mach et al. 2015, Van Wensem et al. 38 2016).

Ecosystem services are created through interactions among numerous biotic (species groups) and abiotic components which create processes such as nutrient cycling or predator-prey relationships (MEA 2005, TEEB 2010). Ecological research developed over the past decades has aimed to understand these interactions as well as linkages between biodiversity and ecosystem functioning (Sutherland et al. 2013, Hyder et al. 2015, Strong et al. 2015).

44 Ecosystem service studies have tended to focus on the link between biodiversity and a single 45 ecosystem service, yet this is likely to lead to an underestimation of biodiversity effects on services because species often carry out a number of ecosystem functions which may each contribute to 46 47 several services (Cardinale et al. 2012, Balvanera et al. 2013). For example, in the marine 48 environment fish catch as a measure of the food provision service is easily quantified compared to 49 regulatory or habitat services and can be the focus of ecosystem service and valuation studies (Cavanagh et al. 2016, Barbier 2017). Turner et al. (2014) linked ecosystem services to ecosystem 50 51 processes and components and this was an important step in linking ecological research with human 52 well-being and economics while focussing on ecosystem services other than food provision. They 53 also created conceptual models linking six ecosystem services with the ecosystem components and 54 processes, but they created a model for each ecosystem service separately. However it is crucial 55 that studies include multiple services to allow the capture of trade-offs amongst them and to 56 explore the complexity of the system (Lester et al. 2013, Mach et al. 2015, Cavanagh et al. 2016). 57 Additionally, knowledge and tools necessary to quantify and forecast changes to ecosystem services 58 under different management measures need to be developed further (Daily et al. 2009, Mach et al. 59 2015). Such tools would ideally help to understand if or why policy instruments aimed at halting 60 biodiversity loss and decline of ecosystem services have failed or succeeded (Carpenter et al. 2009).

61 Trade-off analysis is an extremely difficult challenge (Bennett et al. 2009, Mach et al. 2015, Cavanagh 62 et al. 2016). Construction of conceptual models around the biodiversity - ecosystem services 63 relationships and the trade-offs between different ecosystem services help clarify thinking (Potschin-64 Young et al. 2018). Such an approach helps us understand the complexity of the ecosystems and 65 focus attention to those parts of ecosystems that are important in the delivery of specific ecosystem 66 services. A conceptual model can allow the generation of hypotheses and focus relevant research 67 (Daily et al. 2009, Ostrom 2009, Potschin-Young et al. 2018). It can also serve as a first step towards 68 developing dynamic models and tools to further strengthen evidence-based marine management.

69 Creating tools to understand ecosystem - ecosystem service relationships as well as trade-offs 70 among them is particularly timely in the marine environment. Policy makers and marine managers 71 need to make informed decisions to manage marine ecosystems sustainably even while the gap in 72 our understanding of the relationships remains (Hyder et al. 2015, Mach et al. 2015, Van Wensem et 73 al. 2016). The marine environment is heavily exploited for the goods and services it provides and 74 also faces global pressures such as climate change (Jackson et al. 2001, Halpern et al. 2008, Knights 75 et al. 2013). This adds uncertainty to the sustainable management as it is not clear how these 76 pressures affect the ecosystem (Knights et al. 2013, Hyder et al. 2015) or the services it provides 77 (Gattuso et al. 2015, Mach et al. 2015, Broszeit et al. 2016).

In this study, we develop a conceptual model that will help gain required understanding to support evidence-based approaches. We also show an extension of this model including examples that demonstrate by what pathways pressures and management measures can influence ecosystem services. Abiotic chemical or physical processes support some ecosystem services but here we focus
 on those services provided by the living components of the marine ecosystem. The aims of this study

- 83 were:
- To explore the complexity of the marine ecosystem and the services it provides by linking
 the interacting components with the processes they produce and ecosystem services they
 deliver
- To develop a conceptual diagram that incorporates key ecosystem services and includes
 ecosystem processes and species groups relevant to these services, as well as the links and
 feedbacks between them
- To include example pressures on the marine environment and how they affect ecosystem
 services as well as corresponding management measures that may alleviate such pressures

92 The conceptual model that we created can be used in many marine ecosystems but we have93 focussed on UK marine waters.

94 2. METHODS

95 **2.1 Identify ecosystem processes linked to services using a workshop**

96 To understand the complexity of the interlinkages between processes and services requires the 97 expertise and knowledge from different marine science disciplines. To capture this understanding, a 98 one-day workshop was organised to facilitate the development of a conceptual model that links 99 services and processes. Four key ecosystem services plus seven additional services thought to be 100 useful in supporting the key ecosystem services were to be addressed by the attendees. The four key 101 ecosystem services were: food provision, leisure and recreation, bioremediation of waste and 102 biological control – checks and balances. The aims of the workshop were:

- To assess among the researchers how these four services are dependent on the structure of
 the marine ecosystem and influenced by top-down and bottom-up processes
- To add services that may be of relevance to support the four key services to allow the development of a model that includes relevant services and processes without becoming too complex
- to identify useful indicators for the processes and components, find suitable methods of
 measuring such indicators through models or empirical research, and identify relevant data
 sources

111 Attending researchers were divided into four groups ensuring that researchers with different 112 backgrounds worked together. Each group was asked to draw a conceptual model including up to 11 113 marine ecosystem services (Table 1) important in the UK marine environment. The researchers 114 connected relevant ecosystem processes and species groups (biotic components) to each of the 115 services that they had chosen to include in their respective models. To avoid ambiguous terminology 116 that could lead to false linkages between processes or misunderstandings between groups, 117 participants defined each process that they included in their model during the workshop. Each group suggested potential indicators with measurement units for each process and service. Where 118 119 possible, they identified relevant data sources for each of the indicators which could be either

- 120 empirical, derived from existing empirical data bases or modelling outputs. Their suggestions were
- 121 based on their expertise and understanding of indicators and processes.
- 122 Table 1: Eleven ecosystem services and their respective definitions (from Hattam et al. (2015)) that
- 123 were used in the expert workshop. * indicate the ecosystem services that the workshop focussed on

Service	Definition
Food provision*	The availability of marine flora and fauna for human consumption that can be caught from the wild
Climate regulation	The contribution of the marine environment to the maintenance of a favourable climate
Disturbance prevention and coastal erosion prevention	The contribution of the marine ecosystem to the dampening of the intensity of environmental disturbances such as storm floods, tsunamis and hurricanes
Bioremediation (of waste)*	The removal of waste input by humans from the marine environment, e.g. excess nutrients
Biological control - checks and balances*	The contribution of marine ecosystems to the maintenance of population dynamics, resilience through food web dynamics, disease and pest control
Feeding habitat	Provision of habitats supporting enough food for marine species to participate in the trophic web
Migratory habitat	The contribution of a particular marine habitat for migratory species populations through the provision of safe passages for migration, resting and feeding areas
Nursery habitat	The contribution of a particular marine habitat to populations through the provision of critical habitat for juvenile maturation
Gene pool protection	The contribution of marine environments to the maintenance of viable gene pools through evolution. Processes which enhance adaptability of species to environmental change, and thereby the resilience of the ecosystem
Leisure and recreation*	The provision of opportunities for tourism, recreation and leisure that depend on a particular state of marine ecosystems
Aesthetic experience	The contribution of the marine environment to the existence of a landscape that generates a noticeable emotional response within an individual observer

125 **2.2 Development of a unified conceptual model**

All information gathered during the workshop was compiled and assessed. After the workshop a unified conceptual model was developed by combining the outputs created by all groups and incorporating the four key ecosystem services. All processes and species groups deemed important by workshop participants were included in the diagram as well as potential data sources and relevant ecosystem models. The diagram was then extended to incorporate examples of pressures that occur in the UK marine environment as well as management measures that would alleviate these example pressures.

133 3. RESULTS

134 **3.1** Linking processes and components using a workshop

Thirty-five UK marine researchers with backgrounds in the following disciplines: mathematical ecosystem modelling, empirical and experimental ecology, interdisciplinary ecosystem service research and environmental economics, attended the workshop They created four distinct conceptual diagrams linking ecosystem services to the ecological components and processes necessary to create them (Figure 1). They also gave information on potential data sources for these processes and components.

141 **3.2 Generation of a unified conceptual model**

Based on the information gathered during the workshop a list was created of all the processes and components involved in the creation of the four services and contained information on potential data sources to use the conceptual diagram (Table 2). Definitions of all processes were comprehended if they differed among groups and list of example data sources was created (Appendix Table 2). The authors of this manuscript then firstly created a unified conceptual diagram based on all the information gathered during the workshop (Figure 2). Second, they extended the thus created diagram (Figure 2) to include example pressures and management options (Figure 3).

149 **3.3 Description of ecosystem services contained in the conceptual diagram**

Four key ecosystem services were addressed during the workshop along with seven 150 151 additional/potentially relevant ecosystem services. The key ecosystem services are derived from 152 biotic ecosystem functions (as opposed to some services such as flood protection that can have a 153 large abiotic component) and are subject to top-down and/or bottom-up processes of marine food webs. The four services were food provision, leisure and recreation, bioremediation of waste and 154 155 biological control - checks and balances (from now on 'biological control'). The latter two were redefined to focus on aspects of these services that are strongly linked to the ecosystem structure 156 157 and trophic interactions. The conceptual models developed by workshop attendees (examples in 158 Figure 1) focussed on cycling of nutrients in the system as an example of bioremediation of waste, 159 based on their particular expertise in this area and to reflect the interest in nutrient cycling through the structure of marine ecosystems. We therefore redefined the service 'bioremediation of waste' to 160 161 'bioremediation of excess organic nutrients' (from now bioremediation). To define, measure and 162 analyse resilience was considered beyond the scope of this study and therefore the definition of 163 biological control – checks and balances was narrowed down to concentrate on the control of pest 164 species such as harmful algal blooms and jellyfish blooms and their interactions on the ecosystem 165 structure.



167 Figure 1: Two examples of diagrams created during the workshop by workshop attendees. Notes and168 other information were written onto the flip chart paper during information collection

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170 *3.3.1 Food provision*

The food provision service is driven by species groups rather than by processes, because the species groups contribute to this service as goods that can be fished or harvested for human consumption. Food provided by the marine environment in the UK consists of commercial fish and shellfish (crustaceans and molluscs) but also to some extent macrophytes. The critical process leading to all but macrophyte food provision was identified as secondary production which includes any production of biomass that is not based on autotrophy, for example larval fish production.

177 3.3.2 Leisure and recreation

178 The marine environment can be enjoyed by humans for the benefit of leisure and recreation in 179 several ways such as swimming, angling and wildlife watching (above water through boat- or shorebased observations or in water through sub-aqua diving and snorkelling). For this study, the leisure 180 181 and recreation service was largely linked to the presence of charismatic megafauna (or top 182 predators) that can be observed by participating in boat trips or visiting nesting colonies, such as 183 those of seabirds or seals. In addition, this service includes provision of resources for angling, sub-184 aqua diving and snorkelling for example fish and invertebrate species (such as crustaceans collected 185 during rock pooling) and macrophytes (kelp forests, seagrass beds) for sub-aqua diving and snorkelling. Clean water supply for swimming was also included and therefore leisure and recreation 186 187 is linked to both, bioremediation and biological control. as Some processes such as excessive primary 188 production can have a negative effect on leisure and recreation for example when a large biomass of 189 opportunistic macrophytes is produced, which may wash up on beaches reducing perceived 190 environmental quality for beach goers; or when harmful algal blooms occur that can reduce bathing 191 water quality to such an extent that beaches are closed to visitors.

192 *3.3.3 Bioremediation (of waste)*

193 The service bioremediation involves many benthic organism groups because of the processes they 194 carry out such as filter feeding or bioturbation which aid the cycling of nutrients through the ecosystem (e. g. Gray & Elliott 2009, Queirós et al. 2013). Macrophytes and phytoplankton remove 195 196 excess organic nutrients from the water column (e.g. Riebesell 1989, Heip 1995, Diaz & Rosenberg 197 2008). Filter feeders help to remove such nutrients and also some particulates from the water column by either using energy derived from ingested phytoplankton for growth and reproduction or 198 199 excreting the digested phytoplankton in faecal pellets which sink to the sea bed (e. g. Lindahl et al. 200 2005, Riisgård et al. 2011). Soft sediment infauna may contribute to this service through bioirrigation 201 and bioturbation helping to draw organic matter, such as dead plankton and faecal pellets into the 202 sediment and this temporarily, or sometimes permanently, removes excess nutrients from the ecosystem (e.g. Gray & Elliott 2009). Abiotic processes such as photochemical interactions, thermal 203 204 degeneration, and abiotic transport including dilution and dispersion are also important processes 205 for this service but were not addressed in this study. Nor were biotic transformations and 206 bioaccumulation addressed because such processes are quite specific to the type of waste involved 207 and the chemical transformations that take place within specific organisms.

208 3.3.4 Biological control – checks and balances

209 Biological control is a service that can be difficult to define and in this study, Biological control -210 checks and balances has been defined as: the contribution of marine ecosystems to the maintenance 211 of population dynamics, resilience through food web dynamics, disease and pest control. It can also 212 be difficult to find suitable indicators for, but useful information is available concerning the 213 occurrence and frequency of occurrence of jellyfish, opportunistic macrophytes or harmful algal 214 blooms and these were retained in the conceptual model. These species can change the ecosystem 215 and affect services negatively when occurring in high abundance. Harmful algal blooms (HABs) can lead to reduced water quality with consequences for bathing water quality and aquaculture, 216 217 reducing both, the recreation and leisure as well as the food production services (e.g. Fleming et al. 218 2006, Anderson 2009). Opportunistic macrophytes may develop large deposits on beaches and in 219 the surf zone of beaches, with deleterious effects on underlying sediment processes (Raffaelli 2000, 220 Cardoso et al. 2005) making access to the beaches unsafe and reducing the leisure and recreation 221 service (e. g. Scanlan et al. 2007). Jellyfish can form blooms which also reduce bathing water quality 222 and access to beaches (Ghermandi et al. 2015). Also they can destroy fish aquaculture if large 223 smacks (swarms or blooms) of jellyfish drift into aquaculture nets, harming fish (Baxter et al. 2011). 224 Filter feeding by bivalves and other benthic invertebrates can control opportunistic species such as 225 harmful algal blooms by filtering them out of the water column. Predation on jellyfish through fish may reduce the abundance of such species helping to keep the ecosystem in balance. 226

All information gathered during the workshop was incorporated into one conceptual model to connect the four ecosystem services and the processes and biological components that aid in the development of those services (Figure 2).



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Figure 2: Conceptual model for four marine ecosystem services incorporating ecosystem processes,
 biotic components (species groups) and linkages between them. See legend and text for further
 information.

234 3.4 Indicators and data sources

The key processes and species groups involved in the four chosen ecosystem services are listed in Table 2. This table also includes examples of indicators, relevant models and potential relevant data sources for each process and species group where they could be identified during the workshop. Table 2: (a) Species groups and (b) Processes identified in this study that are involved in the delivery of ecosystem services. References for models and data
 sources that are UK specific given in appendix Table 2

240 a)

Species groups	Ecosystem services reliant on the component	Ecological function contributing to ecosystem services	Example species/groups	Indicators	Relevant models and example empirical data sources (in the UK)
Microphytes	Bioremediation (nutrients), biological control, leisure and recreation	Nutrient removal from water column for growth, can improve water quality	Numerous phytoplankton species	Chlorophyll <i>a</i> concentration in seawater, biomass measures of species groups	ERSEM, Ecopath with Ecosim, Western Channel Observatory, SAHFOS

Macrophytes	Bioremediation,	Nutrient removal from	Kelp, Seaweeds	Chlorophyll a measures,	ERSEM, Ecopath
	biological control,	water column for		biomass measures of	with Ecosim,
	leisure and	growth, can improve		species groups	MarClim
	recreation	water quality			

Species groups	Ecosystem services reliant on the component	Ecological function contributing to ecosystem services	Example species/groups	Indicators	Relevant models and example empirical data sources (in the UK)
Benthic organisms	Bioremediation	Feed on detritus, bioturbation	Polychaetes, sediment-dwelling invertebrates	Abundance/biomass measures of species groups	ERSEM, Ecopath with Ecosim
Crustaceans	Food provision, Leisure and recreation, bioremediation of waste	Provide valuable protein, can be collected for recreational purposes	Edible crabs, prawns, amphipods, copepods	Abundance/biomass measures of species groups	Ecopath with Ecosim, International Council for the Exploration of the Sea
Bivalves	Food provision, Leisure and recreation	Provide valuable protein, can be collected for recreational purposes	Blue mussels, oysters, scallops	Abundance/biomass measures of species groups	Ecopath with Ecosim, International Council for the Exploration of the Sea
Jellyfish	Biological control, Leisure and recreation	Provide valuable protein, can be collected for recreational purposes	Compass jellyfish, moon jellyfish, Portuguese man-o-war	Abundance/biomass measures of species groups	Ecopath with Ecosim, ERSEM, SAHFOS, Western Channel Observatory, Marine Conservation Society

Species groups	Ecosystem services reliant on the component	Ecological function contributing to ecosystem services	Example species/groups	Indicators	Relevant models and example empirical data sources (in the UK)
Harmful algal blooms	Biological control, Leisure and recreation	Increase of harmful algae to such an extent as to cause ill health or death to humans, and marine animals, lead to decreased water quality	Microphytes	Chlorophyll <i>a</i> concentrations in seawater	ERSEM, SAHFOS, Western Channel Observatory
Fish	Food provision, Leisure and recreation	Provide valuable protein, angling, diving, snorkelling	Cod, haddock, anglerfish, some sharks	Abundance/biomass measures of species groups	Ecopath with Ecosim, StrathE2E, MIZER, FishSUMS, International Council for the Exploration of the Sea
Charismatic megafauna	Leisure and recreation	Ecotourism	Whales, dolphin, seals, birds, basking sharks	Abundance measures of species groups	Ecopath with Ecosim, StrathE2E, Seawatch Foundation

242 b)

Process name	Service it feeds into	Definition	Species groups involved in the process	Indicators	Relevant models and example empirical data sources
Biogeochemical fluxes	Bioremediation	Nutrients are cycled through the food web	Shellfish: crustaceans, bivalves, primary producers	Shellfish abundance, Chlorophyll <i>a</i> concentrations in seawater	ERSEM
Bioturbation	Bioremediation	Transport processes carried out by animals that directly or indirectly affect sediments	Shellfish, crustaceans, bivalve	Community bioturbation potential	ERSEM
Primary production	Food webs	Generation of biomass through (in photic zones) photosynthesis	Micro- and macrophytes	Chlorophyll <i>a</i> concentrations in seawater, macrophyte biomass	ERSEM, Ecopath with Ecosim, Strath E2E
Secondary production	Food provision	Turnover of biomass	Fish, Charismatic megafauna, jellyfish		Ecopath with Ecosim, Mizer, StrathE2E, FishSUMS

244 **3.4 Pressures and management measures**

245 Sustainable management should aim to maintain the an ecosystem capable of providing ecosystem 246 services into the future (Elliott et al. 2014, Scharin et al. 2016). There are numerous anthropogenic 247 pressures on the marine environment and much research has been carried out to improve our 248 understanding the effects of such pressures and how human activities link to ecosystems (Elliott 249 2011, Patrício et al. 2016, Elliott et al. 2017). Our conceptual model was extended to include the 250 pressures: habitat degradation, eutrophication and overfishing and to add relevant example 251 management measures. This links our framework to the widely used DPSIR (Drivers, Pressures, State 252 change, Impact Response) framework which has now been extended to DAPSI(W)R(M) (Scharin et al. 253 2016, Elliott et al. 2017). According to (Elliott et al. 2017) DAPSI(W)R(M) stands for: "Drivers of basic 254 human needs require Activities which lead to pressures. The Pressures are the mechanisms of State 255 change on the natural system which then leads to Impacts (on human Welfare). Those then require 256 Responses (as Measures)".

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The example pressures used in this study were chosen because they are relevant at regional management scales as opposed to global or exogenic pressures (sensu Elliott 2011, Elliott et al. 2017) such as climate change. Figure 3 indicates the trade-offs between the ecosystem services that might arise from introducing management measures to address the pressures.

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265 **3.5 Trade-offs between ecosystem services**

266 Trade-offs between services occur when the components involved in one service are also part of another service or where accessing one service alters another. Several trade-offs between services 267 268 were recognised in this study and all involved food provision (Figure 3). Bioremediation and food 269 provision may be in trade-off if filter feeders that could be harvested for food take up pollutants and 270 can then no longer be eaten. Trawling for demersal species for food provision disturbs the benthos 271 and can interrupt processes necessary for the bioremediation service that are largely carried out by 272 benthos. Shellfish filtering HABs out of the water column can no longer be consumed by humans, 273 implying a trade-off between biological control and food provision. Leisure and recreation can be in 274 a trade-off with food provision because an abundance of marine top predators such as mammals or 275 birds may reduce the abundance of fish available for human consumption.



Figure 3: Conceptual model extended to include example pressures and management measures.Colours as in Figure 2.

279 4. DISCUSSION

280 In this study a conceptual diagram was created linking ecosystem processes and components to four 281 selected ecosystem services. Inputs of 35 marine scientists attending a workshop were used as a 282 basis from which to create this model. It focuses on key processes and components involved in 283 delivering these ecosystem services and it thereby helps to reduce the complexity of the marine 284 ecosystem. The experts used the diagram creation process to identify data and indicators that may 285 be helpful for measuring ecosystem services. The model has subsequently been extended to include example pressures and ameliorative management measures that are relevant to the UK and other 286 seas. This extended model (Figure 3) demonstrates how pressures are linked to ecosystem services 287 and develop understanding of trade-offs under different management options. It may help in the 288 289 communication between marine scientists and environmental managers and stakeholders by 290 clarifying and visualising the linkages between ecology and ecosystem services. Additionally, it 291 complements other conceptual frameworks for example those based on the DIPSR concept (Patrício 292 et al. 2016, Elliott et al. 2017) by linking the ecology to ecosystem services which can be integrated 293 into the broader DIPSR frameworks. Within the UK marine environment, the list of models and data 294 collections can also help to locate relevant data that may be useful in management decisions.

295 Environmental managers face the large challenge of assimilating complex information, and then 296 reaching an understanding of the information from which they can draw suitable management actions (Lester et al. 2013, Fletcher et al. 2014, Holt et al. 2016). An approach similar to the current study was taken to link water quality to human well-being and to improve assessment of ecosystem services. Keeler et al. (2012) linked water quality parameters to changes in water quality (for example increased nitrogen leading to algal blooms). These were then connected to affected ecosystem services such as changes in recreational fishing due to abundance changes of fish. Like in the current study, the authors then elected appropriate biophysical models to be able to move the conceptual model towards a quantitative approach of ecosystem service assessment.

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305 Understanding the complexity of marine ecosystems and the way they provide ecosystem services is 306 crucial to support management, but this must not come at the cost of accuracy and understanding 307 of how ecosystems and exploitation of their services can be managed sustainably and effectively. 308 The trade-offs between food provision and the other services addressed in this study provide a good 309 example of this. Fish and shellfish harvested for human consumption also fulfil other roles in the 310 ecosystem. This indicates that one route by which the marine environment should be managed to 311 achieve long-term, sustainable use of all services is by managing fisheries and doing this with these 312 other services in mind, rather than only considering the size of stocks needed for sustaining fisheries. 313 A comparable situation has recently been highlighted for arable lands. Holt et al. (2016) argue that 314 policies influencing agronomic decisions rarely take account of the trade-offs between food 315 production, biodiversity conservation and ecosystem service provision. The authors therefore 316 suggest an approach that can reveal these trade-offs and thereby help to make appropriate policy 317 and management decisions. Their approach linked the effects of different types of pesticides with 318 the effects they may have on different animal groups and the ecosystem services they provide. This 319 allows policy makers to assess the trade-offs they are facing when aiming to support biodiversity and 320 ecosystem service provision at the same time as regulating agriculture (Holt et al. 2016).

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322 Using marine ecosystem experts to create a conceptual diagram containing information on services, 323 processes and components was an approach that helped understand complexity by focusing on key 324 links in the system, without losing accuracy. Data required to model ecosystem services are often 325 scarce (Townsend et al. 2014, Cavanagh et al. 2016). The outputs of the workshop demonstrate that 326 within UK marine waters, data are already available either through modelling outputs or empirical 327 data collections. Gathering information on relevant and available datasets means that it is possible 328 to take development of the conceptual model further, possibly into a numerical model which can be 329 used as a tool to support marine planning, licensing decisions and development of management 330 measures in the future. The conceptual models can be used in the communicaton between scientists 331 and environmental managers and policy makers. Table 2 containing indicators and data sources for 332 processes and species groups provided in this study should be considered as a living document that 333 can adapted and extended when new data are created either empirically or through modelling at 334 relevant spatial and temporal scales. Likewise, the conceptual diagram presented here will need to 335 be adapted to include new scientific outputs as well as information specific to different regions.

336 4.1 Conclusions

The aim of this study was to create a conceptual model that brings together a holistic view of the ecosystem, its processes and multiple ecosystem services, using UK marine waters as a case study. This enables the assessment of trade-offs that arise between these services under different management scenarios. The conceptual models, which consider four different ecosystem services, 341 are a step from conceptual to evidence-based marine science. They can be used to communicate 342 with policy makers and regional managers to support them to take sustainable management 343 decisions. Ecologically, the models are an important step towards improving our understanding of 344 how the regulation of key ecosystem services are affected by top-down and bottom-up processes.

345 They will also help to integrate this knowledge and understanding into existing ecosystem models.

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353 **REFERENCES**

- Anderson DM (2009) Approaches to monitoring, control and management of harmful algal blooms
 (HABs). Ocean & Coastal Management 52:342-347
- Balvanera P, Siddique I, Dee L, Paquette A, Isbell F, Gonzalez A, Byrnes J, O'Connor MI, Hungate BA,
 Griffin JN (2013) Linking biodiversity and ecosystem services: current uncertainties and the
 necessary next steps. BioScience 64:49–57
- 359 Barbier EB (2017) Marine ecosystem services. Current Biology 27:R507-R510
- Baxter EJ, Sturt MM, Ruane NM, Doyle TK, McAllen R, Harman L, Rodger HD (2011) Gill damage to
 Atlantic salmon (Salmo salar) caused by the common jellyfish (Aurelia aurita) under
 experimental challenge. PLoS One 6:e18529
- Bennett EM, Peterson GD, Gordon LJ (2009) Understanding relationships among multiple ecosystem
 services. Ecology Letters 12:1394-1404
- Blackford JC (1997) An analysis of benthic biological dynamics in a North Sea ecosystem model.
 Journal of Sea Research 38:213-230
- Blanchard JL, Andersen KH, Scott F, Hintzen NT, Piet G, Jennings S (2014) Evaluating targets and
 trade-offs among fisheries and conservation objectives using a multispecies size spectrum
 model. Journal of Applied Ecology 51:612-622
- Börger T, Beaumont NJ, Pendleton L, Boyle KJ, Cooper P, Fletcher S, Haab T, Hanemann M, Hooper
 TL, Hussain SS, Portela R, Stithou M, Stockill J, Taylor T, Austen MC (2014) Incorporating
 ecosystem services in marine planning: The role of valuation. Marine Policy 46:161-170
- Broszeit S, Hattam C, Beaumont N (2016) Bioremediation of waste under ocean acidification:
 Reviewing the role of *Mytilus edulis*. Marine Pollution Bulletin 103:5-14
- Cardinale BJ, Duffy JE, Gonzalez A, Hooper DU, Perrings C, Venail P, Narwani A, Mace GM, Tilman D,
 Wardle DA, Kinzig AP, Daily GC, Loreau M, Grace JB, Larigauderie A, Srivastava DS, Naeem S
 (2012) Biodiversity loss and its impact on humanity. Nature 486:59-67
- Cardoso F, Baltazar P, Bautista J (2005) The early development of the Patagonian squid *Loligo gahi* D'Orbigny, 1835 in Peruvian waters (Cephalopoda: Loliginidae). Revista Peruana de Biologia
 12:369-376
- Carpenter SR, Mooney HA, Agard J, Capistrano D, DeFries RS, Díaz S, Dietz T, Duraiappah AK, Oteng Yeboah A, Pereira HM, Perrings C, Reid WV, Sarukhan J, Scholes RJ, Whyte A (2009) Science
 for managing ecosystem services: Beyond the Millennium Ecosystem Assessment.
- 384Proceedings of the National Academy of Sciences 106:1305-1312
- Cavanagh RD, Broszeit S, Pilling G, Grant SM, Murphy EJ, Austen MC (2016) Valuing biodiversity and
 ecosystem services A useful way to manage and conserve marine resources? . Proceedings
 of the Royal Society of London B: Biological Sciences 283:20161635

388 Daily GC, Polasky S, Goldstein J, Kareiva PM, Mooney HA, Pejchar L, Ricketts TH, Salzman J, 389 Shallenberger R (2009) Ecosystem services in decision making: time to deliver. Frontiers in 390 Ecology and the Environment 7:21-28 391 Diaz R, Rosenberg R (2008) Spreading dead zones and consequences for marine ecosystems. Science 392 321:926-929 393 Elliott M (2011) Marine science and management means tackling exogenic unmanaged pressures 394 and endogenic managed pressures – A numbered guide. Marine Pollution Bulletin 62:651-395 655 396 Elliott M, Burdon D, Atkins JP, Borja A, Cormier R, de Jonge VN, Turner RK (2017) "And DPSIR begat 397 DAPSI(W)R(M)!" - A unifying framework for marine environmental management. Marine 398 Pollution Bulletin 118:27-40 399 Elliott M, Cutts ND, Trono A (2014) A typology of marine and estuarine hazards and risks as vectors 400 of change: A review for vulnerable coasts and their management. Ocean & Coastal 401 Management 93:88-99 402 Fleming LE, Broad K, Clement A, Dewailly E, Elmir S, Knap A, Pomponi SA, Smith S, Solo Gabriele H, 403 Walsh P (2006) Oceans and human health: Emerging public health risks in the marine 404 environment. Marine Pollution Bulletin 53:545-560 405 Fletcher PJ, Kelble CR, Nuttle WK, Kiker GA (2014) Using the integrated ecosystem assessment 406 framework to build consensus and transfer information to managers. Ecological Indicators 407 44:11-25 408 Gattuso J-P, Magnan A, Billé R, Cheung WWL, Howes EL, Joos F, Allemand D, Bopp L, Cooley SR, Eakin 409 CM, Hoegh-Guldberg O, Kelly RP, Pörtner H-O, Rogers AD, Baxter JM, Laffoley D, Osborn D, 410 Rankovic A, Rochette J, Sumaila UR, Treyer S, Turley C (2015) Contrasting futures for ocean 411 and society from different anthropogenic CO₂ emissions scenarios. Science 349:aac4722 412 Ghermandi A, Galil B, Gowdy J, Nunes PALD (2015) Jellyfish outbreak impacts on recreation in the 413 Mediterranean Sea: welfare estimates from a socioeconomic pilot survey in Israel. 414 Ecosystem Services 11:140-147 415 Gray J, Elliott M (2009) Ecology of Marine Sediments: From Science to Management. Oxford 416 University Press, Oxford 417 Haines-Young R, Potschin M (2013) CICES V4.3 – Revised report prepared following consultation on 418 CICES Version 4, August-December 2012. EAA 419 Halpern BS, Walbridge S, Selkoe KA, Kappel CV, Micheli F, D'Agrosa C, Bruno JF, Casey KS, Ebert C, 420 Fox HE (2008) A global map of human impact on marine ecosystems. Science 319:948-952 421 Hattam C, Atkins JP, Beaumont N, Börger T, Böhnke-Henrichs A, Burdon D, de Groot R, Hoefnagel E, 422 Nunes PA, Piwowarczyk J (2015) Marine ecosystem services: Linking indicators to their 423 classification. Ecological Indicators 49:61-75 424 Heath MR (2012) Ecosystem limits to food web fluxes and fisheries yields in the North Sea simulated 425 with an end-to-end food web model. Progress in Oceanography 102:42-66 426 Heip C (1995) Eutrophication and zoobenthos dynamics. Ophelia 41:113-136 427 Holt AR, Alix A, Thompson A, Maltby L (2016) Food production, ecosystem services and biodiversity: 428 We can't have it all everywhere. Science of the total environment 573:1422-1429 429 Hyder K, Rossberg AG, Allen JI, Austen MC, Barciela RM, Bannister HJ, Blackwell PG, Blanchard JL, 430 Burrows MT, Defriez E, Dorrington T, Edwards KP, Garcia-Carreras B, Heath MR, Hembury DJ, 431 Heymans JJ, Holt J, Houle Jennifer E, Jennings S, Mackinson S, Malcolm SJ, McPike R, Mee L, 432 Mills DK, Montgomery C, Pearson D, Pinnegar JK, Pollicino M, Popova EE, Rae L, Rogers SI, 433 Speirs D, Spence MA, Thorpe R, Turner RK, van der Molen J, Yool A, Paterson DM (2015) 434 Making modelling count - increasing the contribution of shelf-seas community and 435 ecosystem models to policy development and management. Marine Policy 61:291-302 436 Jackson JB, Kirby MX, Berger WH, Bjorndal KA, Botsford LW, Bourque BJ, Bradbury RH, Cooke R, 437 Erlandson J, Estes JA (2001) Historical overfishing and the recent collapse of coastal 438 ecosystems. Science 293:629-637

439 Keeler BL, Polasky S, Brauman KA, Johnson KA, Finlay JC, O'Neill A, Kovacs K, Dalzell B (2012) Linking 440 water quality and well-being for improved assessment and valuation of ecosystem services. 441 Proceedings of the National Academy of Sciences 109:18619-18624 442 Knights AM, Koss RS, Robinson LA (2013) Identifying common pressure pathways from a complex 443 network of human activities to support ecosystem-based management. Ecological 444 Applications 23:755-765 445 Lester SE, Costello C, Halpern BS, Gaines SD, White C, Barth JA (2013) Evaluating tradeoffs among 446 ecosystem services to inform marine spatial planning. Marine Policy 38:80-89 447 Lindahl O, Hart R, Hernroth B, Kollberg S, Loo L-O, Olrog L, Rehnstam-Holm A-S, Svensson J, Svensson 448 S, Syversen U (2005) Improving marine water quality by mussel farming: a profitable solution 449 for Swedish society. Ambio 34:131-138 450 Mach ME, Martone RG, Chan KMA (2015) Human impacts and ecosystem services: Insufficient 451 research for trade-off evaluation. Ecosystem Services 16:112-120 452 MEA (2005) Millennium Ecosystem Assessment - Ecosystems and human well-being, Vol 5. Island 453 Press Washington, DC 454 Ostrom E (2009) A General Framework for Analyzing Sustainability of Social-Ecological Systems. 455 Science 325:419-422 456 Patrício J, Elliott M, Mazik K, Papadopoulou K-N, Smith CJ (2016) DPSIR—Two Decades of Trying to 457 Develop a Unifying Framework for Marine Environmental Management? Frontiers in Marine 458 Science 3 459 Pauly D, Christensen V, Walters C (2000) Ecopath, Ecosim, and Ecospace as tools for evaluating 460 ecosystem impact of fisheries. ICES journal of Marine Science 57:697-706 461 Potschin-Young M, Haines-Young R, Görg C, Heink U, Jax K, Schleyer C (2018) Understanding the role 462 of conceptual frameworks: Reading the ecosystem service cascade. Ecosystem Services 463 29:428-440 464 Queirós AM, Birchenough SN, Bremner J, Godbold JA, Parker RE, Romero-Ramirez A, Reiss H, Solan 465 M, Somerfield PJ, Colen C (2013) A bioturbation classification of European marine infaunal 466 invertebrates. Ecology and Evolution 3:3958-3985 467 Raffaelli D (2000) Interactions between macro-algal mats and invertebrates in the Ythan estuary, 468 Aberdeenshire, Scotland. Helgoland Marine Research 54:71-79 469 Riebesell U (1989) Comparison of sinking and sedimentation rate measurements in a diatom 470 winter/spring bloom. Marine Ecology Progress Series 54:109-119 471 Riisgård HU, Egede PP, Barreiro Saavedra I (2011) Feeding behaviour of the mussel, Mytilus edulis: 472 new observations, with a minireview of current knowledge. Journal of Marine Biology 2011 473 Sailley SF, Polimene L, Mitra A, Atkinson A, Allen JI (2015) Impact of zooplankton food selectivity on 474 plankton dynamics and nutrient cycling. Journal of Plankton Research 37:519-529 475 Scanlan CM, Foden J, Wells E, Best MA (2007) The monitoring of opportunistic macroalgal blooms for 476 the water framework directive. Marine Pollution Bulletin 55:162-171 477 Scharin H, Ericsdotter S, Elliott M, Turner RK, Niiranen S, Blenckner T, Hyytiäinen K, Ahlvik L, 478 Ahtiainen H, Artell J (2016) Processes for the sustainable stewardship of marine 479 environments. Ecological Economics 128:55-67 480 Serpetti N, Baudron AR, Burrows MT, Payne BL, Helaouët P, Fernandes PG, Heymans JJ (2017) Impact 481 of ocean warming on sustainable fisheries management informs the Ecosystem Approach to 482 Fisheries. Scientific Reports 7:13438 483 Speirs D, Guirey E, Gurney W, Heath M (2010) A length-structured partial ecosystem model for cod 484 in the North Sea. Fisheries Research 106:474-494 485 Strong JA, Andonegi E, Bizsel KC, Danovaro R, Elliott M, Franco A, Garces E, Little S, Mazik K, 486 Moncheva S (2015) Marine biodiversity and ecosystem function relationships: The potential 487 for practical monitoring applications. Estuarine, Coastal and Shelf Science 161:46-64 488 Sutherland WJ, Freckleton RP, Godfray HCJ, Beissinger SR, Benton T, Cameron DD, Carmel Y, Coomes 489 DA, Coulson T, Emmerson MC, Hails RS, Hays GC, Hodgson DJ, Hutchings MJ, Johnson D,

- Jones JPG, Keeling MJ, Kokko H, Kunin WE, Lambin X, Lewis OT, Malhi Y, Mieszkowska N,
 Milner-Gulland EJ, Norris K, Phillimore AB, Purves DW, Reid JM, Reuman DC, Thompson K,
 Travis JMJ, Turnbull LA, Wardle DA, Wiegand T (2013) Identification of 100 fundamental
- 493 ecological questions. Journal of Ecology 101:58-67
- TEEB (2010) The Economics of Ecosystems and Biodiversity Ecological and Economic Foundations.
 Earthscan, London and Washington
- 496 Townsend M, Thrush SF, Lohrer AM, Hewitt JE, Lundquist CJ, Carbines M, Felsing M (2014)
 497 Overcoming the challenges of data scarcity in mapping marine ecosystem service potential.
 498 Ecosystem Services 8:44-55
- Turner K, Schaafsma M, Elliott M, Burdon D, Atkins J, Jickells T, Tett P, Mee L, van Leeuwen S,
 Barnard S, Luisetti T, Paltriguera L, Palmieri G, Andrews J (2014) UK National Ecosystem
 Assessment Follow-on. Work Package Report 4: Coastal and marine ecosystem services:
 principles and practice. UNEP-WCMC, LWEC, UK
- Van Wensem J, Calow P, Dollacker A, Maltby L, Olander L, Tuvendal M, Van Houtven G (2016)
 Identifying and assessing the application of ecosystem services approaches in environmental
 policies and decision making. Integrated Environmental Assessment and Management
 9999:1-10