The Past and Future of the Fisheries and Marine Ecosystem Model Intercomparison Project

Camilla Novaglio¹, Andrea Bryndum-Buchholz², Derek Tittensor³, Tyler Eddy⁴, Heike K Lotze³, Cheryl Shannon Harrison⁵, Ryan Heneghan⁴, Olivier Maury⁶, Kelly Ortega-Cisneros⁷, Colleen M Petrik⁸, Kelsey E Roberts⁹, and Julia L. Blanchard¹

¹University of Tasmania
²Centre for Fisheries Ecosystems Research, Fisheries and Marine Institute, Memorial University of Newfoundland
³Department of Biology, Dalhousie University, 1355 Oxford Street, Halifax, NS B3H 4R2, Canada
⁴Unknown
⁵Louisiana State University
⁶Institut de Recherche pour le Développement
⁷Department of Biological Sciences, University of Cape Town, Cape Town, South Africa
⁸UC San Diego
⁹Department of Ocean and Coastal Science and Center for Computation and Technology, Louisiana State University, Baton Rouge, LA, USA

January 16, 2024

Abstract

Climate-driven ecosystem changes are increasingly affecting the world's ocean ecosystems, necessitating urgent guidance on adaptation strategies to limit or prevent catastrophic impacts. The Fisheries and Marine Ecosystem Model Intercomparison Project (FishMIP) is a network and framework that provides standardised ensemble projections of the impacts of climate change and fisheries on ocean life and the benefits that it provides to people through fisheries. Since its official launch in 2013 as a small, self-organised project within the larger Inter-Sectoral Impact Model Intercomparison Project, the FishMIP community has grown substantially and contributed to key international policy processes, such as the IPCC AR5 and AR6, and the IPBES Global Biodiversity Assessment. While not without challenges, particularly around comparing heterogeneous ecosystem models, integrating fisheries scenarios, and standardising regional-scale ecosystem models, FishMIP outputs are now being used across a variety of applications (e.g., climate change targets, fisheries management, marine conservation, Sustainable Development Goals). Over the next decade, FishMIP will focus on improving ecosystem model ensembles to provide more robust and policy-relevant projections for different regions of the world under multiple climate and societal change scenarios, and continue to be open to a broad spectrum of marine ecosystem models and modellers. FishMIP also intends to enhance leadership diversity and capacity-building to improve representation of early- and mid-career researchers from under-represented countries and ocean regions. As we look ahead, FishMIP aims to continue enhancing our understanding of how marine life and its contributions to people may change over the coming century at both global and regional scales.

Hosted file

982925_0_art_file_11715640_s61444.docx available at https://authorea.com/users/364325/ articles/697849-the-past-and-future-of-the-fisheries-and-marine-ecosystem-model-

intercomparison-project

Hosted file

982925_0_supp_11715641_s61444.docx available at https://authorea.com/users/364325/articles/ 697849-the-past-and-future-of-the-fisheries-and-marine-ecosystem-model-intercomparisonproject

Hosted file

982925_0_supp_11715643_s61444.docx available at https://authorea.com/users/364325/articles/ 697849-the-past-and-future-of-the-fisheries-and-marine-ecosystem-model-intercomparisonproject 1 2

The Past and Future of the Fisheries and Marine Ecosystem Model Intercomparison Project

- 3
- 4 Camilla Novaglio^{$1,2*_{\infty}$}, Andrea Bryndum-Buchholz^{$3*_{\infty}$}, Derek P. Tittensor⁴, Tyler D. Eddy³, Heike
- 5 K. Lotze⁴, Cheryl S. Harrison⁵, Ryan F. Heneghan⁶, Olivier Maury⁷, Kelly Ortega-Cisneros⁸,
- 6 Colleen M. Petrik⁹, Kelsey E. Roberts⁵, Julia L. Blanchard^{1,2}
- ⁷ ¹Institute for Marine and Antarctic Studies, University of Tasmania, Australia.
- ⁸ ²Centre for Marine Socioecology, University of Tasmania, Australia.
- ⁹ ³Centre for Fisheries Ecosystems Research, Fisheries and Marine Institute, Memorial University
- 10 of Newfoundland, St. John's, NL, Canada
- ⁴Department of Biology, Dalhousie University, 1355 Oxford Street, Halifax, NS B3H 4R2,
- 12 Canada
- ¹³ ⁵Department of Ocean and Coastal Science and Center for Computation and Technology,
- 14 Louisiana State University, Baton Rouge, LA, USA
- ⁶School of Science, Technology and Engineering, University of the Sunshine Coast, Petrie,
- 16 Australia
- ¹⁷ ¹⁷ IRD, Univ. Montpellier, Ifremer, CNRS, INRAE, MARBEC, Sète France
- ¹⁸ ⁸Department of Biological Sciences, University of Cape Town, Cape Town, South Africa
- ⁹Scripps Institution of Oceanography, University of California San Diego, CA, USA
- ²⁰ ^{*}Corresponding authors: Camilla Novaglio (<u>camilla.novaglio@gmail.com</u>; ORCID 0000-0003-
- 21 3681-1377) & Andrea Bryndum-Buchholz (andrea.buchholz@mi.mun.ca; ORCID 0000-0002-
- 22 7635-7845)
- 23 °Contributed equally to this manuscript

24 Key Points:

- There is an urgent need for policy to develop strategies to adapt to the impacts of climate change on ecosystems and their services
- The Fisheries and Marine Ecosystem Model Intercomparison Project has contributed understanding of climate impacts on marine ecosystems
- The next 10 years will see the FishMIP improved ensemble model pushing the
 boundaries of the field and increasing outputs policy-relevance

31 Abstract

- 32 Climate-driven ecosystem changes are increasingly affecting the world's ocean ecosystems,
- 33 necessitating urgent guidance on adaptation strategies to limit or prevent catastrophic impacts.
- 34 The Fisheries and Marine Ecosystem Model Intercomparison Project (FishMIP) is a network and
- 35 framework that provides standardised ensemble projections of the impacts of climate change and

fisheries on ocean life and the benefits that it provides to people through fisheries. Since its 36 official launch in 2013 as a small, self-organised project within the larger Inter-Sectoral Impact 37 Model Intercomparison Project, the FishMIP community has grown substantially and contributed 38 to key international policy processes, such as the IPCC AR5 and AR6, and the IPBES Global 39 Biodiversity Assessment. While not without challenges, particularly around comparing 40 41 heterogeneous ecosystem models, integrating fisheries scenarios, and standardising regionalscale ecosystem models, FishMIP outputs are now being used across a variety of applications 42 (e.g., climate change targets, fisheries management, marine conservation, Sustainable 43 44 Development Goals). Over the next decade, FishMIP will focus on improving ecosystem model ensembles to provide more robust and policy-relevant projections for different regions of the 45 world under multiple climate and societal change scenarios, and continue to be open to a broad 46 spectrum of marine ecosystem models and modellers. FishMIP also intends to enhance 47 leadership diversity and capacity-building to improve representation of early- and mid-career 48 researchers from under-represented countries and ocean regions. As we look ahead, FishMIP 49 aims to continue enhancing our understanding of how marine life and its contributions to people 50 may change over the coming century at both global and regional scales. 51

52 **1 Introduction**

In 2013, the Fisheries and Marine Ecosystem Model Intercomparison Project (Fish-MIP www.fishmip.org) was officially launched at the 1st Inter-Sectoral Impact Model Intercomparison Project (ISIMIP) cross-sectoral workshop in Potsdam, Germany. This launch filled a crucial gap in ISIMIP's mission "*to improve global and regional risk management by advancing knowledge of the risks of climate change through integrating climate impacts across* *sectors and scales in a multi-impact model framework*" (ISIMIP, n.d.), which until then had only
included terrestrial sectors and lacked contributions from the marine realm.

FishMIP tackled this gap through the development of an ensemble modelling framework to 60 quantitatively assess uncertainties across marine ecosystem models and, further, to contribute to 61 a multi-sectoral, multi-scale assessment of climate change impacts. This was and is a novel 62 63 approach within the marine ecosystem modelling world, as most global studies of climate impacts on marine ecosystems were using single marine ecosystem model approaches of 64 coupled-biophysical models (e.g., Cheung et al, 2011, Blanchard et al. 2012, Barange et al. 2014, 65 Lefort et al. 2015). Using single marine ecosystem models, even if forced by multiple earth-66 system models (ESMs), limits our ability to quantify and understand the sources and range of 67 uncertainty associated with the different ways ecosystems and fisheries have been 68 conceptualised, mathematically formulated and computationally implemented in models, as there 69 are very different interpretations of how best to integrate ecological processes into modelling 70 frameworks (Tittensor et al. 2018, Lotze et al. 2019, Heneghan et al. 2021). Today, FishMIP 71 comprises 100+ marine ecosystem and climate-impact modellers and contributors from around 72 the world, aiming to collectively fulfil its (still unchanged) mission: "to bring together diverse 73 74 marine ecosystem models to help better understand and project long-term impacts of climate change on fisheries and marine ecosystems, and to use our findings to help inform policy" 75 (www.fishmip.org). Specifically, FishMIP aims to answer questions around the future of fish and 76 77 fisheries, food security, marine biodiversity and marine ecosystem functioning.

FishMIP's ensemble modelling framework combines simulations from multiple marine ecosystem models, all forced by standardised inputs and scenarios, as defined by a specific project protocol (Tittensor et al. 2018). Such a standardised approach is necessary to make the results comparable and to be able to calculate an ensemble mean and the variation around it. To develop a simulation protocol that works for many different models, and doing so in a collaborative, open way, involves many painstaking steps, discussions, and coordination among climate and ecosystem modellers. The first steps towards the FishMIP 1.0 protocol were taken in 2014 and published in 2018 (Tittensor et al. 2018), followed by publishing the first ensemble results of six global marine ecosystem models in 2019 (Lotze et al. 2019).

The FishMIP 1.0 protocol established the foundational framework for FishMIP modelling 87 efforts (Tittensor et al. 2018). It was specifically designed to support the Intergovernmental 88 89 Panel on Climate Change (IPCC) and focussed on assessing climate change impacts on marine ecosystems by using heterogeneous marine ecosystem models forced by standardised outputs 90 from two Earth System Models (ESMs), GFDL-ESM2M and IPSL-CM5A-LR, and four 91 Representative Concentration Pathways (RCPs) provided by the Coupled Model Intercomparison 92 Project Phase 5 and 6 (CMIP5 and CMIP6; https://esgf-node.llnl.gov/search/cmip5/; Bopp et al. 93 2013), and standardised to a common 1° resolution global grid defined by ISIMIP. This protocol 94 will be further developed into the FishMIP 2.0 protocol, which focuses on both climate change 95 and fishing impacts, and extended to consider topics, such as food security, of interest to other 96 97 policy bodies, including the Food and Agriculture Organization (FAO). Currently, FishMIP has achieved several major milestones and developments along the way that have contributed to 98 scientific understanding and policy applications (Figure 1). 99

In this review, we chart the development, progress, and applications of FishMIP over the past decade, with the overarching aim of asking how far we have come in meeting the above mission and what future directions are needed to better deliver policy support at a time where rapid and robust answers are needed to guide strategies to reduce the impacts of climate-driven 104 changes in marine life and the resources it provides. We synthesise how FishMIP results have 105 helped address key policy questions both within the marine ecosystems and fisheries sector and 106 in cross-sectoral studies, as well as tracking the research impact of selected key papers. Finally, 107 we highlight the path ahead over the next decade of FishMIP 2.0 (Blanchard et al., *this issue*).

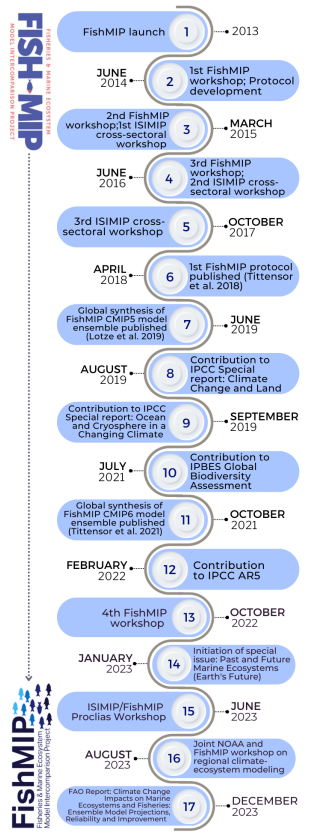
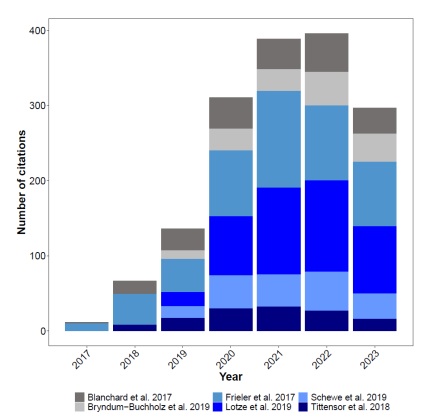


Figure 1. Timeline of FishMIP development and milestones since 2013.

110 **2** Growing applications and impact

Several key FishMIP papers have shown a growing level of research impact through time, in 111 terms of number of citations and policy uptake. They have helped answer questions about key 112 topics in the FishMIP mission: fish and fisheries, seafood supply, marine biodiversity and marine 113 ecosystem functioning, thus supporting policies related to these key areas. By analysing the 114 since 115 number of citations 2016, derived from the FishMIP Google Scholar (https://tinyurl.com/usw9e92p), we identified six key FishMIP papers with >100 cumulative 116

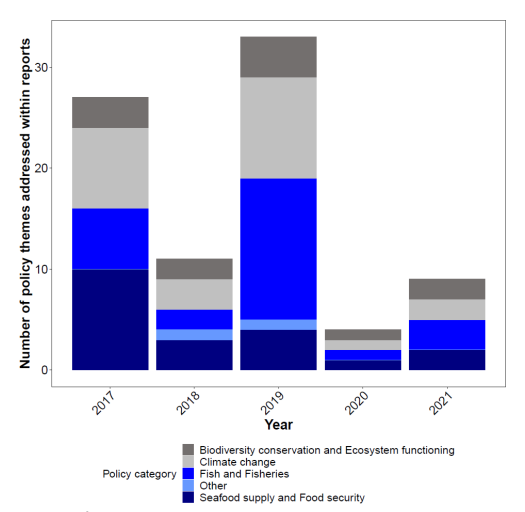
117 citations each (Figure 2).



118

Figure 2. Number of citations per year since 2017 for six key FishMIP papers (cumulative citations >100), derived from the FishMIP Google Scholar <u>https://tinyurl.com/usw9e92p</u>.

Based on a cross-checked Altmetric analysis, we determined the policy uptake of FishMIP publications and which policy themes were addressed. Our cross-check removed duplicates in the Altmetric records and added missing reports that were not captured by Altmetric at the time 124 of analysis (Table S1). Over time, FishMIP publications have addressed three main, often intersecting, policy categories: 1) climate change targets, and the importance of meeting these 125 targets for fish, fisheries and their management; 2) cross sectoral trade-offs in Sustainable 126 Development Goals (SDGs), including future challenges for seafood supply and food security; 127 and 3) marine biodiversity conservation and ecosystem functioning (Figure 3). The category of 128 "Other", included policy reports that did not fit into the main categories identified. FishMIP 129 publications have led to the use and the uptake of FishMIP output into national and international 130 policy documents, including reports by the IPCC, IPBES, FAO, World Bank and UN (Table S2). 131



132

Figure 3. Number of policy categories addressed in policy reports that use FishMIP data or cite published FishMIP and ISIMIP publications between 2017-2021. Note that some policy reports

address multiple themes. See the number and title of policy reports citing FishMIP and ISIMIP publications in the Supplemental Material, Table S1, S2.

137 **2.1 Climate change targets**

A primary objective has been, and continues to be, to provide future projections to the IPCC 138 as evidence of the benefits of limiting climate change. This includes the first synthesis and inter-139 comparison of standardised climate-change driven marine ecosystem model outputs on global 140 (Lotze et al. 2019) and regional scales (Bryndum-Buchholz et al. 2019), which were integrated 141 142 into the IPCC Special Report for the Ocean and Cryosphere in a Changing Climate (IPCC 2019b). These works showed consistent and exacerbated future declines in ocean biomass under 143 144 the high emissions scenario (RCP8.5) compared to the low emissions scenario (RCP2.6), with 145 substantial geographical variation, and thus highlighted the benefits of climate mitigation actions. 146

Large uncertainties across the ensemble projections within the global FishMIP CMIP5 147 results (Lotze et al. 2019) and for key regions (Bryndum-Buchholz et al. 2019) led to a targeted 148 simulation experiment in 2018-2019 to tease apart the effects of different climate drivers on 149 150 individual marine ecosystem model projections of future fish biomass change (Heneghan et al. 2021). This analysis revealed that the nature of lower trophic level coupling in models was a key 151 source of inter-model uncertainty. Despite CMIP6-forced projections revealing a narrower 152 153 spread of ecosystem projections, with a more pessimistic outlook relative to CMIP5 (due to both higher climate sensitivity of FishMIP models and higher warming in CMIP6) that was integrated 154 155 into the IPCC's 6th assessment report (Tittensor et al. 2021; IPCC 2022), All four FishMIP 156 papers led to recommendations for improved understanding of uncertainty and a need for more robust regional-scale projections. 157

A further investigation revealed that large uncertainties and limited quantitative and standardised ensemble model validation hamper the robustness of modelling outputs and may

9

160 have restricted the use of these outputs in management and policy contexts (Steenbeek et al. 2021). Among the clear gaps in improving confidence in and robustness of marine ecosystem 161 162 model projections are: 1) the limited cross-ecosystem model validation against historical data (Heneghan et al. 2021, Rynne et al. this issue); and 2) the high computational cost of marine 163 ecosystem model simulations, which makes it difficult to develop large ensemble simulations to 164 165 conduct systematic sensitivity analysis and parameter estimation (Steenbeek et al. 2021). Solutions to these challenges are currently being developed by the FishMIP community, 166 including the collaborative development of a model validation framework (Rynne et al. this 167 issue), distributed computation to tackle the high computational cost of marine ecosystem model 168 simulations (Steenbeek et al.2021), and collaboration with the Earth System Grid Federation 169 (ESGF2) to better validate marine ecosystem drivers in CMIP6 (Fu et al. 2022). 170

171 **2.2 Climate-resilient fisheries management**

Global projections of ocean biomass have been used to assess fisheries management 172 challenges in the Northwest Atlantic under different climate change scenarios (Bryndum-173 Buchholz et al. 2020a, Lotze et al. 2022). Here, the FishMIP ensemble revealed regionally 174 disparate biomass changes, with high projected decreases overlapping with historical and current 175 176 areas of high fisheries landings, while areas with lower historical landings, such as Arctic and 177 sub-Arctic areas, showed large biomass increases, albeit with large uncertainties (Bryndum-Buchholz et al. 2020a). For Australia, more specifically, Pethybridge et al. (2020) explored 178 179 contrasting futures for national, large-scale fisheries stocks, using an ensemble of regional and 180 two of the global FishMIP models (DBEM, DBPM). Across Australia, demersal fisheries were 181 projected to experience larger climate-related impacts than pelagic fisheries, notably Australia's invertebrate fisheries. Using the ensemble approach, this study highlighted priorities for fisheries 182

specific, proactive, and flexible management systems that effectively account for climate changeimpacts.

185 The call by Pethybridge et al. (2020) for proactive and flexible fisheries management adaptation in Australia was complemented by a comprehensive review of the implementation of 186 climate change adaptation in fisheries management policy and legislation (Bryndum-Buchholz et 187 188 al. 2021). Here, global FishMIP projections of ocean biomass changes within 11 Exclusive Economic Zones (EEZs) were used to illustrate the impact of climate change on marine 189 190 ecosystems and fisheries, and highlighted the urgency of developing adaptation plans by the 191 respective nations responsible for these EEZs (Bryndum-Buchholz et al. 2021). This was critical information, since across these EEZs, none of the reviewed fisheries management policies and 192 193 legislation explicitly addressed climate change impacts or mandated the integration of those impacts into stock assessments or decision making. The findings of this study were highlighted 194 in the IPCC 6th assessment report (IPCC 2022). Understanding climate change impacts on 195 marine ecosystems and fisheries governance is imperative for ensuring that they remain 196 productive and sustainable in a changing ocean. 197

While these FishMIP studies address questions around climate change impacts on marine 198 199 ecosystems and fisheries management, projections of climate impacts did not account for impacts due to fishing. At the time of these analyses, a standardised, spatially and temporally 200 explicit, representation of future fishing scenarios (i.e. future evolution of fishing effort, 201 202 mortality or exploitation rate) was unavailable. Developing the Ocean System Pathways (OSPs), a set of standardised fishing scenarios and the associated modelling framework required to 203 204 simulate them (Maury et al, this issue), has been one of FishMIP's key challenges and has led to 205 the development of the FishMIP 2.0 protocol (Blanchard et al., this issue). This process

11

commenced in 2021 following extensive community consultation on research and policy
priorities. It involves defining an expanded set of simulations directly targeted at specific policy
processes that includes dynamic fisheries and socioeconomic scenarios (Maury et al., *this issue*)
using models that have gone through a validation and benchmarking stage (Blanchard et al., *this issue*).

211 **2.3 Food security and cross sectoral trade-offs**

212 A preliminary synthesis of CMIP5 projections from FishMIP and the Agriculture Model Intercomparison Project (AgMIP) provided the first cross-sectoral ensemble assessment of joint 213 climate change impacts across land and sea (Blanchard et al. 2017), highlighting trade-offs for 214 215 food security in the Special Report on Climate Change and Land (IPCC 2019a). This assessment showed that the ceiling of food production from both land and sea is expected to face declines in 216 most countries (Blanchard et al. 2017). Other studies using projections to assess cross-sectoral 217 impacts have followed and shown that, under a high emissions scenario, most countries are 218 expected to face losses in both agriculture and fisheries production, while under a low emissions 219 scenario they would experience gains in both sectors, thus advocating for prompt climate 220 mitigation actions (Thiault et al. 2019). 221

Building on this work and using detailed household surveys enabled an assessment of future local impacts on agriculture and fisheries production for coastal communities of the Indo-Pacific (Cinner et al. 2022). This study showed that potential losses to fisheries are generally higher than those to agriculture, and that strong climate change mitigation could drastically reduce the risk of simultaneous losses in agriculture and fisheries production for most of the coastal communities considered. The socio-economic benefits of meeting climate mitigation targets were also highlighted in another study linking marine ecosystem model projections to a range of socioeconomic indicators, at national to global scales (Boyce et al. 2020). These benefits include preventing the widening of existing climate-driven equity gaps, in particular for nations that are heavily dependent on decreasing food resources and face increasingly poor nutritional status, wealth and ocean health (Boyce et al. 2020). This work was integrated into the 6th IPCC assessment report, emphasising socio-economic consequences in the context of climate change impacts and adaptation (IPCC 2022).

Looking ahead, as extreme climate events increase, the frequency and intensity of sudden 235 losses to food production on land and in the sea are expected to increase, with negative 236 237 repercussions for food supply and security, livelihoods and human well-being (Cottrell et al. 2019). To prepare for such losses, we need marine ecosystem models that are capable of 238 estimating the full extent of impacts of extreme climate events, and cross-sectoral assessments 239 that make use of such modelling outputs to account for the complex linkages across food 240 systems. A test of how well the current suite of models from multiple sectors can capture the 241 242 impacts of an extreme climate event revealed that severe impacts on agriculture and ecosystem productivity are largely underestimated, and further highlighted the need to improve such 243 models' ability and to work on cross-sectoral aspects (Schewe et al. 2019). 244

245 **2.4 Marine biodiversity conservation and ecosystem functioning**

The FishMIP-CMIP5 ensemble contributed to the 2019 Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) global assessment of biodiversity and ecosystem services, by providing insights into future climate change impacts on marine biodiversity and ecosystem functioning, as well as the potential consequences for ecosystem services (Blanchard et al. 2017, Tittensor et al. 2018, Lotze et al. 2019, 2022, IPBES, 2019).

251 The enhanced FishMIP-CMIP6 model ensemble was applied to regional marine conservation questions (Bryndum-Buchholz et al. 2023a), ultimately generating knowledge for 252 the United Nations Sustainable Development Goals (SDGs), particularly SDG 13 (climate 253 action) and SDGs 14 (life below water). Here, projections of ocean biomass and key physical 254 variables for Atlantic Canada were combined to identify climate refugia and hotspots and to 255 256 evaluate the future ability of marine conservation areas to protect biodiversity. Results provide important long-term context for adaptation and for building climate-resilience into spatial marine 257 conservation planning in the region. 258

259 The effects of climate change on ecosystem structure were recently assessed using the enhanced global FishMIP-CMIP6 ensemble (Guibourd de Luzinais et al. 2023). By analysing 260 changes within marine food webs in the model ensemble, the study quantified the extent of 261 trophic amplification (the larger decline in the biomass of higher trophic level organisms relative 262 to the decrease in primary producer biomass) and highlighted a more complex response within 263 food webs than anticipated due to disparate parameterization and structure of the individual 264 FishMIP models. Rather than a consistent amplification, results showed how temperature 265 changes can attenuate or even offset trophic amplification across marine ecosystems (Guibourd 266 267 de Luzinais et al. 2023).

268 **3 L**

3 Looking ahead with FishMIP 2.0

With the Paris agreement climate change target, the associated Global Stocktake revision to come after the UNFCCC COP28 (<u>https://www.cop28.com/en/</u>) and the 2030 agenda for sustainable development (SDGs) imminent, delivering policy-relevant climate impact and adaptation science is of paramount importance across sectors and disciplines. For the ocean and its living marine resources, FishMIP model ensemble projections are used to support

274 vulnerability and climate risk studies and adaptation plans for different countries and regions of the world. To date, FishMIP has informed climate, biodiversity, fisheries, food security, and 275 marine conservation sectors. FishMIP results can increasingly be used to inform current and 276 future United Nations Sustainable Development 277 progress towards Goals (https://sdgs.un.org/goals), specially: Climate Action (SDG 13), Life Below Water (SDG 14), 278 Zero Hunger (SDG 2), Decent Work and Economic Growth (SDG 8), and Responsible 279 Consumption & Production (SDG 12), and a range of Ocean Decade Challenges 280 (https://oceandecade.org/challenges/) (Figure 4, Table S3). However, to successfully guide 281 282 potential actions for informing progress towards the above goals, we highlight several focal areas for FishMIP 2.0 to focus on over the next decade. 283

We have developed five key areas for focal working groups (WGs), described below, that are designed to contribute to a range of SDGs and to provide scientific information needed to strengthen resilience and adaptive capacity to climate-related hazards, integrate climate change measures into policies and planning, and sustainably manage marine resources (Figure 4, Table S3). Each working group also addresses specific Ocean Decade Challenges, FAO Blue Transformation goals, as well as targets and goals of the Convention of Biological Diversity (CBD). Together, they will create research capacity to:

291 **3.1 WG1: Marine ecosystem model improvement to enhance policy relevance**

Previous studies have highlighted that projections of climate change impacts on marine ecosystems and fisheries have large uncertainties, particularly in regions where rapid changes are occurring, e.g., polar waters (Lotze et al. 2019; Tittensor et al. 2021). However, robust model ensembles of climate impact projections and their associated inter-model variability, on which reliable future sustainable pathways can be based, are needed to inform decision making. To be reliable, these projections must be accompanied by appropriate estimates of uncertainty, where lower uncertainty means higher confidence in the direction, magnitude, and geographical pattern of change (Payne et al. 2016).

Improving model ensemble skills through appropriate calibration and validation of 300 individual marine ecosystem models is one of the primary goals of current and future FishMIP 301 302 efforts. This requires a stronger assessment of the ability of individual marine ecosystem models to capture past ecosystem states and environmental- and exploitation-driven changes, including 303 304 the development of standardised datasets against which to evaluate historical model simulations 305 (Blanchard et al. this issue) and standardised methodological frameworks for model skill evaluation (Rynne et al., this issue). The FishMIP Model Improvement Working Group (WG 1; 306 Figure. 4) is developing tools to assess the reliability of marine ecosystem model ensembles 307 through advanced skill assessment techniques (Novaglio et al., *this issue*; Rynne et al., *this issue*) 308 using global and regional observational datasets, ranging from fisheries catches and effort to fish 309 310 abundance and biomass surveys, including novel data streams (e.g., satellite data, eDNA). This working group will also develop tools to help build regional marine ecosystem model ensembles 311 spanning a gradient of data-rich to data-poor regions. 312

In addition, confronting marine ecosystem models with observations helps to identify the processes that affect simulation outputs and the parameterisation that needs to be refined, ultimately leading to the improvement of marine ecosystem models (Heneghan et al. 2021). FishMIP 2.0 will assess the ability of the FishMIP ensemble to detect past ecosystem and fishery changes, including the attribution of changes to specific stressors. As the majority of fisheries catches are made in coastal waters, this is likely to require improved representation of coastal physical and biogeochemical processes in ESMs and increased reliability of projections for coastal regions. This will in particular involve the use of higher-resolution ESM input data that better represent coastal enrichment processes such as upwelling and nutrient runoff from landbased human activities, sediment dynamics (Liu et al. 2021; Frieler et al. 2023), as well as regional downscaling of global ESMs (Drenkard et al. 2021, Jacox et al. 2020, Holt et al. 2017), and the use of standardised fishing effort for global and regional models (Rousseau et al., in press).

An improved FishMIP model ensemble, forced by improved ESMs, will contribute 326 knowledge to major science-policy efforts (e.g. IPCC, IPBES), policy processes (e.g. FAO 327 328 Committee on Fisheries, and Convention on Biological Diversity) and international targets, such as SDG 13 (Climate Action) and 14 (Life Below Water), as well as SDG targets focussing on 329 increasing scientific knowledge and capacity to improve ocean health and effective climate 330 change-related planning and managing 13.3. 14.B. 14.A: 331 (e.g., https://sdgs.un.org/goals/goal13#targets_and_indicators, 332

<u>https://sdgs.un.org/goals/goal14#targets_and_indicators</u>). Likewise, improved marine ecosystem
 models and ESMs will help address Ocean Decade Challenges 8 (Create a digital representation
 of the Ocean), and 9 (Skill, knowledge and technologies for all; Table S3).

336 **3.2 WG2: Socio-economic scenarios to foster sustainable fisheries**

Billions of people depend on living marine resources and sustainable fisheries that are at risk due to climate change. The Socio-economic Scenarios Working Group (Fig. 4) will lead the development, implementation in models, testing and simulation of the OSPs, a set of SSPconsistent scenarios of the future of fisheries, including a modelling framework for embedding market and fleet dynamics into ecosystem models (Maury et al. *this issue*), that will, amongst other objectives, help to address where adaptive fisheries management measures are most
 needed, and which measures can successfully lead to climate resilient fisheries.

Policymakers across multiple sectors need projections of marine biomass, fisheries catches 344 and seafood availability under scenarios of climate and socio-economic changes that take into 345 account human behaviour and choices in order to inform management decisions on scales 346 347 ranging from national to global. In addition, these projections are needed to test new conservation and adaptation strategies that will be developed during the next decade of climate-348 349 impact research and implementation. With better-validated models that can simultaneously 350 capture human impacts and impacts on humans, FishMIP will be in a position to explore spatially and temporally explicit socio-economic fisheries scenarios that are consistent with and 351 extend the climate scenarios considered thus far (Maury et al., this issue). This requires the 352 implementation of dynamic fishing, which simultaneously depends on economic, governance 353 and management drivers as well as changing climatic conditions, into all FishMIP models, the 354 translation of qualitative OSP storylines into quantitative driver pathways, and the design of 355 modelling experiments aimed at exploring the potential range of climate and socio-economic 356 impacts on the marine realm along with adaptation and mitigation options (Maury et al. this 357 358 issue).

Following extensive community consultation, the Socio-economic Scenarios Working Group has already made progress on the implementation of the features described above, with work on informing climate resilient fisheries planned to continue over the next decade, with the goal of contributing to the knowledge base required for major, international sustainability goals (Figure 4, Table S3).

364 **3.3 WG3: Promote climate-resilient food-security**

Climate change and resource use have affected and will continue to affect the substantial 365 contributions that aquatic food already makes to the diet and livelihoods of many nations (FAO. 366 2020), highlighting the urgent need to strengthen the climate-resilience of aquatic food. To 367 increase resilience and to meet the ever increasing demand for food (van Dijk et al. 2021, 368 369 Costello et al. 2020), we need a better understanding of how marine ecosystems respond to perturbations, now and in the future, and of the linkages between land and sea food production 370 systems. The Food Security Working Group (Figure. 4) will work on such topics. For instance, 371 372 through well established cross-sectoral links with agriculture modellers (AgMIP), FishMIP will carry out the first ensemble model projection for aquaculture and combine agriculture, 373 aquaculture, and fisheries projections to evaluate land-sea interactions and food security-374 biodiversity trade-offs. A larger set of indicators will be developed to simplify the integration of 375 FishMIP results with those from other sectors, including AgMIP and the Food Model 376 Intercomparison Project (FoodNut). Such integration would allow for answering questions on the 377 sustainability of interconnected food systems of fisheries, aquaculture, and agriculture and their 378 respective impacts on and vulnerabilities to changes in biodiversity and ecosystem functions and 379 380 services, from regional to global scales.

A second core objective of this working group is to develop tools for improving the representation of coastal fisheries in key regions of the world and developing countries. Indeed, a clear policy and decision-making request to FishMIP is to strengthen the focus on regional and local scales, where projections are lacking (e.g. Tittensor et al. 2021). This means increasing the currently patchy coverage of regional ecosystem models, with the global south particularly underrepresented; focusing on the development of regional marine ecosystem model ensembles

19

that are often difficult to assemble for regional institutions; promoting the development of 387 dynamically downscaled climate projections, as well as less labour-intensive statistically 388 downscaled projections; and increasing efforts on the analysis of global model outputs by 389 Exclusive Economic Zones (plus the High Seas). To increase the coverage of regional models 390 and the diversity of ecosystem modellers, resources such as the Global South Climate Database 391 392 that lists climate experts and their skills will be explored (https://www.carbonbrief.org/globalsouth-climate-database/) and a higher number of postgraduate students and postdoctoral fellows 393 from underrepresented regions will be engaged. Focusing on improving spatial and temporal 394 395 resolutions of regional modelling outputs is an ongoing exercise, which will gather momentum throughout the coming decade of FishMIP, actively addressing multiple SDGs, Ocean Decade 396 Challenges, and Blue Transformation goals, such as SDG 2 (Zero Hunger), Ocean Challenge 3 397 (Sustainably feed the global population), and Better Nutrition, Programme Priority Areas 1 to 4 398 (Figure 4, Table S3). 399

400 **3.4 WG4: Protect ecosystems and biodiversity**

Climate-adaptive marine ecosystem management has the potential to mitigate long-term 401 effects of climate change and reduce biodiversity loss by restricting fisheries exploitation by 402 403 space, time, species, and size. The Biodiversity Conservation Working Group (Figure. 4) will 404 work to evaluate the extent to which Marine Protected Areas (MPAs) and other spatial conservation measures such as Other Effective Area-Based Conservation Measures (OECMs) 405 can and will be able to contribute to marine ecosystem protection and restoration, in addition to 406 407 exploring the impact of fisheries management decisions on marine biodiversity and ecosystem 408 health. In particular, these modelling experiments will explore the role of MPAs and other areabased fisheries management strategies in enhancing biodiversity, and strengthening ecosystems'
 recreational value.

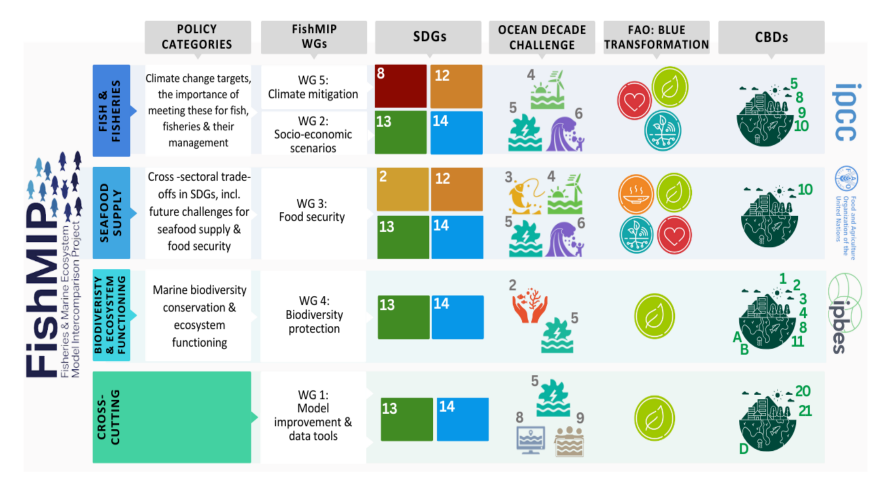
411 To quantify the benefits of good management and trade-offs between climate mitigation and adaptation pathways that emphasise different ecological and socio-economic values of marine 412 ecosystems, the range of biodiversity metrics that can be captured with FishMIP models will be 413 414 extended. Because most global FishMIP models do not include species but rather focus on size classes or functional groups, and hence cannot easily provide species-specific biodiversity 415 indicators, a possible way forward is the use of traits or functional diversity or empirical 416 417 relationships to convert modelled biomass to species richness and thus to indirectly translate modelling outputs to biodiversity. An additional aspect of the work will be aligning biodiversity-418 focussed scenarios with those used by IPBES, in particular the Nature Futures Framework 419 (Pereira et al. 2020; Maury et al. this issue). Outputs of the biodiversity-focussed scenarios can 420 also be used to inform the newly adopted Biodiversity Beyond National Jurisdiction (BBNJ; 421 422 Tiller & Mendenhall, 2023) treaty by exploring changing biodiversity on the high seas.

The Biodiversity Protection Working Group aims at contributing to the knowledge base of SDGs 13 and 14, in particular to targets for sustainable management and protection of marine and coastal ecosystems and the conservation of coastal and marine areas, consistent with national and international law (SDG 14.2, SDG 14.5; Figure 4, Tabel S3). This work is also consistent with Ocean Decade Challenge 2 (Protect and restore ecosystems and biodiversity) and 5 (Unlock ocean-based solutions to climate change; Figure 4, Table S3).

429 **3.5 WG 5: Assess intervention scenarios for climate change remediation**

Reducing emissions and limiting global warming to 1.5 degrees Celsius has been repeatedly
shown to improve prospects for future global fisheries and ecosystems (e.g., Boyce et al. 2020).

432 Additionally, as climate targets are slow to be reached, a wide range of climate intervention approaches are being debated to modify the Earth's radiation budget and remove greenhouse 433 gases from the atmosphere (National Academies of Sciences, Engineering, and Medicine 2021, 434 2022). The many consequences of these interventions on fisheries and marine ecosystems are 435 largely unknown, potentially detrimental, and therefore crucial to understand given their 436 437 importance to the global food supply. The Climate Change Mitigation Working Group (Figure 4) will explore the potential impacts of climate interventions on marine ecosystems, in an effort to 438 add to the knowledge base around geoengineering impacts and hence inform decision- and 439 440 policymaking with due consideration of potential impacts on ecosystem services, biodiversity, and food security in future climate scenarios. While FishMIP is already contributing to climate 441 risk and vulnerability assessments (Cinner et al. 2022), this focused set of policy-relevant and 442 management-driven analyses will allow a more in-depth consideration of climate intervention 443 strategies, and increase scientific knowledge, develop research capacity and transfer marine 444 technology to improve ocean health (SDG target 14.A) and increase community resilience to 445 hazards (Ocean Decade Challenge 6; Figure 4, Table ocean S3). 446



447 448

- **Figure 4.** Overview of FishMIP goals and their respective policy categories, the objectives of current and future FishMIP working groups (WGs), and how both address targets and goals of the Sustainable Development Goals (SDGs), the Ocean Decade Challenges, the Food and Agriculture Organization (FAO) Strategic Framework for Blue Transformation, and the targets (numbers) and goals (letters) of the Convention of Biological Diversity (CBDs). Please note that SDGs, Ocean Decade Challenge, FAO and CBDs goals for WG5 and WG2 are grouped as both WGs fall within the broader Fish & Fisheries topic. Specific explanation of each target and goal are in Table S3.
- 455

456 **4 Key challenges and solutions**

Since its inception in 2013, FishMIP has faced and addressed important challenges. Discussion around these challenges and proposed solutions have been opportunities for learning and the lessons gained have often informed other modelling projects and teams, thus advancing marine ecosystem modelling more broadly. Most of these challenges are long-standing and require continuous work, while others have appeared only recently. Here is an overview of the main challenges:

Relevant climate models that simulate and save all the necessary data for the marine ecosystem models: Through the collaboration of FishMIP and CMIP (Ruane et al. 2016) we received improved representation of biochemical parameters in CMIP6 compared to CMIP5 which helped advance FishMIP projections (Tittensor et al. 2021). However, the number of ESMs that simulate, save and can provide all the physical and biogeochemical variables that are required to drive marine ecosystem models is still limited. Thus, this collaborative process between climate and marine modellers needs to continue and deepen.

Empirical data for model calibration and validation: the ever-increasing expansion of global, observational datasets will provide more opportunities to better calibrate, constrain and validate both climate and marine ecosystem models.

Improved ecosystem models: Each marine ecosystem model has its own idiosyncrasies and biases, and is necessarily an incomplete representation of the complexity of marine ecosystems. Thus, incorporating into the ensemble and comparing the predictions of more marine ecosystem models that are based on different paradigms or reflect different ecosystem structures and processes is highly informative (Tittensor et al. 2018) and can help identify gaps in individual models and make progress in addressing them. There are plenty of ways to improve, for instance, including marine ecosystem models that incorporate the potential for species acclimatisation and
adaptation into the FishMIP ensemble would enable assessment of how this would affect
projected future changes in distribution and abundance of marine animal biomass.

Compare global with regional projections: Regional ecosystem models may more 482 accurately capture processes at management-relevant scales, both due to better resolution of 483 484 physical and biogeochemical processes with finer regional ocean model resolution and use of regionally-tuned plankton models, and due to better representation of local ecosystem processes 485 in regional marine ecosystem models. To address whether or why regional marine ecosystem 486 models are more accurate and/or different from global models, systematic comparisons between 487 global and regional model ensembles are needed, along with continued effort at regional 488 downscaling of climate projections sensitive to the needs of ecosystem managers. 489

Optimal level of complexity: As FishMIP models evolve and new processes are being integrated to answer more complex questions, the ability to understand the effect of a change in a driver becomes more difficult. In the future, this difficulty will further increase when dynamic fishing is integrated in all FishMIP models. Increased validation of regional and global models and the implementation of detection and attribution analyses are expected to help in this regard.

Work-flow preceding modelling experiments: Efforts around the preparation of climate and fishing inputs have increased at every protocol iteration. This is due to the need to meet the requirements of an increasing set of models and to accommodate the different requests of global and regional models, with the latter often being forced, calibrated, and validated using highresolution ocean model and fishing inputs that come from alternative sources and that are likely more appropriate for regional modelling than the standardised, global-scale FishMIP inputs. Solutions to this growing challenge include agreement on a downscaling method that takes 502 global-scale inputs and provides more meaningful regional products. To reduce bottlenecks, the 503 FishMIP team is developing a series of tools that ease access, downloading and formatting of 504 climate model input data and to support global and regional modelling (<u>www.fishmip.org</u>; 505 https://github.com/Fish-MIP).

Computational needs and quality: Computational needs have become a limiting factor for some modelling teams as inputs increase in resolution, hence in volume, and experiments expand to answer multiple questions. Model improvement is not only related to model structure and the choice of parameters but also to its computational quality - i.e., how efficient the code is. Improving the model computational quality depends on the economic, personnel and computational resources available to each modelling team (Steenbeek et al. 2021, Steenbeek et al. *this issue*).

Voluntary commitment: Currently FishMIP relies on voluntary commitments from modellers and scientists. Ensuring the long-term longevity of this ever growing project requires setting up mechanisms that guarantee consistent funding similar to those supporting other relevant projects in this field, e.g., CMIP. As a first step to increase its visibility to potential funders, FishMIP applied to become a UN Decade Action, making FishMIP a UN-endorsed project directly contributing to the Ocean Decade vision of *'the science we need for the ocean we want'* (https://oceandecade.org/decade-actions/)

Dissemination of outputs: FishMIP outputs are becoming harder to analyse and make widely available as they grow in complexity and number. To ensure a continuous and increasing use of these outputs, it is paramount that interactive tools where outputs can be stored, summarised and downloaded continue to be developed and innovative solutions to be explored and adopted.

525 **5 Conclusion**

Over the past decade, FishMIP has brought together and engaged an international 526 community of marine climate, fisheries and ecosystem scientists and modellers, who have 527 contributed substantially to the field of climate-impact science in the marine realm, and informed 528 key international climate and biodiversity science-policy efforts. Along the way, FishMIP has 529 530 faced important challenges, most of them requiring continuous work, such as improving the robustness of future projections through standardised marine ecosystem model evaluation, the 531 development of fishery scenarios accounting for the socio-economic factors that drive the 532 533 evolution of fishing effort and markets in interaction with ecosystems, and providing regional and local model-based projections to inform policy-making. By addressing these challenges over 534 the next decade, FishMIP can play an important role in the development of marine ecosystem 535 models at all scales, and accelerate their progress. It can also be useful in providing the 536 information that fisheries management and marine conservation need to address the issue of 537 resilience to climate change and develop effective adaptation strategies. Likewise, it can 538 contribute to the knowledge base to achieve the UN Sustainable Development Goals, particularly 539 those addressing hunger and life below water. Over the next decade, FishMIP will address long-540 541 standing scientific and policy challenges through the remarkable efforts of a large, diverse, collaborative, and growing scientific community around the world. 542

543 Data Availability Statement

No new data was produced as part of this manuscript. All data analysed is publicly available andcited in the manuscript.

546 Acknowledgments

We acknowledge all participants of the September 2022 and June 2023 FishMIP workshops, as 547 well as the August 2023 NOAA-FishMIP joint workshop. The workshops gave the authors of 548 this manuscript access to a broad range of information that were developed into the main themes 549 and key challenges presented in this manuscript. We also thank past and present FishMIP 550 coordinators for their impact on the success of FishMIP. JLB and CN were supported by 551 Australian Research Council FT210100798. ABB acknowledges funding from Ocean Frontier 552 Institute Module H funded by the Canada First Research Excellence Fund. HKL acknowledges 553 funding from the Natural Sciences and Engineering Research Council (NSERC) of Canada. DPT 554 acknowledges funding from the Jarislowsky Foundation and NSERC. TDE acknowledges 555 funding from Fisheries and Oceans Canada (DFO) Atlantic Fisheries Fund and NSERC. KOC 556 acknowledges support from the National Research Foundation of South Africa (grant 136481). 557 CSH and KR were supported by the US National Science Foundation (NSF) and NOAA climate 558 program office. OM acknowledges support from the European Union's Horizon 2020 research 559 and innovation program under grant agreement N° 817806. 560

561 **References**

- Barange, M., Merino, G., Blanchard, J.L., Scholtens, J., Harle, J., Allison, E.H., Allen, J.I., Holt,
 J. and Jennings, S., 2014. Impacts of climate change on marine ecosystem production in
 societies dependent on fisheries. *Nature Climate Change*, 4(3), 211-216.
 https://doi.org/10.1038/NCLIMATE2119
- 566Barrier, N., Lengaigne, M., Rault, J., Person, R., Ethé, C., Aumont, O. and Maury, O.,5672023. Mechanisms underlying the epipelagic ecosystem response to ENSO in the
- equatorial Pacific ocean. *Progress in Oceanography*, 213, 103002.
- 569 <u>https://doi.org/10.1016/j.pocean.2023.103002</u>
- Blanchard, J.L., Jennings, S., Holmes, R., Harle, J., Merino, G., Allen, J.I., Holt, J., Dulvy, N.K.
 and Barange, M., 2012. Potential consequences of climate change for primary production
 and fish production in large marine ecosystems. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 367(1605), 2979-2989.
- 574 <u>https://doi.org/10.1098/rstb.2012.0231</u>

575	Blanchard, J.L., Watson, R.A., Fulton, E.A., Cottrell, R.S., Nash, K.L., Bryndum-
576	Buchholz, A., Büchner, M., Carozza, D.A., Cheung, W.W., Elliott, J. and Davidson,
577	L.N., 2017. Linked sustainability challenges and trade-offs among fisheries, aquaculture
578	and agriculture. <i>Nature ecology & evolution</i> , 1(9), 1240-1249.
579	https://doi.org/10.1038/s41559-017-0258-8
580	Blanchard, J.L., Novaglio, C., Maury, O., Harrison, C., Petrik, C., Ortega Cisneros, L., Eddy,
581	T.D., Heneghan, R., Liu, X., Stock, C., Rousseau, Y., Buechner, M., Roberts, K.,
582	Bryndum-Buchholz, A., Adekoya, E., Andersen, K., Bianchi, D., Bulman, C., Chueng,
583	W., Christensen, V., Coll, M., Capitani, L., Datta, S., Fierro Arcos, D., Fulton, B.,
584	Garza, V., Guiet, J., Murphy, K., Oliveros-Ramos, R., Palacios-Abrantes, J., Reum, J.,
585	Schewe, J., Scherrer, K., Shin, Y., Steenbeck, J, van Denderen, D., Woodworth-Jefcoats,
586	P., Tittensor, D.P. (This issue). Detecting, attributing, and projecting global marine
587	ecosystem and fisheries change: FishMIP 2.0.
588	Bianchi, D., Carozza, D.A., Galbraith, E.D., Guiet, J. and DeVries, T., 2021. Estimating
589	global biomass and biogeochemical cycling of marine fish with and without fishing.
590	Science advances, 7(41), eabd7554.
591	https://www.science.org/doi/full/10.1126/sciadv.abd7554
592	Bopp, L., Resplandy, L., Orr, J. C., Doney, S. C., Dunne, J. P., Gehlen, M., Halloran, P.,
593	Heinze, C., Ilyina, T., Séférian, R., Tjiputra, J., & Vichi, M. (2013). Multiple stressors of
594	ocean ecosystems in the 21st century: Projections with CMIP5 models. Biogeosciences,
595	10(10), 6225–6245. https://doi.org/10.5194/bg-10-6225-2013
596	Bopp, L., Aumont, O., Kwiatkowski, L., Le Mezo, P., Maury, O., Séférian, R., and
597	Tagliabue, A.: Projecting net primary production in a sea of uncertainty: next steps and
598	why should we care?, 2022. EGU General Assembly 2022, Vienna, Austria, 23–27 May
599	2022, EGU22-8687, https://doi.org/10.5194/egusphere-egu22-8687
600	Boyce, D.G., Lotze, H.K., Tittensor, D.P., Carozza, D.A. and Worm, B., 2020. Future
601	ocean biomass losses may widen socioeconomic equity gaps. Nature Communications,
602	11(1), 2235. https://doi.org/10.1038/s41467-020-15708-9
603	Boyce, D.G., Tittensor, D.P., Garilao, C., Henson, S., Kaschner, K., Kesner-Reyes, K.,
604	Pigot, A., Reyes Jr, R.B., Reygondeau, G., Schleit, K.E. and Shackell, N.L., 2022. A
605	climate risk index for marine life. Nature Climate Change, 12(9), 854-862.
606	https://doi.org/10.1038/s41558-022-01437-y
607	Bryndum-Buchholz, A., Tittensor, D.P., Blanchard, J.L., Cheung, W.W., Coll, M.,
608	Galbraith, E.D., Jennings, S., Maury, O. and Lotze, H.K., 2019. Twenty-first-century
609	climate change impacts on marine animal biomass and ecosystem structure across ocean
610	basins. Global change biology, 25(2), 459-472. https://doi.org/10.1111/gcb.14512
611	Bryndum-Buchholz, A., Boyce, D.G., Tittensor, D.P., Christensen, V., Bianchi, D. and
612	Lotze, H.K., 2020a. Climate-change impacts and fisheries management challenges in the
613	North Atlantic Ocean. Marine Ecology Progress Series, 648, 1-17.
614	https://doi.org/10.3354/meps13438
615	Bryndum-Buchholz, A., Prentice, F., Tittensor, D.P., Blanchard, J.L., Cheung, W.W.L.,
616	Christensen, V., Galbraith, E.D., Maury, O. and Lotze, H.K., 2020b. Differing marine
617	animal biomass shifts under 21st century climate change between Canada's three oceans.
618	Facets 5, 105–122. https://doi.org/10.1139/facets-2019-0035

619	Bryndum-Buchholz, A., Tittensor, D.P. and Lotze, H.K., 2021. The status of climate change
620	adaptation in fisheries management: Policy, legislation and implementation. Fish and
621	Fisheries, 22(6), 1248-1273. <u>https://doi.org/10.1111/faf.12586</u>
622	Bryndum-Buchholz, A., 2022. Keeping up hope as an early career climate-impact
623	scientist. ICES Journal of Marine Science, 79(9), 2345-2350.
624	https://doi.org/10.1093/icesjms/fsac180
625	Bryndum-Buchholz, A., Blanchard, J.L., Coll, M., Pontavice, H.D., Everett, J.D., Guiet, J.,
626	Heneghan, R.F., Maury, O., Novaglio, C., Palacios-Abrantes, J. and Petrik, C.M., 2023a.
627	Applying ensemble ecosystem model projections to future-proof marine conservation
628	planning in the Northwest Atlantic Ocean. Facets, 8, 1-16. https://doi.org/10.1139/facets-
629	<u>2023-0024</u>
630	Bryndum-Buchholz, A., Lotze, H.K., Novaglio, C. and Eddy, T.D. 2023b. Ocean
631	Biomass and Climate Change. Elsevir. https://doi.org/10.1016/B978-0-323-90798-
632	<u>9.00010-X</u>
633	Cheung, W.W., Dunne, J., Sarmiento, J.L. and Pauly, D., 2011. Integrating ecophysiology and
634	plankton dynamics into projected maximum fisheries catch potential under climate
635	change in the Northeast Atlantic. ICES Journal of Marine Science, 68(6), 1008-1018.
636	https://doi.org/10.1093/icesjms/fsr012
637	Cinner, J.E., Caldwell, I.R., Thiault, L., Ben, J., Blanchard, J.L., Coll, M., Diedrich, A.,
638	Eddy, T.D., Everett, J.D., Folberth, C. and Gascuel, D., 2022. Potential impacts of
639	climate change on agriculture and fisheries production in 72 tropical coastal
640	communities. Nature communications, 13(1), 3530. https://doi.org/10.1038/s41467-022-
641	<u>30991-4</u>
642	Coll, M., Steenbeek, J., Pennino, M.G., Buszowski, J., Kaschner, K., Lotze, H.K.,
643	Rousseau, Y., Tittensor, D.P., Walters, C., Watson, R.A. and Christensen, V., 2020.
644	Advancing global ecological modeling capabilities to simulate future trajectories of
645	change in marine ecosystems. Frontiers in Marine Science, 7, 567877.
646	https://doi.org/10.3389/fmars.2020.567877
647	Costello, C., Cao, L., Gelcich, S., Cisneros-Mata, M.Á., Free, C.M., Froehlich, H.E.,
648	Golden, C.D., Ishimura, G., Maier, J., Macadam-Somer, I. and Mangin, T., 2020. The
649	future of food from the sea. <i>Nature</i> , 588(7836), 95-100. <u>https://doi.org/10.1038/s41586-</u>
650	<u>020-2616-y</u>
651	Cottrell, R.S., Nash, K.L., Halpern, B.S., Remenyi, T.A., Corney, S.P., Fleming, A., Fulton,
652	E.A., Hornborg, S., Johne, A., Watson, R.A. and Blanchard, J.L., 2019. Food production
653	shocks across land and sea. Nature Sustainability, 2(2), 130-137.
654	https://doi.org/10.1038/s41893-018-0210-1
655	Drenkard, E. J., Stock, C., Ross, A. C., Dixon, K. W., Adcroft, A., Alexander, M., & Wang,
656	M. 2021. Next-generation regional ocean projections for living marine resource
657	management in a changing climate. ICES Journal of Marine Science, 78(6), 1969-1987.
658	https://doi.org/10.1093/icesjms/fsab100
659	Dupont, L., Le Mézo, P., Aumont, O., Bopp, L., Clerc, C., Ethé, C. and Maury, O., 2023.
660	High trophic level feedbacks on global ocean carbon uptake and marine ecosystem
661	dynamics under climate change. Global Change Biology, 29(6), 1545-1556.
662	https://doi.org/10.1111/gcb.16558

663	du Pontavice, H., 2019. Changing biomass flows in marine ecosystems: from the past to
664	the future. In <i>Predicting Future Oceans</i> (pp. 121-128). Elsevier.
665	https://doi.org/10.1016/B978-0-12-817945-1.00012-5
666	du Pontavice, H., Gascuel, D., Reygondeau, G., Stock, C. and Cheung, W.W., 2021.
667	Climate-induced decrease in biomass flow in marine food webs may severely affect
668	predators and ecosystem production. Global Change Biology, 27(11), pp.2608-2622.
669	https://doi.org/10.1111/gcb.15576
670	Eddy, T.D., 2019. Building confidence in projections of future ocean capacity. In
671	Predicting Future Oceans (pp. 69-76). Elsevier. https://doi.org/10.1016/B978-0-12-
672	817945-1.00007-1
673	Erauskin-Extramiana, M., Chust, G., Arrizabalaga, H., Cheung, W.W., Santiago, J.,
674	Merino, G. and Fernandes-Salvador, J.A., 2023. Implications for the global tuna fishing
675	industry of climate change-driven alterations in productivity and body sizes. Global and
676	Planetary Change, 222, 104055. https://doi.org/10.1016/j.gloplacha.2023.104055
677	FAO. 2020. The State of World Fisheries and Aquaculture 2020. Sustainability in action. Rome.
678	https://doi.org/10.4060/ca9229en
679	Fu, W., Moore, J. K., Primeau, F., Collier, N., Ogunro, O. O., Hoffman, F. M., & Randerson, J.
680	T. 2022. Evaluation of Ocean Biogeochemistry and Carbon Cycling in CMIP Earth
681	System Models With the International Ocean Model Benchmarking (IOMB) Software
682	System. Journal of Geophysical Research: Oceans, 127(10), e2022JC018965.
683	https://doi.org/10.1029/2022JC018965
684	Frieler, K., Lange, S., Piontek, F., Reyer, C.P., Schewe, J., Warszawski, L., Zhao, F., Chini, L.,
685	Denvil, S., Emanuel, K. and Geiger, T., 2017. Assessing the impacts of 1.5 C global
686	warming-simulation protocol of the Inter-Sectoral Impact Model Intercomparison Project
687	(ISIMIP2b). Geoscientific Model Development, 10(12), 4321-4345.
688	https://doi.org/10.5194/gmd-10-4321-2017
689	Frieler, K., Volkholz, J., Lange, S., Schewe, J., Mengel, M., Rivas López, M.D.R., Otto,
690	C., Reyer, C.P., Karger, D.N., Malle, J.T. and Treu, S., 2023. Scenario set-up and forcing
691	data for impact model evaluation and impact attribution within the third round of the
692	Inter-Sectoral Model Intercomparison Project (ISIMIP3a). EGUsphere, 1-83.
693	https://doi.org/10.5194/egusphere-2023-281
694	Gómara, I., Rodríguez-Fonseca, B., Mohino, E., Losada, T., Polo, I. and Coll, M., 2021.
695	Skillful prediction of tropical Pacific fisheries provided by Atlantic Niños. Environmental
696	Research Letters, 16(5), 054066. https://doi.org/10.1088/1748-9326/abfa4d
697	Guibourd de Luzinais, V., Du Pontavice, H., Reygondeau, G., Barrier, N., Blanchard,
698	J.L., Bornarel, V., Büchner, M., Cheung, W.W., Eddy, T.D., Everett, J.D. and Guiet, J.,
699	2023. Trophic amplification: A model intercomparison of climate driven changes in
700	marine food webs. PloS one, 18(8), e0287570.
701	https://doi.org/10.1371/journal.pone.0287570
702	Heneghan, R.F., Hatton, I.A. and Galbraith, E.D., 2019. Climate change impacts on
703	marine ecosystems through the lens of the size spectrum. <i>Emerging Topics in Life</i>
704	<i>Sciences</i> , <i>3</i> (2), 233-243. <u>https://doi.org/10.1042/ETLS20190042</u>
705	Heneghan, R.F., Galbraith, E., Blanchard, J.L., Harrison, C., Barrier, N., Bulman, C., Cheung,
706	W., Coll, M., Eddy, T.D., Erauskin-Extramiana, M. and Everett, J.D., 2021.
707	Disentangling diverse responses to climate change among global marine ecosystem

- models. *Progress in Oceanography*, 198, 102659.
- 709 <u>https://doi.org/10.1016/j.pocean.2021.102659</u>
- Heneghan, R.F., Everett, J.D., Blanchard, J.L., Sykes, P. and Richardson, A.J., 2023.
- 711 Climate-driven zooplankton shifts cause large-scale declines in food quality for fish.
- 712
 Nature Climate Change, 13(5), 470-477. https://doi.org/10.1038/s41558-023-01630-7
- Holt, J., Hyder, P., Ashworth, M., Harle, J., Hewitt, H.T., Liu, H., New, A.L., Pickles, S.,
 Porter, A., Popova, E. and Allen, J., 2017. Prospects for improving the representation of
 coastal and shelf seas in global ocean models. *Geoscientific Model Development*, 10(1),
 400, 522. https://doi.org/10.5104/armd.10.400.2017
- 716 499-523. <u>https://doi.org/10.5194/gmd-10-499-2017</u>
- IPBES (2019) Global assessment report on biodiversity and ecosystem services of the
 Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services.
 Díaz, S., Settele, J., Brondizio E.S., Ngo, H. T., Guèze, M., Agard, J., Arneth, A.,
 Balvanera, P., Brauman, K. A., Butchart, S. H. M., Chan, K. M. A., Garibaldi, L. A.,
 Ichii, K., Liu, J., Subramanian, S. M., Midgley, G. F., Miloslavich, P., Molnár, Z., Obura,
 D., Pfaff, A., Polasky, S., Purvis, A., Razzaque, J., Reyers, B., Chowdhury, R. R., Shin,
 Y.-J., Visseren-Hamakers, I. J., Willis, K. J., Zayas, C. N. (eds.). IPBES secretariat,
- Bonn, Germany.
- IPCC, (2019a): Climate Change and Land: an IPCC special report on climate change,
 desertification, land degradation, sustainable land management, food security, and
 greenhouse gas fluxes in terrestrial ecosystems[P.R. Shukla, J. Skea, E. Calvo Buendia,
 V. Masson-Delmotte, H.-O. Pörtner, D. C. Roberts, P. Zhai, R. Slade, S. Connors, R. van
 Diemen, M. Ferrat, E. Haughey, S. Luz, S. Neogi, M. Pathak, J. Petzold, J. Portugal
 Pereira, P. Vyas, E. Huntley, K. Kissick, M. Belkacemi, J. Malley, (eds.)]. IPCC, Geneva,
 Switzerland.
- IPCC 2019b. IPCC Special Report on the Ocean and Cryosphere in a Changing Climate.
 Pörtner, H. O., Roberts, D. C., Masson-Delmotte, V., Zhai, P., Tignor, M., Poloczanska,
 E., Mintenbeck, K., Nicolai, M., Okem, A., Petzold, J., Rama, B., Weyer, N. (eds.).
 IPCC, Geneva, Switzerland.
- IPCC, 2022.Climate Change 2022: Impacts, Adaptation, and Vulnerability.Contribution of
 Working Group II to the Sixth Assessment Report of the Intergovernmental Panel on
 Climate Change [H.-O. Pörtner, D.C. Roberts, M. Tignor, E.S. Poloczanska, K.
 Mintenbeck, A. Alegría, M. Craig, S. Langsdorf, S. Löschke, V. Möller, A. Okem, B.
- Mintenbeck, A. Alegría, M. Craig, S. Langsdorf, S. Löschke, V. Möller, A. Okem, B.
 Rama (eds.)]. Cambridge University Press. Cambridge University Press, Cambridge, UK
 and New York, NY, USA, 3056 pp.,
- ISIMIP, (n.d.). The Inter-sectoral Impacts Model Intercomparison Project (ISIMIP). Mission &
 Implementation.
- 744 <u>https://www.isimip.org/documents/646/MissionAndImplementation_12Sep2018_5Hlvj2</u>
 745 <u>N.pdf</u>
- Jacox, M. G., Alexander, M. A., Siedlecki, S., Chen, K., Kwon, Y.-O., Brodie, S., Ortiz, I.,
 Tommasi, D., Widlansky, M. J., Barrie, D., Capotondi, A., Cheng, W., Di Lorenzo, E.,
- Edwards, C., Fiechter, J., Fratantoni, P., Hazen, E. L., Hermann, A. J., Kumar, A., ...
- 749 Rykaczewski, R. (2020). Seasonal-to-interannual prediction of North American coastal
- 750 marine ecosystems: Forecast methods, mechanisms of predictability, and priority
- developments. Progress in Oceanography, 183, 102307.
- 752 <u>https://doi.org/10.1016/j.pocean.2020.102307</u>

753	Lefort, S., Aumont, O., Bopp, L., Arsouze, T., Gehlen, M. and Maury, O., 2015. Spatial
754	and body-size dependent response of marine pelagic communities to projected global
755	climate change. Global change biology, 21(1), 154-164.
756	https://doi.org/10.1111/gcb.12679
757	Liu, X., Stock, C. A., Dunne, J. P., Lee, M., Shevliakova, E., Malyshev, S., & Milly, P. C. D.
758	2021. Simulated Global Coastal Ecosystem Responses to a Half-Century Increase in
759	River Nitrogen Loads. Geophysical Research Letters, 48(17), e2021GL094367.
760	https://doi.org/10.1029/2021GL094367
761	Lotze, H.K., Tittensor, D.P., Bryndum-Buchholz, A., Eddy, T.D., Cheung, W.W., Galbraith,
762	E.D., Barange, M., Barrier, N., Bianchi, D., Blanchard, J.L. and Bopp, L., 2019. Global
763	ensemble projections reveal trophic amplification of ocean biomass declines with climate
764	change. Proceedings of the National Academy of Sciences, 116(26), 12907-12912.
765	https://doi.org/10.1073/pnas.1900194116
766	Lotze, H.K., Bryndum-Buchholz, A. and Boyce, D.G., 2021. Effects of climate change
767	on food production (fishing). In The Impacts of Climate Change, pp. 205-231. Elsevier.
768	https://doi.org/10.1016/B978-0-12-822373-4.00017-3
769	Lotze, H.K., Mellon, S., Coyne, J., Betts, M., Burchell, M., Fennel, K., Dusseault, M.A.,
770	Fuller, S.D., Galbraith, E., Suarez, L.G. and de Gelleke, L., 2022. Long-term ocean and
771	resource dynamics in a hotspot of climate change. Facets. 7, 1142-1184.
772	https://doi.org/10.1139/facets-2021-0197
773	Maury, O., Campling, L., Arrizabalaga, H., Aumont, O., Bopp, L., Merino, G., Squires, D.,
774	Cheung, W., Goujon, M., Guivarch, C. and Lefort, S., 2017. From shared socio-economic
775	pathways (SSPs) to oceanic system pathways (OSPs): Building policy-relevant scenarios
776	for global oceanic ecosystems and fisheries. Global Environmental Change, 45, 203-216.
777	https://doi.org/10.1016/j.gloenvcha.2017.06.007
778	Maury, O., Tittensor, D.P., Eddy, T.D., Allison, E.H., Fulton, E.A., Heneghan, R.F.,Cheung,
779	W.W.L. The Ocean System Pathways (OSPs): a new FishMIP scenario framework to
780	investigate the future of oceans. Pre-print in this issue.
781	National Academies of Sciences, Engineering, and Medicine. 2021. Reflecting Sunlight:
782	Recommendations for Solar Geoengineering Research and Research Governance.
783	Washington, DC: The National Academies Press. https://doi.org/10.17226/25762.
784	National Academies of Sciences, Engineering, and Medicine. 2022. A Research Strategy for
785	Ocean-based Carbon Dioxide Removal and Sequestration. Washington, DC: The
786	National Academies Press.
787	Novaglio C., Tittensor D.P., Blanchard J.L Using ecological theory to evaluate and
788	reduce uncertainties of a marine ecosystem model ensemble. pre-print in this issue.
789	Payne, M.R., Barange, M., Cheung, W.W., MacKenzie, B.R., Batchelder, H.P., Cormon,
790	X., Eddy, T.D., Fernandes, J.A., Hollowed, A.B., Jones, M.C. and Link, J.S., 2016.
791	Uncertainties in projecting climate-change impacts in marine ecosystems. ICES Journal
792	of Marine Science, 73(5), 1272-1282. https://doi.org/10.1093/icesjms/fsv231
793	Pereira, L.M., Davies, K.K., den Belder, E., Ferrier, S., Karlsson-Vinkhuyzen, S., Kim,
794	H., Kuiper, J.J., Okayasu, S., Palomo, M.G., Pereira, H.M. and Peterson, G., 2020.
795	Developing multiscale and integrative nature-people scenarios using the Nature Futures
796	Framework. People and Nature, 2(4), 1172-1195. <u>https://doi.org/10.1002/pan3.10146</u>
797	Perryman, H.A., Kaplan, I.C., Blanchard, J.L., Fay, G., Gaichas, S.K., McGregor, V.L.,
798	Morzaria-Luna, H.N., Porobic, J., Townsend, H. and Fulton, E.A., 2023. Atlantis

Ecosystem Model Summit 2022: Report from a workshop. Ecological Modelling, 483, 799 110442. https://doi.org/10.1016/j.ecolmodel.2023.110442 800 Pethybridge, H.R., Fulton, E.A., Hobday, A.J., Blanchard, J., Bulman, C.M., Butler, I.R., 801 Cheung, W.W., Dutra, L.X., Gorton, R., Hutton, T. and Matear, R., 2020. Contrasting 802 futures for Australia's fisheries stocks under IPCC RCP8. 5 emissions-a multi-ecosystem 803 model approach. Frontiers in Marine Science, 7, 577964. 804 https://doi.org/10.3389/fmars.2020.577964 805 Petrik, C.M., Luo, J.Y., Heneghan, R.F., Everett, J.D., Harrison, C.S. and Richardson, 806 A.J., 2022. Assessment and constraint of mesozooplankton in CMIP6 earth system 807 models. Global Biogeochemical Cycles, 36(11), e2022GB007367. 808 809 https://doi.org/10.1029/2022GB007367 Rosenzweig, C., Arnell, N.W., Ebi, K.L., Lotze-Campen, H., Raes, F., Rapley, C., Smith, 810 M.S., Cramer, W., Frieler, K., Reyer, C.P. and Schewe, J., 2017. Assessing inter-sectoral 811 climate change risks: the role of ISIMIP. Environmental Research Letters, 12(1), 010301. 812 https://doi.org/10.1088/1748-9326/12/1/010301 813 Rousseau Y., Blanchard, JL, Novaglio, C, Pinnell, KA, Tittensor, DT, Watson, RA, Ye, 814 Y. (in press). A database of mapped global fishing activity, 1950-2017' Scientific Data. 815 Ruane, A.C., Teichmann, C., Arnell, N.W., Carter, T.R., Ebi, K.L., Frieler, K., Goodess, 816 C.M., Hewitson, B., Horton, R., Kovats, R.S. and Lotze, H.K., 2016. The vulnerability, 817 impacts, adaptation and climate services advisory board (VIACS AB v1. 0) contribution 818 to CMIP6. Geoscientific Model Development, 9(9), pp.3493-3515. 819 https://doi.org/10.5194/gmd-9-3493-2016 820 Rynne N., Novaglio C., Heneghan R., Bianchi D., Christensen V., Coll M., Guiet J., 821 Steenbeek J., Bryndum-Buchholza A., Eddy T.D., Maury O., Petrik C.M., Ortega-822 Cisneros K., Tittensor D.P., Blanchard J. A skill assessment framework for the Fisheries 823 and Marine Ecosystem Model Intercomparison Project. pre-print in this issue. 824 Schewe, J., Gosling, S.N., Reyer, C., Zhao, F., Ciais, P., Elliott, J., Francois, L., Huber, 825 V., Lotze, H.K., Seneviratne, S.I. and Van Vliet, M.T., 2019. State-of-the-art global 826 models underestimate impacts from climate extremes. Nature communications, 10(1), 827 1005. https://doi.org/10.1038/s41467-019-08745-6 828 Steenbeek, J., Buszowski, J., Chagaris, D., Christensen, V., Coll, M., Fulton, E.A., Katsanevakis, 829 S., Lewis, K.A., Mazaris, A.D., Macias, D. and De Mutsert, K., 2021. Making spatial-830 831 temporal marine ecosystem modelling better-a perspective. Environmental Modelling & Software, 145, 105209. https://doi.org/10.1016/j.envsoft.2021.105209 832 Stock, C. A., Alexander, M. A., Bond, N. A., Brander, K. M., Cheung, W. W. L., Curchitser, E. 833 N., Delworth, T. L., Dunne, J. P., Griffies, S. M., Haltuch, M. A., Hare, J. A., Hollowed, 834 A. B., Lehodey, P., Levin, S. A., Link, J. S., Rose, K. A., Rykaczewski, R. R., Sarmiento, 835 J. L., Stouffer, R. J., ... Werner, F. E. (2011). On the use of IPCC-class models to assess 836 the impact of climate on Living Marine Resources. Progress in Oceanography, 88(1), 1– 837 27. https://doi.org/10.1016/j.pocean.2010.09.001 838 Thiault, L., Mora, C., Cinner, J.E., Cheung, W.W., Graham, N.A., Januchowski-Hartley, F.A., 839 Mouillot, D., Sumaila, U.R. and Claudet, J., 2019. Escaping the perfect storm of 840 simultaneous climate change impacts on agriculture and marine fisheries. Science 841 Advances, 5(11), eaaw9976. 10.1126/sciadv.aaw9976 842

- Tiller, R. and Mendenhall, E., 2023. And so it begins–The adoption of the 'Biodiversity
 Beyond National Jurisdiction'treaty. *Marine Policy*, *157*, 105836.
- 845 <u>https://doi.org/10.1016/j.marpol.2023.105836</u>
- Tittensor, D.P., Eddy, T.D., Lotze, H.K., Galbraith, E.D., Cheung, W., Barange, M., Blanchard,
 J.L., Bopp, L., Bryndum-Buchholz, A., Büchner, M. and Bulman, C., 2018. A protocol
 for the intercomparison of marine fishery and ecosystem models: Fish-MIP v1. 0. *Geoscientific Model Development*, 11(4), 1421-1442. <u>https://doi.org/10.5194/gmd-11-</u>
- 850 <u>1421-2018</u>
- Tittensor, D.P., Novaglio, C., Harrison, C.S., Heneghan, R.F., Barrier, N., Bianchi, D., Bopp, L.,
 Bryndum-Buchholz, A., Britten, G.L., Büchner, M. and Cheung, W.W., 2021. Nextgeneration ensemble projections reveal higher climate risks for marine ecosystems.
- 854 *Nature Climate Change*, *11*(11), 973-981. <u>https://doi.org/10.1038/s41558-021-01173-9</u>
- Van Dijk, M., Morley, T., Rau, M.L. and Saghai, Y., 2021. A meta-analysis of projected global
 food demand and population at risk of hunger for the period 2010–2050. *Nature Food*,
 2(7) 404 501 http://line.com/doi/10.1028/142016.0021.00222.00
- 857 2(7), 494-501. <u>https://doi.org/10.1038/s43016-021-00322-9</u>