14 Fisheries and Marine Ecosystems

14.1 Scenarios

The fisheries and marine ecosystem models are quite diverse. Most include climate-impact models via ESM-simulated primaryproduction changes, and many also include impacts of changes in water temperature on ectotherm metabolic rates. A very small

5 subset of the models includes ocean-acidification effects. Most models include fishing, either as an imposed process based on observed historical fishing effort (which start in 1950), or as an endogenous process based on simple economic factors.

Fishing effort should be held at constant 1950 levels from 1861-1950. It should then follow the standard historical reconstruction from 1950-2006 typically used by the model, using reconstructed effort or economic forcings as appropriate. Effective effort should be held constant following 2005 in all simulations. For models that include acidification effects, all simulations should include ocean acidification in accordance with the respective climate scenario.

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Climate scenarios						
picontrol	Pre-industrial climate and 286ppm CO_2 concentration. The climate data for the entire period (1661-2299) are unique – no (or little) recycling of data has taken place.					
historical	Historical climate and CO ₂ concentration.					
rcp26	Future climate and CO_2 concentration from RCP2.6					
rcp60	Future climate and CO_2 concentration from RCP6.0					
Human influences scenarios						
nosoc	No fishing					
histsoc	Historical reconstruction of fishing starting in 1950					
2005soc	Fishing fixed at year 2005 levels					

 Table 33 ISIMIP2b scenarios for simulations of the impacts on marine ecosystems and fisheries.

Experiment		Input	Pre-industrial 1661-1860	Historical 1861-2005	Future 2006-2099	Extended future 2100-2299
ı	no climate change, pre- industrial CO ₂	Climate & CO ₂		picontrol	picontrol	picontrol
	varying fishing up to 2005, then fixed at 2005 levels thereafter	Human & LU	nosoc	histsoc	2005soc	2005soc
II	RCP2.6 climate & CO ₂	Climate & CO ₂		historical	rcp26	rcp26
	varying fishing up to 2005, then fixed at 2005 levels thereafter	Human & LU	Experiment I	histsoc	2005soc	2005soc
	RCP6.0 climate & CO ₂	Climate & CO ₂			rcp60	
	varying fishing up to 2005, then fixed at 2005 levels thereafter	Human & LU	Experiment I	Experiment II	2005soc	not simulated

14.1.1 Output data

 Table 34 Common output variables to be provided by global and regional marine fisheries models.

Output variable	Variable name	Resolution	Unit (NetCDF format)	Comments			
Essential outputs from global and regional models (provide as many as possible)							
TOTAL system biomass density	tsb	monthly	g C m ⁻²	all primary producers and consumers			
TOTAL consumer biomass density	tcb	monthly	g C m ⁻²	all consumers (trophic level >1, vertebrates and invertebrates)			
Biomass density of consumers >10cm	b10cm	monthly	g C m ⁻²	if L infinity is >10 cm, include in >10 cm class			

Biomass density of consumers >30cm	b30cm	monthly	g C m ⁻²	if L infinity is >30 cm, include in >30 cm class			
TOTAL Catch (all commercial functional groups / size classes) where fishing included in model	tc	monthly	g wet biomass / m ² , g m ⁻²	catch at sea (commercial landings plus discards, fish and invertebrates)			
TOTAL Landings (all commercial functional groups / size classes) where fishing included in model	tla	monthly	g wet biomass / m ² , g m ⁻²	commercial landings (catch without discards, fish and invertebrates)			
Optional output from global and regional models							
Biomass density of commercial species where fishing included in model	bcom	monthly	g C m ⁻²	Discarded species not included (Fish and invertebrates)			
Biomass density (by functional group / size class) where fishing included in model	b- <class>- <group></group></class>	monthly	g C m ⁻²	Provide name of each size class (<class>) and functional group (<group>) used, and provide a definition of each class/group</group></class>			
Catch (by functional group / size class) where fishing included in model	c- <class>- <group></group></class>	monthly	g wet biomass / m ² ,g m ⁻²	Provide name of each size class (<class>) and functional group (<group>) used, and provide a definition of each class/group</group></class>			