Assessing the impacts of 1.5 °C global warming – simulation protocol of the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP2b)

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Abstract. In Paris, France, December 2015, the Conference of the Parties (COP) to the United Nations Framework Convention on Climate Change (UNFCCC) invited the Intergovernmental Panel on Climate Change (IPCC) to provide a “special report in 2018 on the impacts of global warming of 1.5 °C above pre-industrial levels and related global greenhouse gas emission pathways”. In Nairobi, Kenya, April 2016, the IPCC panel accepted the invitation. Here we describe the response devised within the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP) to provide tailored, cross-sectorally consistent impact projections to broaden the scientific basis for the report. The simulation protocol is designed to allow for (1) separation of the impacts of historical warming starting from pre-industrial conditions from impacts of other drivers such as historical land-use changes (based on pre-industrial and historical impact model simulations); (2) quantification of the impacts of additional warming up to 1.5 °C, including a potential overshoot and long-term impacts up to 2299, and comparison to higher levels of global mean temperature change (based on the low-emissions Representative Concentration Pathway RCP2.6 and a no-mitigation pathway RCP6.0) with socio-economic conditions fixed at 2005 levels; and (3) assessment of the climate effects based on the same climate scenarios while accounting for simultaneous changes in socio-economic conditions following the middle-of-the-road Shared Socioeconomic Pathway (SSP2, Fricke et al., 2016) and in particular differential bioenergy requirements associated with the transformation of the energy system to comply with RCP2.6 compared to RCP6.0. With the aim of providing the scientific basis for an aggregation of impacts across sectors and analysis of cross-sectoral interactions that may dampen or amplify sectoral impacts, the protocol is designed to facilitate consistent impact projections from a range of impact models across different sectors (global and regional hydrology, lakes, global crops, global vegetation, regional forests, global and regional marine ecosystems and fisheries, global and regional coastal infrastructure, energy supply and demand, temperature-related mortality, and global terrestrial biodiversity).

1 Introduction

Societies are strongly influenced by weather and climate conditions. It is generally understood that persistent weather patterns influence lifestyle, infrastructures, and agricultural practices across climatic zones. In addition, individual weather events can cause immediate economic damages and displacement. However, the precise translation of projected changes in weather and climate into societal impacts is complex and not yet fully understood or captured by predictive models (Warren, 2011). Empirical approaches have linked pure climate indicators like temperature or precipitation to highly aggregated socio-economic indicators such as national gross domestic product (GDP) (Burke et al., 2015; Dell et al., 2012), but do not resolve the underlying mechanisms. At the same time a growing array of detailed (process-based) models have been developed to translate projected changes in climate and weather into specific impacts on individual systems or processes, including vegetation cover, crop yields, marine ecosystems and fishing potentials, frequency and intensity of river floods, coastal flooding due to sea-level rise, water scarcity, distribution of vector-borne diseases, changes in biodiversity and ecosystem services, heat and cold-related mortality, labour productivity, and energy supply (e.g. hydropower potentials) or demand. These models provide a basis for a more process-based quantification of societal risks.

Traditionally, sector-specific impact models are constructed independently and do not interact (except for a few multi-sector models). However, by considering the behaviour of multiple sector-specific models within a single simulation framework, it is possible to begin to assess the integrated
The ISIMIP protocol is designed to address this challenge by forcing a wide range of climate-impact models with the same climate and socio-economic input (Schellnhuber et al., 2013, www.isimip.org) and by making the data publicly available (https://www.isimip.org/protocol/terms-of-use/), similarly to the climate simulations generated within the Coupled Model Intercomparison Project (CMIP, Taylor et al., 2012). In its first phase, the ISIMIP Fast Track provided the first set of cross-sectorally consistent, multi-model impact projections (Warszawski et al., 2014). The data are publicly available through https://esg.pik-potsdam.de. Now in its second phase, the first simulation round (ISIMIP2a) was dedicated to historical simulations with a view to detailed model evaluation, in particular with respect to the impacts of extreme events. So far, over 65 international modelling groups have submitted data to the ISIMIP2a repository, which will be made publicly available in 2017. First sectoral packages of ISIMIP2a data are already available through https://esg.pik-potsdam.de. Here, we describe the simulation protocol and scientific rationale for the next round of simulations (ISIMIP2b). The protocol was developed in response to the planned IPCC Special Report on the 1.5 °C target, reflecting the responsibility of the impact-modelling community to provide the best scientific basis for political discussions about mitigation and adaptation measures. Importantly, the simulations also offer a broad basis for climate-impact research beyond the scope and time frame of the Special Report. Given the tight timeline the ISIMIP2b data will be made publicly available according to adjusted terms of use, superseding the usual embargo period (https://www.isimip.org/protocol/terms-of-use/). In this way the ISIMIP2b simulation data can be used by a wider community to extend the scientific evidence base for the Special Report.

In Paris, parties agreed on “... holding the increase in the global average temperature to well below 2 °C above pre-industrial levels and pursuing efforts to limit the temperature increase to 1.5 °C above pre-industrial levels, recognizing that this would significantly reduce the risks and impacts of climate change.” (UNFCCC, 2015). While the statement “holding below 2 °C” implies keeping global warming below the 2 °C limit over the full course of the century and afterwards, “efforts to limit the temperature increase to 1.5 °C” is often interpreted as allowing for a potential overshoot before returning to below 1.5 °C (Rogelj et al., 2015). Given the remaining degrees of freedom regarding the timing of maximum warming and the length of an overshoot, the translation of emissions into global mean temperature change, and, even more importantly, the uncertainty in associated regional climate changes, a wide range of climate change scenarios, all consistent with these political targets, should be considered, along with multiple ways to reach a given target. However, the computational expense of climate and climate-impact projections limits the set of scenarios that can be feasibly computed. These should therefore be carefully selected to serve as the basis for efficient extrapolations of impacts to a wider range of relevant climate-change scenarios. In the ISIMIP2b protocol, the Representative Concentration Pathway (RCP) RCP2.6 was chosen, being the lowest emission scenario considered within CMIP5 and in line with a 1.5 or 2 °C limit of global warming depending on the definition and the global circulation model (GCM) considered. While there are plans within the next phase of CMIP to generate climate projections for a lower emission scenario (RCP2.0), these data will not be available in time to make the associated impact projections for the Special Report.

The ISIMIP protocol covers a core set of scenarios that can be run by all participating impact-modelling groups, ensuring a minimal set of multi-model impact simulations consistent across sectors, and therefore allowing for cross-sectoral aggregation and integration of impacts. In Sect. 2 of the paper we outline the basic set of scenarios and the rationale for their selection. Sections 3–8 provide a more detailed description of the input data, i.e. climate input data, land use (LU) and irrigation patterns accounting for mitigation-related expansion of managed land (e.g. for bioenergy production), population and GDP data, and associated harmonized input representing other drivers on impact indicators. Section 9 provides exemplary information about the sector-specific implementation of the different scenarios for the global and regional water sector. Associated tables for the other sectors are included in the Supplement. Further technical information such as up-to-date lists of sector-specific requested output variables and detailed information about data formats, etc., is included in a separate ISIMIP2b modelling protocol on the ISIMIP website (www.isimip.org/protocol/#isimip2b).
that should be used as up-to-date reference by participating modelling groups when setting up and performing simulations.

2 The rationale of the basic scenario design

Core ISIMIP2b simulations will focus on (1) quantification of impacts of the historical warming compared to pre-industrial reference levels (see Sect. 2.1, Fig. 1a, Group 1); (2) quantification of the climate change effects based on a strong mitigation pathway and a business-as-usual (BAU) pathway assuming fixed, present-day management, land-use and irrigation patterns and societal conditions (see Sect. 2.2, Fig. 1a, Group 2) including a quantification of the long-term effects of low-level global warming following a potential overshoot based on an extension of the strong mitigation pathway to 2299; and (3) quantification of the impacts of “low-level” (∼1.5 °C) global warming based on the strong mitigation and BAU pathway, while accounting for additional (human) influences such as changes in management and LU patterns in response to population growth and bioenergy demand (see Sect. 2.3, Fig. 1b, Group 3).

To ensure wide sectoral coverage by a large number of impact models, the set of scenarios is restricted to (1) the SSP2 socio-economic storyline representing middle-of-the-road socio-economic development concerning population and mitigation and adaptation challenges (O’Neill et al., 2014) (see Sect. 5); (2) climate input from four GCMs (see Sect. 3); (3) simulations of the historical period, and future projections for a no-mitigation baseline scenario (SSP2 + RCP6.0) (Fricko et al., 2016) and the strong mitigation scenario (SSP2 + RCP2.6) closest to the global warming limits agreed on in Paris (see Sect. 3); and (4) representation of potential changes in LU, irrigation, and fertilizer input associated with SSP2 + RCP6.0 (LU_ISIMIP2b_ssp2_rcp60) and SSP2 + RCP2.6 (LU_ISIMIP2b_ssp2_rcp26) as generated by the global LU model MagPIE (Model of Agricultural Production and its Impact on the Environment, Lotze-Campen et al., 2008; Popp et al., 2014a; Stevanović et al., 2016) and adjusted to ensure a smooth transition from historical patterns. MagPIE simulations account for climate-induced changes in crop production, water availability, terrestrial carbon content, and differential bioenergy application (see Sect. 4).

2.1 Quantification of pure climate-change effects of the historical warming compared to pre-industrial reference levels (Fig. 1a, Group 1)

The Paris Agreement explicitly asks for an assessment of “the impacts of global warming of 1.5 °C above pre-industrial levels”, particularly including a quantification of impacts of the historical warming to about ∼1 °C. Usually, impact projections (such as those generated within the ISIMIP Fast Track, Warszawski et al., 2014) only allow for a quantification of projected impacts (of say 1.5 °C warming) compared to “present day” or “recent past” reference levels, because the impact model simulations rarely cover

Figure 1. Schematic representation of the scenario design for ISIMIP2b. “Other” includes other non-climatic forcing factors such as fertilizer input, irrigation, selection of crop varieties, flood protection levels, dams and reservoirs, water abstraction for human use, fishing effort, atmospheric nitrogen deposition, etc. Panel (a) shows the Group 1 and Group 2 runs. Group 1 consists of model runs to separate the pure effect of the historical climate change from other (human) influences. Models that cannot account for changes in a particular forcing factor are asked to hold that forcing factor at 2005 levels (2005soc, dashed lines). Group 2 consists of model runs to estimate the pure effect of the future climate change assuming fixed year 2005 levels of population, economic development, LU, and management (2005soc). Panel (b) shows Group 3 runs. Group 3 consists of model runs to quantify the effects of the LU changes, and changes in population, GDP, and management from 2005 onwards associated with RCP6.0 (no mitigation scenario under SSP2) and RCP2.6 (strong mitigation scenario under SSP2). Forcing factors for which no future scenarios exist (e.g. dams/reservoirs) are held constant after 2005.
the pre-industrial period. This severely restricts the opportunities to gain a better understanding of climate-change impacts already unfolding and the options to address questions associated with the “detection and attribution” of historical impacts in the context of the “loss and damage” debate (James et al., 2014). In the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC AR5), an entire chapter is dedicated to the detection and attribution of observed climate-change impacts (Cramer et al., 2014). However, the conclusions that can be drawn are limited by (1) the lack of long-term and homogeneous observational data, and (2) the confounding influence of other drivers such as population growth and management changes (e.g., expansion of agriculture in response to growing food demand, changes in irrigation water withdrawal, building of dams and reservoirs, changes in fertilizer input, and switching to other crop varieties) on climate-impact indicators such as river discharge, crop yields, and energy demand, etc. For the historical period these other influences may also comprise known natural disturbances such as wildfires, outbreaks of diseases, and pests, etc. that could be considered as external drivers in part of the models. However, for simplicity we refer to the entire group of external drivers as “socio-economic conditions” throughout the paper. Over the historical period, these influences have evolved simultaneously with climate, rendering the quantification of the pure climate-change signal difficult. Model simulations could help to fill these gaps and could become essential tools to separate the effects of climate change from other historical drivers. To address these challenges, the ISIMIP2b protocol includes (1) a multi-centennial pre-industrial reference simulation (picontrol + fixed pre-industrial socio-economic conditions (1860soc), 1660–1860), (2) historical simulations accounting for varying socio-economic conditions but assuming pre-industrial climate (picontrol + histsoc, 1861–2005), and (3) historical impact simulations accounting for varying socio-economic conditions and climate change (historical + histsoc, 1861–2005). These scenarios facilitate the separation of the effects of historical warming (as simulated by GCMs) from the other drivers by taking the difference between the two model runs covering the historical period. The full period of historical simulation results also allows for cross-sectorial assessments of when the climate signal becomes significant. In addition, the control simulations will provide a large sample of pre-industrial reference conditions, allowing for robust determination of extreme-value statistics (e.g., the water levels of 100-yearly flood events) and, for example, the typical spatial distribution of impacts associated with certain large-scale circulation patterns such as El Niño (Izumi et al., 2014; Ward et al., 2014) or other circulation regimes capable of synchronizing the occurrence of extreme events across sectors and regions (Coumou et al., 2014; Francis and Vavrus, 2012). In addition, the pre-industrial reference represents more realistic starting (and spin-up) conditions for, for example, the vegetation models or marine ecosystem models, compared to artificial “equilibrium present day” conditions as used in the ISIMIP Fast Track.

For models that are not designed to represent temporal changes in LU patterns or socio-economic conditions, simulations should be based on constant present-day (year 2005) societal conditions (“2005soc”, dashed line in Fig. 1). Modelling teams whose models do not account for any human influences are also invited to contribute simulations for Group 1 and Group 2 based on naturalized settings (to be labelled “nosoc”). A detailed documentation of the individual model-specific settings implemented by the different modelling groups is available in the Supplement.

2.2 Future impact projections accounting for low and high greenhouse gas emissions, assuming present-day socio-economic conditions (Fig. 1a, Group 2)

To quantify the pure effect of additional warming to 1.5 °C or higher above pre-industrial levels, the scenario choice includes a group of future projections assuming socio-economic conditions fixed at present-day (chosen to be 2005) conditions (2005soc, see Fig. 1a, Group 2). The Group 2 simulations start from the Group 1 simulations and assume (1) fixed, year 2005 socio-economic conditions but pre-industrial climate (picontrol + 2005soc, 2006–2099), (2) fixed year 2005 socio-economic conditions and climate change under the strong-mitigation scenario RCP2.6 (rcp26 + 2005soc, 2006–2099), (3) fixed year 2005 socio-economic conditions and climate change under the no-mitigation scenario RCP6.0 (rcp60 + 2005soc, 2006–2099), and (4) extension of the RCP2.6 simulations to 2299 assuming socio-economic conditions fixed at year 2005 levels (rcp26 + 2005soc, 2101–2299). In this way, the distribution of impact indicators within certain time windows, in which global warming is around 1.5 or 2 °C, for example, can be compared without the confounding effects of other drivers that vary with time (e.g. Fischer and Knutti, 2015; Schleussner et al., 2015). In particular, the impacts at these future levels of warming can be compared to the pre-industrial reference climate, assuming a representation of pre-industrial levels of socio-economic conditions (picontrol + 1860soc, Group 1) and pre-industrial reference climate but present-day levels of socio-economic conditions (picontrol + 2005soc, Group 2).

The extension of the RCP2.6 projections to 2299 is important because (1) global mean temperature may only return to warming levels below 2 °C after 2100 (see HadGEM2-ES and IPSL-CM5A-LR, Fig. 2), and (2) impacts of global warming will not necessarily emerge in parallel with global mean temperature change, because, for example, climate models show a hysteresis in the response of the hydrological cycle due to ocean inertia (Wu et al., 2010). Similarly, sea-level rise associated with a certain level of global warm-
ing will only fully manifest over millennia. In addition to the lagged responses of climate to greenhouse gas emissions, there is additional inertia in the affected systems (such as vegetation changes and permafrost thawing) that will delay responses. Thus, an assessment of the risks associated with 1.5 °C global warming requires simulations of impacts when 1.5 °C global warming is reached, as well as of the impacts when global warming returns to 1.5 °C and stabilizes. The characteristic peak and decline in global mean temperature associated with RCP2.6 (depending on the climate model) will help to get a better understanding of the associated impact dynamics. This could be used to derive reduced-form approximations of the complex-model simulations, allowing for a scaling of the impacts to global-mean-temperature and CO₂ pathways by, for example, identifying the functional relationships between global mean temperature change and the considered impact in the case of instantaneous responses (Hirabayashi et al., 2013) or using approaches that allow for delayed responses of the system under consideration (Mengel et al., 2016; Winkelmann and Levermann, 2013). In each case simplified models trained in RCP2.6 could be tested on RCP6.0. Providing the basis for the development of these tools is critical given the range of scenarios consistent with the temperature goals as described in the Paris agreement.

Depending on the timescale of stabilization of the climate and the lag in the response of the impacts to climate change, the extension of the simulations to 2299 could provide a sample of a relatively stable distribution of impacts associated with RCP2.6 levels of emissions. Similar to the 200-year pre-industrial reference simulations, this sample could provide a basis for the estimation of extreme-value distributions that can be compared to the associated pre-industrial reference distributions (picontrol + 1860soc – Group 1, or picontrol + 2005soc – Group 2).

### 2.3 Future impact projections accounting for low and high levels of climate change accounting for socioeconomic changes (Fig. 1b, Group 3)

Future projections of the impacts of climate change also depend on future socio-economic development. For example, many impact indicators such as “number of people affected by flood events” (Hirabayashi et al., 2013) or “number of people affected by long-term changes going beyond a certain range of the reference distribution” (Piontek et al., 2014) directly depend on population projections (exposure) or socio-economic conditions, e.g. reflected in flood protection levels (vulnerability). While socio-economic drivers can partly be accounted for in post-processing (e.g. for the number of people affected by tropical cyclones), others are directly represented in the models, such as dams and reservoirs or LU changes. To capture the associated effects on the impact indicators, the ISIMIP2b protocol contains a set of future projections accounting for potential changes in socio-economic conditions (e.g. rcp26soc), building on the SSP2 story line (see Fig. 1b, Group 3). The relevance and representation of specific socio-economic drivers strongly differs from sector to sector or impact model to impact model. Here, we focus on changes (1) in population patterns and national GDP (see Sect. 6); (2) land-use, irrigation patterns and fertilizer input (see Sect. 4); and (3) nitrogen deposition (see Sect. 7). However, even beyond these indicators, models that represent other individual drivers should account for associated changes according to their own implementation of the SSP2 storyline. The simulations start from the Group 1 simulations and assume (1) future changes in human influences but pre-industrial climate (picontrol + rcp26soc or rcp60soc, 2006–2099), (2) future changes in human influences and climate change under the strong mitigation scenario RCP2.6 (rcp26 + rcp26soc, 2006–2099), (3) future changes in human influences and climate change under the no-mitigation scenario RCP6.0 (rcp60 + rcp60soc, 2006–2099), and (4) and extension of the RCP2.6 simulations to 2299 assuming human influences fixed at 2100 levels (rcp26 + 2100rcp26soc, 2101–2299).

The representation of changes in LU, irrigation, and fertilizer input is particularly challenging as it should be consistent with historical records, and future changes are affected by multiple factors including (1) population growth, (2) changing diets under economic development, (3) climate-change effects on crop yields, and (4) bioenergy demand associated with the level of climate change mitigation. The ISIMIP2b protocol is designed to account for all these aspects (see Sect. 4). Using associated LU patterns in the impact models participating in ISIMIP2b will allow for the assessment of potential side effects of certain transformations of the energy system associated with a 1.5 °C global-mean-temperature limit, such as the allocation of land areas to bioenergy production. The scenario design will facilitate estimation of the consequences of the suggested LU changes in comparison to the avoided impacts of climate change.

### 3 Climate input data

Bias-adjusted climate input data at daily temporal and 0.5° horizontal resolution representing pre-industrial, historical, and future (RCP2.6 and RCP6.0) conditions will be provided based on CMIP5 output of GFDL-ESM2M, HadGEM2-ES, IPSL-CM5A-LR, and MIROC5. Output from the first three of these four GCMs was already used in the ISIMIP Fast Track. In contrast to the ISIMIP Fast Track we will also provide bias-adjusted atmospheric data over the ocean, which is, for example, relevant for the impacts on off-shore wind energy generation or the physical representation of coastal flooding. Output from two of the GCMs (GFDL-ESM2M and IPSL-CM5A-LR) includes the physical and biogeochemical ocean data required by the marine ecosystem sector of ISIMIP (see FISH-MIP, www.
The small number of only four GCMs is not sufficient to span the range of regional climate changes projected by the entire CMIP5 ensemble. Figures S7 and S8 of the Supplement allow for a comparison of the regional temperature and precipitation changes as projected by the selected GCMs to the projections of the entire CMIP5 ensemble of GCMs. The comparison is provided for all ISIMIP2b focus regions (see Fig. 6) that will be covered by regional hydrological simulations (selected river basins) and simulations of changes in marine ecosystems and fisheries (selected ocean sections). Figure S9 provides an additional analysis of the fractional range coverage (FRC; McSweeney and Jones, 2016) of these regional climate change signals by the ISIMIP2b set of GCMs. While originally chosen on the basis of climate input data requirements, the four selected GCMs provide an FRC close to the mean FRC across randomly chosen four-member sets of CMIP5 GCMs.

Data from IPSL-CM5A-LR and GFDL-ESM2M are the first- and second-priority climate input datasets respectively, since these GCMs provide all the monthly ocean data required by FISH-MIP and since IPSL-CM5A-LR additionally offers an extended RCP2.6 projection. That means impact-modelling groups that do not have the capacities to do all simulations described in the ISIMIP2b protocol should start to force their model by the IPSL-CM5A-LR data and then continue with the GFDL-ESM2M runs if possible. Usage of MIROC5 data is of third priority. Since the HadGEM2-ES climate input data only became available at a later stage in the project, it is the fourth priority.

Global-mean-temperature projections from IPSL-CM5A-LR and HadGEM2-ES under RCP2.6 exceed 1.5 °C relative to pre-industrial levels in the second half of the 21st century (see Fig. 2). While global-mean-temperature change returns to 1.5 °C or even slightly lower by 2299 in HadGEM2-ES, it only reaches about 2 °C in IPSL-CM5A-LR by 2299. For GFDL-ESM2M, global-mean-temperature change stays below 1.5 °C until 2100. For MIROC5, it stabilizes at about 1.5 °C during the second half of the 21st century.

For HadGEM2-ES, IPSL-CM5A-LR, and MIROC5, it was necessary to recycle pre-industrial control climate data in order to fill the entire 1661–2299 period. Based on available data, the recycled time series start after the first 320 (HadGEM2-ES), 440 (IPSL-CM5A-LR), and 570 (MIROC5) pre-industrial control years, which means that pre-industrial control climate data from 1981, 2101, and 2231 onwards are identical to those from 1661 onwards, respectively. For GFDL-ESM2M, no such recycling was necessary. For all four GCMs, temperature drifts in the pre-industrial control run are considered sufficiently small relative to inter-annual variability and temperature changes in
the historical and future periods, so that de-trending pre-
industrial control climate data was deemed unnecessary.

3.1 Bias-adjusted atmospheric GCM data

For most variables, the provided atmospheric GCM data have
been bias-adjusted using slightly modified versions of the
ISIMIP fast-track methods, which adjust multi-year monthly
mean values, such that trends are preserved in absolute and
relative terms for temperature and non-negative variables, re-
spectively, and derive transfer functions to adjust the distribu-
tions of daily anomalies from monthly mean values (Hempel
et al., 2013). Known issues of the fast-track methods are as
follows: (1) humidity was not adjusted since the methods
were not designed for variables with both lower and upper
bounds, such as relative humidity, and since their applica-
tion to specific humidity yields relative humidity statistics
that compare poorly with those observed; (2) bias-adjusted
daily mean shortwave radiation values too frequently exceed
500 W m\(^{-2}\) over Antarctica and high-elevation sites; (3) for
pressure, wind speed, and longwave and shortwave radia-
tion they produce noticeable discontinuities in daily cli-
matologies at each turn of the month, similar to those found by
Rust et al. (2015); (4) they occasionally generate spuriously
high precipitation events in semi-arid regions; and (5) they
do not adjust the inter-annual variability of monthly mean
values, which would be an important improvement for the
purpose of impact projections (Sippel et al., 2016). While (5)
and (4) are items of future work, problems (3), (2), and (1)
were solved through modifications of the methods of adjust-
ment for pressure, wind speed, and longwave radiation, and
by using newly developed, approximately trend-preserving
bias adjustment methods for relative humidity and shortwave
radiation (see below). The known issues and their solutions
are described in more detail in an associated fact sheet (https://
www.isimip.org/gettingstarted/isimip2b-bias-correction/).

In addition to these adjustments, we bias-adjust to a new
reference dataset. While in the Fast Track, WATCH forcing
data (Weedon et al., 2011) were employed for bias adjust-
ment, the ISIMIP2b forcing data are adjusted to the newly
compiled reference dataset EWEMBI (E2OBS, WFDEI and
ERAI data merged and bias-corrected for ISIMIP; Lange,
2016), which covers the entire globe at 0.5° horizontal and
daily temporal resolution from 1979 to 2013. Data sources of
EWEMBI are ERA-Interim reanalysis data (ERAI; Dee
et al., 2011), WATCH forcing data methodology applied to
ERA-Interim reanalysis data (WFDEI; Weedon et al.,
2014), earth2Observe forcing data (E2OBS; Dutra, 2015),
and NASA/GEWEX Surface Radiation Budget data (SRB;
Stackhouse Jr. et al., 2011). The SRB data were used to bias-
adjust E2OBS shortwave and longwave radiation using a new
method that has been developed particularly for this pur-
purpose (Lange, 2017) in order to reduce known deviations of
E2OBS radiation statistics from the respective SRB estimates
over tropical land (Dutra, 2015). Data sources of individual
EWEMBI variables are given in Table 1.

The bias adjustment was performed on the regular 0.5°
EWEMBI grid, to which raw CMIP5 GCM data were in-
terpolated with a first-order conservative remapping scheme
(Jones, 1999). GCM-to-EWEMBI transfer-function coeffi-
cients were calculated based on GCM data from the historical
and RCP8.5 CMIP5 experiments representing the periods
1979–2005 and 2006–2013, respectively.

The variables pr, prsn, rlds, sfcWind, tas, tasmx, and
tasmin were bias-adjusted as described by Hempel et al.
(2013), except that we defined dry days using a modified
threshold value of 0.1 mm day\(^{-1}\), since this value
was used to adjust WFDEI dry-day frequencies (Harris
et al., 2013; Weedon et al., 2014). Also, in order to
prevent the bias adjustment from creating unrealistically
extreme temperatures, we introduced a maximum value of
3 for the adjustment factors of tas – tasmin and tas-
max – tas (see Hempel et al., 2013, Eq. 25) and limited
tas, tasmin, and tasmx to the range [−90, 60°C]. These
limits are in line with −89.2 and 54.0°C, the lowest and
highest near-surface temperatures ever recorded on Earth
if the 1913 Death Valley reading of 56.7°C and other
similarly controversial observations beyond 54.0°C are
taken out of consideration (https://wmo.asu.edu/#global,
highest-reliably-measured-air-temperatures-on-earth.html).

Lastly, in order to avoid discontinuities in daily climatolo-
gies of bias-adjusted rlds and sfcWind at the end of each
month, a slightly adjusted version of the approach used to
interpolate between monthly transfer function coefficients
in the adjustment methods for tas, tasmx, and tasmin
(Hempel et al., 2013, Eqs. 16–20) is now also applied to
the adjustment factor of multi-year monthly mean rlds and
sfcWind (Hempel et al., 2013, Eq. 4) in the adjustment
methods for these variables.

Bias-adjusted surface pressure was obtained from CMIP5
output of sea-level pressure (psl) in three steps. First,
EWEMBI psl was reduced to EWEMBI psl using EWEMBI
tas, WFDEI surface elevation over land except Antarctica
and ERAI surface elevation for Antarctica, and

\[
psl = ps \cdot \exp \left[ \frac{g \cdot z}{R \cdot tas} \right],
\]

where \(z\) is surface elevation, \(g\) is gravity, and \(R\) is the spe-
cific gas constant of dry air. Simulated psl was then adjusted
using EWEMBI psl and the tas adjustment method described
by Hempel et al. (2013). Finally, the bias-adjusted psl was
transformed to a bias-adjusted psl using Eq. (1) with WFDEI
and ERAI surface elevation and bias-adjusted tas.

As alluded to above, rlds was bias-adjusted using a newly
developed method which respects the lower and upper phys-
ical limits of this variable. The new method fits beta distri-
butions to the observed and simulated daily rlds data and
then transforms the simulated data based on these fitted dis-
Table 1. Data sources of individual variables of the EWEMBI dataset (Lange, 2016). Note that E2OBS data are identical to WFDEI over land and ERAI over the ocean, except for precipitation over the ocean, which was bias-adjusted using GPCPv2.1 monthly precipitation totals (Balsamo et al., 2015; Dutra, 2015). WFDEI-GPCC means WFDEI with GPCPv5 and v6 monthly precipitation totals used for bias adjustment (Weedon et al., 2014; note that the WFDEI precipitation products included in E2OBS were those that were bias-adjusted with CRU TS3.101/TS3.21 monthly precipitation totals). E2OBS-SRB means E2OBS with SRB daily mean radiation used for bias adjustment (Lange, 2017). E2OBS-ERA1 means E2OBS everywhere except over Greenland and Iceland (see Weedon et al., 2010, p. 9), where monthly mean diurnal temperature ranges were restored to those of ERAI using the Sheffield et al. (2006) method. Note that precipitation here means total precipitation, i.e. rainfall plus snowfall.

| Variable                                      | Short name | Unit       | Source dataset over land | Source dataset over the ocean |
|-----------------------------------------------|------------|------------|--------------------------|------------------------------|
| Near-surface relative humidity                | hurs       | %          | E2OBS                    | E2OBS                        |
| Near-surface specific humidity                | huss       | kg kg⁻¹    | E2OBS                    | E2OBS                        |
| Precipitation                                | pr         | kg m⁻² s⁻¹ | WFDEI-GPCC               | E2OBS                        |
| Snowfall flux                                 | prsn       | kg m⁻² s⁻¹ | WFDEI-GPCC               | E2OBS                        |
| Surface pressure                              | ps         | Pa         | E2OBS                    | E2OBS                        |
| Sea-level pressure                           | psl        | Pa         | E2OBS                    | E2OBS                        |
| Surface downwelling longwave radiation        | rlds       | W m⁻²      | E2OBS-SRB                | E2OBS-SRB                    |
| Surface downwelling shortwave radiation       | rds        | W m⁻²      | E2OBS-SRB                | E2OBS-SRB                    |
| Near-surface wind speed                       | sfcWind    | m s⁻¹      | E2OBS                    | E2OBS                        |
| Near-surface air temperature                  | tas        | K          | E2OBS                    | E2OBS                        |
| Daily maximum near-surface air temperature    | tasmax     | K          | E2OBS-ERA1               | E2OBS                        |
| Daily minimum near-surface air temperature    | tasmin     | K          | E2OBS-ERA1               | E2OBS                        |

Table 1. Data sources of individual variables of the EWEMBI dataset (Lange, 2016). Note that E2OBS data are identical to WFDEI over land and ERAI over the ocean, except for precipitation over the ocean, which was bias-adjusted using GPCPv2.1 monthly precipitation totals (Balsamo et al., 2015; Dutra, 2015). WFDEI-GPCC means WFDEI with GPCPv5 and v6 monthly precipitation totals used for bias adjustment (Weedon et al., 2014; note that the WFDEI precipitation products included in E2OBS were those that were bias-adjusted with CRU TS3.101/TS3.21 monthly precipitation totals). E2OBS-SRB means E2OBS with SRB daily mean radiation used for bias adjustment (Lange, 2017). E2OBS-ERA1 means E2OBS everywhere except over Greenland and Iceland (see Weedon et al., 2010, p. 9), where monthly mean diurnal temperature ranges were restored to those of ERAI using the Sheffield et al. (2006) method. Note that precipitation here means total precipitation, i.e. rainfall plus snowfall.

To match the adjusted total daily mean velocity, as the calculation of the total velocity from wind components is nonlinear, i.e. the total velocity calculated from daily means of the wind components is not equal to the daily mean of total wind velocities. A suitable solution was not found at the time of the study. Therefore, the inconsistency has to be kept in mind when comparing models using adjusted total wind velocity to others using non-adjusted wind components. Information about the input data used by the individual impact models will be documented on the ISIMIP website (https://www.isimip.org/impactmodels/). We provide unadjusted 3-hourly sea-level pressure and near-surface eastward and northward wind data as relevant for the coastal infrastructure and energy sector, for example (see Table 2).

3.2 Tropical cyclones

The input dataset comprises projections of tropical cyclones based on the dynamical downscaling technique described in detail by Emanuel et al. (2008). To generate a large sample of potential cyclone tracks and wind speeds the underlying model is provided with unadjusted depth-resolved seawater.
Table 2. Sub-daily GCM data (not bias-adjusted) and tropical cyclone information provided within ISIMIP2b.

| Variable                                | Short name | Unit    | Temporal resolution |
|-----------------------------------------|------------|---------|---------------------|
| Atmospheric variables (e.g. for coastal infrastructure or energy sector) |            |         |                     |
| Sea-level pressure                      | psl        | Pa      | 3 hourly            |
| Eastward near-surface wind              | uas        | m s\(^{-1}\) | 3 hourly         |
| Northward near-surface wind             | vas        | m s\(^{-1}\) | 3 hourly         |
| Tropical cyclone information (e.g. for coastal infrastructure sector) |            |         |                     |
| Latitude of cyclone centre             | latstore   | degrees | 2 hourly            |
| Longitude of cyclone centre            | longstore  | degrees | 2 hourly            |
| Minimum central pressure               | pstore     | hPa     | 2 hourly            |
| 1 min maximum sustained wind speed      | vstore     | m s\(^{-1}\) | 2 hourly         |
| Radius of maximum winds                | rmstore    | km      | 2 hourly            |
| Expected number of cyclones per year   | freqyear   |         | annual              |

potential temperature, sea surface temperature, air temperature, and specific humidity at all atmospheric model levels, as well as eastward and northward wind at 250 and 850 hPa levels.

Broadly, the technique begins by randomly seeding with weak proto-cyclones the large-scale, time-evolving state given by the GCM climate model data. These seed disturbances are assumed to move with the GCM-provided large-scale flow in which they are embedded, plus a westward and poleward component owing to planetary curvature and rotation. Their intensity is calculated using the Coupled Hurricane Intensity Prediction System (CHIPS; Emanuel et al., 2004), a simple axisymmetric hurricane model coupled to a reduced upper ocean model to account for the effects of upper ocean mixing of cold water to the surface. Applied to the synthetically generated tracks, this model predicts that a large majority of the disturbances dissipate owing to unfavourable environments. Only the “fittest” storms survive; thus the technique relies on a kind of natural selection. Extensive comparisons to historical events by Emanuel et al. (2008) and subsequent papers provide confidence that the statistical properties of the simulated events are in line with those of historical tropical cyclones. Seeding is adjusted to provide a sample of 300 potential realizations of tropical cyclones globally each year and for each of the selected GCMs, for the historical period (1950–2005), and RCP2.6 and RCP6.0 based future projections (2006–2099), yielding a total of 16 800 simulated tropical cyclones for each model in the historical period, and 28 500 simulated cyclones per model and future scenario. In addition, we derive the expected number of cyclones per year. The response to global warming of both the frequency and intensity of the synthetic events compares favourably to that of more standard downscaling methods applied to the Coupled Model Intercomparison Project 3 (CMIP3) generation of climate models (Christensen et al., 2013).

3.3 Oceanic data

In order to cover the special data needs of FISH-MIP, we additionally provide unadjusted depth-resolved, depth-integrated, surface, and bottom oceanic data at monthly temporal resolution (see Table 3).

4 Land-use patterns

The second component of the request for the 1.5 °C special report refers to an assessment of “related global greenhouse gas emission pathways”. ISIMIP2b will address this issue by assessing the impacts of the socio-economic changes associated with the considered RCPs insofar as they are reflected in LU and agricultural management changes (irrigation and fertilizer input).

Future projections of LU, irrigation fractions, and fertilizer input are based on the LU model MAgPIE (Popp et al., 2014a; Stevanović et al., 2016), in which bioenergy demand and greenhouse gas prices were provided by the REMIND-MAgPIE assessment, assuming population growth and economic development according to the SSP2 storyline (Popp et al., 2017). LU patterns derived by MAgPIE are designed to ensure demand-fulfilling food production where demand is externally prescribed based on an extrapolation of historical relationships between population and GDP on national levels (Bodirsky et al., 2015). In contrast to the standard SSP scenarios generated within an Integrated Assessment Model scenario process (Riahi et al., 2017), LU changes assessed for ISIMIP2b additionally account for climate and atmospheric CO\(_2\) fertilization effects on the underlying patterns of potential crop yields, water availability, and terrestrial carbon content. To this end the underlying crop, water, and biome simulations by the LPJmL (Lund–Potsdam–Jena managed land) model are forced by atmospheric CO\(_2\) concentrations and patterns of climate change associated with RCP6.0 or RCP2.6, respectively. Potential crop production under rain-
fed conditions as well as full irrigation was generated by the global gridded crop component of LPJmL within the ISIMIP Fast Track (Rosenzweig et al., 2014) and used by MAqPIE to derive LU patterns under cost optimization (see time series of the MAqPIE total cropland – irrigated versus non-irrigated – in the Supplement). Projections of climate change are taken from the four GCMs also used to force the other impact projections within ISIMIP2b to ensure maximum consistency. As the MIROC5 climate input data were not part of the ISIMIP Fast Track, the associated crop yield projections by LPJmL were generated from MIROC5 climate analogously to the Fast Track simulations to calculate the associated LU patterns. Under an SSP2 storyline and based on the REMIND-MAqPIE Integrated Assessment Modelling Framework, RCP6.0 represents a BAU greenhouse gas concentration pathway without explicit mitigation measures for the reduction of greenhouse gas emissions (Riahi et al., 2016). Given lower emission targets, REMIND-MAqPIE is designed to derive an optimal mitigation mix under climate-policy settings, maximizing aggregate social consumption across the 21st century. To reach the low-emissions RCP2.6 scenario from an RCP6.0 reference pathway, land-based mitigation measures are of great importance (Popp et al., 2014b, 2017). The REMIND-MAqPIE framework accounts for reduced emissions from LU change via avoided deforestation, reduction of non-CO2 emissions from agricultural production, and a strong expansion of bioenergy production partly combined with carbon capture and storage (BECCS, see total land area used for second-generation bioenergy production in Fig. 3).

Historical LU patterns to be used for the Group 1 simulations were taken from the new LUH2 land-use history reconstruction (Hurtt et al., 2017) based on agricultural land area from HYDE3.2 (Klein Goldewijk, 2016), the Food and Agriculture Organization of the United Nations (2016), Monfreda et al. (2008), and other sources. The MAqPIE projections do not transition continuously from the LUH2 historical dataset (see Supplement). To ensure a smooth transition from historical LU patterns used for the historical ISIMIP2b Group 1 simulations to the future LU patterns used for the ISIMIP2b Group 3 impact projections, we applied the harmonization method developed within the context of CMIP6 (LUH2, Hurtt et al., 2017). To highlight the difference in underlying LU projections and additional adjustments described below, the LU, irrigation, and fertilizer dataset provided within ISIMIP2b should be referred to as LUH2-ISIMIP2b compared to the LUH2 data generated for CMIP6. The RCP-specific patterns should be referred to as “landuse_ISIMIP2b_ssp2_rcc26” and “landuse_ISIMIP2b_ssp2_rcc60”, respectively.

The harmonization method ensures that future projections start from the end of the historical reconstruction and attempts to preserve absolute changes at various spatial scales for key variables including areas of cropland, pastures, urban land, and area used for bioenergy, irrigated areas, and relative changes in fertilizer rates (per crop type and ha) (see Fig. 3 for global areas of (1) rainfed food–feed crops, (2) irrigated food–feed crops, (3) rainfed bioenergy crops, and (4) irrigated bioenergy crops and see the Supplement for a comparison to the original areas provided by MAqPIE).
The harmonization method provides a large number of LU-related information. Only part of the information is used within ISIMIP2b and therefore added to the LUH2-ISIMIP2b dataset. It comprises LU, irrigation, and fertilization information on two different levels of aggregation. On the first level we provide the fraction of each grid cell covered by the following types of land use and management: (1) pastures (pastures), (2) urban land (urbanareas), (3) C_3 annual crops (c3ann), (4) C_3 perennial crops (c3per), (5) C_4 annual crops (c4ann), (6) C_4 perennial crops (c4per), (7) C_3 nitrogen-fixing crops (c3nfx), (8) bioenergy grass (bioenergy_grass), and (9) bioenergy trees (bioenergy_trees).

The c3per, c4per, c3ann, c4ann, c3nfx, bioenergy_grass, and bioenergy_trees classes are additionally split up into irrigated and rainfed fractions. For each crop type there is additional information about nitrogen fertilizer input per hectare. The original harmonization method only provides the fractions of each grid cell covered by c3per, c4per, c3ann, c4ann, and c3nfx and additional information about the fraction of overall cropland used for second-generation biofuel plantations. However, the latter fraction is not explicitly attributed to these classes. To allow for an implementation of bioenergy crops in the impact simulations implementation we explicitly separate land areas covered by bioenergy_grass and bioenergy_trees from the c4per and c3per classes, respectively. Thereby the area of total and irrigated cropland (including both land for food–feed production and land for bioenergy plantations) provided by the harmonization method is preserved (see Supplement for details of the separation). As needed by many impact models, LUH2-ISIMIP2b also contains a further level of disaggregation of the agricultural land classes c3per, c4per, c3ann, c4ann, and c3nfx into major individual crops (maize, groundnut, rapeseed, soybeans, sunflower, rice, sugarcane, pulses, temperate cereals (incl. wheat), temperate roots, tropical cereals, tropical roots, others annual, others perennial, and others N-fixing) following Monfreda et al. (2008). For all classes we also separate between irrigated and rainfed areas based on the irrigation fraction of total cropland described within HYDE3.2 or projected by MAgPIE (see Supplement).

5 Patterns of sea-level rise

Sea-level rise is an important factor for climate-change-related impacts on coastal infrastructure and ecosystems. For ISIMIP2b we utilize knowledge on the individual components of sea-level rise to provide time-dependent and spatially resolved patterns of sea-level rise. Thermal expansion, mountain glaciers, and ice caps, as well as the large ice sheets on Greenland and Antarctica are the major climate-dependent contributors to sea-level rise. In contrast, land water storage depends predominantly on human activities of groundwater extraction and dam building, with no clear direct relation to climate change on multi-decadal timescales. We construct the pattern of total sea-level rise by the sum of these components, using the pattern of oceanic changes directly from the four GCMs and utilizing fingerprints (Bamber and Riva, 2010) to scale the global glacier and ice sheet contributions. Group 2 and Group 3 experiments differ by the additional land water storage term considered in the sea-level patterns provided for the Group 3 simulations. The associated spatial patterns are also constructed through fingerprinting. While glacier and ice sheet fingerprints are constant in
time, the spatially resolved changes in land water storage are incorporated in its fingerprint.

We derive the global future sea-level contribution from mountain glaciers and the Greenland and the Antarctic ice sheets with the “constrained extrapolation” approach (Mengel et al., 2016), driven by the global-mean-temperature evolution of the four ISIMIP GCMs. The approach combines information about long-term sea-level change with observed short-term responses and allows the projection of the different contributions to climate-driven sea-level rise from global-mean-temperature change (see Supplement, Figs. S1–S5).

We add the contribution from glaciers that is not driven by current climate change (Marzeion et al., 2014). The linear trend of the natural-glacier contribution (Marzeion and Levermann, 2014, Fig. 1c) suggests that the natural contribution reaches zero around year 2056. We therefore approximate this contribution by a parabola with a maximum in 2056, extended with a zero trend beyond that year (see Supplement, black line in Fig. S5). Future total global sea-level rise as the combination of thermal expansion and the glaciers and ice sheets contribution is shown in Fig. 4 (blue and yellow line for RCP2.6 and RCP6.0, respectively).

Global water models can provide projections of future terrestrial water storage (TWS). Reductions in terrestrial water storage influence sea level through adding mass to the ocean and through its gravitational and rotational fingerprint. Within ISIMIP2b we will use TWS projections from the Group 3 simulations by the global water model PCR-GLOBWB, accounting for ground water depletion (Wada et al., 2012). Projections will be combined with fingerprinting (Bamber and Riva, 2010) to provide the pattern of sea-level rise from TWS changes for each ISIMIP2b GCM. As Group 3 simulations by the global water model PCR-GLOBWB experiments are not yet available, TWS changes are not reflected in Fig. 4.

Past global sea-level rise is available through a meta-analysis of proxy relative sea-level reconstructions (Kopp et al., 2016). We match past observed and future projected total sea-level rise by providing both time series relative to the year 2005. We use the observed time series before the year 2005 (Fig. 4, black line) and the projections after that year (Fig. 4, blue line, RCP2.6) and yellow (RCP6.0, line). Here, we do not provide patterns of regional sea-level rise for the past. Models should use the global mean sea-level rise for simulations of the past (Group 1 historical experiment).

6 Information about population patterns and economic output (gross domestic product, GDP)

We provide annual population data on a 0.5° grid covering the whole period from 1860 to 2100. The historic data are taken from the HYDE3.2 database (Klein Goldewijk et al., 2011, 2010), which covers the period 1860 to 2000 in 10-year time steps plus yearly data between 2001 and 2015 with a default resolution of 5’.

For the future period, gridded data based on the national SSP2 population projections as described in Samir and Lutz (2014) are available (Jones and O’Neill, 2016) covering the period 2010–2100 in 10-year time steps, with a 7.5° resolution. For ISIMIP2b both datasets are remapped to the ISIMIP 0.5° grid and interpolated to yearly time steps using a simple linear algorithm. From 2005 onwards, historical population data is linearly interpolated to match with 2010 SSP2 population projections. In addition, we provide age-specific population data (in 5-year age groups: 0–4, 5–9, etc.) and all-age mortality rates in 5-year time steps on a country level for 2010–2100, corresponding to the same SSP2 projections by
Samir and Lutz (2014). Figure 5 shows total global population over time. Both datasets take into account urbanization trends.

Furthermore, annual country-level GDP data (in 2005 USD PPP) are provided (Geiger, 2017, see Fig. 6). The historical data (1860–2010) are derived by extrapolating national income (GDP per capita) and GDP time series (2005 USD PPP) between 1960–2009 from Penn World Tables 8.1 (Feenstra et al., 2015, www.ggdc.net/pwt) with per capita growth rates from the Maddison project (Bolt and van Zanden, 2014, www.ggdc.net/maddison/maddison-project/home.htm). Missing country data is filled using data first from Penn World Tables 9.0 (Feenstra et al., 2015) and then World Development Indicators (http://data.worldbank.org/) upon required transformation from 2011 USD PPP to 2005 USD PPP (Geiger, 2017).

Future projections of national GDP are taken from the SSP database (Dellink et al., 2015, https://secure.iiasa.ac.at/web-apps/ene/SspDb/). The database includes country-level GDP projections from 2010–2100 in 10-year time steps that are linearly interpolated to provide annual coverage. From 2005 onwards, historical national GDP data are linearly interpolated to match with OECD SSP2 GDP projections in 2010.

In addition, consistent gridded (0.5° × 0.5°) GDP data are also provided for the period 1860–2100. For the historical period, the above-mentioned national GDP time series in 10-year increments are downscaled to 0.125° grid resolution based on the methodology described in Murakami and Yamagata (2017) and corresponding gridded population data from the HYDE3.2 database (Klein Goldewijk et al., 2011, 2010). Using linear interpolation routines, the data are up-scaled to the ISIMIP 0.5° grid and interpolated to yearly time steps. For the future period, gridded GDP data were generated similarly, using OECD SSP2 national GDP and SSP2 gridded population projections (Jones and O’Neill, 2016) as input for the downscaling. The GDP data will be additionaly available from “Global dataset of gridded population and GDP scenarios,” which is provided by the Global Carbon Project, National Institute for Environmental Studies (http://www.cger.nies.go.jp/gcp/population-and-gdp.html).

### 7 Representation of other external drivers

There are other drivers that are well documented and partly represented in climate-impact models and also refer to representation of “socio-economic conditions” here. Available indicators apart from climate change, population changes, changes in national GDP, and LU patterns are primarily (1) construction of dams and reservoirs, (2) irrigation-water extraction, (3) patterns of inorganic fertilizer application rates, (4) nitrogen deposition, (5) information about fishing intensities, (6) forest management, and (7) initial conditions for the forestry simulations. For all of these input variables, we describe reconstructions to be used for the historical “histsoc” simulations (see Table 4). For models that do not allow for time-varying socio-economic conditions across the historical period, the conditions should be fixed at present-day (year 2005) levels (see dashed line in Fig. 1, Group 1). Socio-economic conditions beyond 2005 should be held constant (Group 2) or varied according to SSP2 if associated projections are available (Group 3). Within ISIMIP2b we provide projections of future domestic and industrial water withdrawal and consumption, fertilizer application rates, and nitrogen deposition (see Table 4).

### 8 Focus regions

Simulation data are welcome for all world regions. Even single-model simulations for specific sites will help to generate a more comprehensive picture of climate change impacts and potentially allow for constraining global models. However, to allow for model intercomparison, simulations should primarily be provided for the sector-specific focus regions shown in Fig. 7 and defined in Table 5, if feasible with your model.
Table 4. Representations of socio-economic drivers for the historical simulations (histsoc, Group 1) and the future projections accounting for changes in socio-economic drivers (rcp26soc or rcp60soc, Group 3). * at the beginning of an entry means that it is mandatory to use the dataset(s) provided (if applicable), for reasons of harmonization across models. In other cases, datasets are provided only in support of modelling groups who may need them, but groups are free to use other data or generate the data based on their own simulations following the rules described below.

| Driver | Historical reconstruction | Future projections |
|--------|--------------------------|-------------------|
| Reservoirs & dams | * Includes location, upstream area, capacity, and construction or commissioning year, on a global 0.5° grid. Documentation: [http://www.gwsp.org/products/grand-database.html](http://www.gwsp.org/products/grand-database.html) (Döll and Lehner, 2002; Lehner et al., 2011). Note: Simple interpolation can result in inconsistencies between the GranD database and the DDM30 routing network (wrong upstream area due to misaligned dam or reservoir location). We provide a file with locations of all larger dams or reservoirs adapted to DDM30 so as to best match reported upstream areas. | * No future datasets are provided. Assumed to be fixed at year 2005 levels. |
| Water withdrawal and consumption for domestic & industrial purposes | Generated by each modelling group individually (e.g. following the varsoc scenario in ISIMIP2a). For modelling groups that do not have their own representation, we provide files containing the multi-model mean domestic and industrial water withdrawal and consumption generated from the ISIMIP2a varsoc runs of WaterGAP, PCR-GLOBWB, and H08. This data is available from 1901. | Generated by each modelling group individually. For modelling groups that do not have their own representation, we provide files containing the multi-model mean (from the global water models WaterGAP, PCR-GLOBWB, and H08) domestic and industrial water withdrawal and consumption under SSP2 from the Water Futures and Solutions (WFaS) (Wada et al., 2016) project. Since this data is only available until 2050, the values should be kept constant from 2050 onwards. Also, the data provided for rcp26soc and rcp60soc are identical and both are taken from simulations based on RCP6.0. The combination SSP2–RCP2.6 was not considered in WFaS; the difference is expected to be small since the choice of RCP only affects cooling water demand in one of the three models. |
| Water withdrawal (or consumption) for irrigation | Individually derived by each modelling group from the provided land use and irrigation patterns (see Sect. 4). | Individually derived by each modelling group from future land-use and irrigation patterns provided by MAgPIE (see Sect. 4). Land-use projections are provided for SSP2 + RCP6.0, SSP2 + RCP2.6. |
| Water withdrawal (or consumption) for livestock production | Water directly used for livestock (e.g. animal husbandry and drinking) is expected to be very low (Müller Schmied et al., 2016) and may be set to zero if not directly represented in the individual models. | |
| Fertilizer (kilogram per hectare of cropland) | * Annual crop-specific input per hectare of cropland for C₃ and C₄ annual, C₃ and C₄ perennial, and C₃ nitrogen fixing. This dataset is part of the LUH2 dataset based on HYDE3.2. | * Crop group-specific inorganic N fertilizer use per area of cropland provided by the LUH2-ISIMIP2b dataset, which differs for SSP2 + RCP2.6 and SSP2 + RCP6.0. |
Table 4. Continued.

| Driver                              | Historical reconstruction                                                                 | Future projections                                      |
|-------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------|
| Nitrogen deposition (NH₃ and NO₂)   | * Annual, gridded NH₃ and NO₂ deposition during 1850–2005 derived by averaging three atmospheric chemistry models (i.e. GISS-E2-R, CCSM-CAM3.5, and GFDL-AM3) in the Atmospheric Chemistry and Climate Model Intercomparison Project (ACCMIP) (0.5° x 0.5°) (Lamarque et al., 2013a, b). The GISS-E2-R provided monthly nitrogen deposition output, CCSM-CAM3.5 provided monthly nitrogen deposition in each decade from 1850s to the 2000s, and GFDL-AM3 provided monthly nitrogen deposition in five periods (1850–1860, 1871–1950, 1961–1980, 1991–2000, 2001–2010). Annual deposition rates were calculated by aggregating the monthly data, and nitrogen deposition rates in years without model output were calculated according to spline interpolation (CCSM-CAM3.5) or linear interpolation (for GFDL). The original deposition data was downscaled to spatial resolution of half degree (90°N to 90°S, 180°W to 180°E) by applying the nearest interpolation. |
|                                     | * As per historical reconstruction for 2006–2099 following RCP2.6 and RCP6.0.            |
| Fishing intensity                   | * Depending on model construction, one of the following: fishing effort from the Sea Around Us Project (SAUP); catch data from the Regional Fisheries Management Organizations (RFMOs) local fisheries agencies; exponential fishing technological increase and SAUP economic reconstructions. Given that the SAUP historical reconstruction starts in 1950, fishing effort should be held at a constant 1950 value from 1860–1950. |
|                                     | * Held constant after 2005 (2005soc).                                                   |
| Forest management                   | * Based on observed stem numbers and common management practices (see Forest Chapter of ISIMIP2b protocol). |
| Forest, site, soil, and stand       | * Based on species-specific future management practices and site specific regeneration guidelines (see Forest Chapter of ISIMIP2b protocol). |
| description                         | * Unless dynamically simulated, initial values from site and soil description should be held constant. |

9 Implementation of scenario design

Here, we provide an example of the chosen simulation scenarios consistent with those depicted in Fig. 1 for the global and regional water sector. The grey, red, and blue background colours of the different entries in the tables indicate Group 1, 2, and 3 runs, respectively. Runs marked in violet represent additional sector-specific sensitivity experiments. Analogous tables for the other sectors are provided in the Supplement while more technical details such as variable names and output formats are provided in a protocol document dedicated to impact modellers intending to participate in ISIMIP2b (www.isimip.org/protocol/isimip2b). The scenario table for the lake sector is under development and not yet included in the Supplement, while the list of output variables is already included in the protocol document.

Each simulation run has a name (Experiment I to VII) that is consistent across sectors, i.e. runs from the individual experiments could be combined for a consistent cross-sectoral analysis. Since socio-economic conditions represented in individual sectors may depend on the RCPs (such as land-use changes), while socio-economic conditions relevant for other sectors may only depend on the SSP, the number of experiments differs from sector to sector.

For the historical period, groups that have limited computational capacities may choose to report only part of the full period, but should include at least 1961–2005. All other periods should be reported completely. For those models that do not represent changes in socio-economic conditions, those impacts should be held fixed at 2005 levels throughout all Group 1 (see “2005soc” marked as dashed blue lines in Fig. 1) and Group 2 simulations. Group 3 will be identical to Group 2 for these models and thus does not require additional simulations. Models that do not include human impacts at all are asked to run the Group 1 and Group 2 simulations nonetheless, since these simulations will still allow...
for an exploration of the effects of climate change compared to pre-industrial climate, and will also allow for a better assessment of the relative importance of human impacts versus climate impacts. These runs should be named as “nosoc” simulations.

Model spin-up

Since the pre-industrial simulations are an important part of the experiments, the spin-up has to be finished before the pre-industrial simulations start. The spin-up should be for the pre-industrial climate (picontrol) and year 1860 socio-economic conditions. For this reason, the pre-industrial climate data should be replicated by each modelling group as often as required. The precise implementation of the spin up will be model specific, the description of which will be part of the reporting process.

10 Intended time line of simulations

The time line of ISIMIP2b has been chosen to meet the critical deadlines of the drafting process of the IPCC Special Report, with the submission deadline for papers to be considered in the Special Report being 1 November 2017 and the associated acceptance deadline being in 15 May 2018. A range of ISIMIP2b impact simulations have been submitted in time and are available via https://esg.pik-potsdam.de/projects/isimip2b/. Except for the oceanic data, all input data for the Group 1 and 2 simulations are available. The processing of the LU patterns will soon be finalized to allow for starting the Group 3 simulations. The ISIMIP2b repository will stay open for impact simulations submitted beyond October 2017, since the described simulations provide a basis for further research beyond the direct demands of the Special Report, including for the IPCC Sixth Assessment Report.

11 Discussion

Our protocol addresses a timely and important research gap that we have identified for developing a framework for assessing the impacts of 1.5 and 2 °C global warming on a multitude of different impact sectors. Whilst a number of studies have investigated the impacts of 1.5 and 2 °C on individual impact sectors (Arnell et al., 2014; Gosling et al., 2016; Roudier et al., 2015), our approach provides a novel extension to these by (1) incorporating multiple GCMs, impact models, and sectors, (2) inclusion of a pre-industrial reference and full coverage of the historical period, (3) providing a consistent and documented framework for the assessment of impacts at the global scale, and (4) seeking to achieve multi-model integration between sectors in order to better represent the links and feedbacks that occur in the observed Earth system.

The last item above, in particular, is a significant step change in how climate-change-impact modelling is conducted, since up until now the assessment of global-scale climate-sensitive impacts for different sectors have typically been conducted in isolation from one another, e.g. the water-sector models do not use LU changes from the biome-sector models, and in turn the crop-sector models do not use runoff from the water-sector models, etc. Running impact models in isolation from one another can ignore complex interdependencies which in turn can be detrimental to the representation of spatial patterns in climate change impacts, as well as their sign and magnitude of change (Harrison et al., 2016). En-
enhancing cross-sectoral integration has been one of the driving forces behind the development of the ISIMIP2b protocol, so we anticipate that the simulations which arise from it will yield some of the most cutting-edge projections of climate change impacts to date.

As well as facilitating an understanding of the impacts of 1.5 and 2 °C warming, the ISIMIP2b scenario design also enables an assessment of the impacts of the 1 °C of global warming that has occurred between pre-industrial times and the present day. There are surprisingly few studies that have investigated this, in part due to the significant resources needed to conduct the lengthy climate and impact simulations that are required. To understand what effect anthropogenic climate change has had since pre-industrial times requires an understanding of the climate-change conditions that would prevail in the present day in the absence of anthropogenic greenhouse gas emissions as well as an estimate of how climate-sensitive impacts have responded to

Table 5. List of ISIMIP focus regions as shown in Fig. 7.

| Focus region (short name) | Zonal extent (longitude) | Meridional extent (latitude) | River basin(s) or Region (short name) |
|-------------------------|--------------------------|-----------------------------|--------------------------------------|
| Regional water simulations |                          |                             |                                      |
| North America (11) (nam) | 114°0' W–77°30' W        | 28°30' N–50°0' N            | Mississippi (mississippi)             |
| Western Europe (1, 2) (weu) | 9°30' W–12°0' E          | 38°30' N–52°30' N           | Tagus und Rhine (rhine)               |
| West Africa (9) (waf)     | 12°0' W–16°0' E          | 4°0' N–24°30' N             | Niger (niger)                         |
| South Asia (6) (sas)      | 73°0' E–90°30' E         | 22°0' N–31°30' N            | Ganges (ganges)                       |
| China (4, 5) (chi)        | 90°30' E–120°30' E       | 24°0' N–42°0' N             | Yellow (yellow), Yangtze (yangtze)    |
|                          |                          |                             | (yellow,gtze)                         |
| Australia (7) (aus)       | 138°30' E–152°30' E      | 38°0' S–24°30' S            | Murray Darling (murrydarling)        |
| Amazon (10) (ama)         | 80°0' W–50°0' W          | 20°0' S–5°30' N             | Amazon (amazon)                       |
| Blue Nile (8) (blu)       | 32°30' E–40°0' E         | 8°0' N–16°0' N              | Blue Nile (bluenile)                  |
| Lena (3) (len)            | 103°0' E–141°30' E       | 52°0' N–72°0' N             | Lena (lena)                           |
| Canada (12) (can)         | 140°0' W–103°0' W        | 52°0' N–69°0' N             | Mackenzie (mackenzie)                 |
| Regional lake simulations |                          |                             |                                      |
| Große Dhünn (reservoir)   | 7°12' E                  | 51°04' N                    |                                      |
| Lake Constance (Bodensee) | 9°24' E                  | 47°37' N                    |                                      |
| Lake Erken                | 18°35' E                 | 59°51' N                    |                                      |
| Regional forestry simulations |                         |                             |                                      |
| BilyKriz                  | 18.32                    | 49.300                      | –                                    |
| Collelongo                | 13.588                   | 41.849                      |                                      |
| Soro                      | 11.645                   | 55.486                      |                                      |
| Hyytiala                  | 24.295                   | 61.848                      |                                      |
| Kroofof                   | 11.400                   | 48.250                      |                                      |
| Solling 304               | 9.570                    | 51.770                      |                                      |
| Solling 305               | 9.570                    | 51.770                      |                                      |
| Peitz                     | 14.350                   | 51.917                      |                                      |
| LeBray                    | −0.769                   | 44.717                      |                                      |
| Ocean regions             |                          |                             |                                      |
| North-west Pacific (1) (pacific-nw) | 134°30' W–125°30' W | 49°30' N–56°30' N            |
| North Sea (2) (north-sea) | 4°30' W–9°30' E          | 50°30' N–62°30' N            |
| Baltic Sea (3)            | 15°30' E–23°30' E        | 55°30' N–64°30' N            |
| North-west Mediterranean (4) (med-nw) | 1°30' W–6°30' E     | 36°30' N–43°30' N            |
| Adriatic Sea (5) (adriatic-sea) | 11°30' E–20°30' E    | 39°30' N–45°30' N            |
| Mediterranean Sea (6) (med-glob) | 6°30' W–35°30' E   | 29°30' N–45°30' N            |
| Australia (7) (australia) | 120°30' E–170°30' E      | 47°30' S–23°30' S            |
| Eastern Bass Strait (8) (eastern-bass- strait) | 145°30' E–151°30' E | 41°30' S–37°30' S            |
| Cook Strait (9) (cook-strait) | 174°30' E–179°30' E | 46°30' S–40°30' S            |
| North Humboldt Sea (14) (humboldt-n) | 93°30' W–69°30' W | 20°30' S–6°30' N            |
human-induced LU change and land management since pre-
industrial times.

To disentangle the magnitude of climate-sensitive impacts
from changes in these impacts that have occurred due to
other human activities, the scenario design compares a simu-
lation where human influences on climate-sensitive impacts
occur under a pre-industrial climate, driven by stable green-
house gas concentrations, with another simulation for the
same time period, where the climate responds to increases
in greenhouse gas emissions, and where there are direct (hu-
man) influences on climate-sensitive indicators. It seems in-
tuitive that the difference between these two simulations will
yield the pure effect of climate change, whilst controlling for
the other drivers. However, we acknowledge that in prac-
tical terms, the effects of human activity on the climate and
climate-sensitive impacts are intrinsically linked and cannot
be separated precisely. For example, whilst we are able to
use historical estimates of water abstractions and dam con-
struction as one of the human influences in both of the above
simulations, a proportion of the abstractions and construction
dams will have occurred at the time in response to climate
variability and based on decisions related to planning for fu-
ture climate change. Such a caveat has to be accepted within
the context of a numerical modelling framework such as ours.

However, the explicit representation of socio-economic
drivers on impact indicators means an important step forward
compared to the ISIMIP Fast Track simulations. In partic-
ular, the assessment of potential trade-offs of specific miti-
gation measures such as expansion of bioenergy production
will become critical when implementing the Paris agreement
of limiting global warming to “well below 2 °C”.

Table 6. Scenario description.

| Climate & CO₂ concentration scenarios |
|---------------------------------------|
| picontrol | Pre-industrial climate and 286 ppm CO₂ concentration. The provided input data cover entire period (1661–
2299) partly based on a recycling of data. The order of years should not be changed. |
| historical | Historical climate and CO₂ concentration. |
| rcp26 | Future climate and CO₂ concentration from RCP2.6. |
| rcp60 | Future climate and CO₂ concentration from RCP6.0. |
| 2005co2 | CO₂ concentration fixed at 2005 levels (378.81 ppm). Used in the biomes and forestry sector. |
| 2299rcp26 | Repeating climate between 2270 and 2299 for additional 200 years up to 2500 (or equilibrium if possible), CO₂ fixed at year 2299 levels. Used in the permafrost sector. |

Representation of socio-economic conditions
Refers to land use and other (human) influences including nitrogen deposition, fertilizer input, irrigation, water
abstraction, dams and reservoirs, forest management, mortality baselines, exposure-response functions
(temperature-related mortality), population and GDP data, coastal protection, and fishing catch data.

| 1860soc | Pre-industrial land use and socio-economic conditions. |
| histsoc | Varying historical land use and socio-economic conditions. |
| 2005soc | Fixed year-2005 land use and socio-economic conditions. In the regional forest sector the scenario means managing future forests according to present-day management guidelines without species change and keeping the same rotation length and thinning types. |
| 2015soc | Fixed year-2005 land use and socio-economic conditions. The scenario is only considered in the energy sector where 2015 conditions are already dramatically different from 2005 conditions. |
| rcp26soc | Varying land use and socio-economic conditions according to SSP2 and RCP2.6. In the regional forest sector future forests are assumed to be managed by changing the tree species and the forest management towards maximizing mitigation benefits. Depending on the region and forest stand, this could mean focusing on species and management measures to maximize (1) the production of wood for bioenergy (highly productive species, short rotations), (2) in situ carbon stocks, or (3) production of harvested wood products with a long lifetime. |
| rcp60soc | Varying land use and socio-economic conditions according to SSP2 and RCP6.0. In the regional forest sector future forest are assumed to require adaptive management such as “assisted migration” where present-day forests are managed according to current practices until final harvest and then replaced by tree species that would be the natural vegetation under the projected climate change according to Hanewinkel et al. (2012). |
| 2100rcp26soc | Land use and socio-economic conditions fixed at year 2100 levels according to the final year of RCP2.6. In the regional forest sector the scenario means managing future forests according to rcp26soc guidelines. |
| 2100ssp2soc | This scenario is considered, for example, in the health sector where socioeconomic conditions after 2100 are fixed at 2100 levels of SSP2. In this case the socio-economic changes are not assumed to depend on climate. |
| ssp2soc_adapt | Varying society according to SSP2 – with adaptation (temperature-related mortality simulations). |
| nosoc | No human influences (permafrost, regional forest, and fisheries simulations). |
Table 7. ISIMIP2b scenario specification example for the global and regional water model simulations. Option 2* only if option 1 not possible.

| Experiment | Input | Pre-industrial 1661–1860 | Historical 1861–2005 | Future 2006–2100 | Extended future 2101–2299 |
|------------|-------|---------------------------|-----------------------|-----------------|---------------------------|
| I          | no climate change, pre-industrial CO₂ | Climate & CO₂ | picontrol | picontrol | picontrol | picontrol |
|            | varying LU & human influences up to 2005, then fixed at 2005 levels thereafter | Human & LU | Option 1: 1860soc | Option 1: histsoc | 2005soc | 2005soc |
|            | LU & human influences fixed at 2005 levels | | Option 2*: 2005soc | | | |
| II         | RCP2.6 climate & CO₂ | Climate & CO₂ | Experiment I | historical | rcp26 | rcp26 |
|            | varying LU & human influences up to 2005, then fixed at 2005 levels thereafter | Human & LU | Option 1: histsoc | 2005soc | 2005soc |
|            | LU & human influences fixed at 2005 levels | | Option 2*: 2005soc | | | |
| III        | RCP6.0 climate & CO₂ | Climate & CO₂ | Experiment I | Experiment II | rcp60 | not simulated |
|            | LU & human influences fixed at 2005 levels after 2005 | Human & LU | | 2005soc | |
| IV         | no climate change, pre-industrial CO₂ | Climate & CO₂ | Experiment I | Experiment I | picontrol | picontrol |
|            | varying human influences & LU up to 2100 (RCP2.6), then fixed at 2100 levels thereafter | Human & LU | | rcp26soc | 2100rcp26soc |
| V          | no climate change, pre-industrial CO₂ | Climate & CO₂ | Experiment I | Experiment I | picontrol | not simulated |
|            | varying human influences & LU (RCP6.0) | Human & LU | | rcp60soc | |
| VI         | RCP2.6 climate & CO₂ | Climate & CO₂ | Experiment I | Experiment II | rcp26 | rcp26 |
|            | varying human influences & LU up to 2100 (RCP2.6), then fixed at 2100 levels thereafter | Human & LU | | rcp26soc | 2100rcp26soc |
| VII        | RCP6.0 climate & CO₂ | Climate & CO₂ | Experiment I | Experiment II | rcp60 | not simulated |
|            | varying human influences & LU (RCP6.0) | Human & LU | | rcp60soc | |

*Code and data availability.* All input data described in Sects. 3 to 7 will be made publicly available. Availability is documented on www.isimip.org where the way of accessing the data will also be described. Model output is already partly available via https://esg.pik-potsdam.de. Access to the hurricane projections can be gained by request via info@windrisktech.com.

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