Title

Global monthly sectoral water use for 2010-2100 at 0.5° resolution across alternative futures

34 Authors

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Abstract

Water usage is closely linked with societal goals that are both local and global in scale, such as sustainable development and economic growth. It is therefore of value, particularly for long-term planning, to understand how future sectoral water usage could evolve on a global scale at fine resolution. Additionally, future water usage could be strongly shaped by global forces, such as socioeconomic and climate change, and the multi-sector dynamic interactions those forces create. We generate a novel global gridded monthly sectoral water withdrawal and consumption dataset at 0.5° resolution for 2010-2100 for a diverse range of 75 scenarios. The scenarios are harmonized with the five Shared Socioeconomic Pathways (SSPs) and four Representative Concentration Pathways (RCPs) scenarios to support its usage in studies evaluating the implications of uncertain human and earth system change for future global and regional dynamics. To generate the data, we couple the Global Change Analysis Model (GCAM) with a land use spatial downscaling model (Demeter), a global hydrologic framework (Xanthos), and a water withdrawal downscaling model (Tethys).

Background & Summary

This paper documents a global monthly gridded (0.5° resolution) sectoral water withdrawal and consumption dataset that contains conditional projections of water usage (from 2010 to 2100) across a range of future socio-economic and climate scenarios. This dataset is important because it quantifies the sources of demand-side pressures on scarce water resources globally under diverse future scenarios. Mekonnen & Hoekstra 2016¹ (also cited in the UN World Water Development Report 2022²) estimated that roughly 71% (4.1 billion people) of the world's population was exposed to water scarcity at least one month in the year over the period from 1996 to 2005. In their more recent study, Van Vliet et al. 20213 estimate global water scarcity over the period from 2000 to 2010 to range from 30% (without water quality considered) to 40% (when also including water quality). Global water scarcity is expected to increase across the globe with critical implications for sustainable development⁴⁻⁸. Recent studies highlight that future water scarcity is primarily driven by human water demands rather than climate impacts on water availability^{4,9}. Additionally, irrigation water demands have been shown to have the largest relative impact on water scarcity^{5,6,10}. Furthermore, water access, availability and demands are highly localized, with large energy and economic costs associated with water transfers, and thus a regional understanding of water use is essential 11,12. This paper accounts for all of these key factors by providing a transparent and open-source dataset and accompanying methodology that captures the key drivers of future water scarcity (water use for human activities) at a fine spatio-temporal scale (0.5° resolution and monthly) and with added detail on irrigation water use by crop types.

Past studies^{13–15} that have evaluated global gridded water use at monthly resolution have been limited to historical analyses. Other studies, such as World Resources Institute (WRI) 2019¹⁶, looks at future water withdrawals but only at an annual time resolution and up to 2040 with sectoral detail divided into domestic, industry, agriculture and livestock sectors. In this paper we offer a finer spatiotemporal resolution for future projections compared to previous studies applied to a broader suite of socioeconomic and climate forcing scenarios. Additionally, we provide more detail in the irrigation sector which includes 13 different crop types by coupling our water demand model with a land allocation model. Table 1 compares the key features in this study to a representative set of previous studies that have analysed global water use. Table 1 highlights that, compared previous studies, our study captures additional sectoral detail (especially by irrigated crop types) and a more diverse set of future scenarios.

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This study thus addresses the critical need for future projections of distributed water demand at a fine resolution so that scientists and water managers can start to explore and plan for future water needs. The dataset could also directly support the growing MultiSector dynamics research literature, particularly scenario-based studies of the future interactions between water and other sectors (e.g., energy and land) across scales in a global context^{17–19}. The diverse set of 75 scenarios we produce supports scenario-based water demand uncertainty analysis by varying key elements of human and earth system change. The entire dataset can be downloaded from а dataverse online repository²⁰ (https://doi.org/10.7910/DVN/VIQEAB) and is accompanied by a meta-repository (https://jgcri.github.io/khan-etal 2022 tethysSSPRCP/) that provides detailed figures and workflows for interested readers.

Table 1 Comparison of selected global water use studies

	Water Use Types	Sectors	Additional Sectors	Spatial Scope	Temporal Scope	Scenarios
Khan et al. 2022 (This study)	- Withdrawals - Consumption	- Mining - Domestic - Electricity - Livestock - Industry - Irrigation	(13 Crops) Biomass, Corn, Fiber Crop, Misc Crop, Oil Crop, Other Grain, Palm Fruit, Rice, Root Tuber, Sugar Crop, Wheat, Fodder Herb, and Fodder Grass	- Global - 0.5 deg gridded	Historical - 2010 - Monthly Future/Simulated - 2015 to 2100 - Monthly	Historical 2010 Future - SSPs 1 to 5 - RCP2.6, 4.5, 6.0, 8.5 - 5 CMIP5 GCMs (GFDL, HADGEM, IPSL, MIROC, NORESM)
Aqueduct (WRI) (2019, 2015) ^{16,21}	- Withdrawals - Consumption	- Domestic - Industry - Agriculture - Livestock	-	- Global - 0.083 deg (historical) - 0.5 deg (future)	Historical - 1990-2014 - Monthly Future/Simulated: - 2020, 2030, 2040 - Annual	Historical PCR-GLOBWB 2 Outputs Future - SSP2, SSP3 - RCP4.5, RCP8.5 - 6 CMIP5 GCMs (CCSM4, CNRM-CM5, GFDL-ESM2M, INMCM4, MPI-ESM-LR, MRI-CGCM3)
Huang et al. 2018 ¹³	- Withdrawals - Consumption	- Mining - Domestic - Electricity - Livestock - Industry - Irrigation	-	- Global - 0.5 deg gridded	<u>Historical</u> - 1971-2010 - Monthly	Historical 4 GHMs: WaterGAP, H08, LPJml, PCR-GLOBWB)

Wada et al. 2014 ¹⁴	- Withdrawals - Consumption	- Domestic - Livestock - Industry - Irrigation	- Paddy - Non-paddy	- Global - 0.5 deg gridded	<u>Historical</u> - 1979 - 2010 - Daily	<u>Historical</u> - 1979-2010
Hanasaki et al. 2013 ⁵	- Withdrawals	- Municipal - Industry - Irrigation	-	- Global - 0.5 deg gridded	<u>Historical</u> - 2000 to 2100 - Daily	Historical 2000 Future - SSPs 1 -5 - RCP2.6, 4.5, 6.0, 8.5
Mekonnen & Hoekstra 2011 ¹⁵	- Consumption (blue water footprint)	- Total	- Additional datasets available for crops, industrial products and livestock ^{22–24}	- Global - 0.5 deg gridded	Historical - 1996 - 2005 - Monthly	Historical Outputs of water balance model

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We generated this dataset by linking together multiple models and datasets designed to explore the dynamic interactions among energy, water, and land systems at global scale and gridded resolution. Central to our modeling workflow is the Global Change Analysis Model (GCAM4), an integrated tool for exploring the coarse regional dynamics of the coupled human-Earth system and the response of this system to global change, including human system and climate system changes into the future. Tethys²⁵ then spatially and temporally downscales outputs from GCAM to grid resolution. We enhance Tethys' projections of irrigation water usage by coupling it with Demeter²⁶, a high-resolution downscaling model that uses GCAM outputs to calculate global gridded land-use change. With the combination of GCAM and Demeter, Tethys is able to project water withdrawal and consumption demands for 6 sectors (domestic, electricity generation, irrigation, livestock, industry and mining). The irrigation sector is further divided into 13 different crop types (biomass, corn, fiber crop, miscellaneous crops, oil crop, other grain, palm fruit, rice, root tuber, sugar crop, wheat, fodder herb, and fodder grass). Withdrawal refers to the total volume of water that is extracted by a user from a water source. While some of this withdrawn water may be returned to its original source (e.g., a river), a remaining portion (referred to as consumption) may not returned to the system (e.g., evaporated water). To capture a range of futures reflecting diverse global change across the human and Earth systems, we used 75 scenarios comprised of a combination of 4 Representative Concentration Pathways (RCPs)²⁷, 5 Shared Socioeconomic Pathways (SSPs)²⁸, and 5 Global Climate Models (GCMs) from the Inter-sectoral Impact Model Intercomparison Project (ISIMIP)²⁹ protocol 2b. 15 viable combinations of the SSPs and RCPs were combined with each of the 5 GCMs to arrive at the final 75 scenarios. Graham et al. 20204 provides the details on these original GCAM runs for the 75 scenarios which included a characterization of demand-side narratives corresponding to the SSPs for the water sector³⁰. The GCAM outputs were then passed on to the Demeter model to produce the downscaled irrigated crop land area for 13 different crops in the study by Chen et al. 2020³¹. The combined outputs from the GCAM study and the Demeter study were used in this study to calculate the final downscaled water demand results. The entire workflow of data from the original scenarios through GCAM and Demeter to Tethys is shown in Figure 1.

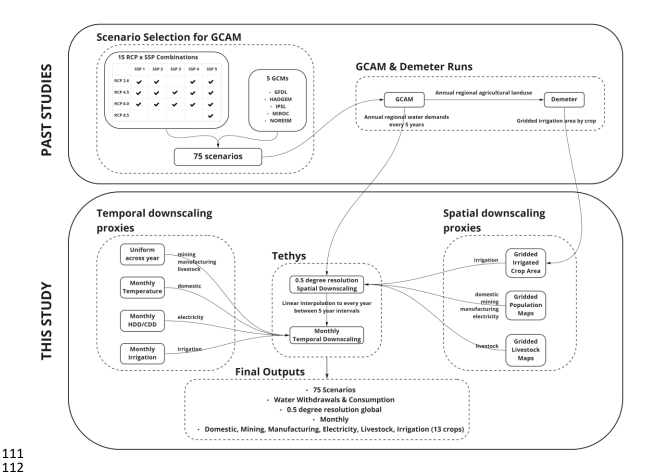


Figure 1. Study workflow showing the 75 scenarios are a combination of 4 Representative Concentration Pathways (RCPs), 5 Shared Socioeconomic Pathways (SSPs) and 5 Global Climate Models (GCMs). 15 viable combinations of SSPs and RCPs were combined with each of the 5 GCMs to arrive at the final 75 scenarios which are were then used to generate the corresponding GCAM scenarios which were then passed onto Demeter. Annual water demands from the GCAM runs (Graham et al. 2020⁴) and irrigated crop land area from the Demeter study (Chen et al. 2020³¹) were then passed onto Tethys to generate the final results of this study.

Methods

GCAM produces water withdrawal and consumption outputs for 32 regions for the domestic, mining, power generation, industry, and livestock sectors and for 434 region-basin intersections for the irrigation sector as shown in Figure 2. (These spatial boundaries³² are determined by Moirai³³, the land data system used by GCAM). Tethys v1.3.1³⁴ was used to downscale the water withdrawals and consumption outputs from GCAM onto a 0.5° by 0.5° grid (at the equator) as shown in Figure 3. Of the 259,200 possible grid cells at this resolution (360 x 720), only the 67,420 cells categorized as land are considered. The Tethys outputs focus only on demand-side dynamics, so they make no distinctions regarding the water supply sources used to meet the demands (i.e., surface water, groundwater, desalinated water), though GCAM does make this distinction. While many adjacent regions differ largely in total water demand, most of this demand is directly related to total population or land area, and often concentrated in a few cells, such as those containing cities. As a result, spatial distributions at the border are smoother than they appear on the region scale map, without additional consideration of the boundaries by Tethys.

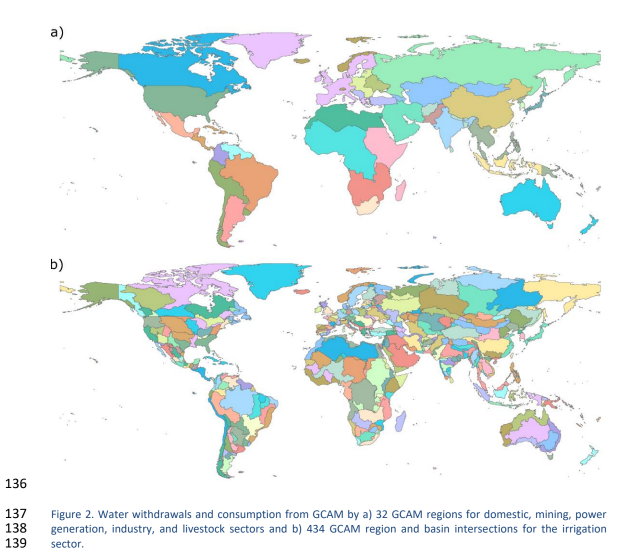


Figure 2. Water withdrawals and consumption from GCAM by a) 32 GCAM regions for domestic, mining, power generation, industry, and livestock sectors and b) 434 GCAM region and basin intersections for the irrigation

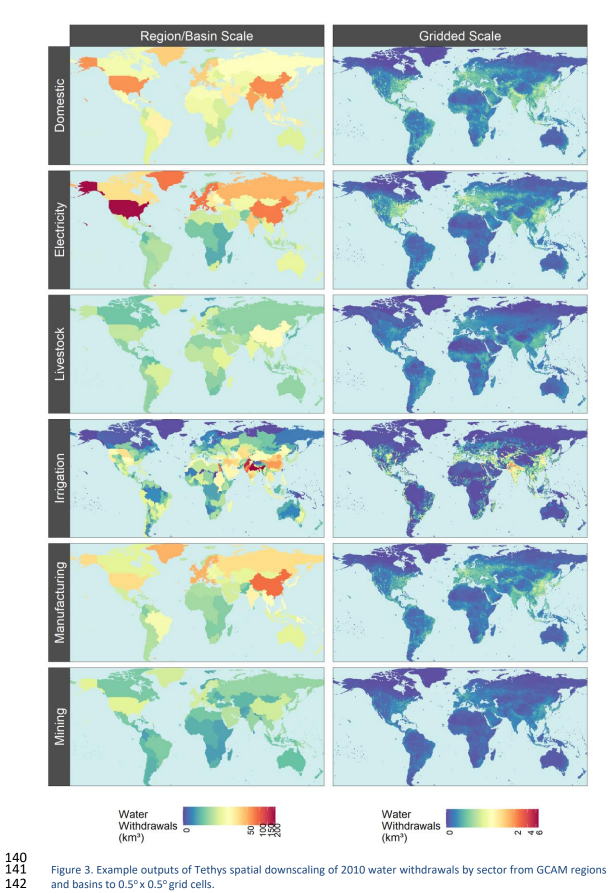


Figure 3. Example outputs of Tethys spatial downscaling of 2010 water withdrawals by sector from GCAM regions and basins to 0.5° x 0.5° grid cells.

Spatial Downscaling – Non-Agriculture: Spatial downscaling for non-agricultural (domestic, electricity, manufacturing, and mining), water withdrawals and consumption in each grid cell are assumed to be proportional to that cell's population as compared to the larger GCAM region within which that grid cell is located. The population data set used for this paper is from "Gridded Population of the World" (SEDAC, 2016)³⁵. Tethys uses the nearest available year, which for this paper was 2010 in 2010, and 2015 in all other years. Each region's population is determined by taking the sum of population over all cells belonging to that region. For each of these sectors, Tethys calculates the water withdrawals and consumption as shown in Equation (1) and Equation (2) for a given cell by:

$$withdrawal_{cell} = withdrawal_{region} \times \frac{population_{cell}}{population_{region}}$$
 (1)

$$consumption_{cell} = consumption_{region} \times \frac{population_{cell}}{population_{region}}$$
 (2)

Large groups of cells with the same value are a by-product of the areal-weighting method used in the proxy, where coarse census data are evenly distributed.

Spatial Downscaling – Livestock: Spatial downscaling of livestock water use is calculated using gridded global maps from the FAO gridded livestock of the world (Wint and Robinson, 2007)³⁶ dataset for six types of livestock (cattle, buffalo, sheep, goats, pigs, and poultry). GCAM outputs are organized into five types (beef, dairy, pork, poultry, and "sheepgoat"), so these are first reorganized to match the six types from Wint and Robinson, 2007³⁶ using ratios for each region estimated from the dataset. The ratios are stored in two files that are used as inputs to Tethys: bfracFAO2005.csv ("buffalo fraction") and gfracFAO2005.csv ("goat fraction"). The following formulas are used to map the water withdrawals and consumption values for the five GCAM livestock types to the six livestock types from Wint and Robinson, 2007³⁶ for each region:

$$buffalo = (beef + dairy) \times buffalo_fraction$$
 (3)

$$cattle = (beef + dairy) \times (1 - buffalo_fraction)$$
(4)

$$goat = (sheepgoat) \times goat_fraction$$
 (5)

sheep = (sheepgoat)
$$\times$$
 (1 - goat_fraction) (6)

No adjustment is required for pork (pigs) or poultry. After this, downscaling for each livestock type is very similar to downscaling the nonagricultural sectors, except the respective livestock population (heads) is used as the proxy instead of human population.

$$withdrawal_{animal,cell} = withdrawal_{animal,region} \times \frac{heads_{animal,cell}}{heads_{animal,region}}$$
(7)

$$consumption_{animal,cell} = consumption_{animal,region} \times \frac{heads_{animal,cell}}{heads_{animal,region}}$$
(8)

The results for each of the six types are then added together to get the total livestock withdrawal and consumption for each cell:

$$\label{eq:withdrawal} \text{withdrawal}_{livestock,cell} = \begin{pmatrix} \\ \text{withdrawal}_{cattle,cell} + \\ \text{withdrawal}_{buffalo,cell} + \\ \text{withdrawal}_{sheep,cell} + \\ \text{withdrawal}_{goat,cell} + \\ \text{withdrawal}_{pigs,cell} + \\ \text{withdrawal}_{poultry,cell} \end{pmatrix}$$

$$consumption_{livestock,cell} = \begin{pmatrix} consumption_{cattle,cell} + \\ consumption_{buffalo,cell} + \\ consumption_{sheep,cell} + \\ consumption_{goat,cell} + \\ consumption_{pigs,cell} + \\ consumption_{poultry,cell} \end{pmatrix}$$
 (10)

Spatial Downscaling – Irrigation: GCAM irrigation water withdrawal and consumption outputs are organized by 13 crop types: Biomass, Corn, Fiber Crop, Miscellaneous Crop, Oil Crop, Other Grain, Palm Fruit, Rice, Root Tuber, Sugar Crop, Wheat, Fodder Herb, and Fodder Grass. By downscaling GCAM output, Demeter²⁶ provides a spatial landcover breakdown for each crop type. Because the Demeter outputs used in this study were harmonized to match the land areas of a base map, they are first converted back to be consistent with GCAM. Using these adjusted irrigation area values for each crop, cell withdrawal and consumption values are given by:

$$withdrawal_{crop,cell} = withdrawal_{crop,region,basin} \times \frac{area_{crop,cell}}{area_{crop,region,basin}}$$
(11)

$$consumption_{crop,cell} = consumption_{crop,region,basin} \times \frac{area_{crop,cell}}{area_{crop,region,basin}}$$
(12)

In cases where the GCAM outputs for a region-basin have nonzero irrigation of a crop type, but Demeter shows no corresponding cells (due to the harmonization with the base map), the distribution is assumed to be proportional to land area. Note that in the current version of Tethys (v.1.3.1) used in this paper, biomass is also downscaled uniformly within a region-basin intersection (with respect to land area), as given by:

$$withdrawal_{biomass,cell} = withdrawal_{biomass,region} \times \frac{area_{cell}}{area_{region,basin}}$$
(13)

$$consumption_{biomass,cell} = consumption_{biomass,region} \times \frac{area_{cell}}{area_{region,basin}}$$
 (14)

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The total irrigation sector value for a cell is the sum of that cell's values for all 13 crops.

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Temporal Downscaling - Domestic:

Temporally downscaling domestic withdrawal and consumption uses the following formula 205 206 from Wada et al., 2011³⁷. The R parameter described below is from Huang et al. 2018¹³ and temperature data is from Weedon et al. 2014³⁸. Withdrawals and consumption for each 207 208 month of a year for each cell are given by the formula:

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$$withdrawal_{month} = \frac{withdrawal_{year}}{12} \left[\left(\frac{temp_{month} - temp_{mean}}{temp_{max} - temp_{min}} \right) R + 1 \right]$$
 (15)

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$$consumption_{month} = \frac{consumption_{year}}{12} \left[\left(\frac{temp_{month} - temp_{mean}}{temp_{max} - temp_{min}} \right) R + 1 \right]$$
 (16)

211 Where:

temp month = Average temperature for the month 212 temp mean = Mean monthly temperature for the year 213 $temp_{max}$ = Max monthly temperature for the year 214 215 $temp_{min}$ = Min monthly temperature for the year

216 R = Parameter representing the relative difference of water use between 217

the warmest and coolest months of the year

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Temporal Downscaling – Electricity Generation:

Water withdrawal and consumption for electricity generation each month are assumed to be proportional to the amount of electricity consumed, using the formula developed in Voisin et al., 2013³⁹:

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$$withdrawal_{month} = withdrawal_{year} \left[\rho_{b} \begin{pmatrix} \rho_{h} \frac{HDD_{month}}{HDD_{year}} + \\ \rho_{c} \frac{CDD_{month}}{CDD_{year}} + \\ \rho_{u} \frac{1}{12} \end{pmatrix} + \rho_{it} \frac{1}{12} \right]$$

$$(17)$$

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$$consumption_{month} = consumption_{year} \left[\rho_b \begin{pmatrix} \rho_h \frac{HDD_{month}}{HDD_{year}} + \\ \rho_c \frac{CDD_{month}}{CDD_{year}} + \\ \rho_u \frac{1}{12} \end{pmatrix} + \rho_{it} \frac{1}{12} \right]$$
(18)

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226 Where:

227	$ ho_{ m b}$	=	Proportion of electricity used for buildings
228	$ ho_{it}$	=	Proportion of electricity used for industry and transportation
229	$\rho_b + \rho_{it}$	=	1
230	$ ho_h$	=	Proportion of electricity used for buildings heating
231	$ ho_{ m c}$	=	Proportion of electricity used for buildings cooling
232	ρ_{u}	=	Proportion of electricity used for buildings other
233	$\rho_h + \rho_c + \rho_u$	=	1
234	HDD	=	Heating Degree Days
235	CDD	=	Cooling Degree Days

Heating degree days (HDD) and cooling degree days (CDD) are indicators for the amount of electricity used to heat and cool buildings, and are calculated from mean daily outdoor air temperature. HDD for a month is the sum of (18°C - temperature $_{\text{day}}$) across all days where temperature is less than 18 degrees Celsius. CDD is the sum of (temperature $_{\text{day}}$ – 18°C) across all days where temperature is greater than 18°C. Annual HDD and CDD are the sum of their respective monthly values.

Tethys uses HDD, CDD, and ρ values for each cell from the nearest available year in the input files listed at the end of this subsection, which is 2010 for this data set.

The formula is modified for cells with low annual HDD or CDD as described in Huang et al., 2018^{13} , since these may not have heating or cooling services despite nonzero values of ρ_h or ρ_c .

When $HDD_{year} < 650$, the HDD term is removed (leaving only CDD) and ρ_h is reallocated to the cooling proportion, giving:

$$withdrawal_{month} = withdrawal_{year} \left[\rho_b \begin{pmatrix} (\rho_h + \rho_c) \frac{CDD_{month}}{CDD_{year}} + \\ \rho_u \frac{1}{12} \end{pmatrix} + \rho_{it} \frac{1}{12} \right]$$
(19)

 $consumption_{month} = consumption_{year} \left[\rho_b \begin{pmatrix} (\rho_h + \rho_c) \frac{CDD_{month}}{CDD_{year}} + \\ \rho_u \frac{1}{12} \end{pmatrix} + \rho_{it} \frac{1}{12} \right]$ (20)

When CDD $_{year}$ < 450, the CDD term is removed (leaving only HDD) and ρ_c is reallocated to the cooling proportion, giving:

withdrawal_{month} = withdrawal_{year}
$$\left[\rho_b \begin{pmatrix} (\rho_h + \rho_c) \frac{HDD_{month}}{HDD_{year}} + \\ \rho_u \frac{1}{12} \end{pmatrix} + \rho_{it} \frac{1}{12} \right]$$
 (21)

$$consumption_{month} = consumption_{year} \left[\rho_b \begin{pmatrix} (\rho_h + \rho_c) \frac{HDD_{month}}{HDD_{year}} + \\ \rho_u \frac{1}{12} \end{pmatrix} + \rho_{it} \frac{1}{12} \right]$$
 (22)

When annual HDD and CDD are both below their respective thresholds (<650 for HDD and <450 for CDD), all sources of monthly variation vanish and the formula reduces to

$$withdrawal_{month} = \frac{withdrawal_{year}}{12}$$
 (23)

$$consumption_{month} = \frac{consumption_{year}}{12}$$
 (24)

Temporal Downscaling – Livestock, Manufacturing and Mining:

For livestock, manufacturing, and mining, a uniform distribution is applied. The withdrawal or consumption for the year is divided between months according to the number of days.

withdrawal_{month} = withdrawal_{year}
$$\times \frac{\text{days}_{\text{month}}}{\text{days}_{\text{year}}}$$
 (25)

$$consumption_{month} = consumption_{year} \times \frac{days_{month}}{days_{year}}$$
 (26)

Temporal Downscaling – Irrigation:

Temporal downscaling for irrigation water withdrawal and consumption is based on weighted irrigation profiles for each of the 235 basins. Gridded monthly irrigation withdrawal values from the PCR-GLOBWB global hydrological (from Huang et al. 2018¹³, original data from ISIMIP⁴⁰) model are averaged across the years 1971-2010, then aggregated to the basin scale. The monthly irrigation withdrawal percentages for a basin are applied to all crops in each of its cells:

$$withdrawal_{month} = withdrawal_{year} \times percent_{basin,month}$$
(27)

$$consumption_{month} = consumption_{year} \times percent_{basin,month}$$
(28)

In the event that the model has no monthly data for a basin with nonzero irrigation, the profile of the nearest available basin is used.

Data Records

Data outputs from this experiment have been minted and are available in the repository indicated in Table 2. A meta-repository with detailed information on the workflows to produce the data is also available and shown in Table 2.

Record	Details	Location	
Output Dataset ²⁰	Data outputs from experiment	https://doi.org/10.7910/DVN/VIQEAB	
Supporting Meta-repository	Meta-repository with detailed workflows for experiment	https://jgcri.github.io/khan- etal 2022 tethysSSPRCP/index.html	

The dataset contains separate files with names which start with a combination of the following SSP, RCP, GCM and water usage type:

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- **SSP:** ssp1, ssp2, spp3, spp4, spp5
 - **RCP:** rcp26, rcp45, rcp60, rcp85
- GCM: gfdl, hadgem, ipsl, miroc, noresm
- Water use type: consumption, withdrawals

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Example 1: ssp1_rcp26_gfdl_consumption_XXX Example 2: ssp1_rcp26_gfdl_withdrawal_XXX
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The datasets files have been then divided into sub-sets to manage their size. The following list shows the file structure for one of the SSP, RCP, GCM combinations:

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- ssp1 rcp26 gfdl consumption crops annual.zip
- ssp1 rcp26 gfdl consumption crops monthly 1.zip
- ssp1 rcp26 gfdl consumption crops monthly 2.zip
- ssp1 rcp26 gfdl consumption sectors annual.zip
- ssp1_rcp26_gfdl_consumption_sectors_monthly_1.zip
- ssp1_rcp26_gfdl_consumption_sectors_monthly_2.zip

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The files with "_crops_" in their names include data for individual crops while the files with "_sectors_" in their name include data for other aggregated sectors. The following expanded list shows the individual files inside the zipped files for the example ssp1_rcp26_gfdl cases. "cd" stands for "consumption downscaled" and "tcd" stands for "temporal consumption downscaled":

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- ssp1_rcp26_gfdl_consumption_crops_annual.zip
 - crops_cdirr_biomass_km3peryr.csv
 - o crops cdirr Corn km3peryr.csv
 - crops cdirr FiberCrop km3peryr.csv
 - crops cdirr FodderGrass km3peryr.csv
 - crops_cdirr_FodderHerb_km3peryr.csv
 - crops_cdirr_MiscCrop_km3peryr.csv
 - crops_cdirr_OilCrop_km3peryr.csv
- crops cdirr OtherGrain km3peryr.csv
 - crops cdirr PalmFruit km3peryr.csv
- o crops_cdirr_Rice_km3peryr.csv
- o crops_cdirr_Root_Tuber_km3peryr.csv
 - crops_cdirr_SugarCrop_km3peryr.csv
 - crops cdirr Wheat km3peryr.csv
 - ssp1 rcp26 gfdl consumption crops monthly 1.zip
- o crops_tcdirr_biomass_km3peryr.csv

```
335
                      crops tcdirr Corn km3peryr.csv
                      crops tcdirr FiberCrop km3peryr.csv
336
337
                      crops tcdirr FodderGrass km3peryr.csv
                  0
                      crops tcdirr FodderHerb km3peryr.csv
338
                  0
                      crops tcdirr MiscCrop km3peryr.csv
339
                  0
340
                      crops tcdirr OilCrop km3peryr.csv
              ssp1 rcp26 gfdl consumption crops monthly 2.zip
341
342
                      crops_tcdirr_OtherGrain_km3peryr.csv
343
                      crops tcdirr PalmFruit km3peryr.csv
                  0
                      crops tcdirr Rice km3peryr.csv
344
                  0
345
                      crops_tcdirr_Root_Tuber_km3peryr.csv
346
                      crops_tcdirr_SugarCrop_km3peryr.csv
                  0
347
                      crops tcdirr Wheat km3peryr.csv
                  0
348
              ssp1 rcp26 gfdl consumption sectors annual.zip
349
                      cddom km3peryr.csv(Domestic)
                      cdelec km3peryr.csv(Electricity Generation)
350
351
                      cdirr km3peryr.csv(Irrigation)
                  0
352
                      cdliv km3peryr.csv(Livestock)
                  0
                      cdmfg km3peryr.csv(Industry & manufacturing)
353
                  0
                      cdmin_km3peryr.csv(Mining)
354
355
                      cdnonag_km3peryr.csv(Aggregated non-agriculture)
356
                      cdtotal km3peryr.csv(Total)
              ssp1 rcp26 gfdl consumption sectors monthly 1.zip
357
                      tcddom km3peryr.csv(Domestic)
358
359
                      tcdelec km3peryr.csv(Electricity Generation)
360
                      tcdirr km3peryr.csv(Irrigation)
              ssp1 rcp26 gfdl consumption sectors monthly 2.zip
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362

    tcdliv km3peryr.csv(Livestock)

                      tcdmfg km3peryr.csv(Industry & manufacturing)
363
                      tcdmin_km3peryr.csv(Mining)
364
```

Technical Validation

GCAM outputs are calibrated at a regional scale to match observed data for base year values as described in Graham et al. 2020⁴. Sectoral comparison between GCAM's future water demand projections and other studies is carried out in the supporting information of Graham et al. 2018³⁰. In this study, validation is limited to ensuring that the downscaling algorithms in Tethys are free of errors and there is no loss in values as a result of the temporal or spatial downscaling methodology. The results of this study were validated by re-aggregating spatial and temporal downscaled model outputs and comparing them to the original aggregated inputs. Figure 4a shows how the disaggregated water withdrawal values in km³ equal the original values both spatially for GCAM regions and temporally for annual values across sectors and crops. Figure 4b shows the same validation for how the disaggregated water consumption values in km³ equal the original values both spatially for GCAM regions and temporally for annual values across sectors and crops.

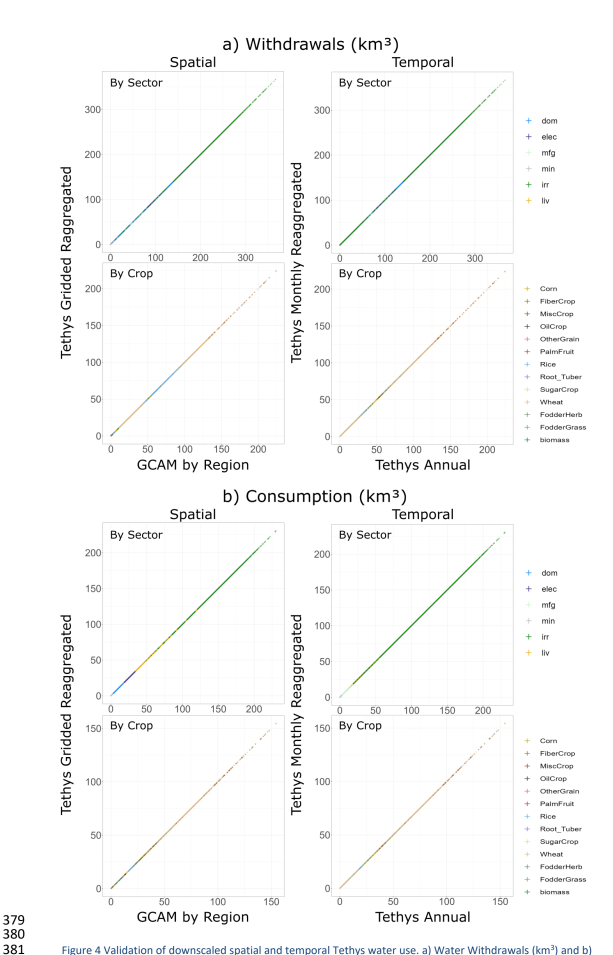


Figure 4 Validation of downscaled spatial and temporal Tethys water use. a) Water Withdrawals (km³) and b) Water Consumption (km³)

Additionally, Tethys outputs were also compared to results from two other studies: Huang et al. 2018¹³ and Mekonnen, M.M. and Hoekstra, A.Y. 2011¹⁵ as shown in Figure 5. Given the larger number of variables and assumptions for future scenarios considered here, we limit the validation with other studies to historical data. Since this work is primarily concerned with the downscaling of existing projections to a gridded monthly scale, we look at how spatial and temporal patterns in the year 2010 (for which all scenarios are identical) compare to those of the chosen datasets.

Huang et al. 2018¹³, uses an earlier version of Tethys on historical data from 1971-2010. The underlying data have more regions and different totals, but many of the downscaling methods are identical, leading to similar results. For the non-agricultural sectors (domestic, electricity, manufacturing, and mining), the same underlying population map is used to downscale water use. For irrigation, Huang et al. 2018¹³ use USGS and FAO AQUASTAT irrigation data, whereas the current version of Tethys uses crop landcover maps from Demeter. Consumption and withdrawals generally showed similar spatial patterns, with differences in assumptions regarding each region's and sector's consumption-to-withdrawal ratios accounting for some differences. There are also some differences in accounting. For example, in this study hydropower is included in the consumption for electricity generation category, which by itself is several times greater than the entire water consumption for electricity generation in Huang et al. 2018¹³.

The second data set we compared with is from Mekonnen, M.M. and Hoekstra, A.Y. 2011¹⁵. It contains monthly total blue water consumption values representing an average of years 1996-2005, which we compare to the base year values from 2010 from this study. The sectoral breakdown is different between the two datasets, but the datasets are at the same spatial-temporal resolution, so we compare monthly totals for each grid cell. Comparing datasets cell by cell is highly sensitive to local differences, and since our spatial downscaling is based on proxy quantities we do not expect every detail to be recreated exactly.

Nonetheless, there is general agreement in the sub-regional patterns across the data sets as seen in Figure 5. Figure 6 also shows similar sub-annual patterns across the dataset with some differences in total values being attributed to underlying data and year of the study.

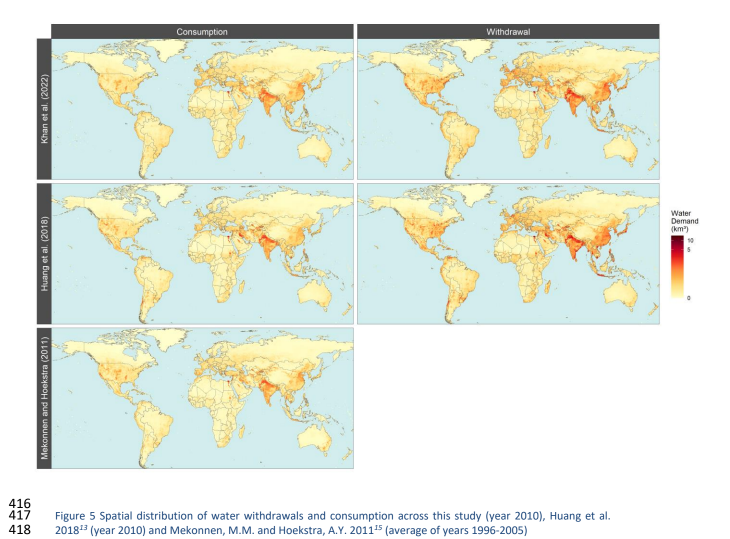


Figure 5 Spatial distribution of water withdrawals and consumption across this study (year 2010), Huang et al. 2018¹³ (year 2010) and Mekonnen, M.M. and Hoekstra, A.Y. 2011¹⁵ (average of years 1996-2005)

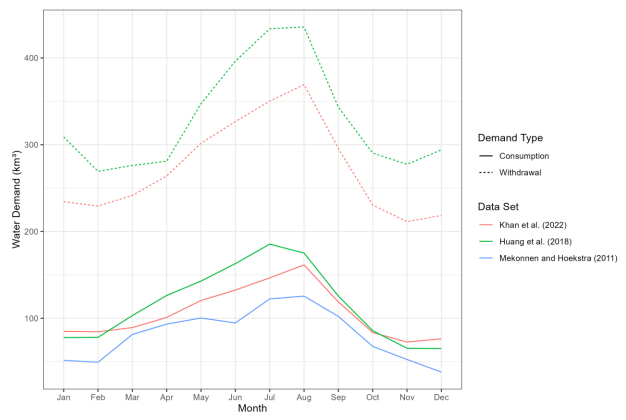


Figure 6 Temporal distribution of global water withdrawals and consumption across this study (year 2010), Huang et al. 2018¹³ (year 2010) and Mekonnen, M.M. and Hoekstra, A.Y. 2011¹⁵ (average of years 1996-2005)

Usage Notes

Users are encouraged to explore the accompanying meta-repository (https://igcri.github.io/khan-etal 2022 tethysSSPRCP/index.html), which provides detailed visualization across the various scenarios, sectors and time periods. Users can then download specific datasets for water withdrawal or consumption for relevant sectors, crops and desired SSP, RCP or GCM from the accompanying dataset repository (https://doi.org/10.7910/DVN/VIQEAB) to analyze the raw data. Some example figures from the meta-repository are presented in this section.

Figure 7a shows the total annual water withdrawals by sector for each of the 75 SSP-RCP-GCM combinations from 2010 to 2100. Similar figures are available for consumption as well as by crop. Figure 7b shows the sub-annual temporal distribution across the same set of scenarios for 2010 and for 2100. Patterns such as an increase in summer water withdrawals can be seen in such figures.

The meta-repository also includes details on three selected basins: the Indus, Nile and Upper Colorado River Basin (U.S.). These are used to show how the data can be used to explore trends and patterns at this finer resolution. Figure 8a and Figure 8b are examples showing how land-use change impacts which type of crop becomes the dominant water user in the Indus basin over time for the SSP1-RCP2.6-GFDL scenario. Figure 8c and Figure 8d show the accompanying distribution of total water withdrawals both spatially and temporally. Similar figures are provided in the meta-repository for water consumption as well as for other sectors, crops and scenarios.

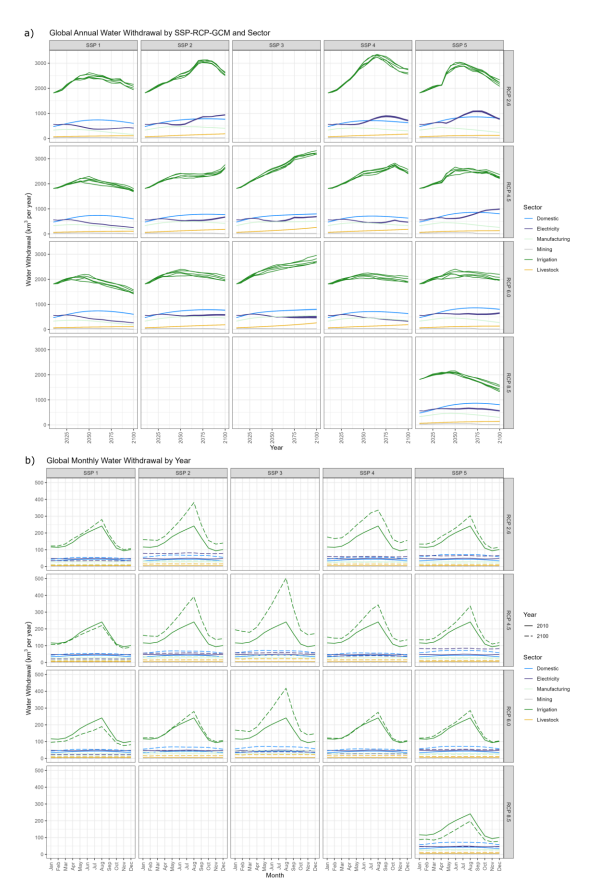
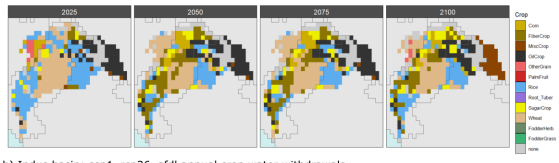
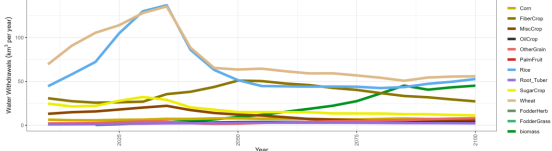


Figure 7 Global water withdrawals for the 75 SSP-RCP-GCM combinations by sector. a) Annual water withdrawals by sector from 2010 to 2100. b) Monthly water withdrawals for 2010 and 2100. Lines of the same color within each plot represent the 5 different GCMs considered.

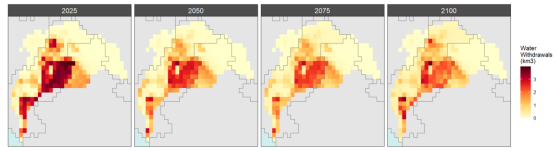
a) Indus basin: ssp1_rcp26_gfdl maximum crop water withdrawals



b) Indus basin: ssp1_rcp26_gfdl annual crop water withdrawals



c) Indus basin: ssp1_rcp26_gfdl total water withdrawals by grid cell



d) Indus basin: ssp1_rcp26_gfdl total water withdrawals by month and year

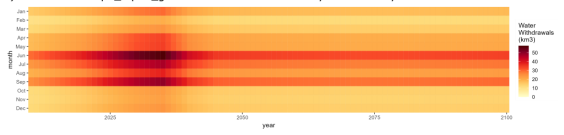


Figure 8 Indus Basin water withdrawals (km³) by crop for scenario SSP 1, RCP 2.6, GCM GFDL. a) Showing which crop has the maximum water withdrawals (km³) in each grid cell for years 2025, 2050, 2075 and 2100. b) Aggregated water withdrawals (km³) by crop in the Indus Basin from 2015 to 2100. c) Showing total water withdrawals (km³) in each grid cell for years 2025, 2050, 2075 and 2100. d) Aggregated total water withdrawals (km³) in the Indus Basin from 2015 to 2100.

We highlight that several developments have been planned in the next release of Tethys to improve the methodologies used to downscale water use for the dataset in this paper. Some of the key planned developments include:

1. Improving the spatial distribution of powerplant water use based on actual and projected powerplant location instead of based on population.

 2. Updating the output resolution to $1/8^{th}$ degrees from the existing ½ degree resolution.

- Including future population projections to improve on the current methodology which uses a static base year population map even for future years.
 - 4. Improving the downscaling of biomass water use which is currently distributed equally within each region.
 - 5. Making Tethys compatible with GCAM-USA⁴¹, which allow use of more accurate state-level water use data instead of using national data as inputs to Tethys.
 - 6. Comparing gridded outputs against observational data for individual sectors and regions where data is available.

Code Availability

 The following table provides links to all models, data, versions and DOI's used to generate this dataset.

482 Table

Table 3 Model and data code availability

Туре	Details	Model Version	Data DOI	Model DOI
Tethys	Used to generate the data presented in this paper	v1.3.1	https://doi.org/10.7910/DVN/VIQE AB ²⁰	https://doi.org/10.5281/zenodo.6 399488 ³⁴
GCAM*	Water use data used as inputs for Tethys	v4.3.chen	https://doi.org/10.7910/DVN/DYV2 91 ⁴²	http://doi.org/10.5281/zenodo.37 13432 ⁴³
Demeter	Landuse change data used as input for Tethys	v1.chen	https://data.pnnl.gov/dataset/131	http://doi.org/10.5281/zenodo.37 13378 ⁴⁵

* Note: For users wanting to explore the water consumption and withdrawal data directly from the original GCAM databases we provide a short R script at: https://github.com/JGCRI/khan-etal 2022 tethysSSPRCP/blob/v1-pre-publish/scripts/extract water data.R (https://doi.org/10.5281/zenodo.7636762)

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Author contributions

496 Z.K., I.T., C.R.V., N.G., T.W., and M.C., designed the research.

Z.K. and I.T. ran Tethys to produce the outputs, prepared the figures and the data repository.

N.G. produced the GCAM data used as inputs for Tethys.

499 M.C. produced the Demeter data used as inputs for Tethys.

Z.K., I.T., C.R.V., N.G., T.W. all contributed to writing and reviewing the paper.

Competing interests

The authors declare no competing interests.

References

- 1. Mekonnen, M. M. & Hoekstra, A. Y. Four billion people facing severe water scarcity.
- 509 *Science Advances* **2**, e1500323 (2016).
- 2. UNESCO. The United Nations World Water Development Report 2022: Groundwater:
- 511 Making the invisible visible. https://unesdoc.unesco.org/ark:/48223/pf0000380721
- 512 (2022).
- 3. Van Vliet, M. T. H. et al. Global water scarcity including surface water quality and
- expansions of clean water technologies. *Environ. Res. Lett.* **16**, 024020 (2021).
- 515 4. Graham, N. T. et al. Humans drive future water scarcity changes across all Shared
- Socioeconomic Pathways. *Environ. Res. Lett.* **15**, 014007 (2020).
- 5. Hanasaki, N. et al. A global water scarcity assessment under Shared Socio-economic
- Pathways Part 1: Water use. *Hydrol. Earth Syst. Sci.* **17**, 2375–2391 (2013).
- 6. Hanasaki, N. et al. A global water scarcity assessment under Shared Socio-economic
- Pathways Part 2: Water availability and scarcity. *Hydrol. Earth Syst. Sci.* **17**, 2393–2413
- 521 (2013).
- 522 7. Hejazi, M. I. et al. Integrated assessment of global water scarcity over the 21st century
- 523 under multiple climate change mitigation policies. *Hydrology and Earth System Sciences*
- **18**, 2859–2883 (2014).
- 8. Wada, Y. & Bierkens, M. F. P. Sustainability of global water use: past reconstruction and
- future projections. *Environ. Res. Lett.* **9**, 104003 (2014).
- 527 9. Wada, Y., Beek, L. P. H. V., Wanders, N. & Bierkens, M. F. P. Human water consumption
- intensifies hydrological drought worldwide. Environ. Res. Lett. 8, 034036 (2013).
- 529 10. Yoshikawa, S. et al. An assessment of global net irrigation water requirements from
- various water supply sources to sustain irrigation: rivers and reservoirs (1960–2000 and
- 531 *2050*). https://hess.copernicus.org/preprints/10/1251/2013/hessd-10-1251-2013.pdf
- 532 (2013) doi:10.5194/hessd-10-1251-2013.

- 533 11. Veldkamp, T. I. E. Water scarcity at the global and regional scales: unravelling its
- dominant drivers in historical and future time periods. (2017).
- 535 12. Wada, Y., de Graaf, I. E. M. & Van Beek, L. P. H. High-resolution modeling of human
- and climate impacts on global water resources. Journal of Advances in Modeling Earth
- 537 *Systems* **8**, 735–763 (2016).
- 538 13. Huang, Z. et al. Reconstruction of global gridded monthly sectoral water withdrawals
- for 1971–2010 and analysis of their spatiotemporal patterns. *Hydrology and Earth System*
- 540 *Sciences* **22**, 2117–2133 (2018).
- 541 14. Wada, Y., Wisser, D. & Bierkens, M. F. P. Global modeling of withdrawal, allocation
- and consumptive use of surface water and groundwater resources. Earth System
- 543 *Dynamics* **5**, 15–40 (2014).
- 544 15. Mekonnen, M. M. & Hoekstra, A. Y. Total monthly blue water footprints of
- 545 production at a 30 \times 30 arc minute grid resolution (1996-2005).
- 546 https://waterfootprint.org/en/resources/waterstat/monthly-gridded-blue-water-
- 547 footprint-statistics/ (2011).
- 548 16. Hofste, R. W. et al. Aqueduct 3.0: Updated decision-relevant global water risk
- indicators. World Resources Institute: Washington, DC, USA (2019).
- 550 17. Wild, T. B. et al. The Implications of Global Change for the Co-Evolution of
- Argentina's Integrated Energy-Water-Land Systems. Earth's Future 9, e2020EF001970
- 552 (2021).
- 553 18. Reed, P. M. et al. Multisector Dynamics: Advancing the Science of Complex Adaptive
- Human-Earth Systems. *Earth's Future* **10**, e2021EF002621 (2022).
- 555 19. Khan, Z., Wild, T. B., Iyer, G., Hejazi, M. & Vernon, C. R. The future evolution of
- energy-water-agriculture interconnectivity across the US. *Environ. Res. Lett.* **16**, 065010
- 557 (2021).

- 558 20. Khan, Z. et al. Output Data: tethys_v1.3.1_main_ssp_rcp version 1.2. Harvard
- 559 *Dataverse* https://doi.org/10.7910/DVN/VIQEAB (2022).
- 560 21. World Resources Institute (WRI). WRI Aqueduct. (2021).
- 561 22. Mekonnen, M. & Hoekstra, A. National water footprint accounts: The green, blue
- and grey water footprint of production and consumption. Volume 1: Main Report.
- Daugherty Water for Food Global Institute: Faculty Publications (2011).
- 564 23. Mekonnen, M. M. & Hoekstra, A. Y. The green, blue and grey water footprint of
- 565 crops and derived crops products. (2010).
- 566 24. Mekonnen, M. M. & Hoekstra, A. Y. A Global Assessment of the Water Footprint of
- Farm Animal Products. *Ecosystems* **15**, 401–415 (2012).
- 568 25. Li, X. et al. Tethys A Python Package for Spatial and Temporal Downscaling of
- Global Water Withdrawals. *Journal of Open Research Software* **6**, (2018).
- 570 26. Vernon, C. R. et al. Demeter A Land Use and Land Cover Change Disaggregation
- 571 Model. *Journal of Open Research Software* **6**, 15 (2018).
- 572 27. Van Vuuren, D. P. et al. The representative concentration pathways: an overview.
- 573 *Climatic Change* **109**, 5 (2011).
- 574 28. O'Neill, B. C. et al. The roads ahead: Narratives for shared socioeconomic pathways
- describing world futures in the 21st century. *Global Environmental Change* **42**, 169–180
- 576 (2017).
- 577 29. ISIMIP. Inter Sectoral Impact Model Intercomparison (ISIMIP) Input Data and Bias
- 578 Correction. (2019).
- 579 30. Graham, N. T. et al. Water Sector Assumptions for the Shared Socioeconomic
- Pathways in an Integrated Modeling Framework. Water Resources Research 54, 6423–
- 581 6440 (2018).
- 582 31. Chen, M. et al. Global land use for 2015–2100 at 0.05° resolution under diverse
- socioeconomic and climate scenarios. *Sci Data* **7**, 320 (2020).

- 32. Narayan, K., Di Vittorio, A. & Vernon, C. GCAM boundary spatial products from
- 585 moirai v3.1. (2021) doi:10.5281/zenodo.4688451.
- 586 33. Di Vittorio, A., Vernon, C. R. & Shu, S. Moirai Version 3: A Data Processing System to
- 587 Generate Recent Historical Land Inputs for Global Modeling Applications at Various
- 588 Scales.
- 589 34. Khan, Z. et al. Tethys v1.3.1. Zenodo https://doi.org/10.5281/zenodo.6399488
- 590 (2022).
- 591 35. SEDAC. Gridded Population of the World, Version 4 (GPWv4): Population Density,
- 592 Revision 11. Center for International Earth Science Information Network CIESIN -
- 593 Columbia University. 2018. Palisades, NY: NASA Socioeconomic Data and Applications
- 594 *Center (SEDAC)* https://doi.org/10.7927/H49C6VHW (2018).
- 595 36. Wint, W. & Robinson, T. Gridded livestock of the world 2007. (FAO, Roma (Italia),
- 596 2007).
- 597 37. Wada, Y. et al. Global monthly water stress: 2. Water demand and severity of water
- 598 stress. *Water Resources Research* **47**, (2011).
- 599 38. Weedon, G. P. et al. The WFDEI meteorological forcing data set: WATCH Forcing Data
- 600 methodology applied to ERA-Interim reanalysis data. Water Resources Research 50, 7505—
- 601 7514 (2014).
- 602 39. Voisin, N. et al. One-way coupling of an integrated assessment model and a water
- 603 resources model: evaluation and implications of future changes over the US Midwest.
- 604 *Hydrology and Earth System Sciences* **17**, 4555–4575 (2013).
- 605 40. Warszawski, L. et al. The Inter-Sectoral Impact Model Intercomparison Project (ISI-
- 606 MIP): Project framework. *PNAS* **111**, 3228–3232 (2014).
- 607 41. Binsted, M. et al. GCAM-USA v5.3_water_dispatch: Integrated modeling of
- subnational US energy, water, and land systems within a global framework. *Geoscientific*
- 609 *Model Development* **15**, 2533–2559 (2022).

- 610 42. Graham, N. T. et al. GCAM v4.3 SSP-RCP-GCM Output Databases. Harvard Dataverse
- 611 https://doi.org/10.7910/DVN/DYV29J (2020).
- 612 43. Chen, M. et al. GCAM-v4.3.chen. Zenodo https://doi.org/10.5281/zenodo.3713432
- 613 (2020).
- 614 44. Chen, M. & Vernon, C. R. GCAM-Demeter land use dataset at 0.05-degree resolution.
- 615 PNNL Datahub https://data.pnnl.gov/group/nodes/dataset/13192 (2020).
- 616 45. Vernon, C. R. & Chen, M. Demeter: v1.chen. Zenodo
- 617 https://doi.org/10.5281/zenodo.3713378 (2020).