Table 1. Raster inputs (these have been accessed in June 2018 unless noted otherwise)

Data	Details	Source
Crop yield and	5 arcmin,	Monfreda et al., 2008;
harvested area	175 crops-same as GTAP,	http://www.earthstat.org/data-
	circa 2000,	download/
	area provided as fraction of	
	land area in grid cell	
Cropland	5 arcmin,	Ramankutty et al., 2008;
physical extent	circa 2000,	http://www.earthstat.org/data-
	provided as fraction of land	download/
	area in grid cell	
Irrigated and	5 arcmin, hectares,	Portmann et al., 2010;
rainfed crop	26 crop classes,	https://www.uni-
harvested area	circa 2000	frankfurt.de/45218031/data_download
		1
Crop water	5 arcmin, mm/yr,	Mekonnen and Hoekstra, 2011;
footprint data	18 crop types,	http://waterfootprint.org/en/resources
	3 water types,	/ water-footprint-statistics/
	circa 2000	
Fraction of land	5 arcmin,	D. Plouff and N. Ramankutty provided
area in grid cell	spherical earth with	these data corresponding to the above
for crop and	WGS84 mean radius	cropland data (in late 2013). Note that
water footprint		these are the same data used to
data above		provide the area values in the current
		crop yield and harvested area data
		above
Potential	5 arcmin,	Ramankutty and Foley, 1999;
vegetation	thematic,	http://www.earthstat.org/data-
	15 vegetation types, circa	download/
	2000 if no historical land use	
	had occurred	

Land was aven	Farancia luna <sup>2</sup>	Main Coldanniile at al. 2017.
Land use area	5 arcmin, km²,	Klein Goldewijk et al., 2017;
	1700-2016 (decadal up to	ftp://ftp.pbl.nl/hyde/hyde3.2/2017_be
	2000),	ta_release/
	HYDE 3.2.000 baseline,	
	12 land use types	
Land area in grid	5 arcmin, km²,	Klein Goldewijk et al., 2017;
cell	circa 2000,	ftp://ftp.pbl.nl/hyde/hyde3.2/2017_be
	spherical earth with WGS84	ta_release/
	mean radius,	
	with Greenland and several	
	arctic islands added based	
	on fraction of land area in	
	grid cell for crop area and	
	potential vegetation;	
	this is the working grid	
Total grid cell	5 arcmin, km²,	Klein Goldewijk et al., 2017;
area	spherical earth with WGS84	ftp://ftp.pbl.nl/hyde/hyde3.2/2017_be
	mean radius,	ta_release/
	with Greenland and several	
	arctic islands added based	
	on fraction of land area in	
	grid cell for crop area and	
	potential vegetation;	
	this is the working grid	
234 Country	5 arcmin,	VMAP0:
boundaries	from VMAP0 vector data	http://gis.ess.washington.edu/data/ras
	(the source of FAO country	ter/GlobalData/ (last accessed in 2013,
	boundaries),	now restricted to UW, but these data
	added East Timor based on	are currently available in four parts at
	a map,	http://gis-lab.info/qa/vmap0-
	and merged some countries	eng.html);
	to reflect FAO data	

Original AEZ	5 arcmin,	Lee et al., 2005; Lee et al., 2009;
boundaries	1961-1990 data,	Monfreda et al., 2009;
	160 country boundaries,	https://www.gtap.agecon.purdue.edu/
	GTAP Land Use Database,	resources/res_display.asp?RecordID=1
	Release 2.1	900
Output	5 arcmin,	Developed for the water module of the
Geographic Land	thematic,	Global Change Assessment Model,
Unit (GLU)	235 water basins	aggregated from a 1/8-degree global
boundaries		watershed data set
Land cover area	half-degree,	Produced specifically for Moirai using
data	1800-2016 (decadal up to	HYDE 3.2.000 data;
	2000),	http://climate.atmos.uiuc.edu/atuljain/
	23 land cover types,	availabledata.html;
	fraction of grid cell and grid	Previous public version available here:
	cell area	https://www.atmos.illinois.edu/~meiya
		pp2/datasets.htm (Meiyappan and Jain,
		2012)
Protected land	5 arcmin,	Derived from a previous version of the
area	thematic,	World Database on Protected Areas;
	protected or not-protected	(current version available at:
		https://www.iucn.org/theme/protecte
		d-areas/our-work/world-database-
		protected-areas)