Technical note: Surface fields for global environmental modelling 1

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10 Abstract. Climate change has resulted in more frequent occurrences of extreme events, such as flooding and 11 heavy snowfall, which can have a significant impact on densely populated or industrialised areas. Numerical 12 models are used to simulate and predict these extreme events, enabling informed decision-making and planning 13 to minimise human casualties and protect costly infrastructure. LISFLOOD is an integrated hydrological model 14 underpinning the European and Global Flood Awareness Systems (EFAS and GloFAS, respectively) developed 15 by the Copernicus Emergency Management Service (CEMS). The CEMS SurfaceFields 2022 dataset is a new 16 set of high-resolution surface fields at 1 and 3 arc min (approximately 2 and 6 km at the equator respectively) 17 covering Europe and the global land surface (excluding Antarctica) respectively, based on a wide variety of high-18 resolution and up-to-date data sources. The dataset encompasses (i) catchment morphology and river network, (ii) 19 land use, (iii) vegetation cover type and properties, (iv) soil properties, (v) lake information, and (vi) water 20 demand. This manuscript details the complete workflow to generate CEMS SurfaceFields 2022 fields, including 21 22 23 data sources and methodology. Whilst created together with upgrades to the open source LISFLOOD code, the CEMS_SurfaceFields_2022 fields can be used independently for a wide range of applications, including as input of hydrological, Earth System or environmental modelling, or for carrying out general analyses across spatial

- 24 scales, ranging from global and regional to local levels (especially useful for regions outside Europe), expected to
- 25 improve accuracy, detail, and realism of applications.

1 Introduction

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27 Current numerical Earth system models are highly complex. Thanks to the availability of High Performance 28 29 Computers, cloud computing, and a wide range of high-resolution environmental data derived from the use of ground, unconventional and satellite measurement sensors, numerical global models are even able to reach 30 kilometre-scale horizontal resolution. But increase in spatial resolution also means that the Earth system and 31 32 environmental models have to represent more surface and atmospheric processes and their interactions, which can become challenging, for example in complex orographic areas. Model accuracy heavily depends on the quality of 33 the input surface fields (i.e. how realistic and up-to-date they are), and it is essential to minimise errors in surface 34 35 fields. New high-resolution (i.e. 10-100 m) surface datasets based on daily satellite observations are now frequently released and continuously supported by e.g. the Copernicus program (e.g. Global Land Cover: 36 Buchhorn et al., 2021; GHSL-BUILT-S: Pesaresi and Politis, 2022; Schiavina et al., 2022), which helps in 37 achieving the goal of minimising surface field errors. It was shown, e.g. in Kimpson et al. (2023), that the use of 38 accurate and up-to-date underlying information to generate model's input surface fields can substantially reduce 39 skin temperature errors even at 30 km horizontal resolution (Kimpson et al., 2023). 40

Following the digital revolution of cloud archiving and computing, where data, software and information technology (IT) infrastructure can be accessed by anyone from everywhere, the Earth systems and environmental modelling community has also moved from codes developed by a single organisation and few contributors, to socalled 'community models' where a reference code is open for free use and/ or development according to sharing principles. Such models include Joint UK Environmental Simulator JULES, a land surface model whose development is coordinated by the UK Met Office and UKCEH (Best et al., 2011; Clark et al., 2011; Marthews et al., 2022), OpenIFS, a Numerical Weather Forecast model available to external users for research and training (Sparrow et al., 2021; Carver, 2022; Huijnen et al., 2022; Köhler et al., 2023), the Community Land Model CLM, an Earth System Model with strong climate component maintained by the National Centre for Atmospheric Research but available for use by the wider research community (Lawrence et al., 2019), or LISFLOOD-OS, a spatially distributed water resources model developed by the Joint Research Centre (JRC; Van Der Knijff and De Roo, 2008) and available for use and development through a share code repository (available online: https://ecjrc.github.io/lisflood/#lisflood; https://ec-jrc.github.io/lisflood-code/, last accessed: 21.01.2024).

To promote the seamless development of science, and facilitate research community efforts in working with the same code and input data, providing feedback, and improving the code and the data itself, powerful web-based platforms can be used. One of them is the Google Earth Engine (GEE; Gorelick et al., 2017), a free-of-charge platform that provides easy, web-based access to an extensive catalogue of satellite imagery and other geospatial data in an analysis-ready format. The data catalogue is embedded into Google computing platform that lets you easily implement all personal workflows, which facilitates global-scale analysis and visualization (GEE: FAQ, 2023). GEE was chosen for the generation of a new vast surface field set due to its high resolution data catalogue and powerful computation capabilities.

This manuscript presents the methodology used to prepare the CEMS_SurfaceFields_2022 dataset containing all surface fields necessary to run the LISFLOOD-OS model at resolutions ~2 km at the equator or 1 arc min (over Europe) and ~6 km at the equator or 3 arc min (globally). CEMS SurfaceFields 2022 were used in the set-up of the Early Warning Systems of the Copernicus Emergency Management Service of the European Union for the European (European Flood Awareness System EFAS version 5; Smith et al., 2016; information available online: https://www.efas.eu/, last accessed: 21.01.2024) and global (Global Flood Awareness System GloFAS version 4; Hirpa et al., 2018; Alfieri et al., 2020; Harrigan et al., 2023; information available online: https://www.globalfloods.eu/, last accessed: 21.01.2024) domains operational in December 2023 (EFASv5 and GloFASv4). Details on raw data collection, scientific protocol, and technical methods aim to allow the adequate understanding and interpretation of the surface field datasets, and for any interested user to generate their own datasets by replicating or adapting the workflow to different fields, geographical domain, spatial resolution, or content as relevant for downstream application. The manuscript is structured as follows: Section 2 provides an overview of the surface fields, explains the criteria to select reference data, where and how they were processed, and outlines the general methodology to produce the surface fields; Section 3 to Section 8 details the reference data and specific methodology applied to each surface filed category, including examples of application; Section 9 provides all the relevant information for data access; Section 10 discusses the challenges of creating a consistent high resolution continental and global scale set of consistent surface fields and the opportunities disclosed by their availability.

2 Surface fields for distributed environmental modelling

2.1 General information

Environmental models, especially land surface and hydrological models, simulate how water moves across canopy, surface, subsurface, ground and eventually river channels using mechanistic equations that describe the physics of these processes. Each model represents processes with more or less complexity, depending on the model purpose and expected output (Rosbjerg and Madsen, 2006). With most represented terrestrial processes depending on the landscape, information describing the spatial variation in the geophysical and vegetation characteristics is needed. Such characteristics include morphological features (e.g. channel geometry, orography or slope), soil hydraulic property, land and vegetation features (e.g. ecosystem cover type, leaf area index (LAI), evaporation rates, crop type, planting and harvesting dates), and if relevant, human intervention information such as population density or type of water usage.

LISFLOOD is a semi-distributed, physically based hydrological model which has been designed for the modelling of rainfall-runoff processes in large and transnational catchments (Bates and De Roo, 2000; De Roo et al., 2000; De Roo et al., 2001; Van Der Knijff and De Roo, 2008; Van Der Knijff et al., 2010; Burek et al., 2013). In its most prominent application, LISFLOOD is used by the Copernicus Emergency Management Services' EFAS and GloFAS to provide medium range and seasonal riverine flow forecasts (Alfieri et al., 2020). LISFLOOD is also widely used for a variety of applications, including water resources assessment (drought forecast); analysis of the impacts of land use changes, river regulation measures, water management plans; climate change analysis (e.g. Vanham et al., 2021).

To facilitate users' uptake and enable the seamless development of science, LISFLOOD has been released as open source in 2019, i.e. LISFLOOD-OS. The open-source suite includes the LISFLOOD hydrological model and a set of auxiliary tools for model setup, calibration, and post-processing of the results. For instance, the pre-processor LISFLOOD-LISVAP can be used to compute evapotranspiration, which is one of the three meteorological variables, along with total precipitation and average temperature, strictly required as input to the hydrological model.

The modelling of runoff processes in different climates and socio-economic contexts then requires a set of raster fields (i.e. set of surface fields presented in this manuscript) to provide information of terrain morphology, surface water bodies, soil properties, land cover and land use features, water demand. The total number of fields range between 66, when only the essential rainfall-runoff processes are modelled, to a total 108 for a more

- comprehensive model set-up in which, for instance, lakes, reservoirs, water demand for anthropogenic use are included (available online: https://ec-jrc.github.io/lisflood-model/, last accessed: 21.01.2024).
- The main model's field (i.e. in technical for model operation/ running sense) is 'mask' a Boolean field that
- defines model boundaries, i.e. grid cells over which the model performs calculations and grid cells which are skipped (e.g. ocean grid cells). Whilst the surface fields described in this manuscript follow specific requirements
- of the LISFLOOD-OS model, they are a source of versatile information that can be used for any environmental
- modelling application, either directly, or following a transformation, as relevant, as a full set or as a few consistent
- fields.

2.2 Reference data and methodology

To produce CEMS_SurfaceFields_2022 surface fields only open source, freely available, updated as recently as possible, with recognised reference on their quality data sources were used (see Appendix 1 for all relevant reference data details). Note that whilst the majority of surface fields contain no time element, vegetation and water demand fields explicitly describe the annual cycle (vegetation, rice) or annual time evolution (water demand) and therefore have more stringent requirements regarding the data source. Global single-source datasets (e.g. Te Chow, 1959; Supit et al., 1994; Allen et al., 1998; Buchhorn et al., 2021) were favoured to regional and/ or multiple data sources that needed to be combined in order to produce the required data unless sub-set information was of much better quality (e.g. Moiret-Guigand, 2021). CEMS_SurfaceFields_2022 surface fields are based on 25 different data sources and consist of 140 gridded fields grouped into six following groups: (i) catchment morphology and river network, (ii) land use, (iii) vegetation cover type and properties, (iv) soil properties, (v) lake information, and (vi) water demand.

Considering the high resolution (i.e. hundreds of meters) and volume of data (i.e. GB) of most input datasets used to generate the surface fields, a high performing data manipulation platform was needed. GEE (Gorelick et al., 2017) was selected as it provides (embedded) a vast high resolution data catalogue (e.g. ready available MERIT DEM elevation dataset, CGLS-LC100 and CLC2018 land cover datasets) and powerful computation capabilities. It also allows to upload any raster and vector data (e.g. GeoTiff or shapefiles) and to conduct each surface field tailored computations. All GEE scripts were written in JavaScript to produce GeoTiff files, converted to the final file format (NetCDF) locally after transfer from GEE platform.

To ensure a consistent representation of physical processes at all scales, surface fields should be as coherent as possible among each other – between variables and across scales. Coherency can be achieved by using, where possible, the same input datasets to derive different field types (e.g. unique forest information input to create all forest-related surface fields), and making sure spatial aggregation or disaggregation across scales results in expected values. Figure 1 shows a simplified scheme that relates input datasets (e.g. CGLS-LC100) with the resulting surface fields (e.g. surface cover fractions – forest, inland water, and sealed surface fraction fields), also highlighting fields requiring intermediary and sequential steps (e.g. forest fraction is needed to create soil parameter fields over forested and non-forested areas).

For processes with horizontal dependency such as river routing, the relationship between grid cells (e.g. how the grid cells are connected) must be defined first so that all dependent fields can be generated on the same grid coordinates, spatial resolution and using consistent input data. For example, LDD defines how water moves across the model grid cells as a river drainage network (see Figure 2) and strongly depends on elevation data (see Section 3 for more details). Because of the complex spatial dependency of a river drainage network, LDD must be created directly from elevation data at the required grid and resolution and cannot be resampled from a previous LDD field of a different grid and/or resolution. It is then used to define information on the river network, including upstream drainage area and gradient. Note, Figure 1 misses an arrow from MERIT DEM to LDD only because this step was mainly done by CaMa-Flood developers (see Section 3.2 for more details).

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Four steps are involved in generating a particular surface field (see Table 1), with step 3 being the most complex and varied (see Figure 2 for an example), and step 4 being necessary only for some model specifications (here as required by LISFLOOD, see Table 2).

All techniques applied (see Table 1) to generate CEMS_SurfaceFields_2022 are reproduceable to different input data and/ or for different output data specifications. Further details on specific manipulations associated with each field category are given in sections below as relevant, where each section has a table with exact data source used per surface field, and step-by-step description of transformations applied to the data to compute the final fields included in CEMS_SurfaceFields_2022 (full technical descriptions for all fields are explained in the LISFLOOD user guide, available online: https://ec-jrc.github.io/lisflood-code/4_Static-Maps-introduction/, last accessed: 21.01.2024). Although the specific requirements for the dataset were defined by LISFLOOD for EFAS (European domain, 1 arc min resolution at mid-latitude of the domain (47.50 N) is ~1.25 km) and GloFAS (Global domain) implementation, summarised in Table 2, they are consistent with requirements of any other environmental models. Regional examples of a sub-set of CEMS_SurfaceFields_2022 are provided to show the level of detail available at each resolution and field, and to emphasise the consistency through all the fields, a critical requirement for

environment modelling and analysis, focusing on three regions of the world: the Po River (Europe), the Amazon River (South America) and the Brahmaputra River (Asia), with additional examples provided in Appendix 4).

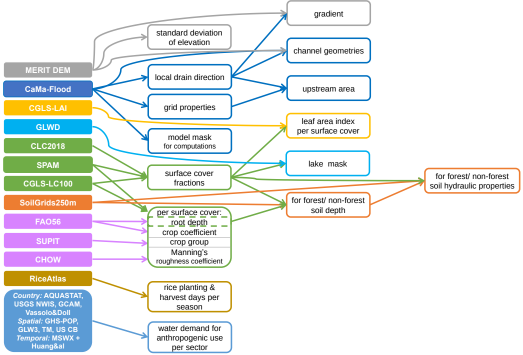


Figure 1. Flow chart connecting input datasets and surface fields created. Dashed border denotes intermediate fields, that are not part of the final dataset catalogue.

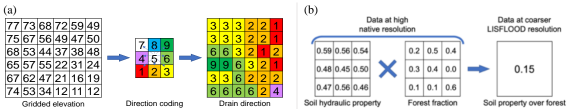


Figure 2. Examples of data manipulation for (left column, plot a) transformation of elevation data into LDD (done within CaMa-Flood), and (right column, plot b) upscaling with weighted average for one final grid cell of soil hydraulic property over forested area.

$175 \qquad \text{Table 1. The four steps of a particular surface field generation and associated data manipulations.} \\$

Order	Description	Purpose	Function
1	Raw file preparation	Vector gridding, region merging Upscaling (spatial/ temporal	Arithmetic mean, mode, sum, standard deviation (weighted)
2	Unit conversion	aggregation) Converting values from native to fraction per grid cell	resampling from auxiliary data Surface area, percentage or categorical to fractions per grid cell (see Appendix 2 for more details)
		Transforming	Mathematical equation/ function needed to generate the output variable
3	Value computation	Reprojecting Upscaling (spatial [default]/ temporal aggregation)	Interpolation (changing grid, preserving resolution in meters) Arithmetic mean, mode, sum, standard deviation (weighted) resampling from auxiliary data (changing resolution, preserving grid)
		Downscaling (spatial [default]/ temporal disaggregation)	Nearest neighbour (changing resolution, preserving grid)
		Limiting	Force a minimum/ maximum value to satisfy e.g. calculation precision, physical meaning and/ or model requirement
4	Zero/ NoData filling	Replace zero/ NoData by the most appropriate values	LIGHT. Constant value, unweighted global mean, unweighted global mode DEEP. Values from next coarser resolution (up to an agreed maximum resolution); if still missing, method LIGHT

Table 2. Dataset files technical specifications.

Туре	Specification
Format	NetCDF
Projection	EPSG:4326 - WGS84: World Geodetic System
Horizontal	Europe: 1 arc min (~1.86 km at the equator) [file size 4530x2970 grid cells]
resolution	Globe: 3 arc min (~5.57 km at the equator) [file size 7200x3600 grid cells]
Domain bound	Europe: [North = 72.25 N; South = 22.75 N; West = 25.25 W; East = 50.25 E]
Domain bound	Globe: [North = 90.00 N; South = 90.00 S; West = 180.00 W; East = 180.00 E]
Missing value (i.e.	Over land: none
NoData) location	Over ocean: all ocean grid cells have missing value (i.e. ocean is masked based on 'mask' field)
Missing value (i.e. For Integer variable type: 0	
NoData) number	For Real variable type: -999999.0
Variable type	Integer: Int8
Variable type	Real: Float32

3 Catchment morphology and river network

3.1 General information

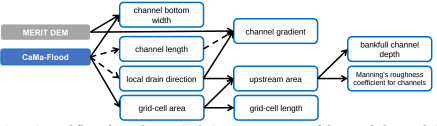
Morphology and channel shape information are essential for the computation of snow melting, temperature scaling, and river routing. Statistics such as standard deviation of elevation and other orographic sub-grid parameters critical for radiation parametrization, especially for shadowing effect, whilst channel geometry fields are needed to describe overbank inundation and infer inundated areas in wetland methane and soil carbon modelling, for example. Land morphology is derived from elevation and its variability within a single cell can be represented through slope, standard deviation, aspect, etc. River drainage information, derived from elevation, is used to connect the model cells according to the direction of the surface runoff, with channel geometry information used for routing processes.

The dataset contains 14 morphology and river network variables (name in brackets in italics correspond to the field's name in the data repository):

- <u>Morphologic information</u>: local drainage direction (i.e. flow direction from one cell to another; *LDD*, dimensionless), upstream drainage area (*upArea*, m²), grid cell area (*pixarea*, m²), grid cell length (*pixleng*, m), standard deviation of elevation (*elvstd*, m), gradient (i.e. elevation gradient; *gradient*, m/m);
- <u>Kinematic wave equation for routing</u>: channel bottom width (*chanbw*, m), channel length (*chanlenght*, m), channel gradient (*changrad*, m/m), Manning's roughness coefficient for channels (*chanman*, s/m^{1/3});
- <u>River network information</u>: channel mask (i.e. presence of river channel; *chan*, dimensionless), channel side slope (i.e. channel's horizontal distance divided by vertical distance; *chans*, m/m);
- Open water evaporation: bankfull channel depth (*chanbnkf*, m), channel flood plain (i.e. width of the area where the surplus of water is distributed when the water level in the channel exceed the channel depth; *chanflpn*, m).

3.2 Reference data and methodology

Environmental models require an accurate description of terrain and hydro-morphology to represent the hydrodynamics at the spatial resolution of the model. Here all catchment morphology and river network fields are derived from (i) **The Catchment-based Macro-scale Floodplain (CaMa-Flood) Global River Hydrodynamics Model v4.0 maps** (further referred as CaMa-Flood) – that include information on channel length, river topography parameters, floodplain elevation profile, channel width and channel depth at 3 and 1 arc min resolutions covering land area from 90 N to 60 S, representative of the year 2017, and (ii) **The MERIT DEM: Multi-Error-Removed Improved-Terrain Digital Elevation Model v.1.0.3** (further referred as MERIT DEM) – a high accuracy global DEM at 3 arc second resolution (~90 m at the equator) covering land area from 90 N to 60 S, representative of the year 2018 (for reference data details see Appendix 1). All fields follow a complex sequential workflow (see Figure 3 and Table 1). Note that whilst some river network fields were already directly available from the CaMa-Flood catalogue (e.g. LDD, channel length), they had to be adapted to the specific requirements of LISFLOOD, specifically consistent with an interconnected river network described by the D8 algorithm (O'Callaghan and Mark, 1984; Figure 2a) different to that used by the CaMa-Flood algorithm.



 $Figure \ 3. \ Workflow \ of complex \ manipulations \ to \ create \ some \ of \ the \ morphology \ and \ river \ network \ fields; \ solid \ arrows \ indicate \ a \ function \ transformation, \ dashed \ -modification \ of \ existing \ input \ data \ to \ LISFLOOD \ specifications.$

Table 1. Morphology and river network fields, their description, data source and applied transformation; * denotes transformation following Burek et al. (2014); name in brackets in italics next to each field correspond to the name in the data repository.

Field type	Description	Data source (variable)	Transformation
Local drainage direction (<i>LDD</i>)	Connects every grid cell forming a river network from springs to mouth	CaMa-Flood (flwd)	Direction coding, ensuring grid cell connectivity
Grid cell area (pixarea)	Area of every grid cell	CaMa-Flood (flwd)	Grid cell area based on a given coordinate reference system and resolution
Grid cell length (pixlength)	Length of every grid cell	pixarea	$pixlength = \frac{pixarea}{resolution}, \text{ where}$ $resolution - 1.86 \text{ km and } 5.57 \text{ km for } 1$ and 3 arc min respectively
Upstream drainage area (<i>upArea</i>)	Accumulated area of all connected grid cells of the LDD from springs (start; lowest values) to mouth (end; highest values)	LDD; pixarea	PCRaster Accuflux function (Karssenberg et al., 2010)
Standard deviation of elevation (<i>elvstd</i>)	Amount of elevation variation within a grid cell	MERIT DEM	Upscaling (spatial) with standard deviation
Gradient (gradient)	Elevation gradient between two connected grid cells	MERIT DEM; LDD	$gradient = \frac{abs(elv_{uc}-elv_{dc})}{D_{uc,dc}}$, where elv — elevation, uc and dc — upstream and downstream cell, $D_{uc,dc}$ — distance between upstream and downstream cells
Channel bottom width (chanbw)	Width of the bottom of the channel	CaMa-Flood (width); upArea	Recomputing zero and negative values based on equation* chanbw = upArea · 0.0032
Channel length (chanlength)	Length of river channel in each grid cell (can exceed grid-size to account for meandering river)	CaMa-Flood (rivlen)	No transformation was carried out
Channel gradient (changrad)	Gradient (slope) of river channel inside a grid cell	MERIT DEM; LDD; chanlength	$changrad = \frac{\text{abs}(elv_{uc} - elv_{dc})}{chanlength_{uc}}, \text{ where}$ $elv - \text{elevation}, uc \text{ and } dc - \text{upstream}$ and downstream cell; $\text{Note: LDD is used to define } uc \text{ and } dc$
Manning's roughness coefficient for channels (chanman)	Manning's roughness coefficient of river channel for each grid cell	MERIT DEM; upArea	Transformation based on equation* $chanman = 0.25 + 0.015$ · $min\left(\frac{50}{upArea_{km^2}}, 1\right) + 0.030$ · $min\left(\frac{elv_m}{2000}, 1\right)$, where elv – elevation, km^2 and m – values in km^2 and m
Channel mask (chan)	Channel presence in the grid cell indicator. Note LISFLOOD specific requirement to have channels in every 'mask' grid cell	'mask' (main model's field)	Channel mask is equal to 1 everywhere
Side slope (chans)	Slope of river banks (i.e. horizontal distance divided by vertical distance)		Side slope of all channels is 45°, hence side slope is equal to 1 everywhere

Bankfull channel	Channel depth (i.e. river	upArea	Transformation based on equation*
depth (chanbnkf)	bed depth)		$chanbnkf = 0.27 \cdot upArea_{km^2}^{0.33},$
			where km^2 – values in km ²

3.3 Regional examples

Most fields in catchment morphology and river network category are quite technical and hard to interpret. The ones that can be easy digested are upstream area and standard deviation of elevation which are presented in Figure 3 for Po River area in 1 arc min and 3 arc min resolution, and in Figure 4 for Amazon River and Brahmaputra River areas at 3 arc min resolution. The field of standard deviation of elevation shows high level of detail over the Brahmaputra River and the benefit of high resolution dataset is clearly seen over the Po River.

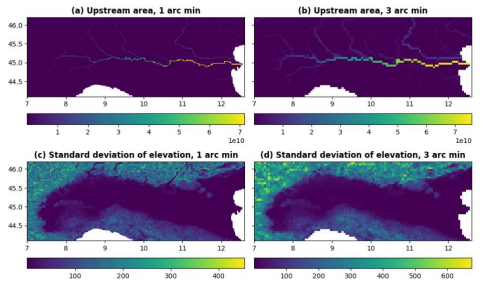


Figure 3. Upstream drainage area in square meters (upper row, plots a and b) and standard deviation of elevation in meters (lower row, plots c and d) at 1 arc min (~1.9 km at the equator, left column, plots a and c) and 3 arc min (~5.6 km at the equator, right column, plots b and d) resolution for Po River area in Italy.

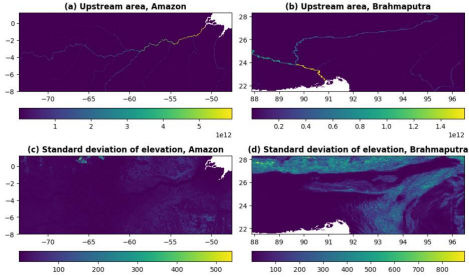


Figure 4. Upstream drainage area in square meters (upper row, plots a and b) and standard deviation of elevation in meters (lower row, plots c and d) at 3 arc min (~5.6 km at the equator) resolution for Amazon River area (left column, plots a and c) and Brahmaputra River area (right column, plots b and d).

236 4 Land use fields

4.1 General information

Land use is an essential component of environmental models. Many models use a sub-grid cell approach where a single grid cell can include several different land uses with each land use being subject to different prominent physical processes. This approach allows to keep a high level of accuracy when representing how different types of land cover affect e.g. the hydrological cycle (e.g. evaporation is different in urban areas compared to forests) while limiting the increase in computational time. Application of land surface fractions include grid cell weighted average skin temperature calculations, biogenic flux calculations, urban planning, and climate mitigation plan preparation. For example, sealed surface fraction is necessary for carbon budget calculations and trace gas emissions in general, more explicitly for anthropogenic and residential emission calculations, and irrigated crop and irrigated rice fractions (combined with rice planting and harvesting days) useful for crop yield and methane emissions modelling.

The dataset differentiates between six different land uses (name in brackets in italics correspond to the field's name in the data repository):

- <u>Forest</u>: areas where the main hydrological processes are canopy interception, evapotranspiration from canopies, canopies drainage and evapotranspiration, root uptake and evaporation from the soil (fraction of forest; *fracforest*, dimensionless fraction);
- <u>Sealed surface</u>: impervious areas where there is no water infiltration into the soil, i.e. water is accumulated in the surface depression, yet evaporates, but once the depression is full, water is transported by a surface runoff (fraction of sealed surface; *fracsealed*, dimensionless fraction);
- <u>Inland water</u>: open water bodies where the most prominent hydrological process is evaporation (fraction of inland water; *fracwater*, dimensionless fraction);
- <u>Irrigated crops</u>: areas used by agriculture water is abstracted from ground water and surface water bodies to irrigate the fields. The main hydrological processes connected with the irrigated crops are canopy interception, evapotranspiration from canopies, canopies drainage and evapotranspiration, root uptake and evaporation from the soil (fraction of all irrigated crops, excluding rice; *fracirrigated*, dimensionless fraction);
- <u>Irrigated rice</u>: areas used to grow rice with flooded irrigation agricultural technique, when water is abstracted from the inland water bodies and delivered to the rice fields. The main hydrological processes connected with rice fields are soil saturation, flooding, rice growing phase, soil drainage phase (fraction of irrigated rice; *fracrice*, dimensionless fraction);
- Other land cover: used in canopy interception, evaporation from the canopies, canopy drainage, plant evapotranspiration, evaporation from the soil hydrological processes. The relative importance of these processes depends on the LAI (fraction of other cover types; *fracother*, dimensionless fraction).

4.2 Reference data and methodology

In models explicitly accounting for sub-grid variability, the fraction of each land use in every cell must be provided so that process representation for each land use can be weighted accordingly. Here the majority of land use fields are derived from The Copernicus Global Land Service (CGLS) Land Cover (LC) 100m map (further referred as CGLS-LC100) - a set of global land cover maps at 100 m resolution covering land and ocean area from 90 N to 60 S, representative of the year 2015; rest of the land use fields (i.e. irrigated crops and irrigated rice fractions) are derived from (i) The Spatial Production Allocation Model (SPAM) - Global Spatially-Disaggregated Crop Production Statistics Data for 2010 v2.0 (further referred as SPAM2010) – a global dataset with crop distribution and production information at 10 km (5 arc min) resolution covering land area from 90 N to 60 S, representative of the year 2010, and (ii) The Coordination of Information on the Environment (CORINE) Land Cover (CLC) inventory for 2018 (further referred as CLC2018) – a set of maps describing the land cover/ land use status at 100 m resolution covering land area over Europe (i.e. 39 countries), representative of the time period 2017-2018 (for reference data details see Appendix 1). The derivation of fractions of the five land use classes used in LISFLOOD (and additional ocean fraction for consistency check) each follow specific steps (see Figure 5) summarised in Table 2. Note that LISFLOOD requires all 'mask' (main model's field) grid cells to have at least one non-zero fraction type, hence the extra step in the generation of the inland water fraction field was to set empty grid cells (i.e. grid cells that based on the data source are fully covered with ocean) as fully covered with inland water.

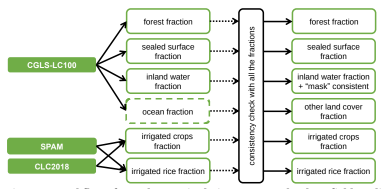


Figure 5. Workflow of complex manipulations to create land use fields; solid arrows indicate a function transformation, dotted – upscaling; dashed boxes indicate the intermediate fields used for other field generation.

Table 2. Fraction of land use fields, their description, data source and applied transformations; 'sum' refers to the sum of all fractions except 'other land cover fraction'; cells with bold italics show required intermediate fields; name in brackets in italics next to each field correspond to the name in the data repository.

Field type	Description	Data source (variable)	Transformation (in order)
Forest fraction	Evergreen and deciduous	CGLS-LC100 (tree-	Unit conversion % to fraction;
(fracforest)	needle leaf and broad leaf	coverfraction)	Reprojecting and upscaling to final
	tree areas		grid and resolution with mean;
			Consistency check with other fractions
Sealed surface	Urban areas, characterizing	CGLS-LC100 (urban-	Unit conversion % to fraction, scaled
fraction	the human impact on the	coverfraction)	by 0.75 ¹ ;
(fracsealed)	environment		Reprojecting and upscaling to final
			grid and resolution with mean;
			Consistency check with other fractions
Inland water	Rivers, freshwater and	CGLS-LC100 (water-	Force Fox Basin and Caspian Sea to be
fraction	saline lakes, ponds and	permanent-coverfraction)	fully covered with water;
(fracwater)	other permanent water		Unit conversion % to fraction;
,	bodies over the continents		Reprojecting and upscaling to final
			grid and resolution with mean;
			Consistency check with other fractions;
			Cross-checking with 'mask' and
			forcing empty grid cells as inland water
Irrigated crops	Irrigated areas of all	SPAM	Shapefile gridding to its native
fraction	possible crops excluding	(spam2010v1r0_global_physi	resolution (~10 km);
(fracirrigated)	rice	cal-area_CROP_i, 41 crops	Unit conversion ha to fractions;
		rice excluding)	Reprojecting and downscaling to
			CLC2018 grid and resolution (~100 m)
			with nearest neighbour
		CLC2018 (landcover = '212')	Unit conversion class to fraction
			Merging SPAM- and CLC2018-
			derived fractions, priority to CLC2018;
			Reprojecting and upscaling to final
			grid and resolution with mean;
			Consistency check with other fractions
Irrigated rice	Irrigated areas of rice	SPAM	Shapefile gridding to its native
fraction		(spam2010v1r0_global_physi	resolution (~10 km);
(fracrice)		cal-area_RICE_i)	Unit conversion ha to fractions;
			Reprojecting and downscaling to
			CLC2018 grid and resolution (~100 m)
			with nearest neighbour
		CLC2018 (landcover = '213')	Unit conversion class to fraction
			Merging SPAM- and CLC2018-
			derived fractions, priority to CLC2018;
			Reprojecting and upscaling to final
			grid and resolution with mean;
			Consistency check with other fractions

¹ For the sealed surface fraction, it is assumed that water can infiltrate in roughly 25 % of urban areas at kilometre scale through e.g. trees along the road, bushes along the fence, grass or moss between concrete tiles or cobble stones.

Other land cover fraction (fracother)	Agricultural areas, non- forested natural area, pervious surface of urban areas	Non-negative residual from 1 subtracting 'sum' of all other fractions	$fracother = \max((1 - sum), 0)$
Ocean fraction (fracocean)	Oceans	CGLS-LC100 (discrete_classification = '200')	Unit conversion class to fraction; Forcing NoData to zero over 'mask' grid cells, otherwise – fully covered; Reprojecting and upscaling to final grid and resolution with mean; Consistency check with other fractions

To ensure consistency between fractions, the sum of all fraction fields must be 1 at any resolution. When sum is greater than 1, the inland water fraction value is assumed correct (input data corrected prior computation over Fox Basin and Caspian Sea) and all other fractions are corrected (*fracXX*) following Eq. (1):

$$fracXX = fracXX_{raw} \left(1 - \frac{fracwater_{raw} + fracocean_{raw} + fracforest_{raw} + fracsealed_{raw} + fractirigated_{raw} + fracrice_{raw} - 1}{fracforest_{raw} + fracealed_{raw} + fracrice_{raw}} \right), \tag{1}$$

where *raw* refers to the original (i.e. before consistency check) fraction of XX which can be the forest, irrigated crops, rice and sealed surfaces.

The generated fraction fields, e.g. forest (see Figure 6a) and other land cover (see Figure 6b), have generally good consistency with other up-to-date products like ESA CCI Land Cover time-series v2.0.7 (ESA CCI map viewer https://maps.elie.ucl.ac.be/CCI/viewer/; Defourny et al., 2017).

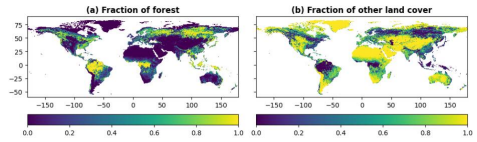


Figure 6. Fraction of forest (left column, plot a) and fraction of other land cover (right column, plot b) at 3 arc min (~5.6 km at the equator) resolution for global region.

4.3 Regional examples

All fields in land use category are easy to interpret as they represent the fraction of grid cell covered by one or another surface cover type. The most interesting ones are fraction of forest, fraction of inland water, fraction of irrigated crops, and fraction of rice which are presented in Figure 7 for Po River area in 1 arc min and 3 arc min resolution, and in Figure 8 for Amazon River and Brahmaputra River areas at 3 arc min resolution. With high level of detail visible for the fields of fraction of forest and fraction of inland water (e.g. Amazon River) especially at the highest spatial resolution (Po River).

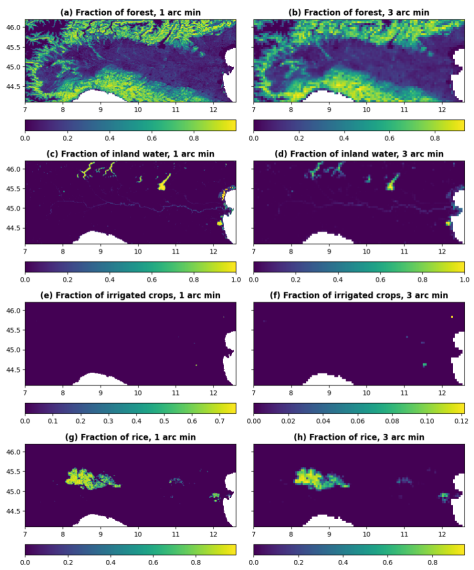


Figure 7. Fraction of forest (upper row, plots a and b), fraction of inland water (second row, plots c and d), fraction of irrigated crops (third row, plots e and f), and fraction of rice (lower row, plots g and h) at 1 arc min (~1.9 km at the equator, left column, plots a, c, e and g) and 3 arc min (~5.6 km at the equator, right column, plots b, d, f and h) resolution for Po River area in Italy.

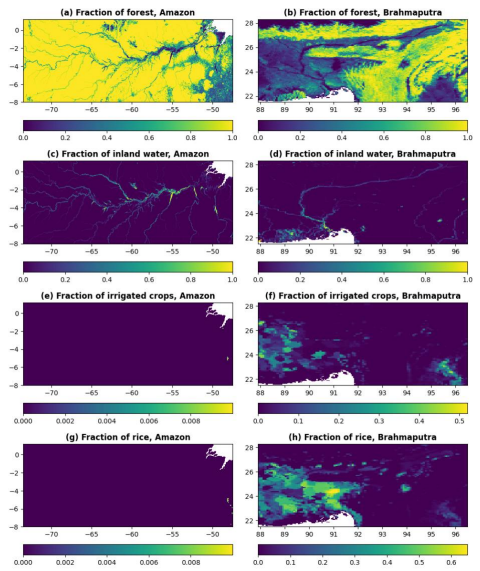


Figure 8. Fraction of forest (upper row, plots a and b), fraction of inland water (second row, plots c and d), fraction of irrigated crops (third row, plots e and f), and fraction of rice (lower row, plots g and f) at 3 arc min (~5.6 km at the equator) resolution for Amazon River area (left column, plots a, c, e and g) and Brahmaputra River area (right column, plots b, d, f and h).

5 Vegetation properties

5.1 General information

Vegetation-related information contributes to the computation of precipitation interception, evaporation, transpiration, and root water uptake. Depending on the model, vegetation dynamics can be represented with different degrees of complexity including in hydrology processes, vegetation growth and feedback on climate (Bonan et al., 2002). Rice being the world's most important food crop and having specific water demands, its water cycle is often considered explicitly, with planting and harvesting dates being critical information to represent the inter-annual variability in its water demand, provided the maximum three growing seasons. The variables allow to model how vegetation affects the hydrology, with a particular focus on root water uptake and transpiration depending on vegetation type and vegetation state (e.g. water stress conditions). For example, the crop group number depends on the critical amount of soil moisture below which water uptake from plants is reduced as they start closing their stomata. Alternative use of fields such as the Leaf Area Index LAI include biomass allocation, which can be used for fire danger forecasting, and carbon stock monitoring, whilst rice planting/ harvesting days are important for yearly cycle of methane modelling.

The dataset describes vegetation properties through four variables (note that LAI consists in total of 36 10-day average fields) for each of forest (_f), irrigated crops (_i) and other land cover types (_o), and another six (two types times three seasons) variables for rice (name in brackets in italics correspond to the field's name in the data repository):

- <u>Transpiration rate</u>: crop coefficient (*cropcoef_f*, *cropcoef_i*, *cropcoef_o*, dimensionless);
- Water uptake: crop group number (cropgrpn_f, cropgrpn_i, cropgrpn_o, dimensionless);
- <u>Surface runoff generation and water routing</u>: Manning's surface roughness coefficient (*mannings_f*, *mannings_o*, s/m^{1/3}), rice planting and harvesting days (*riceplantingday1*, *riceplantingday2*, *riceplantingday3*, calendar day number); *riceharvestday1*, *riceharvestday2*, *riceharvestday3*, calendar day number);
- Water interception and evaporation: leaf area index (*laif*, *laii*, *laio*, m²/m²).

5.2 Reference data and methodology

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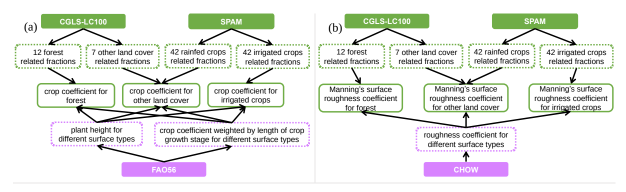
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In complement to the land use fraction, the distribution of vegetation type and characteristics is required to capture the difference in environmental processes such as water intake of evaporation to be represented accurately. Here the vegetation properties are derived from many data sources using maps to account for the species spatial distribution (i.e. CGLS-LC100 and SPAM2010) and tables to obtain associated hydro-dynamics properties for crops (i) The Food and Agriculture Organisation (FAO) of the United Nations Irrigation and Drainage Paper No. 56 (further referred as FAO56) – a publication covering geographically referenced statistics for crop development stages, crop coefficients, crop height, rooting depth, and soil water depletion fraction for common crops found across the world, (ii) Burek et al. (2014) - a publication covering summarised information for crop coefficients, rooting depth, crop group number and Manning's surface roughness coefficient for different surface types, (iii) Intara et al. (2018) – a publication covering oil palm roots architecture, and (iv) The Wofost 6.0 crop simulation model description (further referred as SUPIT) – a publication covering crop group information for several crops as examples, and relation of a crop group from water depletion fraction; for river hydraulics **The** Open-Channel Hydraulics manual (further referred as CHOW) – a publication containing information on roughness coefficient over different surfaces. Time evolution of vegetation is based on The Copernicus Global Land Service (CGLS) Leaf Area Index (LAI) 1km Version 2 collection (further referred as CGLS-LAI) – a set of global maps without missing data describing vegetation dynamics at 10-day intervals at 1 km resolution covering land area from 90 N to 60 S and representative of the 10-year period of 2010-2019; time evolution of crops is based on The RiceAtlas v3 (further referred as RiceAtlas) – a spatial database of global rice calendars and production at 1 km resolution for the national production totals to match the years 2010-2012 (for reference data details see Appendix 1). This requires assumptions to be made in case different sources did not contain the same information, and transformations to be applied depending on the vegetation type. The main data sources and general transformation steps (see Figure 9) to derive the 18 vegetation properties fields are summarised in Table 3 and following text. Note that 'crop group number' variable corresponds to a water depletion value and can be averaged across different crop types.



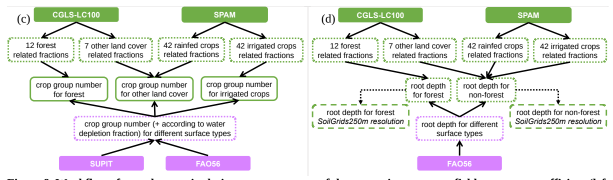


Figure 9. Workflow of complex manipulations to create some of the vegetation property fields, e.g. crop coefficient (left column, upper row, plot a), Manning's surface roughness coefficient (right column, upper row, plot b), crop group number (left column, lower row, plot c), root depth (right column, lower row, plot d); solid arrows indicate a function transformation, dotted – upscaling; dashed boxes indicate the intermediate fields used for other field generation, dotted – the fields only used for the vegetation-related fields.

Table 3. Vegetation property fields, their description, data source and applied transformations; cells with bold italics show required intermediate fields; name in brackets in italics next to each field correspond to the name in the data repository.

Field type	Description	Data source	Transformation (in order)
Crop coefficient	Ratio between	CGLS-LC100	Force Fox Basin and Caspian Sea to be
for forest,	the potential	(discrete_classification = '111',	fully covered with water;
irrigated crops	(reference)	'112', '113', '114', '115', '116',	Unit conversion class to fraction (in total
and other land	evapotranspirati	'121', '122', '123', '124', '125',	12 forest related and 7 other land cover
cover type	on rate, in	'126' [forest types], '20', '30',	related fraction fields);
(cropcoef_f,	mm/day, and	'40', '60', '70', '90', '100' [other	Reprojecting and upscaling to final grid
cropcoef_i,	the potential	land cover types])	and resolution with mean
cropcoef_o)	evaporation rate	SPAM	Shapefile gridding to its native resolution
	of a specific	(spam2010v1r0_global_physical-	(~10 km);
	crop (averaged	area CROP i/r, 42 crops, 'i' -	Unit conversion ha to fractions (in total 42
	by time and	irrigated, 'r' – rainfed)	irrigated crop related and 42 rainfed crop
	ecosystem type)		related fraction fields);
			Reprojecting and downscaling to final grid
			and resolution with nearest neighbour;
			Limiting values to 0.0-1.0 interval
		FAO56 (Table 11, 12 –	Average crop coefficient value across
		information on crop coefficient	climate zones for each crop growing stage
		and crop height); Intara et al.	and crop/ land cover type;
		(2018); Burek et al. (2014)	Weighted average of crop coefficient per
			different crop growth stages (weighted by
			stage duration in days if available,
			otherwise mean);
			Average crop height value across climate
			zones for each crop/ land cover type
			Weighted average of relevant crop
			coefficient for forest, irrigated crops and
			other land cover type (weighted by crop
			height and fraction) following Eq. (2);
			Note: for other land cover type
			computation of crop coefficient of all
			rainfed crops is used for CGLS-LC100
			(discrete_classification = '40');
			Zero/ NoData filling with global mean
Crop group	Represents a	CGLS-LC100	Same steps as for crop coefficient
number for forest,	vegetation type	(discrete_classification = '111',	
irrigated crops	and is an	'112', '113', '114', '115', '116',	
and other land	indicator of its	'121', '122', '123', '124', '125',	
cover type	adaptation to	'126' [forest types], '20', '30',	
$(cropgrpn_f,$	dry climate	'40', '60', '70', '90', '100' [other	
cropgrpn_i,	(averaged by	land cover types])	
cropgrpn_o)	ecosystem type)	SPAM	Same steps as for crop coefficient
		(spam2010v1r0_global_physical-	

		T
Roughness or	FAO56 (Table 22 – information on crop depletion fraction); SUPIT (Table 6.1, 6.2 – information on crop groups); Burek et al. (2014)	Applying function (SUPIT) to water depletion fraction (FAO56) for each crop/land cover type $cropgrpn = 10 \cdot fr_{dep} - 1.5$, where $fr_{dep} - 1.5$,
to the flow by the surface on which water is flowing (averaged by ecosystem type)	'112', '113', '114', '115', '116', '121', '122', '123', '124', '125', '126' [forest types], '20', '30', '40', '60', '70', '90', '100' [other land cover types]) SPAM (spam2010v1r0_global_physical-	Same steps as for crop coefficient
	irrigated, 'r' – rainfed) CHOW (Table 5, 6 – information on roughness coefficient n);	Matching roughness coefficient for each crop/ land cover type
D.C. 1. 1.16		Same steps as for crop coefficient, but in Eq. (2) weighted by fraction only
the total area of green elements of the canopy per unit horizontal ground area m²/m² (10-day average; 36 fields in total)	2010-2019; fracforest; fracirrigated; fracother	Upscaling to final temporal resolution (in total 36 LAI fields); Reprojecting and upscaling to final grid and spatial resolution with unweighted mean; Filtering sparce areas of relevant fractions $fr < 0.7$, where $fr -$ fraction; NoData filling DEEP (upscaling to 1, 3, 15 arc min, 1, 3, 15, 60 degrees spatial resolution with unweighted mean; replacing NoData at final resolution with first available precomputed less coarser resolution, if not – with zero)
Most probable day of the year when rice is planted for the first, second and third time	RiceAtlas (PLANT_PKn, 3 seasons)	Ordering planting seasons by increasing Julian day (in total 3 planting dates per spatial unit); Shapefile gridding to final grid and spatial resolution (in total 3 fields); Note: if less than 3 seasons – repeating last
Most probable day of the year when rice is harvested after planting for the first, second and third time	RiceAtlas (HARV_PKn, 3 seasons)	available planting/ harvesting seasons date; NoData filling with global unweighted mode date of first planting/ harvesting season (i.e. $105 - 15^{th}$ April/ $227 - 15^{th}$ August)
Deepest soil depth reached by the crop roots	CGLS-LC100 (discrete_classification = '111', '112', '113', '114', '115', '116', '121', '122', '123', '124', '125', '126' [forest types], '20', '30', '40', '60', '70', '90', '100' [other land cover types]) SPAM (spam2010v1r0_global_physicalarea CROP i/r, 42 crops, 'i' –	Same steps as for crop coefficient Same steps as for crop coefficient
	friction applied to the flow by the surface on which water is flowing (averaged by ecosystem type) Defined as half the total area of green elements of the canopy per unit horizontal ground area m²/m² (10-day average; 36 fields in total) Most probable day of the year when rice is planted for the first, second and third time Most probable day of the year when rice is harvested after planting for the first, second and third time Deepest soil depth reached by the crop	Roughness or friction applied to the flow by the surface on which water is flowing (averaged by ecosystem type) Defined as half the total area of green elements of the canopy per unit horizontal ground area m²/m² (10-day average; 36 fields in total) Most probable day of the year when rice is planted for the first, second and third time Most probable day of the year when rice is harvested after planting for the first, second and third time Deepest soil depth reached by the crop roots On crop depletion fraction); SUPIT (Table 6.1, 6.2 – information on crop groups); Burek et al. (2014) CGLS-LC100 (discrete classification = '111', '112', '112', '123', '124', '125', '126' [forest types]) (20', '30', '40', '60', '70', '90', '100' [other land cover types]) RiceAtlas (PLANT_PKn, 3 seasons) RiceAtlas (PLANT_PKn, 3 seasons) RiceAtlas (HARV_PKn, 3 seasons) RiceAtlas (HARV_PKn, 3 seasons) RiceAtlas (HARV_PKn, 3 seasons) CGLS-LC100 (discrete classification = '111', '112', '

FAO56 (Table 22 – information on crop rooting depth); Burek et al. (2014)	Matching rooting depth for each crop/ land cover type
	Same steps as for crop coefficient, but in Eq. (2) weighted by fraction only; Downscaling to native SoilGrids250m resolution with nearest neighbour (for soil depth calculations)

The final step of the crop coefficient, crop group number, Manning's surface roughness coefficient, and additional crop height (for crop coefficient calculation) and root depth (for soil depth calculation, see Section 6.2) for forest, irrigated crops and other land cover type is to compute weighted average of their components (e.g. different forest types) following Eq. (2):

 $K = \frac{A_1 \cdot fr_1 \cdot K_1 + A_2 \cdot fr_2 \cdot K_2 + \dots + A_N \cdot fr_N \cdot K_N}{A_1 \cdot fr_1 + A_2 \cdot fr_2 + \dots + A_N \cdot fr_N},$

(2)

where A is a scaling parameter (equals 1, except for crop coefficient where it equals to crop height), fr refers to the fraction of crop or land cover type, K – default (i.e. source table based) variable in question values, I..N – number of crop or land cover types included in the field (i.e. for forest N=12, irrigated crops N=41, other land cover type N=7 and for CGLS-LC100 type '40' (cropland) default values are based on 42 rainfed crops). The generated vegetation property fields, e.g. crop coefficient for forest (see Figure 10a) and other land cover (see

Figure 10b), follow main features of e.g. generated forest fraction.

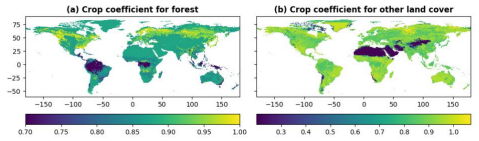
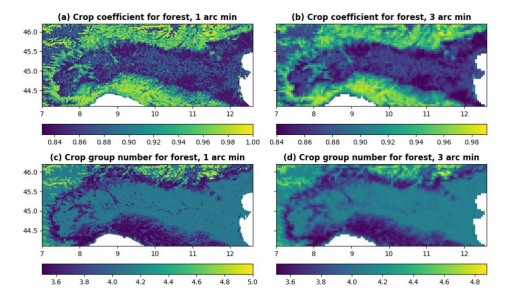


Figure 10. Crop coefficient for forest (left column, plot a) and crop coefficient for other land cover type (right column, plot b) at 3 arc min (~5.6 km at the equator) resolution for global region.

5.3 Regional examples

All fields in the vegetation properties category are complementary to the land use fractions, and help to understand for example the difference in evaporation water intake. The fields easiest to interpret are the crop coefficient and the crop group number which are presented for forest in Figure 11 for Po River area in 1 arc min and 3 arc min resolution, and in Figure 12 for Amazon River and Brahmaputra River areas at 3 arc min resolution. For example, fields of crop group number for forest (i.e. different forest type) show transition of vegetation resilience towards dry conditions in the Brahmaputra River area.



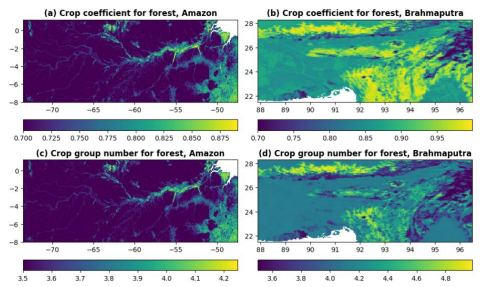


Figure 12. Crop coefficient for forest (upper row, plots a and b) and crop group number for forest (lower row, plots c and d) at 3 arc min (~5.6 km at the equator) resolution for Amazon River area (left column, plots a and c) and Brahmaputra River area (right column, plots b and d).

6 Soil properties

6.1 General information

In land surface and distributed hydrological models, the water movement, storage and plants' water-uptake from the soil are often described by the soil/-water retention curve (SWRC). The SWRC is derived empirically by measuring how water is retained and released by different soil types. Throughout time different SWRC have been developed and integrated into models, the most widely applied are Van Brooks and Corey (Brooks and Corey, 1964), Fredlund and Xing (Fredlund and Xing, 1994), van Genuchten (van Genuchten, 1980), and Gardner (Gardner, 1956) SWRCs. Different SWRC equations require different parameters, some shared between different SWRC concepts, e.g. referring physical soil characteristics such as water saturated and unsaturated content, hydraulic conductivity and pore size, others uniquely describing the SWRC function shape, not directly related to soil properties. Often, for computational reasons, the soil profile from ground level to bedrock depth is sliced into layers, at the modeller's choice, and the SWRC function is applied to each soil layer. Alternative use of soil properties is for soil moisture calculations.

The dataset includes variables required to apply the Van Genuchten SWRC equations (van Genuchten, 1980) to describe the water dynamics through a vertical soil profile composed of three layers (1, 2, 3), each variable is required for each soil layer and for forest (_f) or non-forest (_o) land use, with different soil depth in forest (_f) and non-forest (_o) areas following root depth values from Allen at al. (1998), further referred as FAO56, (total of 29 variables; name in brackets in italics correspond to the field's name in the data repository):

- <u>Soil profile</u>: surface layer depth (*soildepth1_f*, *soildepth1_o*, mm), middle layer depth (*soildepth2_f*, *soildepth2_o*, mm), subsoil depth (*soildepth3_f*, *soildepth3_o*, mm);
- <u>Soil hydraulic properties</u>: saturated (thetas1_f, thetas1_o, thetas2_f, thetas2_o, thetas3, m³/m³) and residual (thetar1, thetar2, thetar3, m³/m³) volumetric soil moisture content, pore size index (lambda1_f, lambda1_o, lambda2_f, lambda2_o, lambda3, dimensionless), Van Genuchten equation parameter (genua1_f, genua1_o, genua2_f, genua2_o, genua3, cm³), saturated soil conductivity (ksat1_f, ksat1_o, ksat2_f, ksat2_o, ksat3, mm/day).

6.2 Reference data and methodology

Soil proprieties are derived from **The International Soil Reference and Information Centre (ISRIC) SoilGrids250m global gridded soil information release 2017** (further referred as SoilGrids250m) – an output of special predictions produced by the SoilGrids system, as a set of global soil property and class maps on soil

characteristics at six standard depths, including soil textures (clay, silt, sand), depth to bedrock, bulk density, organic carbon, pH and cation exchange capacity at 250 meters resolution covering land area with no permanent ice and representative for the year 2010 (for reference data details see Appendix 1); and are computed for both forested and non-forested (also known in literature as 'others') areas, expressed as fractions (main source is forest fraction based on CGLS-LC100, see Section Error! Reference source not found.), where non-forested area is the complementary fraction of forest. Soil depth layers are derived first and used as input to the soil hydraulic equations used to derive the properties, following a sequential workflow (see Figure 13 and Table 4). Equations used are from Toth et al. (2015).

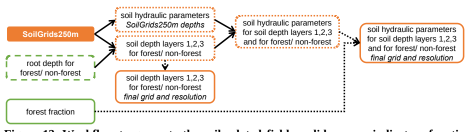


Figure 13. Workflow to generate the soil related fields; solid arrows indicate a function transformation, dotted – upscaling; dashed boxes indicate the intermediate fields used for other field generation, dotted – the fields only used for the soil-related fields; 'SoilGrids250m depths' – fields at the SoilGrids250m native grid and resolution with six default depths, 'final grid and resolution' – fields at the dataset's final grid and resolution, boxes with no explicit indication – fields at SoilGrids250m native grid and resolution only.

Table 4. Soil property fields, their description, and applied transformations; name in brackets in italics next to each field correspond to the name in the data repository.

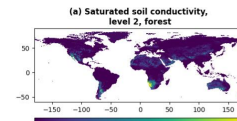
Field type	Description	Data Source	Transformation (in order)
Soil depth layers 1, 2, 3 for forest and non-forest (soildepth1_f, soildepth1_o, soildepth2_f, soildepth2_o, soildepth3_f, soildepth3_o)	Root depths assumed to divide the total soil depth between topsoil (surface [layer 1] and middle [layer 2]) and subsoil (bottom [layer 3])	SoilGrids250m (absolute_depth_to_bedrock); root_depth_f; root_depth_o	Transforming at SoilGrids250m native grid and resolution as described in Appendix 3 'Soil Depth' (in total 3 forest and 3 non-forest soil depth layer fields); Reprojecting and upscaling to final grid and resolution with unweighted mean; NoData filling DEEP (upscaling to 1, 3, 15 arc min, 1, 3, 15, 60 degrees spatial resolution with unweighted mean; replacing NoData at final resolution with first available precomputed less coarser resolution, if not – with zero)
Saturated volumetric soil moisture content for soil depth layers 1, 2, 3, and for forest and non-forest (thetas1_f, thetas1_o, thetas2_f, thetas2_o, thetas3)	Saturated water content soil hydraulic property representing the maximum water content in the soil	SoilGrids250m (clay_content, silt_content, bulk_density); soildepth1_f; soildepth1_o; soildepth2_f; soildepth2_o; soildepth3_f; soildepth3_o; fracforest	Transforming at SoilGrids250m native grid and resolution as described in Appendix 3 'Soil hydraulic parameters' (in total 5 fields per soil hydraulic parameter, except <i>thetar</i> – only 3 as no forest/ non-forest
Residual volumetric soil moisture content for soil depth layers 1, 2, 3 (thetar1, thetar2, thetar3)	Residual water content soil hydraulic property representing the minimum water content in the soil	SoilGrids250m (clay_content, silt_content); soildepth1_f; soildepth1_o; soildepth2_f; soildepth2_o; soildepth3_f; soildepth3_o; fracforest	separation); Limiting values and weighting by forest/ non-forest fraction (limits thetas < 1.0, thetar < thetas, lambda \leq 0.42, genua \leq 0.055, ksat > 0.0);
Pore size index for soil depth layers 1, 2, 3, and for forest and non-forest (lambda1_f, lambda1_o, lambda2_f, lambda2_o, lambda3)	Van Genuchten parameter λ (also referred as 'n-1' in literature) soil hydraulic property representing the pore size index of the soil	SoilGrids250m (clay_content, silt_content, bulk_density, organic_carbon_content); soildepth1_o; soildepth2_f; soildepth2_o; soildepth3_f; soildepth3_o; fracforest	Upscaling to final grid and resolution with unweighted mean; NoData filling DEEP (upscaling to 1, 3, 15 arc min spatial resolution with unweighted mean; replacing NoData at final resolution with first available

Van Genuchten equation	Van Genuchten	SoilGrids250m (clay_content,	precomputed less coarser
parameter for soil depth	parameter α soil	silt_content, bulk_density,	resolution, if not – with global
layers 1, 2, 3, and for forest	hydraulic property	organic_carbon_content);	unweighted mean)
and non-forest (genual_f,		soildepth1_f; soildepth1_o;	
genual_o, genua2_f,		soildepth2_f; soildepth2_o;	
genua2_o, genua3)		soildepth3_f; soildepth3_o;	
		fracforest	
Saturated soil conductivity	Saturated hydraulic	SoilGrids250m (clay_content,	
for soil depth layers 1, 2, 3,	conductivity soil	silt_content, soil_pH,	
and for forest and non-	hydraulic property	cation_exchange_capacity);	
forest (ksat1_f, ksat1_o,	representing the	soildepth1_f; soildepth1_o;	
ksat2_f, ksat2_o, ksat3)	ease with which	soildepth2_f; soildepth2_o;	
	water moves	soildepth3_f; soildepth3_o;	
	through pore spaces	fracforest	
	of the soil		

Two of the most common soil parameters of land surface and hydrological models, saturated hydraulic conductivity *ksat* and saturated water content, are shown in Figure 14.

Saturated hydraulic conductivity *ksat* (see Figure 14a) ranges from 2 to 7445 mm/day. The highest *ksat* values are concentrated in desertic areas such as the Sahara, Arabian Peninsula, Gobi, Patagonian, Sonoran-Mojave and Kalahari and Namib deserts. Low *ksat* between, 2 and 18 mm/day, are found in the Amazon river basin, the lower Mississippi river basin and South East Asia. *ksat* was visually compared against 8 global datasets developed with different input data and/ or PTFs (Zhang and Schaap, 2019; Gupta et al., 2021); a general agreement is noticeable in areas that show low variability across all datasets. Northern Russia, Canada, South East Asia and Sonoran-Mojave Desert are the areas with high variability among datasets, with values ranging from very low to very high *ksat*. Source of uncertainties in *ksat* values are primarily due to little availability of soil samples and measurements carried out in those areas. Moreover, the climatic context plays a relevant role in clay mineralogy composition, organic composition and soil pores structure (Hodnett and Tomasella, 2002), which influence how water flows through the soil. Therefore, the PTF developed using soil samples collected in temperate areas (such as Europe) are expected to have a different hydraulic behaviour compared to those collected in tropical climates (Gupta et al., 2021), as also seen in Figure 14a.

Saturated water content (see Figure 14b) ranges between 0.27 to 0.79, with 80% of values between 0.40 and 0.46. A comparison with other global datasets was not carried out, however uncertainties are expected to be of the same order of magnitude than those of *ksat* given the fact the saturated water content is calculated using bulk density and clay content data.



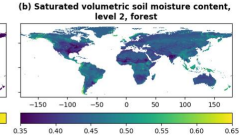


Figure 14. Saturated soil hydraulic conductivity for forested areas of soil depth layer 2 in mm per day (left column, plot a) and saturated volumetric soil moisture (i.e. water) content for forested areas of soil depth layer 2 (right column, plot b) at 3 arc min (~5.6 km at the equator) resolution for global region.

6.3 Regional examples

The majority of soil properties fields are easy to interpret. Saturated soil conductivity *ksat* and saturated volumetric soil moisture content are presented for forested areas of soil depth layer 2 in Figure 15 for the Po River area in 1 arc min and 3 arc min resolution, and in Figure 16 for the Amazon River and the Brahmaputra River areas at 3 arc min resolution. The field of saturated soil conductivity for forest shows how easy it is for water to penetrate soil depending on forest type, and the field of saturated volumetric soil moisture content shows what is the maximum amount of water that the soil can absorb depending on forest type have interesting features over Brahmaputra River area.

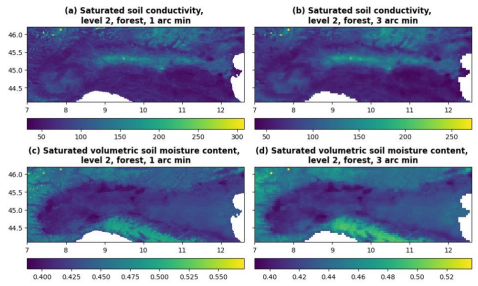


Figure 15. Saturated soil hydraulic conductivity for forested areas of soil depth layer 2 in mm per day (upper row, plots a and b) and saturated volumetric soil moisture (i.e. water) content for forested areas of soil depth layer 2 (lower row, plots c and d) at 1 arc min (~1.9 km at the equator, left column, plots a and c) and 3 arc min (~5.6 km at the equator, right column, plots b and d) resolution for Po River area in Italy.

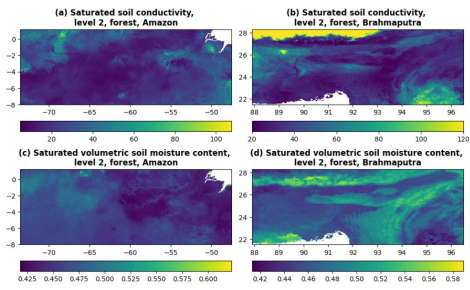


Figure 16. Saturated soil hydraulic conductivity for forested areas of soil depth layer 2 in mm per day (upper row, plots a and b) and saturated volumetric soil moisture (i.e. water) content for forested areas of soil depth layer 2 (lower row, plots c and d) at 3 arc min (~5.6 km at the equator) resolution for Amazon River area (left column, plots a and c) and Brahmaputra River area (right column, plots b and d).

7 Lakes

7.1 General information

Lakes (and reservoirs) are important as they influence river discharge variability but also the atmosphere regionally and globally. The area covered by lakes can be used for computing evaporation from open water, freshwater storage, unregulated surface water extent, fresh water scarcity indexes, and biogenic green house gas emission, as well as for reproducing different climate mitigation scenarios. The CEMS_SurfaceFields_2022 dataset only includes data on lake extent and not reservoirs (generally smaller), described as a lake mask where the presence of lakes is consistent with fraction of inland water; the field's name in the data repository is *lakemask*, dimensionless).

7.2 Reference data and methodology

The lake mask field is derived from **The Global Lakes and Wetlands Database** (further referred as GLWD) – a global database of water bodies at spatial resolutions of up to 1:1 million – GLWD-1 with 3067 largest lake and 654 largest reservoir polygons, and GLWD-2 with ~250000 smaller lake and reservoir polygons (see Table 7).

Table 5. Lake field, its description, data source and transformation; name in brackets in italics next to the lake field corresponds to the name in the data repository.

Field type	Description	Data source	Transformation (in order)
Lake mask	Area covered by	GLWD (GLWD-1, GLWD-2,	Filtering non-lake spatial units;
(lakemask)	lakes only (binary	lake type only); fracwater	Shapefile gridding to final grid and resolution;
	representation)		If fracwater > 0 and GLWD is 'lake', then
			lakemask is 1, otherwise 0

7.3 Regional examples

The lake mask field is easy to interpret as it shows which grid cells from fraction of inland water field have lakes. The lake mask field is presented in Figure 17 for Po River area in 1 arc min and 3 arc min resolution, and in Figure 18 for Amazon River and Brahmaputra River areas at 3 arc min resolution, where it shows the abundance of lakes over Amazon River area and detailed lake shapes over Po River area described by the 1 arc min resolution field.

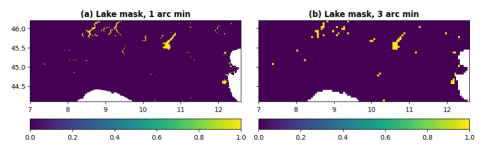


Figure 17. Lake mask at 1 arc min (\sim 1.9 km at the equator, left column, plot a) and 3 arc min (\sim 5.6 km at the equator, right column, plot b) resolution for Po River area in Italy.

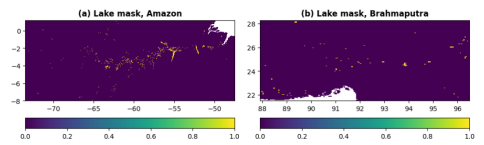


Figure 18. Lake mask at 3 arc min (~5.6 km at the equator) resolution for Amazon River area (left column, plot a) and Brahmaputra River area (right column, plot b).

8 Water demand

8.1 General information

Some environmental models explicitly represent a number of the human interventions impacting on the water cycle. One of the most common is water demand, which represents the withdrawal of water from natural water sources (e.g. rivers, reservoirs, groundwater) to satisfy the water demand for anthropogenic use. The segregation of the total water demand for anthropogenic use into four main sectors, namely domestic, energy, industrial, and livestock water withdrawal, enables a more accurate representation of the processes, and follows the Food and Agriculture Organisation of the United Nations (FAO) terminology (Kohli et al., 2012). Domestic water withdrawal represents indoor and outdoor household water use as well as other uses (e.g. industrial and urban agriculture) connected to the municipal system (e.g., water use by shops, schools, and public buildings). Electricity (energy) water withdrawal is the water use for the cooling of thermoelectric and nuclear power plants. Water withdrawal for industry is the water used for fabricating, processing, washing, cooling or transporting products,

also includes water within the final products and water used for sanitation within the manufacturing facility. Livestock withdrawal is the demand for drinking and cleaning purposes of livestock.

Higher accuracy in environmental modelling is achieved by differentiating water demand sources and by allocating different levels of priority to different usages. Within LISFLOOD, for instance, water demand for the energy sector and flooded irrigation (rice crops) is supplied by surface water bodies only, while non-flooded irrigation, domestic, industrial, livestock water demand can be supplied by both groundwater and surface water bodies. Moreover, domestic water demand has the highest priority in case of water scarcity conditions.

It must be noted that the fields of water demand for agriculture are not included in this dataset because LISFLOOD computes crops water demand internally by accounting for climatic conditions, information on land cover (see Section 4.2), crops properties (see Section 5.2), and soil properties (see Section 6.2). Conversely, fields representing the volume of water to satisfy the domestic, energy, industrial, and livestock demand must be provided as input. Domestic, industrial, energy, and livestock water demand volumes have seasonal (e.g. due to temperature differences) and inter-annual variations (e.g. due to population changes and different economic conditions). In order to account for this variability, in LISFLOOD the four sectoral water demand fields provide daily water demand data with monthly or annual variability from 01.01.1979 to 31.12.2019: the water demand values are provided in mm/day, one field per month (the first day of each month is used as representative timestamp for the entire month) for domestic and energy demand, one value per year (the monthly fields are repeated twelve times per each year) for industrial and livestock demand.

Water availability, ecosystem long term ecological status, and anthropogenic needs must be accounted for to evaluate the long term sustainability of water withdrawals. However, the spatial scales of water use data and available water resources data often do not match due to different ways of data surveying and/or modelling (McManamay et al., 2021; Zhang et al., 2023) and this creates a technical hurdle. Alternative use of the gridded sectoral water demand information is e.g. for (i) the statistical analysis of long term spatiotemporal patterns and trends of water demand; (ii) the evaluation of the long term sustainability and impacts of water withdrawals (e.g. in connection to remote sensing-derived datasets of surface water extent or groundwater total storage); (iii) the analysis of ecosystem—water—food—energy nexus (Karabulut et al., 2016); (iv) the evaluation of the impacts on water resources of economical and price policies (Dolan et al., 2021); (v) the analysis of the responses in sectoral water use during hydro climatic extremes (Belleza et al., 2023).

The CEMS_SurfaceFields_2022 dataset includes water demand for four main sectors (note that each sector consists in total of 12 daily water demand fields per 41 (1979-2019) years, so 492 fields per sector) for (name in brackets in italics correspond to the field's name in the data repository): livestock (*liv*, mm/day), industry (*ind*, mm/day), energy production, (*ene*, mm/day) and domestic use (*dom*, mm/day). The temporal extension of the water demand fields presented in this manuscript includes the most recent information of water demand at the time of the dataset's preparation. Readers that are interested in using more recent water demand data are invited to follow the protocol presented in Section 8.2 to further extend in time the provided fields.

8.2 Reference data and methodology

Global gridded water demand fields with monthly variability were generated for the four sectors using the data sources listed here and following the transformations summarised in Table 8 (for additional information and extra details see GitHub repository 'lisflood-utilities/src/lisfloodutilities/water-demand-historic at master · jrc/lisflood-utilities · GitHub', last accessed: 21.01.2024): (i) AQUASTAT - the FAO's global information system with yearly country data on water resources and agricultural water management for "Gross Domestic Product (GDP)", "Industry, value added to GDP", "Agricultural water withdrawal", "Industrial water withdrawal", "Municipal water withdrawal", "Total water withdrawal", and "Irrigation water withdrawal"; (ii) United States Geological Survey National Water Information System (further referred as USGS NWIS) – a United States (US) database on water use data for the annual state statistics for "Domestic total self-supplied withdrawals, fresh, in Mgal/d", "Public Supply total self-supplied withdrawals, fresh, in Mgal/d", "Industrial total self-supplied withdrawals, fresh, in Mgal/d", "Total Thermoelectric Power total self-supplied withdrawals, fresh, in Mgal/d", "Total Thermoelectric Power power generated, in gigawatt-hours", and "Livestock total self-supplied withdrawals, fresh, in Mgal/d"; (iii) Global Change Analysis Model (further referred as GCAM) – an integrated, multi-sector model's output that provides estimates on water withdrawals for energy, agriculture, and municipal uses as lumped values of 235 hydrologic basins; (iv) Global-scale gridded estimates of thermoelectric power and manufacturing water use (further referred as Vassolo and Doll, 2005) – a global-scale gridded on 0.5° by 0.5° grid estimate of water withdrawal for cooling of thermal power stations and for manufacturing, representative for the year 1995; (v) The Gridded Livestock of the World (GLW) version3 (further referred as GLW3) – a global-scale gridded on 0.083333° by 0.083333° (~10 km at the equator) grid of eight livestock species distribution, representative for the year 2010; (vi) World Bank manufacturing value added and gross domestic product (further referred as World Bank) – data provide "Manufacturing, value added (constant 2015 US\$)" values (further referred as MVA) and "Gross Domestic Product GDP (constant 2015 US\$)" values; (vii) The

Global Human Settlement Population Grid multitemporal version R2019A (further referred as GHS-POP) – a global-scale gridded on 9 arc sec (~300 m at the equator) grid distribution of population, expressed as the number of people per grid cell, representative for the years 1975, 1990, 2000 and 2015; (viii) Thematic Mapping Country Borders shapefile (further referred as TM 'country borders') – world country borders dataset; (ix) The United States Census Bureau Cartographic Boundary Files – Shapefile (further referred as US CB) – the State boundaries for the USA, representative for the year 2018; (x) Multi-Source Weather (further referred as MSWX) – a global-scale gridded high-resolution (3-hourly, 0.1°), bias-corrected meteorological product with 2-meter daily and monthly maximum and minimum air temperature; (xi) Huang et al. (2018) – a publication presenting 0.5° resolution global monthly gridded sectoral water withdrawal dataset for the period 1971–2010 with calibrated R coefficient values and technique for temporal downscaling of domestic and energy water demands.

The water demand values are provided in mm/day, one field per month from 01.01.1979 to 31.12.2019 (the first day of each month is used as the representative timestamp for the entire month). The methodology applied largely follows Huang et al. (2018), with the key differences being the use of freely available datasets and the higher resolution of the resulting fields. Spatial downscaling was achieved following the approach of Hejazi et al. (2014); temporal downscaling was performed following the approaches of Wada et al. (2011), Voisin et al. (2013) and Huang et al. (2018). It should be noted that country-scale estimates (from AQUASTAT) were integrated with state-level water withdrawal estimates (from USGS NWIS). The protocol for the integration of local information with global data sources was developed for further use in the future, to enable the integration of other regional or national datasets as soon as they become available.

Table 6. Water demand fields, their description, data source and applied transformations; cells with bold italics show required intermediate fields; name in brackets in italics next to each field correspond to the name in the data repository.

Field type	Description	Data source	Transformations (in order)
Population density (pop)	Number of people per grid cell	GHS-POP R2019A (1975, 1990, 2000, 2015)	Reprojecting and upscaling from native (9 arc sec) to the final grid and intermediate resolution of 0.01°x0.01° with sum (in total four fields); Transforming from population number to density per grid cell (i.e. dividing by grid cell area) and upscaling from intermediate to final resolution with mean (in total four fields); NoData filling (year) with linear interpolation till 2015, and with years 2000 and 2015 trend extrapolation 2016 onwards (pop grid year; in total 41 fields)
		TM 'country borders', US CB 'state borders'	Shapefile (country, US State) gridding to final grid and intermediate resolution of $0.01^{\circ}x0.01^{\circ}$, then to final resolution; Transforming from population density per grid cell to population per country (i.e. multiplying by grid cell area and summing grid cells according to the country mask from step above; $pop_{year}^{country}$; in total one table)
Water demand for domestic use (dom) Daily supply of water volume for indoor and outdoor household purposes and for all the uses that are connected to the municipal system (e.g., water used by shops, schools, and public		AQUASTAT (per country), USGS NWIS (per US State), pop pop, TM 'country borders', US CB 'state borders' MSWX, Huang et al. (2018) [Table	Unit conversion from native to km³/year; NoData filling (year): for countries – with linear interpolation and forward/ backward extrapolation based on $pop_{year}^{country}$, for US states – with linear interpolation and nearest neighbour extrapolation ($demand_{year}^{country}$), in total one table) Transforming water demand ($demand_{year}^{country}$) to water demand per capita per country/ US State per year (in total one table): $perCapitaDemand_{year}^{country} = \frac{demand_{year}^{country}}{pop_{year}^{country}}$; NoData filling (country) with nearest neighbour; Transforming from water demand per capita to water demand per grid cell (i.e. weighting by pop_{year}^{grid} ; in total one field per year): $demand_{year}^{grid} = perCapitaDemand_{year}^{country} \cdot pop_{year}^{grid}$ Temporal downscaling (month) to account for the withdrawal fluctuations between the warmest and coldest months based on
	buildings)	3, Eq. (2)].	Huang et al. (2018) Eq. (2) (in total 12 fields per year): $demand_{month,year}^{grid} = \frac{demand_{year}^{grid}}{month,year} \cdot \left(\frac{T_{month,year}^{grid} - u^{gr_{grid}}}{max_{T_{year}}^{grid} - u^{gr_{grid}}} \cdot R + 1\right),$ where $avg_{T_{year}}^{grid}$ max T_{year}^{grid} min T_{year}^{grid} are the average, maximum, minimum monthly temperatures in a year; $T_{month,year}^{grid}$ is the average temperature in a month of the year; R is the amplitude of the monthly fluctuations from Huang et al.

	I		(2019) [Table 2], month number:
			(2018) [Table 3]; <i>month</i> ^{number} is number of months in a year, i.e. 12;
			Temporal downscaling (day; in total 12 fields per year):
			$demand_{day,month,year}^{grid} = \frac{demand_{month,year}^{grid}}{day_{month}^{number}}, \text{ where } day_{month}^{number} \text{ is}$
			number of days in a month of a certain year
Water demand for industrial	Daily supply of water	AQUASTAT (per	Unit conversion from native to km ³ /year;
use (<i>ind</i>)	volume for	country), USGS NWIS (per US	NoData filling (year; in total one table): • regional data – downscaling (spatial) to country values (i.e.
, ,	fabricating,	State), GCAM	weighting by $pop_{year}^{country}$), then linear interpolation (between
	processing, washing and sanitation,	(per region), Vassolo and Doll (2005), World	years) and nearest neighbour extrapolation in time, finally rescaling values according to Vassolo and Doll (2005);
	cooling or	Bank (MVA),	• country data – with linear interpolation (between years) and
	transporting a	pop, TM 'country	forward/ backward extrapolation based on MVA or pop _{year} , value disaggregation from industrial water demand to
	product, incorporating water into a	borders'	manufacturing and thermoelectric water demands according to regional data results;
	product		• for US States data – with linear interpolation (between years)
			and nearest neighbour extrapolation; • mosaicking results from US States and country data, from
			regional data, if not – with zero
		pop, TM 'country	Transforming from water demand per country/ US State to per
		borders', US CB 'state borders'	grid cell (i.e. weighting by $pop_{year}^{grid}/pop_{year}^{country}$; in total one
			grid cell (i.e. weighting by $pop_{year}^{grid}/pop_{year}^{country}$; in total one field per year): $demand_{year}^{grid} = \frac{demand_{year}^{country}}{pop_{year}^{country}} \cdot pop_{year}^{grid}$;
			Temporal downscaling (day: in total one field per year):
			demand $\frac{grid}{day, year} = \frac{demand \frac{grid}{day, number}}{day, year}$, where day_{year}^{number} is number of
			days in a year
Water demand for thermoelectric	Daily supply of water volume for	AQUASTAT (per country), USGS NWIS (per US	Same steps as for water demand for industrial use, but using the energy withdrawals as input data (in total one table)
use (ene)	the cooling of	State), GCAM	
	thermoelectric and nuclear	(per region), Vassolo and Doll	
	power plants	(2005), World	
		Bank (MVA),	
		pop, TM 'country borders'	
		pop, TM 'country	Same steps as for water demand for industrial use (in total one
		borders', US CB 'state borders'	field per year)
		GCAM (per	Temporal downscaling (month) to account for the withdrawal
		region), MSWX,	fluctuations between the warmest and coldest months based on
		Huang et al. (2018) [Eq. (3)-	Huang et al. (2018) Eq. (3)-(10) (in total 12 fields per year)
		(10)].	
Water demand for livestock	Daily supply of water	AQUASTAT (per country), USGS	Unit conversion from native to km³/year; NoData filling (year; in total one table):
use (liv)	volume for	NWIS (per US	regional data – spatial downscaling from regional withdrawals
	domestic	State), GCAM	to country values (i.e. weighting by total livestock mass
	animal needs	(per region), GLW3, TM	estimates per country from GLW3, livestock country year):
		'country borders'	$demand_{year}^{country} = \frac{w_{ithdrawal_{year}}^{region}}{l_{ivestock_{year}}^{region}} \cdot livestock_{year}^{country}, \text{ then value}$
			linear interpolation (between years) and nearest neighbour
			extrapolation, finally rescaled with country data (if available) • for US States data – with linear interpolation (between years)
			and nearest neighbour extrapolation;
			mosaicking results from US States and regional data, if not –
		GLW3, TM	with zero Transforming from water demand per country/ US State to per
		'country borders',	grid cell (i.e. weighting by $\frac{livestockDensity_{year}^{grid}}{livestockDensity_{year}^{grid}}$; in total one field
		US CB 'state	i i i i i i i i i i i i i i i i i i i
		borders'	per year):

$demand_{year}^{grid} = \frac{_{demand_{year}^{country}}}{_{livestockDensity_{year}^{country}}} \cdot livestockDensity_{year}^{grid},$
Temporal downscaling (day: in total one field per year):
$demand_{ady,year}^{grid} = \frac{demand_{year}^{grid}}{day_{year}^{number}}, \text{ where } day_{year}^{number} \text{ is number of}$
days in a year

To the best of the authors' knowledge, no other publicly accessible temporally varying global water demand field set exists (only static datasets). A rigorous validation of the temporally varying water demand fields is not straightforward at the global scale, as the only comprehensive global data source, FAO AQUASTAT, was used to create the fields.

8.3 Regional examples

In general fields in water demand category are easy to interpret as they show how much water per day is needed to satisfy certain type of human induced needs. In reality water demand fields are mainly covering urbanised areas and are scattered around (i.e. not continuously looking field), with relatively small variations in field values from month to month. Example for domestic water use is presented for August 2018 in Figure 19 for Po River area in 1 arc min and 3 arc min resolution, and in Figure 20 for Amazon River and Brahmaputra River areas at 3 arc min resolution.

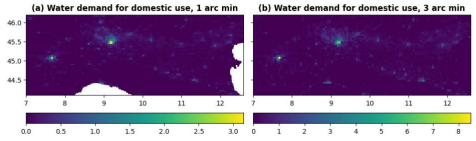


Figure 19. Water demand for domestic use in mm per day at 1 arc min (\sim 1.9 km at the equator, left column, plot a) and 3 arc min (\sim 5.6 km at the equator, right column, plot b) resolution for Po River area in Italy.

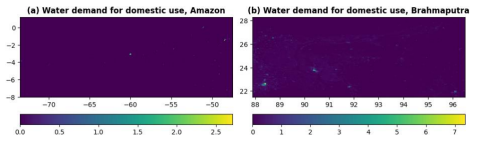


Figure 20. Water demand for domestic use in mm per day at 3 arc min (~5.6 km at the equator) resolution for Amazon River area (left column, plot a) and Brahmaputra River area (right column, plot b).

9 Data, access, licensing, documentation

The new CEMS_SurfaceFields_2022 is an open-source dataset of the Copernicus Emergency Management Service describing key components of the Earth surface generally required in environmental and hydrological modelling, including Earth system modelling and numerical weather prediction. The dataset includes static fields (e.g. forest fraction), yearly cycle fields (e.g. 10-day average LAI, in total 36 fields), and yearly varying fields (e.g. water demand). The surface fields are based on 25 different sources, including global and regional high resolution (up to 100 m) gridded and vector datasets. They were processed into two set of fields (i) at 1 arc min resolution (~1.86 km at the equator) over Europe (72.25 N/ 22.75 N, 25.25 W/ 50.25 E; 4530x2970 grid cells), and (ii) at 3 arc min resolution (~5.57 km at the equator) over the Globe (90.00 N/ 90.00 S, 180.00 W/ 180.00 E; 7200x3600 grid cells), to provide an up-to-date surface state for six main field groups: (1) catchment morphology and river network, (2) land use fields, (3) vegetation properties, (4) soil properties, (5) lakes, (6) water demand. The CEMS_SurfaceFields_2022 dataset consist in total of 140 gridded fields at EPSG:4326 – WGS84: World Geodetic System projection in NetCDF format with information on Earth's surface state (see Table 9 for the full list of fields), which are grouped thematically in sub-folders. The 1 arc min European fields have a total volume

of 9.3 GB and the 3 arc min global fields have a total volume of 22.7 GB. The CEMS_SurfaceFields_2022 dataset is freely available for download from the JRC Data Catalogue (https://data.jrc.ec.europa.eu/). The set of global surface fields at 3 arc min resolution can be found here (JRC Data Catalogue – LISFLOOD static and parameter maps for GloFAS – European Commission (europa.eu), https://data.jrc.ec.europa.eu/dataset/68050d73-9c06-499c-a441-dc5053cb0c86) and the set of surface fields for the European domain at 1 arc min resolution can be found here (JRC Data Catalogue – LISFLOOD static and parameter maps for Europe – European Commission (europa.eu), https://data.jrc.ec.europa.eu/dataset/f572c443-7466-4adf-87aa-c0847a169f23). The README.txt file that can be found there contains the basic description of each surface fields including general information, data description, file overview, methodological information and data access and sharing information (for detailed technical description of how the surface fields were generated refer to the LISFLOOD User Guide, available online: https://ec-jrc.github.io/lisflood-code/4_Static-Maps-introduction/). The changelog.txt file – provides users with information on updates to the datasets. The copyright.txt file – information about the data license (CC BY 4.0).

Table 9. Full list of surface fields with short description and units included in CEMS_SurfaceFields_2022 dataset; name in italics correspond to the field's file name in the data repository.

Field group	Description	Name	Units
Main	model's field (i.e. in technical for model operation/ running sense)	mask	dimensionless
Catchment morphology	local drainage direction (i.e. flow direction from one cell to another)	LDD	dimensionless
and river	grid cell area	pixarea	m ²
network	grid cell length	pixlength	m
	upstream drainage area	upArea	m ²
	standard deviation of elevation	elvstd	m
	gradient	gradient	m/m
	channel bottom width	chanbw	m
	channel length	chanlenght	m
	channel gradient	changrad	m/m
	Manning's roughness coefficient for channels	chanman	s/m ^{1/3}
	channel mask (i.e. presence of river channel)	chan	dimensionless
	channel side slope (i.e. channel's horizontal distance divided by vertical distance)	chans	m/m
	bankfull channel depth	chanbnkf	m
	channel floodplain (i.e. width of the area where the surplus of water is distributed when the water level in the channel exceed the channel depth)	chanflpn	m
Land use	fraction of forest	fracforest	dimensionless
fields	fraction of sealed surface	fracsealed	dimensionless
Tieras	fraction of inland water	fracwater	dimensionless
	fraction of irrigated crops	fracirrigated	dimensionless
	fraction of rice	fracrice	dimensionless
	fraction of other cover types	fracother	dimensionless
Vegetation	crop coefficient	cropcoef_f, cropcoef_i, cropcoef_o	dimensionless
properties (for forest	crop group number	cropgrpn_f, cropgrpn_i, cropgrpn_o	dimensionless
[f], irrigated	Manning's surface roughness coefficient	mannings_f, mannings_o,	s/m ^{1/3}
crops [i], other land cover types [o])	rice planting days (3 seasons)	riceplantingday1, riceplantingday2, riceplantingday3	calendar day number
	rice harvesting days (3 seasons)	riceharvestday1, riceharvestday2, riceharvestday3	calendar day number
	leaf area index	laif, laii, laio	m^2/m^2
Soil	surface layer depth	soildepth1_f, soildepth1_o	mm
properties	middle layer depth	soildepth2_f, soildepth2_o,	mm
(for [1, 2, 3] layers; for forest [f], non- forest [o])	subsoil depth	soildepth3_f, soildepth3_o	mm
	saturated volumetric soil moisture content	thetas1_f, thetas1_o, thetas2_f, thetas2_o, thetas3	m^3/m^3
	residual volumetric soil moisture content	thetar1, thetar2, thetar3	m^3/m^3
	pore size index	lambda1_f, lambda1_o, lambda2_f, lambda2_o, lambda3	dimensionless
	Van Genuchten equation parameter	genua1_f, genua1_o, genua2_f, genua2_o, genua3	cm ⁻¹

	saturated soil conductivity	ksat1_f, ksat1_o, ksat2_f, ksat2_o,	mm/day
		ksat3	
Lakes	lake mask (i.e. presence of lakes)	lakemask	dimensionless
Water	livestock	liv	mm/day
demand	industry	ind	mm/day
	thermoelectric production	ene	mm/day
	domestic use	dom	mm/day

Whilst the CEMS_SurfaceFields_2022 dataset followed strict requirements of the LISFLOOD-OS model (e.g. format, treatment of missing values, number of soil layers, etc...) it definitely can be used outside the LISFLOOD context, using the full dataset or its parts, for applications such as modelling risk assessment. The workflow and methodology used to generate the dataset and published in this manuscript can be used as reference and be easily modified if further adaptation to the dataset is needed (e.g. using different set of equations to describe the soil properties, or sourcing new/ more relevant local datasets).

10 Conclusion

The Earth's surface has a strong impact on the surface energy and water balance that drives lower atmosphere weather conditions and river discharge fluctuations. Depending on the surface type (e.g. land use, terrain or soil), weather in the region can be colder/ warmer, more/ less humid, drier/ rainier, and/ or calmer/ windier than its surroundings, and the terrestrial water cycle can differ, with water infiltrating more/ less in the soil, leaving as evaporation in a larger/ smaller rate, and reaching rivers faster/ slower. Surface information is provided by land use and ecosystem type (e.g., forest, rice paddy, bare ground, urban), river geometry (e.g., channel width, channel length), soil properties (e.g., depth, porosity, hydraulic properties), amongst others.

Information of underlying surface fields can be accounted for in Earth system and environmental models (e.g. atmospheric, hydrological, etc.) to simulate the evolution in space and time of water, energy and carbon cycles. If artificial influences and human intervention are included within the modelled processes (e.g. irrigation or water management through reservoirs), the information required to describe the processes must also be integrated within the modelling framework. Generally, this is achieved through a set of independent files used as input to the models. Because of the temporal non-stationarity of some surface fields, typically associated with human intervention such as land use and water use, but also due to climatic variation such as lake extent (new lakes forming or lakes shrinking), input surface fields must be as representative as possible to the simulated period of interest. For medium-range forecasting systems, this should be as close from present as possible, for example. When simulating long periods, especially looking at past or future decades, caution must be given to results especially if some surface fields which have substantially changed during the simulation period do not explicitly incorporate time and instead are based on the most recent period, as they may not be representative to the full study period and can introduce substantial biases that grow with time. Same is applicable if surface fields are used for collecting statistical data in general, as stats based on stationary fields represent only the period used to generate stationary field in question.

In addition, in recent years the horizontal resolution of global Earth system and environmental models has been constantly increasing reaching the kilometre scale milestone, supported by the technological developments in the field of High Performance Computers and the wealth of high resolution datasets freely available. This imposes another condition to the input surface fields – it has to be of rather high horizontal resolution (i.e. \sim 2 and 6 km at the equator).

Thanks to the availability of a wide range of high resolution environmental data derived from the use of ground, unconventional and satellite measurement sensors, new high resolution datasets describing the Earth's surface are nowadays released regularly. Even though each dataset may have a very low absolute and root mean square errors compared against available independent data, merging different datasets for modelling purposes (e.g. to model hydrological surface parameters) might lead to questionable results and even model crash, due to possible discontinuity or inconsistency in the combined datasets. In the specific case of hydrological modelling where river flow is also represented, high horizontal resolution does not guarantee better modelling per se. Sources of potentially large errors can be easily hidden in high resolution datasets. This is the case for instance of errors in the Digital Elevation Models when they are used to obtain the rivers drainage network. Small errors in the elevation of a grid cell can lead to a totally inaccurate representation of the location and the direction in which the river is flowing in the model compared to reality. Mislocating a river or having a slightly inaccurate catchment area can represent a trivial inaccuracy for most applications, but it can also lead to missed flood warning for thousands of people within a flood awareness system. To benefit from different recent high resolution datasets based on satellite and ground measurements, it is essential that a well-defined, thorough workflow is designed and

implemented so that the final products are consistent and compatible with each other, and can be used in combination.

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The work presented in this manuscript is focused not only on the final surface field set generation (i.e. CEMS_SurfaceFields_2022), but also on deriving robust reproducible methodology that could be re-applied once new versions of 25 or less input sources are released. Understanding of the methodology applied helps to interpret values in the final surface fields and possibly even numerical model results that use these surface fields. The collection of input sources and their preparation for actual use is a very important step as it includes going through all technical documentation, comparison and verification of papers, and investigation of the actual data, as well as data gridding, interpolation, and scaling. All input sources for CEMS_SurfaceFields_2022 are ranked according to their quality and up-to-date in order to favour one value in ambiguous situations when several datasets provide different information for the same location. Consistency check between all surface type fractions is carried out to address that ambiguity during the merge of information of different origin (i.e. adjust fractions to sum to one in each grid cell). Some fields, like forest fraction, were rather straightforward to create from available source, yet it was noted that prior correction of the source was needed to delete erroneous forest grid cells from the Fox Basin in Canada (the mismatch was only spotted during the investigation of the actual data, as it was absent from the documentation). Other fields, like soil hydraulic properties, are created not only from the source information but also from the forest fraction that had to be generated prior; the soil hydraulic property methodology also includes several steps that have to be performed at the data native resolution (i.e. 250 m) using information from several global fields simultaneously which becomes technically and computationally challenging. Surface fields with clear multi-annual changes, like water demand maps, are created using temporal interpolation and extrapolation from multiple data sources to create time series fields. A final and non-trivial task is to have all resulting fields on the identical required grid without deterioration of the actual value precision, even after several file type translations (e.g. local drainage direction field can be automatically checked and corrected if needed for required boundaries only in PCRaster format, not NetCDF). Due to the number of data sources and surface fields required to represent the main variables (i.e. 70) used in Earth system and environmental models, the overall effort to generate the CEMS_SurfaceFields_2022 dataset (both human and computing resources) was substantial.

The CEMS_SurfaceFields_2022 dataset is a new data source open to all offering a kilometre-scale resolution of high-quality data describing the Earth's surface (openly available online from the data catalogue of the JRC for Europe at ~1.9 km at the equator or 1 arc min resolution: https://data.jrc.ec.europa.eu/dataset/f572c443-7466-4adf-87aa-c0847a169f23, and for Globe at ~5.6 km at the equator or 3 arc min resolution: https://data.jrc.ec.europa.eu/dataset/68050d73-9c06-499c-a441-dc5053cb0c86, last accessed: providing exceptional opportunity for the research and scientific community to extend and multiply European and global applications in wide ranging fields of the water-energy-food nexus. The CEMS SurfaceFields 2022 surface fields use can be vast, e.g. standard deviation of elevation and other orographic sub-grid parameters are critical for radiation parametrization, especially for shadowing effect; channel geometry fields are vital to describe overbank inundation and infer inundated areas in wetland methane and soil carbon modelling; land use fractions are needed for skin temperature calculations, biogenic flux calculations, urban planning, and climate mitigation plan preparation; LAI use include biomass allocation, which can be used for fire danger forecasting, and carbon stock monitoring, whilst rice planting/ harvesting days are important for yearly cycle of methane modelling; soil properties are used for soil moisture calculations; and the area covered by lakes can be used for computing evaporation from open water, freshwater storage, unregulated surface water extent, fresh water scarcity indexes, and biogenic green house gas emission, as well as for reproducing different climate mitigation scenarios. All of the above state that CEMS SurfaceFields 2022 surface fields can be used for weather prediction, Earth system modelling, hydrological and environmental modelling, or statistical analysis in general, with a spatial scale allowing for global, regional and even national applications.

Data availability. The CEMS_SurfaceFields_2022 datasets are freely available for download from the JRC Data Catalogue global ~5.6 km at the equator arc min at or 3 https://data.jrc.ec.europa.eu/dataset/68050d73-9c06-499c-a441-dc5053cb0c86), over Europe at ~1.9 km at the equator or 1 arc min resolution: https://data.jrc.ec.europa.eu/dataset/f572c443-7466-4adf-87aa-c0847a169f23, and are documented in this paper.

Author contributions. CP and PS shaped initial plan of the research; MC and FM executed initial plan; CM, SG and JD reviewed initial results and provided guidance in further research. MC, FM and CP prepared a first draft of the paper, which was adapted to its present state by contributions from CM, SG, JD, PS and HB.

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1081 **Appendix**

1082 Appendix 1

- 1083 All data sources used to produce dataset's surface fields, mentioned in Sections 3 to 9, are described here. All data
- 1084 considered were open source, freely available, updated as recently as possible, with recognised reference on their
- 1085 quality.

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1.1 Catchment morphology and river network

1087 The MERIT DEM: Multi-Error-Removed Improved-Terrain Digital Elevation Model v.1.0.3 [15 October. 1088 2018] (further referred as MERIT DEM) is a high accuracy global DEM at 3 arc second resolution (~90 m at the 1089 equator) covering land area from 90 N to 60 S, selected for its ability to clearly represent landscapes such as river 1090 networks and hill-valley structures even in flat areas where height errors could be larger than topography 1091 variability (Yamazaki et al., 2017; Bhardwaj, 2021; Chai et al., 2022). It is derived from seven different opensource datasets, delivered as 57 GeoTiff files 30° by 30° region each, at ~90 m resolution (in total 90.0 GB), 1092 1093 representative of the year 2018. More detail on method, data content and access can be found in Yamazaki et al.

1094 (2017) and MERIT DEM web-page http://hydro.iis.u-tokyo.ac.jp/~yamadai/MERIT_DEM.

1095 The MERIT DEM was used to compute standard deviation of elevation, gradient and channel geometry fields. 1096

The Catchment-based Macro-scale Floodplain (CaMa-Flood) Global River Hydrodynamics Model v4.0 maps (further referred as CaMa-Flood) are used for the basic maps describing all physical properties of the river network. It is derived from MERIT Hydro (MERIT Hydro is a global hydrography dataset, created by using elevation (i.e. MERIT DEM) and several inland water maps; more detail can be found in Yamazaki et al. (2019) and MERIT Hydro web-page http://hydro.iis.u-tokyo.ac.jp/~yamadai/MERIT_Hydro) for high resolution river routing applications using the FLOW algorithm (Yamazaki et al., 2009; Yamazaki et al., 2011). The maps include information on channel length, river topography parameters, floodplain elevation profile, channel width and channel depth. The maps exist at 15, 6, 5, 3 and 1 arc min resolutions covering land area from 90 N to 60 S, representative of the year 2017, and for each resolution, they are available as one single file with all variables in NetCDF format (for 1 arc min 737.0 MB). More detail on method, data content and access can be found in Yamazaki et al. (2011) and CaMa-Flood web-page http://hydro.iis.u-tokyo.ac.jp/~yamadai/camaflood/index.html. Note that whilst the CaMaFlood maps where originally generated for the specific use of the CaMa-Flood model, they can also serve as basic to derive alternative maps for other environmental models, as

1111 The CaMa-Flood maps were used to create the local drainage direction (LDD), upstream drainage area, channel 1112 geometry and land masks fields.

1113 1.2 Land use fields

- 1114 The Copernicus Global Land Service (CGLS) Land Cover (LC) 100m map (further referred as CGLS-LC100)
- 1115 is a global land cover map of the year 2015 (Buchhorn et al., 2020). It is derived from the PROBA-V 100 m
- 1116 satellite image collection, a database of high quality land cover training sites and ancillary datasets, reaching an
- 1117 accuracy of 80 % at Level1 (Buchhorn et al., 2021). It contains 23 classes for discrete classification and 10 classes
- 1118 for continuous cover fractions; and it is delivered as 15 files in GeoTiff format (in total 39.3 GB) at 100 m
- 1119 resolution covering land area from 90 N to 60 S and representative of the year 2015. More detail on method, data
- 1120 content and access can be found in Buchhorn et al. (2021) and Copernicus
- 1121 https://land.copernicus.eu/global/products/lc.
- 1122 The CGLS-LC100 was used to generate crop parameters and Manning's surface roughness coefficient for forest 1123 and other land cover types, to generate forest, inland water, and sealed surface fraction fields, following a basic
- 1124 quality check on large water bodies (i.e. correcting Fox Basin and Caspian Sea). 1125
- 1126 The Coordination of Information on the Environment (CORINE) Land Cover (CLC) inventory for 2018
- 1127 (further referred as CLC2018) is a set of maps describing the land cover/ land use status of 2018 covering

39 countries in Europe with a total area of over 5.8 Mkm². The dataset is derived from satellite imagery (mainly Sentinel-2, based on a constellation of two satellites orbiting Earth at altitude of 786 km 180° apart revisiting equator every 5 days, and for gap filling Landsat-8, making a constellation together with Landsat-9 satellite orbiting Earth at altitude of 705 km each revisiting equator every 16 days) and in-situ data and contains 44 classes, delivered as one GeoTiff raster file (125.0 MB) at 100m resolution covering land area over Europe, representative of the time period 2017-2018. The overall accuracy for CLC2018 is 92 % for the blind analysis (i.e. validation team had no knowledge of the CLC2018 thematic classes) but there are regional variations: the Black Sea geographical region has the lowest accuracy of 84 %; country-wise overall accuracy vary from 86 % for Portugal to 99 % for Iceland, lowest accuracy being linked to the landscape complexity (Moiret-Guigand, 2021). More detail on method, data content and access can be found in Büttner and Kosztra (2017) and Moiret-Guigand (2021), and Copernicus web-site https://land.copernicus.eu/pan-european/corine-land-cover/clc2018.

The CLC2018 was used to generate the irrigated crop fraction and rice fraction fields.

The Spatial Production Allocation Model (SPAM) - Global Spatially-Disaggregated Crop Production Statistics Data for 2010 v2.0 (further referred as SPAM2010) is a global dataset generated in 2020, which redistributes crop production information from country and sub-national provinces level to a finer grid cell level (IFPRI, 2019). It is derived from numerous data sources, including crop production statistics, cropland data, biophysical crop "suitability" assessments, spatial distribution of specific crops or crop systems, and population density. SPAM2010 contains estimates of crop distributions within disaggregated units (based on a cross-entropy approach) for 42 crops and two production systems (irrigated and rainfed), and is delivered as 84 files in shapefile format at 10 km (5 arc min) resolution covering land area from 90 N to 60 S and representative of the year 2010 (in total 2.2 GB). Based on crop expert judgement from international (i.e. International Rice Research Institute, International Maize and Wheat Improvement Center) and national organisations (i.e. The Chinese Academy of Agricultural Sciences) SPAM2010 over Europe and America is more accurate than over Africa and South East Asia, with best performance in allocating rice; grid-by-grid comparison of crop areas with independent Cropland Data Layer (produced by using satellite images and vast amount of ground truth) over continental United States shows coefficient of determination (R2) 0.7-0.9 and root mean square error (RMSE) 231-307 ha indicating a relatively high reliability, with highest R² and lowest RMSE values are for maize and soybean (Yu et al., 2020). More detail on method, data content and access can be found in Yu et al. (2020) and MapSPAM web-site

https://mapspam.info.
 SPAM2010 was used to compute the irrigated crop and rice fractions, crop parameters and Manning's surface roughness coefficient for irrigated crop fields.

1.3 Vegetation properties

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The Food and Agriculture Organisation (FAO) of the United Nations Irrigation and Drainage Paper No. 56 (further referred as FAO56) is a publication covering geographically referenced statistics for crop development stages, crop coefficients, crop height, rooting depth, and soil water depletion fraction for common crops found across the world; it also covers procedures for information aggregation, e.g. on the grid. It is delivered as an article with a set of tables and equations and can be considered as the most complete source of information on crop properties. More detail on method and data content can be found in Allen et al. (1998) and FAO online crop information web-page http://www.fao.org/land-water/databases-and-software/crop-information/tobacco/en/.

FAO56 was used to compute the crop coefficients for forest, irrigated crops and other land cover types (online crop information was specifically used for tobacco); and for intermediate computations such as depletion fraction for different crop and surface types (table), crop height and root depth fields.

Intara et al. (2018) is a publication covering oil palm roots architecture.

Intara et al. (2018) was used for oil palm root depth information in addition to FAO56.

Burek et al. (2014) is a publication covering summarised information for crop coefficients, rooting depth, crop group number and Manning's surface roughness coefficient for different surface types.

Burek et al. (2014) was used for built-up, bare/ sparse vegetation, snow & ice, permanent inland water, ocean & seas, herbaceous wetland, moss & lichen surface types crop coefficients, rooting depth, crop group number and Manning's surface roughness coefficient information in addition to FAO56 and other sources.

The Wofost 6.0 crop simulation model description (further referred as SUPIT) is a publication on developing, validating, and testing new or already existing agrometeorological models (Supit et al., 1994). It contains crop group information for several crops as examples, and relation of a crop group from water depletion fraction. The publication is delivered as a book with a set of tables and equations. Information on crop group is still considered up-to-date. More detail on method and data content can be found in Supit et al. (1994).

1186 SUPIT was used to compute the crop group fields for forest, irrigated crops and other land cover types.

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The Open-Channel Hydraulics manual (further referred as CHOW) is a publication on open-channel hydraulics, including basic principles and different types of flows, i.e. uniform, gradually varied, rapidly varied, and unsteady (Te Chow, 1959). It contains information on roughness coefficient over different surfaces. The publication is delivered as a book with a set of tables and equations. More detail on method and data content can be found in Te Chow (1959).

CHOW was used to compute the Manning's surface roughness coefficient fields for forest, irrigated crops and other land cover types.

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The Copernicus Global Land Service (CGLS) Leaf Area Index (LAI) 1km Version 2 collection (further referred as CGLS-LAI) is a set of global maps without missing data describing vegetation dynamics – the annual evolution of LAI at 10-day intervals over the period of 1999-2020. The dataset is derived from SPOT/VEGETATION and PROBA-V data. The dataset's root mean square deviations over 20 GBOV sites over the period 2014-2018 is 0.92, compared to 1.19 for MODIS C6 LAI product (Martinez-Sanchez, 2020). The dataset is delivered as one multi-band file per year in NetCDF (netCDF4 CF-1.6) format (14.7 GB per year) at 1 km resolution covering land area from 90 N to 60 S and representative of the 10-year period of 2010-2019. More detail on method, data content and access can be found in Smets (2019) and Martinez-Sanchez (2020), and Copernicus web-site https://land.copernicus.eu/global/products/lai.

CGLS-LAI was used to compute the LAI fields for forest, irrigated crops and other land cover types.

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The RiceAtlas v3 (further referred as RiceAtlas) is a spatial database of global rice calendars and production. It contains information on start, peak and end dates of sowing, transporting and harvesting rice, derived from global and regional databases, national publications, online reports, and expert knowledge. It is delivered as 7 files in shapefile format (in total 195.8 MB) for administrative units (in total 2725 spatial units) at 1 km resolution for the national production totals to match the years 2010-2012 (Laborte et al., 2017a). RiceAtlas is ~10 times more spatially detailed, and has ~7 times more special units comparing with other global datasets (Laborte et al., 2017b). More detail on method, data content and access can be found in Laborte et al. (2017a) and Laborte et al. (2017b).

1213 1214 RiceAtlas was used to compute rice planting and rice harvesting days for three different seasons.

1215 1.4 Soil properties

1216 The International Soil Reference and Information Centre (ISRIC) SoilGrids250m global gridded soil 1217 information release 2017 (further referred as SoilGrids250m) is an output of special predictions produced by the 1218 SoilGrids system, as a set of global soil property and class maps at 250 m resolution. It is derived from soil profile 1219 data (from ~150,000 sites globally) with the use of machine learning, and contains information on soil 1220 characteristics at six standard depths, including soil textures (clay, silt, sand), depth to bedrock, bulk density, 1221 1222 organic carbon, pH and cation exchange capacity. It is delivered as 43 files in GeoTiff format (in total 111.8 GB) at 250 meters resolution covering land area with no permanent ice and representative for the year 2010 (according 1223 to land cover) (Hengl et al., 2017). SoilGrids250m pH comparison with SSURGO data over California (depth 0-1224 200 cm) and Soil and Landscape Grid of Australia data over Tasmania (depth 0-5 cm) show high correlation, 0.79 1225 and 0.71 respectively (Hengl et al., 2017). Despite its limited accuracy (i.e. between 30 and 70 %, according to 1226 the SoilGrids web-site) due to the scarcity of soil profile observations (especially in Central Asia, Artic regions 1227 costal area and desert), low resolution of covariates data and algorithms, it was selected as the most recent source 1228 of information. More detail on method, data content and access can be found in Hengl et al. (2017) and 1229 SoilGrids250m web-site https://www.isric.org/explore/soilgrids/faq-soilgrids-2017. 1230 SoilGrids250m was used to compute the soil depth and soil hydraulic properties for forest and non-forest.

1231 1.5 Lakes

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The Global Lakes and Wetlands Database (further referred as GLWD) is a global database of water bodies. It is derived from a combination of global and regional lake data sets, registers and inventories (i.e. point information with descriptive attributes), and digital maps (i.e. polygons, rasterised global land cover and land use maps). The database consists of two global files in shapefile format at spatial resolutions of up to 1:1 million - GLWD-1 with 3067 largest lake and 654 largest reservoir polygons (6.4 MB), and GLWD-2 with ~250000 smaller lake and reservoir polygons (32.0 MB); and of one global file in ADF raster format at 30 arc sec resolution – GLWD-3 combines GLWD-1, GLWD-2 and additional information (8.9 MB). Validation against documented data shows that GLWD represents good wetland maximum extent, and describes comprehensively lakes with surface area greater or equal 1 km² (Lehner and Döll, 2004). More detail on method, data content and access can be found in

- Lehner and Döll (2004) and GLWD web-site https://www.worldwildlife.org/pages/global-lakes-and-wetlands-
- 1242 database

1243 GLWD (i.e. only GLWD-1 and GLWD-2) was used to compute the discrete lake mask field.

1.6 Water demand

AQUASTAT is the FAO's global information system on water resources and agricultural water management. AQUASTAT collects information on water use via the network of AQUASTAT National Correspondents who are required to fill the annual questionnaire and collaborate with AQUASTAT team in the data validation process. Five types of manual checks are followed by automatic implementation of almost 200 validation rules. The dataset includes data for 180 countries worldwide, yearly data from 1979 to 2019 were used to produce the maps presented by this manuscript. Float, lumped values for each country for the variables "Gross Domestic Product (GDP)", "Industry, value added to GDP", "Agricultural water withdrawal", "Industrial water withdrawal", "Municipal water withdrawal", "Total water withdrawal", and "Irrigation water withdrawal" were obtained in CSV format (2 2.0 MB) from the AQUASTAT acquisition total data (https://tableau.apps.fao.org/views/ReviewDashboard-v1/country_dashboard). More detail on method, data content found **AQUASTAT** web-site and access in https://www.fao.org/aquastat/en/overview/methodology/.

AQUASTAT variables were used accordingly to compute water demand fields for domestic, industrial, energy, livestock use.

United States Geological Survey National Water Information System (further referred as USGS NWIS) is a national database on water use data for the United States (US) with annual statistics provided every 5 years since 1950. The water use data are best estimates produced by the USGS in cooperation with local, state, and federal agencies as well as academic and private organisations. The water use data are lumped values (float numbers) for each state, delivered in plain text format (52 files, in total 56.0 MB). Following variables were used: "Domestic total self-supplied withdrawals, fresh, in Mgal/d", "Public Supply total self-supplied withdrawals, fresh, in Mgal/d", "Total Thermoelectric Power total self-supplied withdrawals, fresh, in Mgal/d", "Total Thermoelectric Power generated, in gigawatt-hours", and "Livestock total self-supplied withdrawals, fresh, in Mgal/d". More detail on method, data content and access can be found in USGS NWIS web-site https://waterdata.usgs.gov/nv/nwis/wu. For this study, data from 1985 to 2015 were used.

USGS NWIS variables were used accordingly to refine the global water demand fields for the domestic, industrial, energy, livestock use sectors for the US.

Global Change Analysis Model (further referred as GCAM) is an integrated, multi-sector model developed by the Joint Global Change Research Institute (JGCRI) to explore the overall behaviour of human and physical systems dynamics and interactions. GCAM includes five main systems. One of these systems, the water module, provides information about water withdrawals for energy, agriculture, and municipal uses as lumped values of 235 hydrologic basins; a detailed explanation can be found in Calvin et al. (2019). Estimates of industrial, thermoelectric water withdrawals (energy sector) and electricity consumption were computed by running the GCAM model, the output used are two files in CSV format (in total 4.0 MB). Data from the following sectors was used: "biomass", "electricity", "nuclearFuelGenII", "nuclearFuelGenIII", "regional coal", "regional natural gas", "regional oil", "SheepGoat", "Beef", "Dairy", "Pork", and "Poultry". More detail on method, data content and access can be found in the documentation of the open source package https://github.com/JGCRI/gcam-core/tree/gcam-v6.0.

GCAM variables were used accordingly to estimate water withdrawals for industrial, energy, livestock use.

Global-scale gridded estimates of thermoelectric power and manufacturing water use (further referred as Vassolo and Doll, 2005) is a global-scale gridded estimate of water withdrawal for cooling of thermal power stations and for manufacturing. Estimates of values for the year 1995 are provided with a spatial resolution of 0.5° by 0.5°. Thermoelectric power water use is based on the geographical location of 63590 thermal power stations. Manufacturing water use is computed by estimating country-specific water withdrawal values, and spatial downscaling using city night-time lights. Dataset verification of Vassolo and Doll (2005) showed satisfactory representation of thermoelectric power water use but high uncertainty in the representation of manufacturing water use. The data are delivered as one shapefile (2.5 MB). More details on method, data content and validation, and data access can be found in Vassolo and Doll (2005).

Vassolo and Doll (2005) dataset was used for the computation of energy demand fields.

The Gridded Livestock of the World (GLW) version3 (further referred as GLW3) is a spatial gridded dataset of the global distribution of eight livestock species for 2010. It is delivered as 8 GeoTiff files at 0.083333° (~10 km at the equator) resolution (in total 208.0 MB). The species abundance was converted to total livestock mass.

More detail on method, data content and access can be found in Gilbert et al. (2018).

GLW3 was used to spatially disaggregate the water demand for livestock use.

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World Bank manufacturing value added and gross domestic product (further referred as World Bank) data provide "Manufacturing, value added (constant 2015 US\$)" values (further referred as MVA) and "Gross Domestic Product GDP (constant 2015 US\$)" values. The data provided as a table, downloaded in CSV format (6 files, in total 6.0 MB) from https://data.worldbank.org.

World Bank dataset was used to temporally downscale the values of water demand fields for the industrial and energy sectors.

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The Global Human Settlement Population Grid multitemporal version R2019A (further referred as GHS-POP) is a spatial raster dataset that depicts the distribution of population, expressed as the number of people per grid cell (Freire et al., 2016; Florczyk et al., 2019; Schiavina et al., 2019). GHS-POP residential population estimates for target years provided by CIESIN GPWv4.10 were disaggregated from census or administrative units to grid cells, informed by the distribution and density of built-up as mapped in the Global Human Settlement Layer. The dataset has a spatial resolution of 9 arc sec (~300 m at the equator) resolution and is delivered as individual files in GeoTiff format for 1975, 1990, 2000 and 2015 (4 files, in total 6.5 GB; available online: https://ghsl.irc.ec.europa.eu/ghs_pop2019.php, last accessed: 21.01.2024).

GHS-POP was used to spatially disaggregate the country, state, basin-level information of domestic, industrial, energy water withdrawal.

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Thematic Mapping Country Borders shapefile (further referred as TM 'country borders') was derived from Thematic Mapping TM, which is a tool enabling web browsers to create thematic maps and associated world datasets. For this work, the TM World Borders Dataset was downloaded as one shapefile (10.0 MB). The United States Census Bureau Cartographic Boundary Files – Shapefile (further referred as US CB) provides the State boundaries for the USA. For this work, the 2018 version was retrieved as one shapefile (3.2 MB; available online: https://www.census.gov/geographies/mapping-files/time-series/geo/carto-boundary-file.html, last 21.01.2024). More detail on method, data content and access can be found http://thematicmapping.org/downloads/.

TM 'country borders' and US CB were used to spatially disaggregate the information of water withdrawal for domestic, industrial, energy use.

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Multi-Source Weather (further referred as MSWX) is a high-resolution (3-hourly, 0.1°), bias-corrected meteorological product with global coverage from 1979 to 7 months into the future. The data for 42 years (~316700 files in NetCDF format, in total 128.0 GB) were retrieved via www.glob2o.org/mswx/. For more detailed information, see Beck et al. (2022).

detailed information, see Beck et al. (2022).

MSWX 2-meter daily and monthly maximum and minimum air temperature were used to account for the climate-induced intra- and inter- annual fluctuations of domestic, livestock, and energetic water demand.

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Huang et al. (2018) is a publication presenting 0.5° resolution global monthly gridded sectoral water withdrawal dataset for the period 1971–2010.

Huang at al. (2018) Table 3 (calibrated R coefficient values) and Eq. (2) to (6) for temporal downscaling of domestic and energy water demands were used in this study, respectively.

1344 **Appendix 2**

- 1345 <u>Unit conversion to fraction</u>
- 1346 Hectare (ha): $fraction = ha \cdot 10^4 / GridCellArea_{m^2}$;
- 1347 Percentage (%): $fraction = \frac{\%}{100}$;
- Class (landcover type): fraction = 1, i.e. assumes full 100 % coverage of the grid cell.

1349 **Appendix 3**

- 1350 Soil depth
- Soil depth layers are derived following Burek et al. (2014) in which the total soil depth is horizontally divided in
- three layers. The total soil depth is the 'absolute_depth_to_bedrock' from SoilGrids250m, whereas root depths of

- forest and non-forest are derived from FAO56 and CGLS-LC100 dataset at SoilGrids250m native (~250 m)
- resolution (see Section 6.2 for more details). The methodology implemented for the creation of three soil layers
- is the following:
- Soil depth layer 1 (surface) SD_1 is assumed constant, equal to 50 mm all over the world for consistency with
- 1357 satellite-derived datasets (satellite signal penetration depth of 50 mm is a good approximation to take into account
- different meteorological conditions at different hour of the day globally based on Lv et al. (2018), and follow Eq.
- 1359 (A1):

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$$SD_1 = 50mm$$
 (A1)

Soil depth layer 2 (middle) SD_2 depends on the absolute depth to bedrock adb – if it is equal or less than 300 mm computation follow Eq. (A2), otherwise it is conditional of the root depths as per Eq. (A3), and must meet requirement from Eq. (A4):

$$SD_2 = (adb - SD_1)/2, adb \le 300mm$$
 (A2)

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$$SD_2 = \min(root_depth, (adb - 300mm - SD_1)), adb > 300m$$
 (A3)

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$$SD_2 = 50 \text{mm}, SD2 < 50 \text{mm}$$
 (A4)

Soil depth layer 3 (bottom) SD₃, is computed following Eq. (A5):

$$SD3 = adb - (SD_1 + SD_2) \tag{A5}$$

This set of equations is used twice, once with the root depth of forest area and a second time with the root depth of non-forested areas, resulting in a total of six soil depth layers computed at SoilGrids250m native resolution.

Soil hydraulic parameters

Soil hydraulic parameters are derived by following three main steps (see Figure A1).

First, soil hydraulic properties are derived at native resolution by applying pedotransfer functions (PTFs) to each SoilGrids250m soil characteristics layer at each available depth. Pedotransfer functions translate field measured soil information (such as soil texture, pH and structure) into proprieties and parameters needed to describe soil processes. The PTFs implemented here are the ones proposed by Toth et al. (2015). Users can decide to derive soil proprieties from different PTFs, but the general principle presented here remains valid.

Second, the soil hydraulic parameters calculated at SoilGrids250m depths are vertically downscaled to the model soil depth (previously computed) by weighted average (Figure A1, Step 2 with theta saturated as an example) at the native SoilGrids250m resolution (~250 m).

Third, the soil hydraulic parameters at the final soil depths are upscaled from native to final resolution by average using forest and non-forest fraction layers as weights (Figure A1, Step 3).

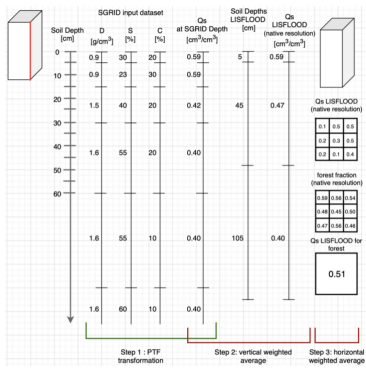


Figure A1. Creation of theta saturated parameter 'Qs' using SoilGrids250m dataset 'SoilGRID' and forest fraction.

Appendix 4

Here more regional examples of the most interesting surface fields of CEMS_SurfaceFields_2022 are provided to show what level of details is available at each resolution and field, and to emphasise consistency through all the fields that is the most valuable requirement when running any type of surface model.

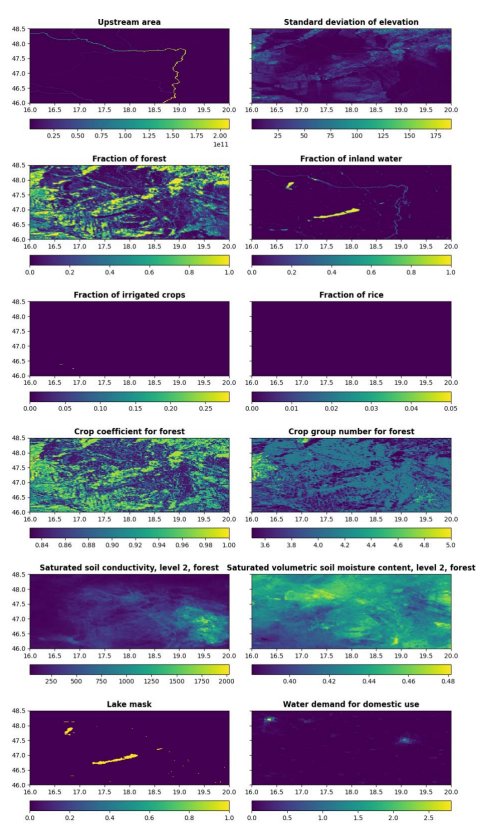


Figure A2. Upstream drainage area in square meters, standard deviation of elevation in meters, fraction of forest, fraction of inland water, fraction of irrigated crops, fraction of rice, crop coefficient for forest, crop group number for forest, saturated soil hydraulic conductivity for forested areas of soil depth layer 2 in mm per day, saturated volumetric soil moisture (i.e. water) content for forested areas of soil depth layer 2, lake mask, and water demand for domestic use at 1 arc min (~1.9 km at the equator) resolution for Danube River area in Europe.

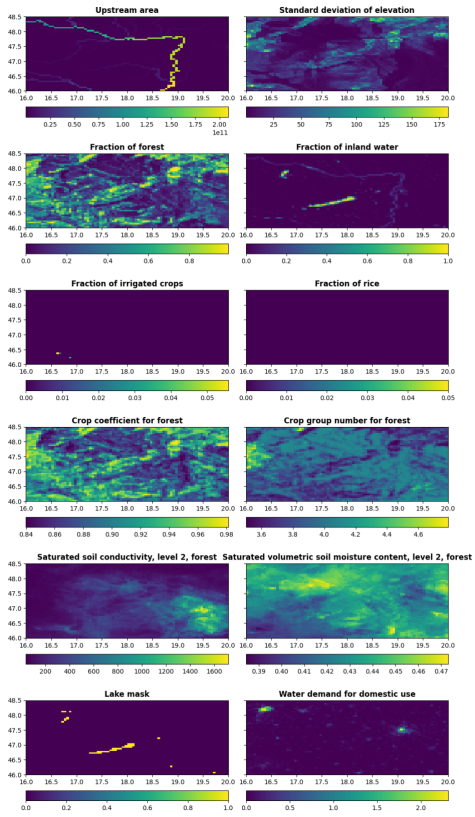


Figure A3. Same as Figure A2, but at 3 arc min (~5.6 km at the equator) resolution for Danube River area in Europe.

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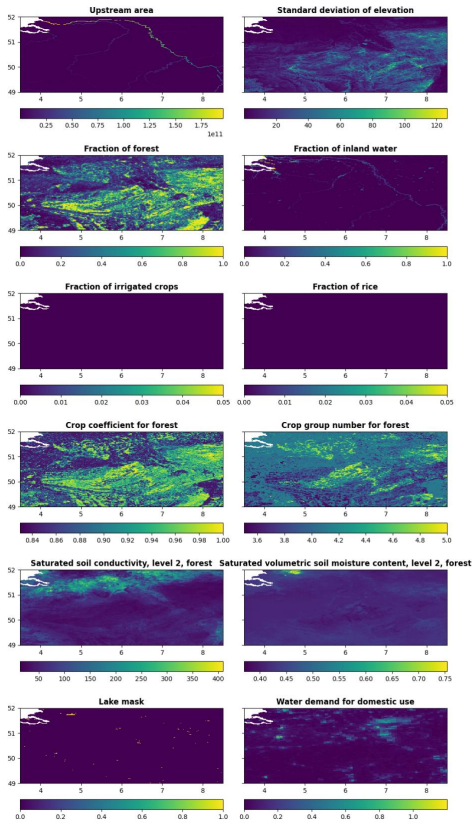


Figure A4. Same as Figure A2, but at 1 arc min (~1.9 km at the equator) resolution for Rhine River area in Germany.

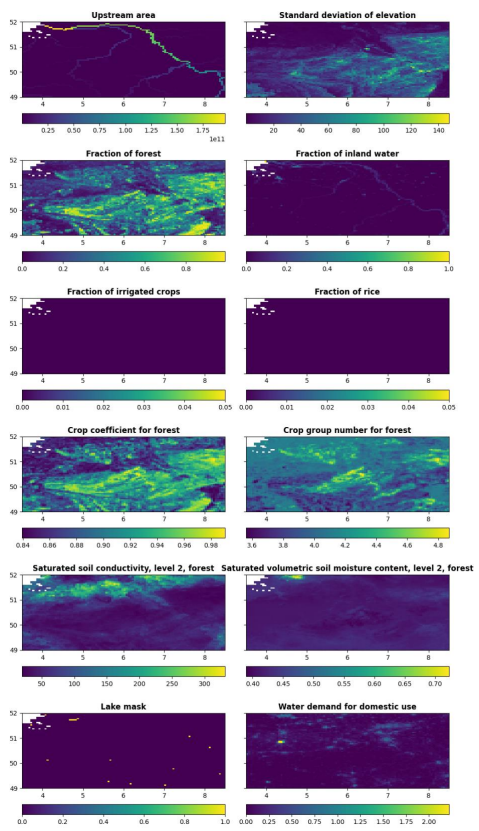


Figure A5. Same as Figure A2, but at 3 arc min (~5.6 km at the equator) resolution for Rhine River area in Germany.

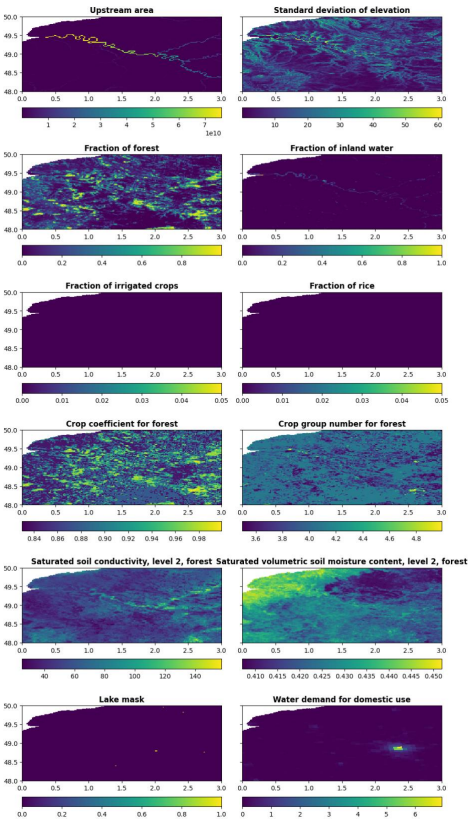


Figure A6. Same as Figure A2, but at 1 arc min (~1.9 km at the equator) resolution for Seine River area in France.

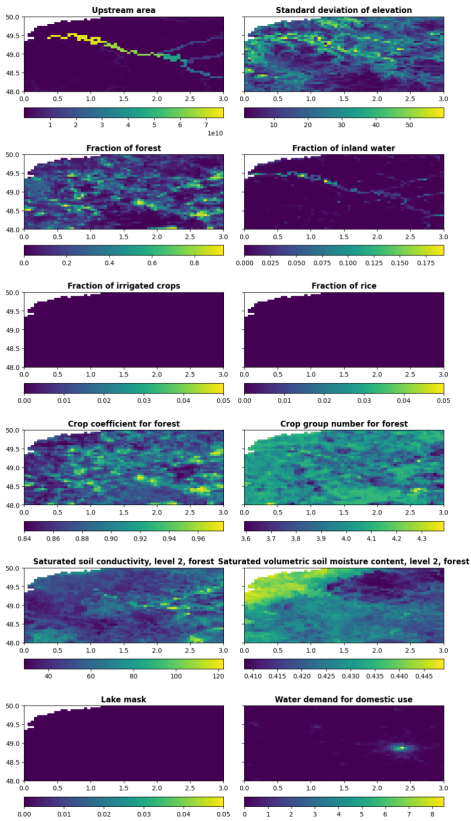


Figure A7. Same as Figure A2, but at 3 arc min (~5.6 km at the equator) resolution for Seine River area in France.

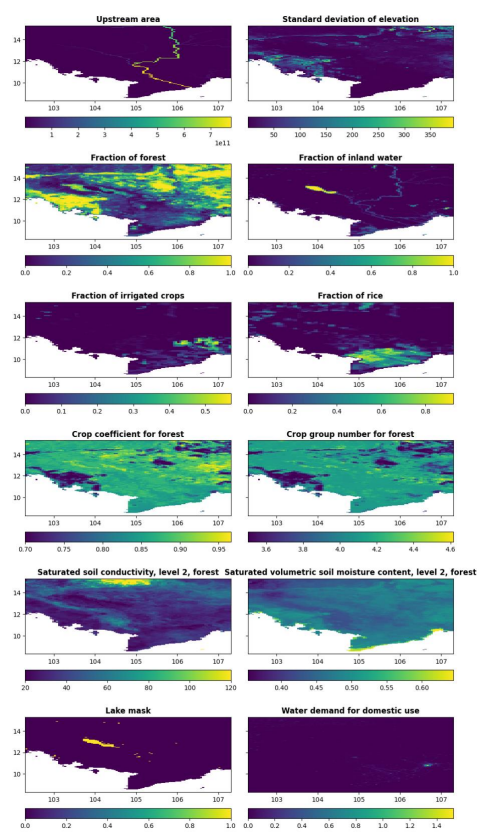


Figure A8. Same as Figure A2, but at 3 arc min (~5.6 km at the equator) resolution for Seine Mekong area in Cambodia.