

A Synthesis of Global Streamflow characteristics, Hydrometeorology, and catchment Attributes (GSHA) for Large Sample River-Centric Studies

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Abstract

Our understanding and predictive capability of streamflow processes largely rely on high-quality datasets that depict a river's upstream basin characteristics. Recent proliferation of large sample hydrology (LSH) datasets has promoted model parameter estimation and data-driven analyses of the hydrological processes worldwide, yet existing LSH is still insufficient in terms of sample coverage, uncertainty estimates, and dynamic descriptions of anthropogenic activities. To bridge the gap, we contribute the Synthesis of Global Streamflow characteristics, Hydrometeorology, and catchment Attributes (GSHA) to complement existing LSH datasets, which covers 21,568 watersheds from 13 agencies for as long as 43 years based on discharge observations scraped from web. In addition to annual and monthly streamflow indices, each basin's daily meteorological variables (i.e., precipitation, 2 m air temperature, longwave/shortwave radiation, wind speed, actual and potential evapotranspiration), daily-weekly water storage terms (i.e., snow water equivalence, soil moisture, groundwater percentage), and yearly dynamic descriptors of the land surface characteristics (i.e., urban/cropland/forest fractions, leaf area index, reservoir storage and degree of regulation) are also provided by combining openly available remote sensing and reanalysis datasets. The uncertainties of all meteorological variables are estimated with independent data sources. Our analyses reveal the following insights: (i) the meteorological data uncertainties vary across variables and geographical regions, which should be accounted for by LSH users, (ii) ~6% watersheds shifted between human managed and natural states during 2001-2015 including those with environmental recovery projects in Northeast China, which may inform hydrologic analysis that takes the changing land surface characteristics into account, and (iii) GSHA watersheds showed a more widespread declining trend in runoff coefficient than an increasing trend, pointing to critical water availability issues. Overall, GSHA is expected to serve hydrological model parameter estimation and data-driven analyses as it continues to improve. GSHA v1.1 can be accessed at <https://doi.org/10.5281/zenodo.8090704> and <https://doi.org/10.5281/zenodo.10433905>. (Yin et al.,

41 2023).

42 1 Introduction

43 Climate change has posed profound challenges to the management of freshwater resources,
44 specifically riverine floods or water shortages (AghaKouchak et al., 2020; Thackeray et al., 2022).
45 The urgent need for flood and drought forecasting, water resources planning and management, all
46 call for high-quality streamflow predictions for basins worldwide to analyse global terrestrial water
47 conditions in a systematic view (Burgess, 1998). The scarcity of hydrological observations has
48 brought challenges to these predictions (Belvederesi et al., 2022; Hrachowitz et al., 2013), thus the
49 development of computer models that allow for “modelling everything everywhere” (Beven &
50 Alcock, 2012) constitutes the backbone of hydrological studies. Existing studies have used
51 physically-based and data-driven models for streamflow simulation (Lin et al., 2018; Nandi &
52 Reddy, 2022; Zhang et al., 2020), with efforts to improve accuracy of prediction by combining both
53 (Cho & Kim, 2022; Razavi & Coulibaly, 2013). Yet the prediction of the magnitude, timing, and
54 trend of critical streamflow characteristics are still subject to multiple sources of errors and
55 uncertainties (Bourdin et al., 2012; Brunner et al., 2021).

56 Streamflow (Q) can be represented by the simple water balance equation involving
57 precipitation (P), evapotranspiration (ET), and water storage terms (S) denoted as $Q = P - ET - \Delta S$,
58 yet influencing factors of these components could bring uncertainties that cascade downstream.
59 Starting from the model assumptions to the data used to represent climate, soil water, ice cover,
60 topography and land use, as well as the less well-known processes such as human perturbations and
61 sub-surface flows (Benke et al., 2008; Wilby & Dessai, 2010), these complications impede our
62 understanding of streamflow processes across scales, which also limits the modelling and predictive
63 capability for streamflow. Thus, reducing the predictive uncertainties requires high-quality data with
64 massive samples capable of depicting each of the water balance components, as well as the natural
65 and anthropogenic factors involved (Gupta et al., 2014).

66 Efforts have been made to address the need for such kind of high-quality datasets on watershed-
67 scale hydro-climate and environmental conditions during the past couple of decades. One of the
68 earliest was the most widely used dataset generated for the Model Parameter Estimation Experiment
69 (MOPEX) project aimed at better hydrological modelling (Duan et al., 2006). Historical hydro-
70 meteorological data and land surface characteristics for over 400 hydrologic basins in the United
71 States were provided, which was fundamental to the progress in large sample hydrology (LSH)
72 (Addor et al., 2020; Schaake et al., 2006). Later the dataset was expanded to 671 catchments in the
73 contiguous United States (CONUS) and benchmarked by model results (Newman et al., 2015).
74 Based on these studies, the Catchment Attributes and Meteorology for Large-sample Studies
75 (CAMELS) dataset was developed, providing comprehensive and updated data on topography,
76 climate, streamflow, land cover, soil, and geology attributes for each catchment (Addor et al., 2017).
77 The CONUS CAMELS dataset soon became influential in LSH and has since inspired researchers
78 from Australia (Fowler et al., 2021), Europe (Coxon et al., 2020; Delaigue et al., 2022; Klingler et
79 al., 2021), South America (Alvarez-Garreton et al., 2018; Chagas et al., 2020), and China (Hao et

80 al., 2021) to contribute their regional CAMELS. Another comprehensive regional LSH dataset for
81 North America named the Hydrometeorological Sandbox - École de Technologies Supérieure
82 (HYSETS) dataset, was also developed with larger sample size (14425 watersheds) and richer data
83 sources compared with the CAMELS (Arsenault et al., 2020).

84 While these datasets are reliable data sources for regional studies, attempts on building global
85 datasets have become the new norm in the era of big data to boost our analytical and modelling
86 capability for the terrestrial hydrological processes. The HydroATLAS dataset integrated indices of
87 hydrology, physiography, climate, land cover, soil, geology, and anthropogenic activity attributes
88 for 8.5 million global river reaches (Lehner et al., 2022; Linke et al., 2019). A recent work combined
89 a series of CAMELS datasets with HydroATLAS attributes into a new global community dataset on
90 the cloud named Caravan, with dynamic hydro-climate variables and comprehensive static
91 catchment attributes extracted on 6830 watersheds (Kratzert et al., 2023), which represents by far
92 the most comprehensive synthesis of existing CAMELS. Another global-scale effort, the Global
93 Streamflow Indices and Metadata archive (GSIM), incorporated dynamic streamflow indices and
94 attribute metadata for topography, climate type, land cover, etc., for over 35000 gauges (Do et al.,
95 2018; Gudmundsson et al., 2018), and the streamflow indices were updated to allow for trend
96 analysis (Chen et al., 2023). A recent study filled in the discontinuity and latency of gauge records,
97 and provided streamflow for over 45,000 gauges with improved data quality (Riggs et al., 2023).
98 These global-scale datasets have been widely used in data-driven machine learning models (Kratzert
99 et al., 2019a, 2019b; Ren et al., 2020), physical hydrological models (Aerts et al., 2022; Clark et al.,
100 2021), and parameter estimation and regionalization studies (Addor et al., 2018; Fang et al., 2022).

101 Although the flourishing of LSH datasets has promoted comparative hydrological studies
102 (Kovács, 1984) and large-scale hydrological modeling and analysis efforts, several challenges are
103 still standing in the way of realizing the full potential of LSH. As briefly outlined in a recent review
104 by Addor et al. (2020), current LSH datasets lack common standards, metadata and uncertainty
105 estimates, and are insufficient in characterising human interventions. More specifically, the
106 following major critical aspects still need attention from the LSH developers, which we attempt to
107 address with GSHA (Yin et al., 2023). First, the majority of current datasets (especially those at a
108 global scale) incorporated only one data source for each variable, while earth observations,
109 reanalysis, satellite-based estimates are subject to uncertainties (Merchant et al., 2017; Ukhurebor
110 et al., 2020). These uncertainties were rarely represented and may bring difficulties to the
111 regionalization of model parameters (Beck et al., 2016), while also resulting in inconsistent
112 conclusions. Second, anthropogenic activities including land use and land cover (LULC) changes,
113 dam and reservoir building, etc., are critical drivers of shifts in streamflow statistical moments
114 (Niraula et al., 2015). However, historical time series of watershed human modifications were rarely
115 included in LSH datasets, which is particularly problematic for regions with rapid economic growth.
116 Finally, although the most recent Caravan provided hydroclimate data for global watersheds, the
117 samples are limited to the existing regional CAMELS which Caravan synthesizes. Therefore, plenty
118 of room is left to increase data sample size and spatial coverage by revisiting the streamflow data
119 acquisition process in a more comprehensive way.

120 To complement existing LSH datasets, we contribute the first version of a synthesis of Global
121 Streamflow characteristics, Hydrometeorology, and catchment Attributes (GSHA v_1.0) for large-
122 sample river-centric studies. GSHA features the following characteristics:

- 123 ● Updated physical and anthropogenic descriptors of global rivers, covering streamflow

124 characteristics, hydrometeorological variables, and land use land cover changes for 21568
 125 watersheds derived from gauged streamflow records from 13 agencies.

- 126 ● Streamflow indices for data scarce regions, including those derived from 263 gauges in
 127 China, are included.
- 128 ● Extended temporal coverage for as long as 43 years (1979-2021), which varies regionally.
- 129 ● Uncertainty estimates for the meteorological variables.
- 130 ● Dynamic descriptors for the urban, forest, and cropland fractions, as well as reservoir
 131 storage capacity to improve the representation of human activities in the basin.

132 With the above features, we expect GSHA to support hydrological model parameter estimation
 133 and data-driven analysis of global streamflow as one of the most comprehensive LSH datasets
 134 regarding sample size, variable dynamics, and uncertainty estimates. **Table 1** summarizes the
 135 differences between GSHA and other prominent LSH datasets. Our paper is organized as follows.
 136 Section 2 expands on **Table 1** and provides more details of the data included for GSHA. Section 3
 137 introduces the data sources and methodologies involved in creating GSHA. Section 4 highlights the
 138 key features of GSHA by conducting some analyses, followed by conclusions reached in Section 5.

139
 140 **Table 1 Comparison of GSHA with other LSH datasets.** Note that we only include the CONUS
 141 CAMELS dataset to represent regional LSH datasets for this comparison, as other regional CAMELS
 142 share large similarity with CONUS CAMELS.

Factors	CAMELS (eg. US)	HydroATLAS	Caravan	GSIM	GSHA
Spatial extent	Regional	Global	Global	Global	Global
Sample size	671	8.5 million	6830	35002	21568
Time span	1980–2015	Static	1981–2020	1806-2016	1979-2021
Streamflow dynamics	Yes	No	Yes	Yes (statistical indices)	Yes (monthly and yearly statistical indices)
Meteorological time series	Yes	No	Yes	No	Yes
Multi data sources for meteorological variables	Yes	No	No	No	Yes (with uncertainty estimates)
Water storage dynamics	No	No	Only soil water dynamics	No	Yes
Land cover dynamics	No	No	No	No	Yes
Reservoir dynamics	No	No	No	No	Yes
Static attributes	Yes	Yes	Yes (from HydroATLAS)	Yes	Yes (from HydroATLAS)

143

2 Dataset content of GSHA v1

144 In this section, the data fields, variables, and attributes included in GSHA are described in more
145 details and summarized in **Table 2**. For the instructions of the data format, we provide a user manual
146 along with the dataset (see `readme.docx`). GSHA includes yearly and monthly streamflow
147 characteristics derived from daily discharge observations, meteorological variables (including
148 precipitation, 2-m air temperature, long- and shortwave radiation, wind speed, actual and potential
149 evapotranspiration (AET and PET)), daily or weekly water storage terms (4 layers of soil moisture,
150 groundwater, and snow depth water equivalence), daily vegetation index (leaf area index (LAI)),
151 yearly LULC characteristics (urban, cropland, and forest fraction), and yearly reservoir information
152 (degree of regulation (DOR) and reservoir capacity). For each meteorological variable, multiple
153 independent data sources are incorporated to provide uncertainty estimates. Static attributes like
154 land physiography, soils, and geology are not additionally extracted, as similar efforts have been
155 made by other researchers, so we directly matched our gauge locations to the HydroATLAS dataset
156 (Lehner et al., 2022; Linke et al., 2019) by providing the river ID match table. Users can link the
157 two to obtain these attributes.

158 **Watershed polygons:** GSHA includes 21568 watershed polygons delineated from the global
159 gauges, which are stored as Esri Shapefile format. The ID and agency of each watershed is the same
160 as the corresponding gauge ID, and the gauge latitude/longitude are in decimal degree. The area
161 denotes the upstream drainage area of the gauge. Some of the IDs contain characters (such as '.',
162 '-', etc.) inconsistent with the majority of IDs. For the convenience of the users, we unified these as
163 underscores and stored the new file names as 'filename'. We also provide independent files
164 summarizing basic information of the watersheds, including matched MERIT river reach COMID,
165 upstream area, order and downstream river reach COMID, as well as verification with officially
166 reported areas of the agencies.

167 **Streamflow indices:** GSHA publishes annual and monthly streamflow indices derived from
168 daily streamflow data, including different percentiles, and mean/median/minimum/maximum. The
169 frequency and durations of extremely high and low streamflow events are also provided. We also
170 include numbers of zero observations and valid samples to allow flexible data screening by the users.
171 The indices are stored as comma-separated values (CSV) files, with each watershed corresponding
172 to one file. A complementary R package can be used to automatically download many of the gauge
173 datasets is available at <https://github.com/Ryan-Riggs/RivRetrieve> (Riggs et al., 2023).

174 **Meteorological variables:** The meteorological variables selected are the most influential
175 drivers for streamflow, which include precipitation, 2-m temperature, ET, radiation and wind speed.
176 In main-stream land surface models, ET is a diagnostic variable derived from meteorological inputs
177 and is not considered as meteorological forcing. However, as many hydrological models also use
178 potential ET as an input variable, and model calibration sometimes involves actual ET (Immerzeel
179 & Droogers, 2008), we include the two variables and place them into the meteorological variable
180 category. For each variable, more than one data sources are used to allow for uncertainty analysis,
181 which is provided on a yearly basis in an independent file.

182 **Natural water storage terms and land use/land cover change:** These include soil moisture,
 183 snow water equivalent, and groundwater percentages. We also include yearly land cover dynamics
 184 (i.e., urban, forest, and cropland fraction changes), as well as dynamically changing reservoir
 185 capacity and degree of regulation (DOR) percentage. Leaf area index (LAI) is also included to
 186 reflect the seasonal changes in vegetation canopy that are also key to the streamflow processes.

187 **Static attributes:** GSHA does not extract updated static attributes because HydroATLAS
 188 already made substantial efforts in this regard. Instead, the listed categories are those mostly related
 189 to streamflow prediction from HydroATLAS selected to be included in GSHA files, and we direct
 190 the readers to the ID match table to access the entire 281 static attributes offered by HydroATLAS
 191 (Lehner et al., 2022; Linke et al., 2019). Our user manual, available at the dataset download site,
 192 also provides more information on it.

193

194 **Table 2 Fields provided with GSHA.**

Category	Field	Description	Unit
Watershed	Sttn_Nm	The ID of the watershed.	NaN
Polygons and basic information	Latitude	Latitude of the gauge.	Degree
	Longitude	Longitude of the gauge.	Degree
	Shedarea	The area of delineated watershed.	Km ²
	Agency	The agency the gauge belongs to.	NaN
	filename	The name of the corresponding Shapefile in the dataset.	NaN
	verification	Verification of watershed area with officially reported area of the corresponding agency. If we did not access the officially reported area of the watershed on the agency website, the field would be “unverified”.	NaN
	COMID	ID of the MERIT river reach matching with the watershed.	NaN
uparea	Upstream area of the river reach included in the MERIT database.	NaN	
order	Stream order of the river reach.	NaN	
NextDownID	ID of the downstream river reach in MERIT.	NaN	
Category	Indices	Description	Unit/Format
Streamflow indices (yearly)	percentiles	Annual 1, 10, 25, 75, 90, 99 percentiles of daily streamflow.	m ³ /s
	mean	Annual mean of daily streamflow.	m ³ /s
	median	Annual median of daily streamflow.	m ³ /s
	annual maximum flood (AMF)	Annual maximum of daily streamflow.	m ³ /s
	AMF occurrence date	The date of AMF occurrence.	Year/month/day

frequency of high-flow events	Number of days in a year with streamflow \geq 90 percentile flow.	Days/year
average duration of high-flow events	Average number of consecutive days \geq 90 percentile flow.	Days
frequency of low-flow events	Number of days in a year with streamflow \leq 10 percentile flow.	Days/year
average duration of low-flow events	Average number of consecutive days \leq 10 percentile flow.	Days
Q=0 days	Number of days with runoff=0.	Days
valid observation days	Number of days with no missing data. (Valid observations refer to non-null measurements.)	Days
month with nan>10 days	A list of the months with over 10 days of NaN measurement.	Month

Category	Indices	Description	Unit/Format
Streamflow indices (monthly)	percentiles	Monthly 1, 10, 25, 75, 90, 99 percentiles of daily streamflow.	m ³ /s
	mean	Monthly mean of daily streamflow.	m ³ /s
	median	Monthly median of daily streamflow.	m ³ /s
	monthly maximum flood (MMF)	Monthly maximum of daily streamflow.	m ³ /s
	MMF occurrence date	The date of MMF occurrence.	Year/month/day
	frequency of high-flow events	Number of days in a month with streamflow \geq yearly 90 percentile flow.	Days/month
	average duration of high-flow events	Average number of consecutive days in the month \geq yearly 90 percentile flow.	Days
	frequency of low-flow events	Number of days in a month with streamflow \leq yearly 10 percentile flow.	Days/month
	average duration of low-flow events	Average number of consecutive days in the month \leq yearly 10 percentile flow.	Days
	Q=0 days	Number of days with runoff=0.	Days
valid observation days	Number of days with no missing data.	Days	
Category	Variable	Data source name	Unit
Meteorological Variables	Precipitation	MSWEP	mm
		EM-Earth	mm
	2 m temperature	ERA5	K
		MERRA-2	K
		EUSTACE	K
	Actual evapotranspiration	REA	mm
		GLEAM	mm

Potential evapotranspiration	GLEAM	mm
Radiation (longwave)	ERA5 land surface net thermal radiation	W/m ²
	MERRA-2 surface net downward longwave flux	W/m ²
Radiation (shortwave)	ERA5 land surface net solar radiation	W/m ²
	MERRA-2 surface net downward shortwave flux	W/m ²
10 m wind speed (u component)	ERA5 land u-component of wind	m/s
	MERRA-2 10 metre eastward wind	m/s
10 m wind speed (v component)	ERA5 land v-component of wind	m/s
	MERRA-2 10 metre northward wind	m/s
10 m wind speed (actual)	ERA5 land u- and v-components of wind	m/s
	MERRA-2 10 metre northward and eastward wind	m/s

Category	Variable	Data source name	Unit
Water storage terms	Soil moisture layer 1	ERA5 land soil water layer 1 (0-7 cm, 0cm refers to the surface)	m ³ /m ³
	Soil moisture layer 2	ERA5 land soil water layer 2 (7-28 cm)	m ³ /m ³
	Soil moisture layer 3	ERA5 land soil water layer 3 (28-100 cm)	m ³ /m ³
	Soil moisture layer 4	ERA5 land soil water layer 4 (100-289 cm)	m ³ /m ³
	Snow water equivalent	ERA5 land snow depth water equivalent	m of water equivalent
	Ground water	GRACE-FO data assimilation	%

Category	Variable	Data source name	Unit
Land use and land cover	Urban fraction	GAUD	%
	Forest fraction	MCD12Q1	%
	Cropland fraction	MCD12Q1	%
	Reservoir capacity	GeoDAR	Million m ³
	DOR	GeoDAR	%
	LAI	CDR LAI	NaN

Category	Attribute	Column name (directly from RiverATLAS)	Unit
Static-Physiography	Elevation	ele_mt_uav	m. a.s.l.
	Terrain slope	slp_dg_uav	degrees (x10)
	Stream gradient	sgr_dk_rav	decimetres per km
Static-Hydrology	Inundation Extent	inu_pc_ult	%
	Groundwater Table	gwt_cm_cav	cm

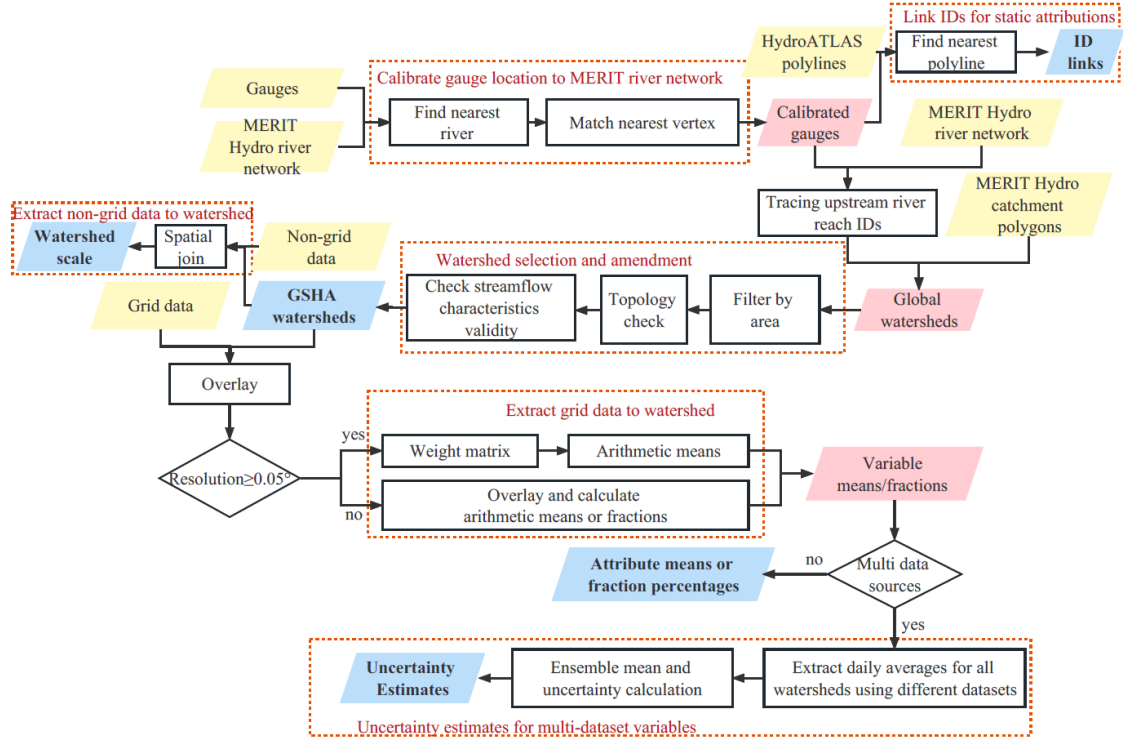
		Depth		
Static-Landcover		Land Cover Classes	glc_cl_cmj	NaN
		Potential Natural Vegetation Classes	pnv_cl_cmj	NaN
Static-Soil & geology		Wetland Extent	wet_pc_u01-u09	%
		Glacier Extent	gla_pc_use	%
		Permafrost Extent	prm_pc_use	%
		Clay Fraction in Soil	cly_pc_uav	%
		Silt Fraction in Soil	slt_pc_uav	%
		Sand Fraction in Soil	snd_pc_uav	%
		Lithological Classes	lit_cl_cmj	NaN
		Soil Erosion	ero_kh_uav	kg/hectare per year

195 3 Data sources and methodology

196 3.1 Technical workflow in creating GSHA

197 The creation of GSHA starts from revisiting the data compilation process for the stream
 198 gauging observations from 13 international agencies. The general workflow of GSHA data
 199 production processes is illustrated in **Figure 1**, which consists of watershed delineation, variable
 200 extraction from both grid and non-grid data sources, and uncertainty analysis.

201 First, we delineated the upstream watersheds using gauge locations. Calibration of gauge
 202 longitudes and latitudes were conducted to match the gauges with the MERIT river network exactly.
 203 The delineated watersheds were selected and manually checked using standards of area, topology
 204 correctness, and observation data lengths. The selected watersheds went on to be overlaid with
 205 grid and non-grid variable data sources for to obtain GSHA variables.



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207
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209
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Figure 1 General workflow of GSHA. The yellow parallelograms are the input datasets, the blue ones are the final outputs of GSHA dataset, and the pink ones are the results in the process. The black quadrilaterals represent the extraction and calculation processes, and the red dotted rectangles illustrate different modules of the extraction process.

211 3.2 Gauge-based streamflow indices

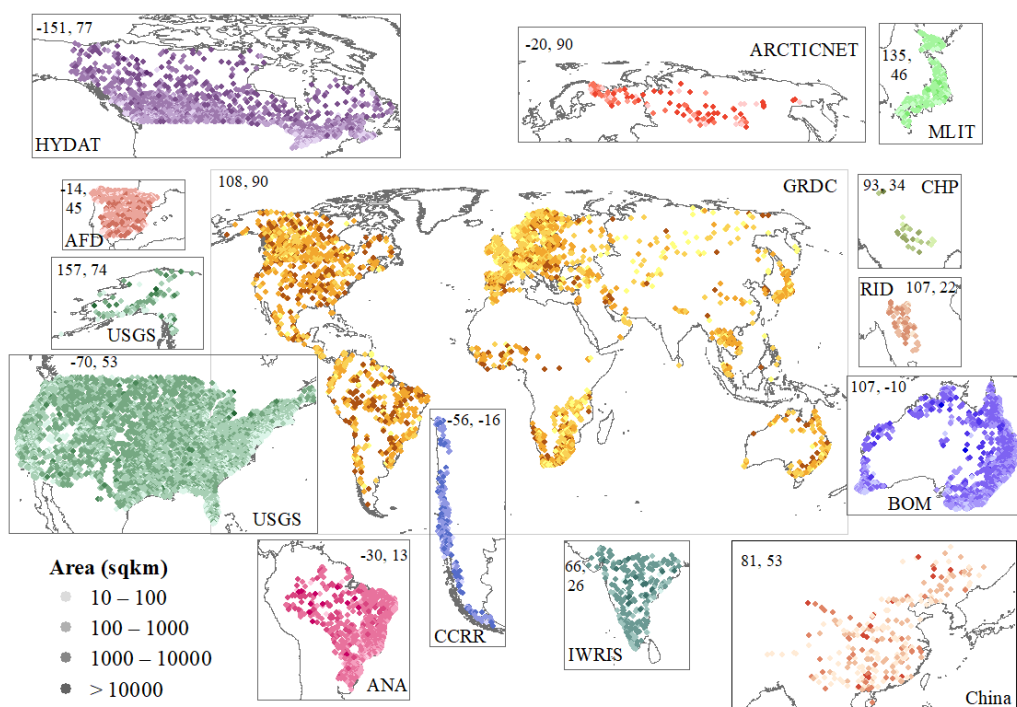
212 As shown in **Table 3**, in total streamflow data from 36497 gauges were initially scraped from
 213 the web and from the Chinese National Real-time Rain and Water Situation Database. For gauges
 214 located within ~100 m of each other, those with fewer years of measurements were removed,
 215 assuming that they are redundant with one another. The gauge measurements were converted to a
 216 consistent unit (m^3/s) and then manually compared with GRDC measurements to ensure accurate
 217 unit conversion (Riggs et al., 2023). Gauge databases compiled in this study are available through
 218 a variety of web interfaces, except for the Chinese Hydrology Project (CHP) data which is provided
 219 by the authors of the dataset (Henck et al 2010, Schmidt et al 2011), and processed into annual scale
 220 data that meets the requirements of the synthesis dataset.

Table 3 Gauge data sources used in this analysis. N1 and N2 refers to numbers of gauges with observations after 1979 and used in GSHA. The starting and ending years (Y1 and Y2) of GSHA gauges for each agency are listed.

Source	N1	N2	Y1	Y2	URL/Provider
ArcticNET 2022	116	106	1979	2003	www.r-arcnetnet.sr.unh.edu/v4.0/AllData/index.html
Australian Bureau of Meteorology 2022 (BOM)	4017	2340	1979	2021	www.bom.gov.au/waterdata/
Brazil National Water Agency 2022 (ANA)	1343	1172	1979	2021	www.snith.gov.br/hidroweb/serieshistoricas
Canada National Water Data Archive 2022 (HYDAT)	3771	2222	1979	2021	www.canada.ca/en/environment-climate-change/services/water-overview/quantity/monitoring/survey/data-products-services/national-overview/
Chile Center for Climate and Resilience Research 2022(CCCR)	481	392	1979	2020	https://explorador.ccr2.cl/
Chinese Hydrology Project (CHP)	112	26	1979	1987	(Henck et al 2010, Schmidt et al 2011)
The Global Runoff Data Centre 2022 (GRDC)	6345	4004	1979	2021	(https://portal.grdc.bafg.de/applications/public.html?publicuser=PublicUser)
India Water Resources Information System 2022 (IWRIS)	547	261	1979	2020	https://indiawris.gov.in/wris/#/RiverMonitoring
Japanese Water Information System 2022 (MLIT)	1023	751	1979	2019	www1.river.go.jp/
Spain Anuario de Aforos, 2022 (AFD)	1138	889	1979	2018	http://datos.gob.es/catalogo/e00125801-anuario-de-aforos/resource/4836b826-e7fd-4a41-950c-89b4eaea0279
Thailand Royal Irrigation Department 2022 (RID)	126	73	1980	1999	http://hydro.iis.u-tokyo.ac.jp/GAME-T/GAIN-T/routine/rid-river/disc_d.html
U.S. Geological Survey 2022 (USGS)	16951	9069	1979	2021	https://waterdata.usgs.gov/nwis/rt
Chinese National Real-time Rain and Water Situation Database	527	263	2000	2019	http://xxfb.mwr.cn/sq_zdysq.html

221 3.3 Watershed delineation

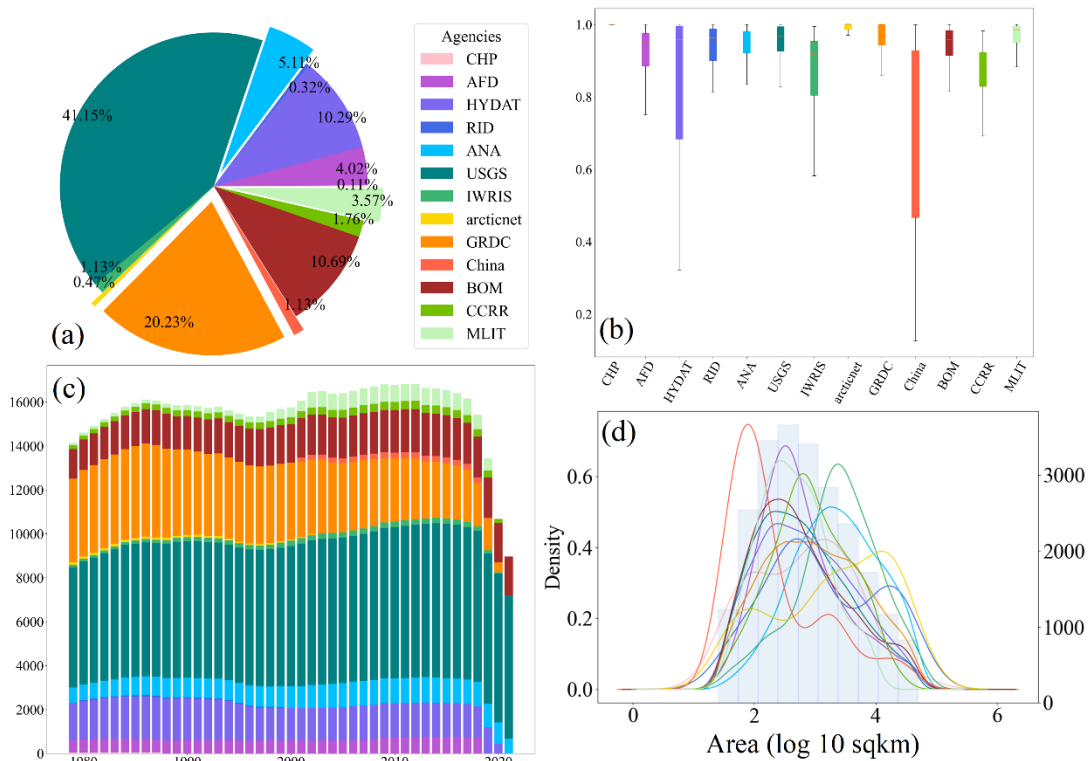
222 The watershed delineation process was built upon a vector-based global river network dataset
 223 (Lin et al., 2021), which is delineated from the 90-m Multi-Error-Removed Improved Terrain
 224 (MERIT) digital elevation model (DEM) (Yamazaki et al., 2017) and the flow direction and flow
 225 accumulation rasters (Yamazaki et al., 2019). The locations of the gauges may contain locational
 226 errors and direct delineation will result into erroneous watershed boundaries; therefore, gauge
 227 location correction was conducted by relocating the gauges to the nearest MERIT-based river reach
 228 vertices. The adjusted gauge points were used as the watershed outlets, where the contributing areas
 229 were extracted by dissolving all upstream catchments based on the topology provided by MERIT
 230 Basins (Lin et al., 2019). Since the area threshold of MERIT Basins is 25 km², we did not include
 231 watersheds smaller than this threshold. Considering the spatial heterogeneity of very large basins,
 232 we excluded watersheds $\geq 50,000$ km² from the dataset. To ensure GSHA supports studies with
 233 sufficiently long records, only watersheds with >5 years of observations since 1979 were selected.
 234 For gauges sharing the same watershed, the one with better data quality (i.e., longer measurement
 235 records and more valid observation days) was used. If the two gauges share the same quality, we
 236 only included the furthest downstream gauge. Eventually, the selection processes resulted in 21568
 237 valid watersheds out of 35970 gauges initially scraped from the web plus 527 gauges from the
 238 Chinese National Real-time Rain and Water Situation Database (**Figure 2**).



239 **Figure 2 Spatial distribution of the GSHA gauges (n=21568).** Watershed areas are represented by the
 240 tint of colours. Gauges of different agencies are represented with separate colours and are plotted in
 241 individual frames (except for USGS gauges in two frames to incorporate Alaska). The agency names and
 242 the upper-left coordinates (longitude, latitude) of each frame are also shown in the figure.
 243

244
 245 The GSHA watersheds are unevenly distributed across the globe, more than half of which are
 246 located in North America (USGS, HYDAT, and a large proportion of GRDC gauges, **Figure 3a**).

247 Europe, Australia, and South America also have relatively good coverage, while Asia and Africa
 248 show the lowest gauge densities. The majority of the gauged watersheds are of medium sizes ranging
 249 from 250 to 2500 km², although for some agencies it does not show the same distribution (**Figure**
 250 **3d**). For instance, ANA (South America), IWRIS (India), and arcticnet (Northern Eurasia)
 251 watersheds are generally larger, while the Chinese National Real-time Rain and Water Situation
 252 Database provides more gauges with smaller drainage areas. Due to the maintenance difficulties,
 253 the number of functioning gauges is declining for agencies like GRDC, but the lack of data in recent
 254 years (**Figure 3c**) is mainly due to latency issues. USGS, BOM, and ANA provide a stable number
 255 of observations for the 1980-2021 period (**Figure 3c**) with high proportions of valid observations
 256 each year (**Figure 3b**), while observational periods from arcticnet and China contain relatively fewer
 257 valid samples (**Figure 3b**) and shorter time spans (**Figure 3c**).



258
 259 **Figure 3 Summary statistics of the GSHA gauges.** This includes (a) proportions of gauges from
 260 different agencies, (b) box plots for proportions of valid observations for each agency,
 261 valid observation for each year by agency and (d) distributions of watershed areas for each agency
 262 (kernel density estimation lines, left y-axis) and all gauges (blue histogram, right y-axis). The colour
 263 legend in subplot (a) applies to all four subplots. In subfigure (a) the 0.11% label corresponds to CHP,
 264 and the legend goes counter clockwise in the pie chart. In subfigure (c), CHP bars are at the bottom of
 265 the plot, and the legend goes from bottom to the top of the bars.

266 3.4 Meteorological variables, water storage terms, and land surface characteristics

267 After watershed delineation, publicly available grid or non-grid data were obtained and
 268 overlaid to derive the meteorological, water storage terms, and land surface characteristics. The data
 269 sources used for GSHA are listed in **Table 4**. We prioritized the use of multi-source fusion datasets

270 with relatively high quality surveyed from literature when creating GSHA.

271 3.4.1 Meteorology datasets

272 For precipitation, the Multi-Source Weighted-Ensemble Precipitation (MSWEP) that merged
273 gauge measurements (CPC Unified), grid data (GPCC), satellite products (CMORPH, GSMaP-
274 MVK, and TMPA 3B42RT), and reanalysis data (ERA-Interim and JRA-55) with sample density
275 and comparative performance considered (Beck et al., 2017; Beck et al., 2019) are included. Another
276 precipitation dataset is the Ensemble Meteorological Dataset for Planet Earth (EM-Earth)
277 deterministic estimates, which merged a station-based Serially Complete Earth (SC-Earth)
278 removing the temporal discontinuities in raw station observations and ERA5 estimates (Tang et al.,
279 2022).

280 For 2-m air temperature, the EUSTACE global land station daily air temperature dataset
281 (EUSTACE) statistically merged station and satellite observations to obtain global daily near-
282 surface air temperature (Brugnara et al., 2019) is included. Other datasets used for 2-m temperature
283 extraction are the reanalysis datasets Modern-Era Retrospective analysis for Research and
284 Applications Version 2 (MERRA-2) (Gelaro et al., 2017) and the fifth generation of European
285 Reanalysis (ERA5) dataset land component (Muñoz-Sabater et al., 2021). MERRA-2, produced
286 by NASA's Global Modelling and Assimilation Office (GMAO), used the Goddard Earth Observing
287 System (GEOS) model and analysis scheme and assimilated the latest observations. ERA5
288 reanalysis was developed by the European Centre for Medium-Range Weather Forecasts (ECMWF)
289 using the Carbon Hydrology-Tiled ECMWF Scheme for Surface Exchanges over Land
290 (CHTESSEL) driven by the downscaled meteorological forcing from the ERA5 climate reanalysis
291 (Hersbach et al., 2020). These reanalysis datasets are also used in extracting long- and shortwave
292 radiation, as well as u- and v-components of wind.

293 For AET, the REA dataset, which used the reliability ensemble averaging (REA) method to
294 merge ERA5, Global Land Data Assimilation System Version 2 (GLDAS2), and MERRA-2 is used
295 (Lu et al., 2021). Another AET data source is the product of the Global Land Evaporation
296 Amsterdam Model (GLEAM) based on satellite observations of surface net radiation and near-
297 surface air temperature (Martens et al., 2017). For PET, GLEAM is also incorporated. Another PET
298 dataset for GSHA is an hourly PET at 0.1° resolution for the global land surface (hPET) calculated
299 from ERA5-land wind speed, air and dew point temperature, net radiation components, and surface
300 air pressure (Singer et al., 2021).

301 3.4.2 Water storage term datasets

302 ERA5-land data is also applied in extracting soil moisture for 4 soil layers, as well as snow
303 water equivalence. For groundwater, an assimilation dataset from NASA's Gravity Recovery and
304 Climate Experiment (GRACE) and its follow-on mission (GRACE-FO) is used (Li et al., 2019).
305 The dataset merged water storage derived from GRACE satellite products into ECMWF Integrated
306 Forecasting System meteorological data-forced NASA's Catchment land surface model (CLSM).
307 The data is represented as groundwater drought indicator (GWI), which is the percentage of
308 groundwater storage estimates from the GRACE data assimilation relative to the climatology

309 (representing historical conditions), at weekly time scales from 2003-2021.

310 3.4.3 Land surface characteristic datasets

311 Global urban development for 1985-2015 is represented as the urban fraction in each watershed
 312 using the global annual urban dynamics (GAUD) at 30-m resolution. The dataset was derived from
 313 Landsat surface reflectance based on the Normalized Urban Areas Composite Index (NUACI) (Liu
 314 et al., 2020). For forest and cropland fractions, the Terra and Aqua combined Moderate Resolution
 315 Imaging Spectroradiometer (MODIS) Land Cover Type (MCD12Q1) land cover dataset, is used
 316 (Friedl et al., 2010). It covers 2001-2020 with a resolution of 500 m, and the categories used for
 317 GSHA are the International Geosphere–Biosphere Programme classification (IGBP) forests and
 318 croplands. Another land cover is vegetation, which is represented by LAI obtained from the National
 319 Oceanic and Atmospheric Administration (NOAA) Climate Data Record (CDR) of Advanced Very
 320 High-Resolution Radiometer (AVHRR) product, which relied on artificial neural networks and
 321 AVH09C1 surface reflectance product (Claverie et al., 2016).

322 3.4.4 Dams and reservoirs

323 The newly published Georeferenced global Dams And Reservoirs (GeoDAR) dataset that
 324 documented the dam and reservoir construction years is used for building the temporally varying
 325 watershed reservoir capacity and DOR. GeoDAR georeferenced the International Commission on
 326 Large Dams (ICOLD) World Register of Dams (WRD), and geo-matched multi-source regional
 327 registers and geocoding descriptive attributes through the Google Maps API (Wang et al., 2022).
 328 The reservoir capacities are used together with the mean annual streamflow to obtain the DOR based
 329 on equation $dor = SC/Q_{mean}$, where SC refers to reservoir storage capacity and Q_{mean} is the
 330 mean annual streamflow in the corresponding year.

331 3.4.5 Static variables

332 We matched GSHA river IDs and HydroATLAS river reach IDs to link the static attributes.
 333 HydroATLAS includes 56 variables for hydrology, physiography, climate, land cover & use, soils
 334 & geology, and anthropogenic influences for over 8.5 million river reaches globally.

335

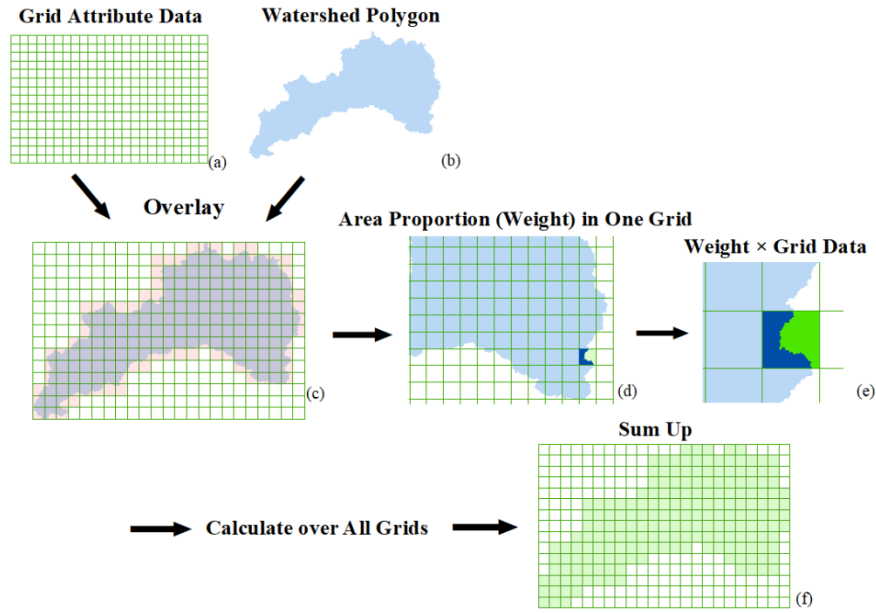
336 **Table 4 Data sources used for the GSHA variables.**

Category	Dataset	Resolution	Interval	Reference
Meteorology	MSWEP	0.25°	Daily	(Beck et al., 2017; Beck et al., 2019)
	EM-Earth	0.1°	Daily	(Tang et al., 2022)
	ERA5-land	0.1°	Hourly	(Muñoz-Sabater, 2019)
	MERRA-2	0.5°* 0.625°	Hourly	(GMAO, 2015)
	EUSTACE	0.25°	Daily	(Brugnara et al., 2019)
	REA	0.25°	Daily	(Lu et al., 2021)

	GLEAM	0.25°	Daily	(Martens et al., 2017; Miralles et al., 2011)
	hPET	0.1°	Daily	(Singer et al., 2021)
Water storage terms	ERA5-land	0.1°	Hourly	(Muñoz-Sabater, 2019)
	GRACE-FO data assimilation	0.25°	Weekly	(Li et al., 2019; Zaitchik et al., 2008)
Land surface	GAUD	30 m	Yearly	(Huang, 2020)
	MCD12Q1	500 m	Yearly	(Friedl et al., 2019)
	CDR Leaf Area Index	0.05°	Daily	(Vermote et al., 2019)
Dam and reservoir	GeoDAR	NaN (polygon)	Yearly	(Wang et al., 2022)
Static Attributes	HydroATLAS	NaN (line)	NaN (static)	(Lehner et al., 2022; Linke et al., 2019)

337 3.5 Variable extraction methods

338 For grid data with relatively coarse spatial resolutions ($\geq 0.05^\circ$), we used an area-weighted
339 approach to extract the variable (Addor et al., 2017) based on the proportion of the grid area
340 contained in the basin boundary, while for high-resolution grid data, we extracted the arithmetic
341 mean directly. **Figure 4** shows the area-weighted average approach we used for grid data with spatial
342 resolution $\geq 0.05^\circ$ to reduce the influence of watershed area on data uncertainty (Tang et al., 2022).
343 The grid data (**4a**) and the quality-controlled watersheds (**4b**) were overlaid and all grids
344 intersecting with the watershed were obtained (**4c**). For each intersected grid, the proportion of the
345 polygon in the grid was calculated as the weight (dark blue, **4d**); the product of the weight and the
346 corresponding grid value was calculated over all intersected grids (**4e**) and were summed up as the
347 weighted average (**4f**). For wind, the u- and v-wind components were first used to calculate wind
348 speed, then the basin average was calculated with the weighted average approach. For grid data with
349 a spatial resolution of $< 0.05^\circ$, the area-weighted approach was not adopted as it offers limited gains
350 while becoming computationally too expensive. For reservoirs, we used the reservoir polygons in
351 GeoDAR, which were spatially joined to GSHA watershed polygons. All the intersected reservoirs
352 were considered contributory to the management of the corresponding watershed and were used to
353 calculate the total reservoir storage capacity and degree of regulation.



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Figure 4 Determination of the area weights in extracting gridded data to GSHA watershed polygons. This weighted approach is applied to data at a resolution of $\geq 0.05^\circ$ but not for data at a finer spatial resolution due to computational costs.

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3.6 Uncertainty estimates

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We also provided uncertainty estimates of the meteorological variables by calculating the long-term mean of each dataset in each watershed, where the discrepancy between the maximum and minimum among the data sources (X_{max} and X_{min}) as a percentage of their mean (\bar{X}) was used in the uncertainty estimation (see Eq. 1):

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$$uncertainty = \frac{X_{max} - X_{min}}{\bar{X}} * 100\%, \quad (1)$$

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3.7 Validation

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After delineation, we validated our watershed areas with officially reported watershed areas from BOM, HYDAT, and GRDC by matching GSHA watersheds by their agency IDs. We set the criteria of mismatched watersheds as (1) the area difference being over $\pm 20\%$ of the officially reported area, and (2) the area ratio being less than 0.1 or over 10 times the reported areas. Since not all agency websites reported watershed areas, thus we added a flag field in the attributes as “unverified”, “verified match”, and “verified mismatch” to allow users to filter the watersheds flexibly and avoid putting the samples in the dataset under an unfair standard.

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Postprocessing of the extracted variables includes the unification of units and manual quality checks. For streamflow characteristics, we validated three of our indices against GSIM for its global coverage, including the mean annual streamflow, 10th and 90th percentiles. The spatial joint between GSHA and GSIM gauges in a 10 km buffer zone was performed, and only the GSIM gauge with a

377 minimum distance and watershed area difference $\leq 5\%$ to a GSHA gauge was considered. Pairs
378 with 0 measurements were excluded and 9835 pairs were involved eventually. We plotted the scatter
379 plot of GSHA-GSIM mean flow, 10th and 90th percentiles, and compared the fitting line to the 1:1
380 line, with correlation coefficients calculated (see Section 4.1).

381 We also validated precipitation, potential ET, and 2 m air temperature with the regional
382 CAMELS-US dataset. We compared the Daymet meteorological variables of CAMELS and the
383 mean of GSHA variables for validation. Since we included ERA5 data for most of our variables
384 directly or indirectly as the data source, while Caravan consistently used ERA5, we did not use
385 Caravan for the global validation as it is not considered as fully independent from GSHA. The
386 spatial match was the same as we did for GSIM which resulted in 906 pairs. This number was larger
387 than the total CAMELS gauge numbers as some gauges might be repeatedly paired due to location
388 bias of the USGS gauges and MERIT river networks, as well as the adjacency between gauges of
389 different agencies. Similarly, scatter plots and correlation coefficients are provided for assessment.

390 3.8 Watershed classification and change detection

391 We classified the watersheds as natural and human-managed to analyse the influence of human
392 water management. A watershed is classified as a natural watershed if it satisfies the following: (1)
393 DOR is smaller than 10%; (2) the urban extent is less than 5%; and (3) the sum of urban and cropland
394 fractions is smaller than 10% (L. Yang et al., 2021; Zhang et al., 2023). The classification was
395 performed for 2001-2015, and the changing patterns of the watersheds are divided into six categories:
396 (1) natural (N) when the watershed remained natural for all 15 years; (2) human managed (H) when
397 the watershed remained human managed for all 15 years; (3) natural to human managed (NH) when
398 the watershed was first natural in 2001, but changed to and maintained human managed later; and
399 (4) human managed to natural (HN) when the watershed was first human managed in 2001, but
400 changed to and maintained natural later.

401 4 Results

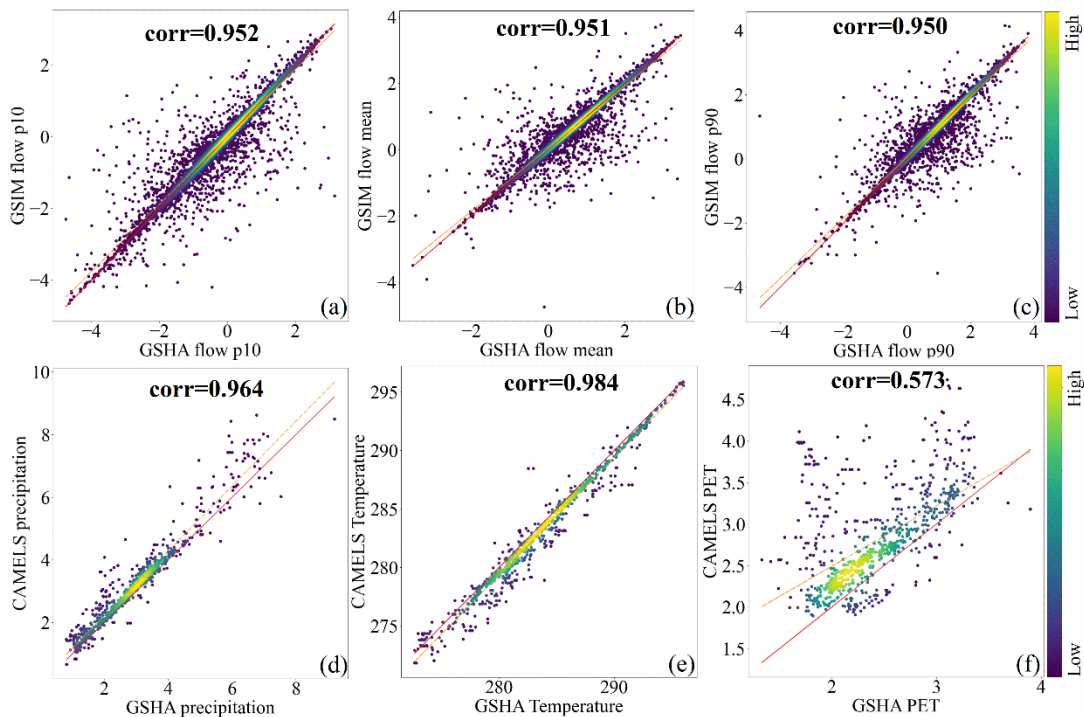
402 As previous studies have already revealed the spatial patterns of the LSH hydrometeorological
403 variables both locally and globally, here we put the spatial patterns of GSHA meteorological
404 variables and streamflow indices in **Appendix A**, while we focus on using the Results section to
405 reveal the uniqueness of GSHA. These include a technical validation of GSHA, uncertainty analysis,
406 and the temporal change of watershed human management levels.

407 4.1 Technical validation

408 The validation result figures of watershed areas are in **Appendix B** since we focused more on
409 the variables and already added the validity results in the dataset as “unverified”, “verified match”,
410 and “verified mismatch” fields in the dataset. Under our criterion of filtering “mismatch” watersheds,
411 1.9% of BOM watersheds, 4.7% of HYDAT watersheds and 8.9% of GRDC watersheds are

412 mismatched. After removing these watersheds, correlation coefficients between GSHA and the
 413 agencies can reach 0.99, which verified the correctness of our watershed delineation and data
 414 extraction approach.

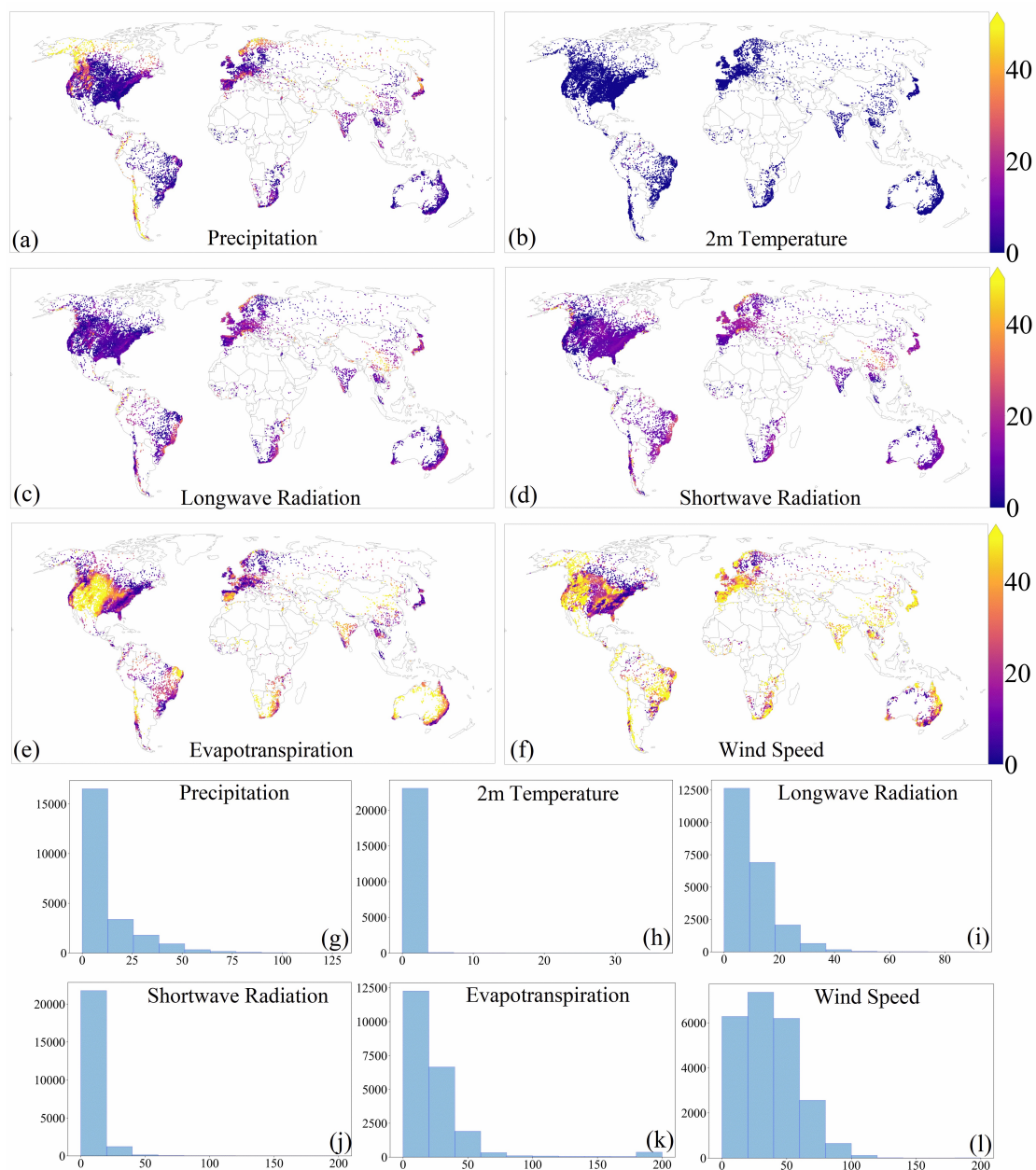
415 **Figure 5** illustrates the validation results of GSHA. **Figures 5a–5c** show streamflow indices
 416 as validated against GSIM globally, and **Figures 5d–5f** show meteorological variables as validated
 417 against Daymet from CONUS CAMELS. For streamflow indices, precipitation, and temperature,
 418 the correlation coefficients exceed 0.95 (significance $p < 0.01$), and the fitting lines are close to the
 419 1:1 line, indicating high consistencies between GSHA and the reference datasets. For PET, however,
 420 the coefficient is low, at only 0.573 (significance $p < 0.05$), and the CAMELS PET is generally higher
 421 than GSHA ensemble, which is possibly ascribed to the high uncertainty among PET datasets that
 422 is yet to be fully resolved (Singer et al., 2021) (see **Appendix C**). Note that the gauge pairing might
 423 bring a small proportion of wrong pairs for some very close gauges, and differences in temporal
 424 ranges of GSHA and GSIM might cause some discrepancies for observed streamflow.



425 **Figure 5** Validation of GSHA with GSIM streamflow characteristics ((a), (b) and (c)), and
 426 CAMELS meteorological variables ((d), (e) and (f)). ‘Corr’ in the subfigure is the Pearson correlation
 427 coefficient. The red line is the 1:1 line, while the orange dotted line is the fitting line of the scatter points.
 428 The colour bar represents density of the sample points. The unit of X and Y axes in (a), (b). and (c) is
 429 $\text{long}10 \text{ m}^3/\text{s}$.
 430

431 4.2 Uncertainty patterns for the GSHA meteorological variables

432 **Figure 6** shows the distributions of the uncertainties for different variables, and the colour bars
 433 are unified to allow for comparisons between different variables.



434

435 **Figure 6 Global patterns of the uncertainty for the GSHA meteorological variables (in percentage).**

436 This includes the uncertainty (a) for precipitation (mm/day), (b) 2-m temperature (K), (c) longwave

437 radiation (W/m^2), (d) shortwave radiation (W/m^2), (e) evapotranspiration (mm/day), and (f) wind speed

438 (m/s), and (g) the uncertainty histogram for precipitation, (h) 2-m temperature, (i) longwave radiation,

439 (j) shortwave radiation, (k) evapotranspiration, and (l) wind speed.

440

441 Generally, among all variables, air temperature (**Figures 6b & 6h**) shows the minimum

442 uncertainty (<5%), suggesting high consistency of air temperature estimates from different datasets.

443 The uncertainty for wind speed (**Figure 6f**) is the highest among all variables. Uncertainties for

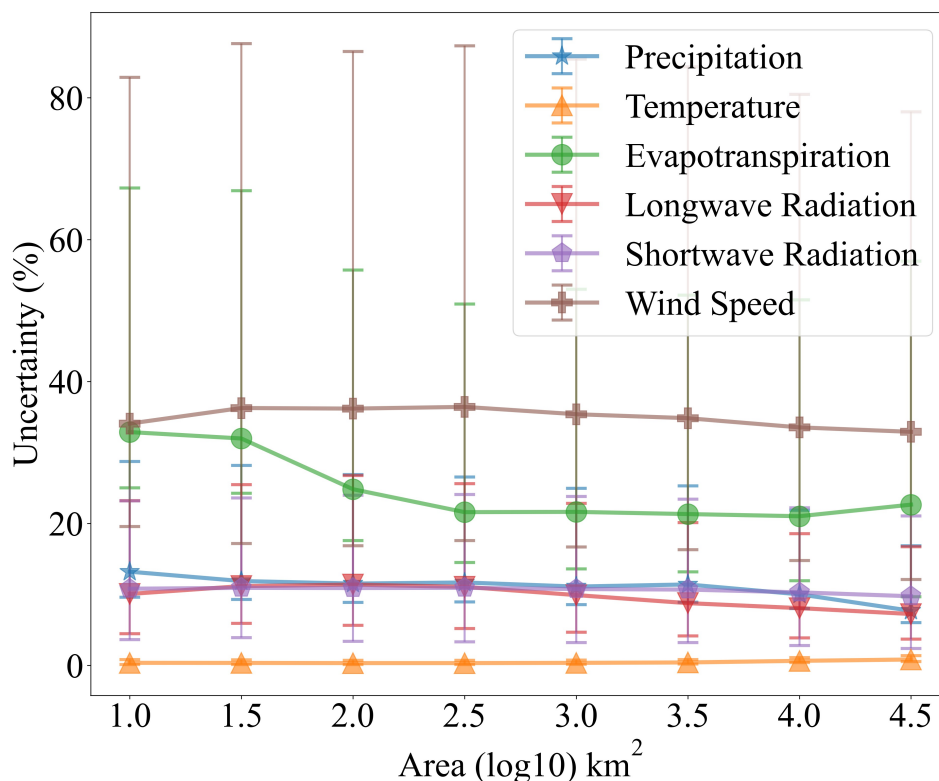
444 other variables show strong spatial variability. For example, uncertainties for precipitation are high

445 in high-latitude or mountainous areas like the Rocky Mountains, northern Europe, the Alps, and the

446 Andes areas (**Figure 6a**). This is reasonable because limited accessibility to in-situ observations and

447 the misestimation of snow (Schreiner-McGraw & Ajami, 2020) can contribute to precipitation

448 estimation errors, while the data sources show relatively high consistency (*uncertainty* $\leq 25\%$) in
449 other parts of the world (**Figure 6g**). For radiation, as solar/shortwave radiation is largely affected
450 by sky conditions, uncertainties are high in regions with less clear sky, including south-west China
451 and its surrounding areas, high latitude regions of the northern hemisphere, and Europe (Brun et al.,
452 2022). These places are also subject to high thermal/longwave radiation uncertainties for similar
453 reasons (**Figure 6c**). Land cover including vegetation and artificial surface, is another factor
454 influencing surface net radiation through the albedo effect (Hu et al., 2017), thus for heavily
455 vegetated and urbanized areas, such as the Amazon region and east coastal Australia, uncertainties
456 for both longwave and shortwave fluxes are also relatively high. Nevertheless, **Figures 6i & 6j**
457 demonstrate that for the majority of watersheds, radiation uncertainties are $< 25\%$, indicating that
458 the radiation data sources are generally consistent with each other. ET uncertainties are generally
459 larger than the above variables (**Figures 6e & 6k**), and are particularly prominent in dry areas of the
460 globe, e.g., central North America, northern Andes, central Asia, and Australia's grasslands and
461 deserts. It is also prominent in agriculture intensive regions like India and the northern part of China
462 (Sörensson & Ruscica, 2018), where agricultural irrigation may be the contributing factor to the ET
463 uncertainty. The spatial distributions of wind speed do not seem to show clear regional patterns
464 (**Figure 6f**), and uncertainty values of wind speed are generally larger over the majority of
465 watersheds (**Figure 6l**). Nevertheless, the uncertainties are low in Appalachia and northern Europe,
466 and are high in most parts of Brazil, the Andes, Africa, eastern and southern parts of Asia, as well
467 as Australia (**Figure 6f**). As we already selected relatively high-quality datasets for the variables,
468 these areas might be calling for more attention by the LSH developers, while providing possible
469 explanations for the inconsistencies in interpreting results or understanding the challenges in
470 estimating model parameters by the LSH users.



471

472 **Figure 7 Relationship between variable uncertainties and watershed areas.** The markers indicate
 473 mean values of the variable uncertainties in watersheds smaller than the corresponding x-axis value. The
 474 error bars represent the range between 25 and 75 percentiles of the uncertainty values.

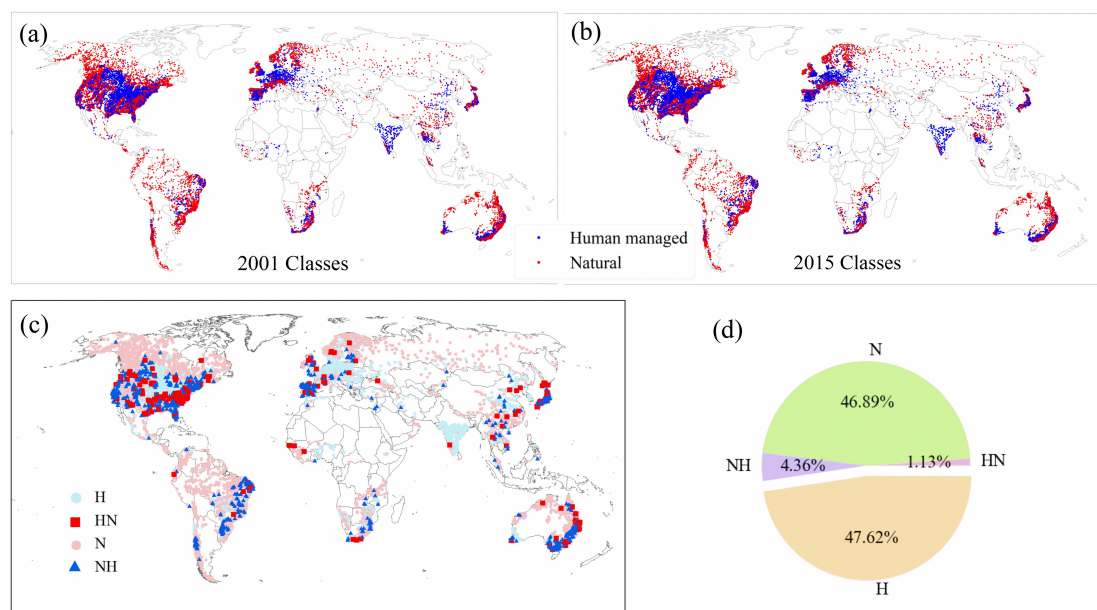
475

476 Apart from the spatial patterns above, we also investigated the emergent patterns of the
 477 uncertainties. Existing studies indicate small basins can show larger uncertainties due to coarse
 478 resolution data inputs (Kauffeldt et al., 2013), while sub-grid variabilities might be offset by
 479 averaging over large watersheds. As we plotted the uncertainty against watershed areas in **Figure 7**,
 480 it verifies that for most variables, the uncertainty declines as the watershed area increases. **Figure 7**
 481 also reveals some interesting patterns which were rarely discussed in existing studies. For example,
 482 the most obvious decline of data uncertainty with area came from ET (green). ET is highly
 483 dependent on and significantly affected by land surface spatial heterogeneity, thus it benefits the
 484 most from spatial averaging for large river basins. Longwave radiation uncertainty (red) experiences
 485 a moderate decline, likely due to its linkage with land surface complexity and cloud conditions.
 486 Shortwave radiation and precipitation uncertainty show a similar decline pattern (blue and purple),
 487 which is possibly related to their strong ties to cloud covers. Temperature has a low uncertainty, and
 488 its relationship to watershed area is also not obvious. Wind speed uncertainty only declines slightly
 489 as the area increases, and this may be because wind speed uncertainty can be traced back more to
 490 the atmospheric circulation patterns instead of land surface conditions, thus showing a non-
 491 prominent relationship with watershed area. Overall, GSHA provides uncertainty estimates that
 492 capture these prominent patterns, which can be helpful to hydrologic modellers and users.

493 4.3 Natural and human managed watersheds and changing patterns

494 We also demonstrate the other key features of GSHA by categorizing global watersheds into
 495 natural and human-managed, and more prominently their temporal shifts in **Figure 8**. Overall, the
 496 majority of human-managed watersheds are located in the US, Europe, and other regions with
 497 intensive industrial or agricultural activities such as East and South Asia (**Figures 8a and 8b**).
 498 During 2001-2015, 46.89% of the watersheds remained natural, while another 47.62% under human
 499 management in 2001 remained in the category throughout the study period (**Figure 8d**). Generally,
 500 the northern hemisphere has a larger proportion of human-managed watersheds, while watersheds
 501 in the less populated and urbanized southern hemisphere largely remain natural.

502 Noticeably, 4.36% of GSHA watersheds switched from natural to human-managed (1011
 503 watersheds), and the remaining 1.13% changed back to natural states from human managed during
 504 2001-2015. For instance, watersheds in the middle and lower Yangtze River area and the north-
 505 eastern China show a shift from human-managed to natural state, where ecological restoration
 506 projects were in place (Qu et al., 2018; Zhang et al., 2015). Although the time span of GSHA LULC
 507 dynamics restricted the change detection for developed countries as their urbanizations and
 508 infrastructure developments have long been completed, and for fast emerging economies after 2015,
 509 the time series were also missing; nevertheless, the changing human activities captured by GSHA
 510 may be helpful to understand the streamflow changes including flood characteristics (Yang et al.,
 511 2021; Zhang et al., 2022).



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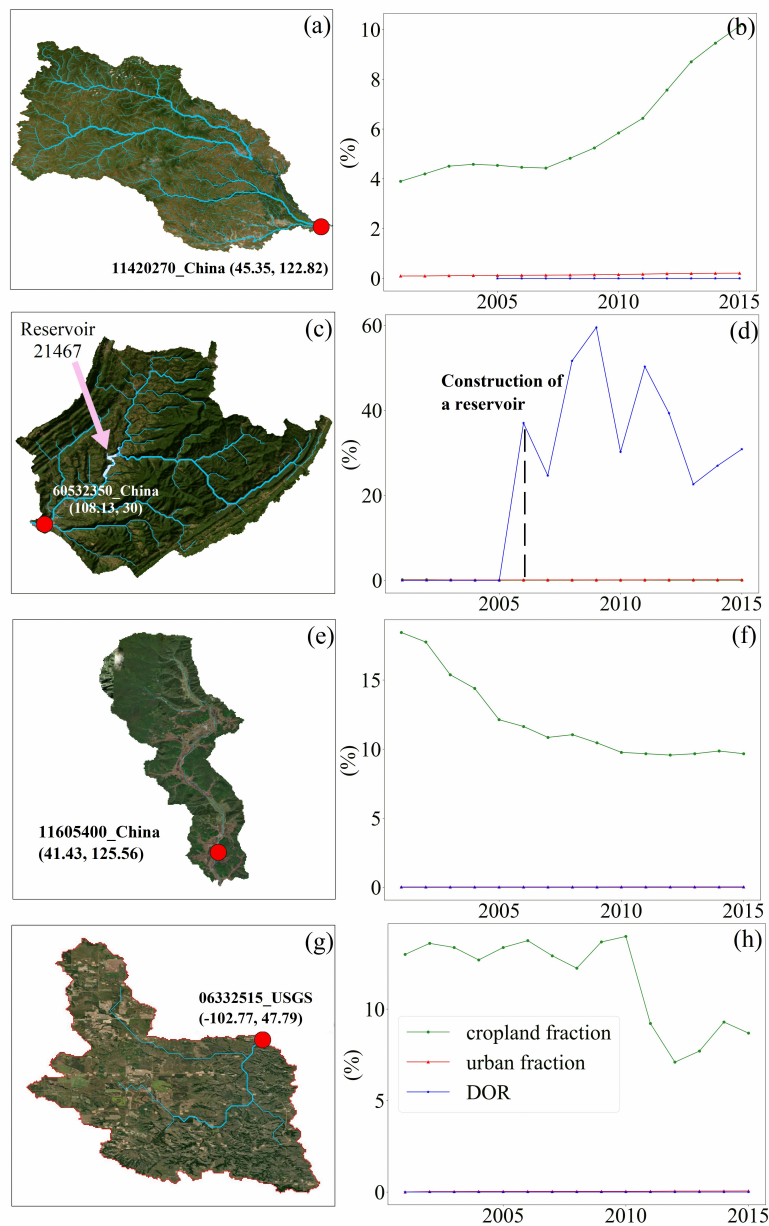
513 **Figure 8 Classification of natural and human managed watersheds in 2001 (a) and 2015 (b).**

514 **Changes in watershed categories are illustrated by (c) and (d).** H and N in (c) and (d) represent
 515 watersheds that maintained human managed or natural from 2001-2015; NH and HN represent those
 516 changing from natural to human managed and from human managed to natural, respectively.

517

518 We further used several examples to illustrate the changing status of GSHA watersheds (**Figure**
 519 **9**). **Figures 9a and 9b** show a watershed located in Northeast China, where the rapid increase in

520 cropland shifted the watershed from natural states to human-managed in recent years. **Figures 9c**
 521 **and 9d** correspond to a mountainous area in Sichuan Province, China, which became human-
 522 managed due to the construction of a reservoir in 2006. For another case in Northeast China
 523 (**Figures 9e and 9f**) and a USGS case (**Figures 9g and 9h**), the watersheds shifted from human-
 524 managed to natural, which is mainly manifested by the reduction in cropland fraction due to the
 525 environmental policy. For instance, afforestation in response to an appeal of sustainable agriculture
 526 policy (Du et al., 2023) during 2000-2010 in Changbai Mountains where the watershed in **Figures**
 527 **9e and 9f** is located, significantly increased the forest cover and might bring a decline in human
 528 disturbance in the form of land use (Zhang & Liang, 2014). These results highlight the shifting
 529 watershed status that would require further attention from LSH users, which is encapsulated in
 530 GSHA v1.1 and will be continuously improved in the future.



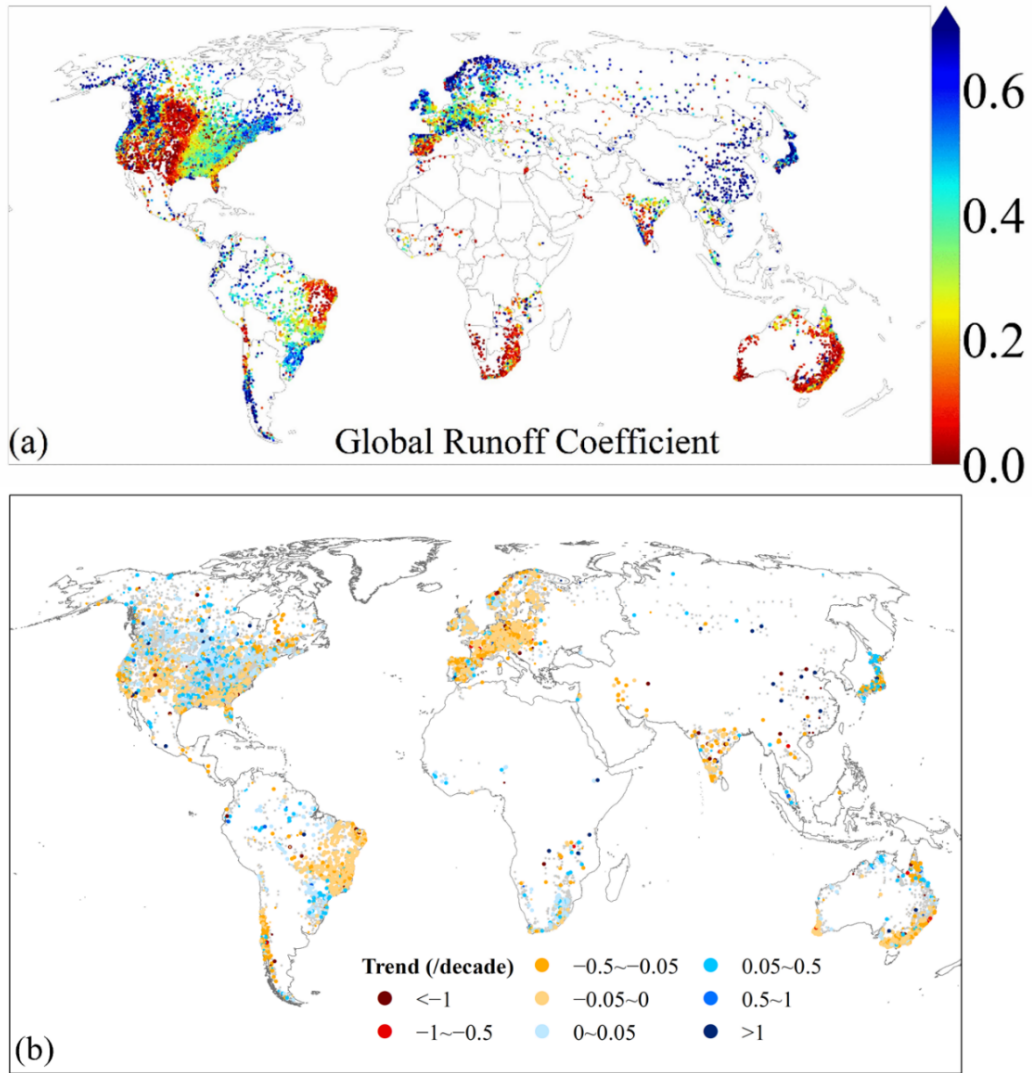
531
 532 **Figure 9 Cases for shifting status of the watershed classification.** (a) and (b) correspond to
 533 11420270_China, and (c) and (d) correspond to 60532350_China, both of which changed from natural

534 to human managed category. (e) and (f) represent 11605400_China, and (g) and (h) correspond to
535 06332515_USGS watershed changing from human managed to natural watershed.

536 4.4 Changing runoff coefficient patterns derived from GSHA

537 Finally, we also analysed the global pattern in the trend of runoff coefficient (RC) as a brief
538 demonstration on what GSHA can offer out of its many potential usages. RC is defined as R/P ,
539 where R denotes runoff (mm) and P denotes precipitation (mm). **Figure 10a** shows that regions with
540 high RC (i.e., a large proportion of rainfall goes into rivers instead of being evaporated or consumed)
541 are in east Asia and North America, most parts of Europe, the west coast of North America and the
542 Amazon, in general agreement with the aridity patterns across the globe. For arid/semiarid areas
543 and places with intense water use (e.g., western US, eastern Brazil, Australia, Africa), RC is low,
544 meaning most of the precipitation does not reach the gauged river.

545 We found that RC generally remained stable for the past decades (i.e., grey dots in **Figure**
546 **10b**; >80% of the gauges did not observe a statistically significant trend), while 4252 watersheds
547 observed a statistically significant trend in RC at 95% level (5690 watersheds at 90% level). Among
548 them, decreasing RC is more widespread than increasing RC. The most pronounced decreasing
549 trends are observed in Europe, India, eastern Brazil, Chile, eastern Australia, and the Euphrates and
550 Tigris, which largely correspond to regions with known intense agricultural, industrial, and
551 residential water use that may have reduced the river water. We note that the global RC trend patterns
552 were different from a recent study that showed mostly increasing RC in the high-latitudes, central
553 North America, eastern Australia, and Europe (Xiong et al., 2022). Given Xiong et al. (2022) used
554 estimated runoff while we used runoff directly from gauge observations, it is likely that the
555 concerning water availability issues in the context of increasing human water use may not be fully
556 captured by existing studies. Regional studies also tend to show inconsistent results. For example,
557 a study based on models incorporating climate change and land use change but ignoring human
558 water consumptions suggested that deforestation and urbanization generally increase RC (Lucas-
559 Borja et al., 2020), while another study identified a significant decreasing trend for RC by focusing
560 on cases with intense irrigational water use (Banasik and Hejduk, 2012). These collectively preclude
561 a clear identification of consistent RC trends (Velpuri and Senay, 2013) and a clear causal factor
562 attribution analysis given the complexity of the anthropogenic factors. As such, GSHA may offers
563 a new path to fill in the gap of disentangling the influences of large-scale water use on decreasing
564 RC.



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Figure 10 Patterns of runoff coefficient (a) and its trend (b). Only watersheds with statistically significant trend ($p<0.05$) are shown with colours in (b); the small and large sized points represent 95% ($p<0.05$) and 90% significance level ($p<0.1$), respectively. Note that the temporal coverage is different for different gauges; readers can refer to the GSHA temporal coverage for interpreting the patterns. The figure illustrates 18987 GSHA watersheds. Watersheds with less than 10 years of indices calculated from over 250 valid observations per year, as well as with runoff coefficient trend over 20 per decade, are not demonstrated in subfigure b.

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5 Conclusions

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Large sample hydrology (LSH) datasets play a critical role in data-driven analyses and model parameter estimation for hydrological studies. From MOPEX (Duan et al., 2006) to Caravan (Kratzert et al., 2023), significant efforts have been made to improve the comprehensiveness of LSH, yet issues related to data spatial coverage, uncertainty estimates, and human activity dynamics remain to be solved. This study complements existing LSH with a new synthesis dataset named the

579 Global Streamflow characteristics, Hydrometeorology, and catchment Attributes for large sample
580 river-centric studies (GSHA v1.1).

581 To summarize, GSHA contributes the following aspects to the LSH development:

- 582 1. It includes streamflow indices, hydrometeorological data, and surface characteristics data for
583 21568 gauges compiled from 13 agencies worldwide, which represents one of the most
584 comprehensive LSH by far.
- 585 2. We incorporated multiple data sources to provide uncertainty estimates for each meteorological
586 variable (including precipitation, 2 m air temperature, radiation, wind, and ET). The spatial
587 patterns and the relationship between the uncertainty and the watershed characteristics GSHA
588 reveals may be helpful to identify inconsistencies among data-driven studies or biases for model
589 parameter estimation studies using existing LSH.
- 590 3. Dynamic data are provided for previously static data descriptors for land cover changes
591 including urban, cropland and forest fractions, as well as reservoir storage change including
592 storage capacity and degree of regulation.

593 Although GSHA does not cover watersheds of $<25\text{km}^2$ or the dynamics of cryosphere variables
594 (e.g., glacier and permafrost) that have become increasingly important in terrestrial hydrological
595 changes, and the time spans for the dynamic descriptors of LULC are unable to cover the critical
596 periods for the advanced and less-advanced economies due to the constraints with existing LULC
597 data, GSHA is expected to be utilized to unravel the following insights:

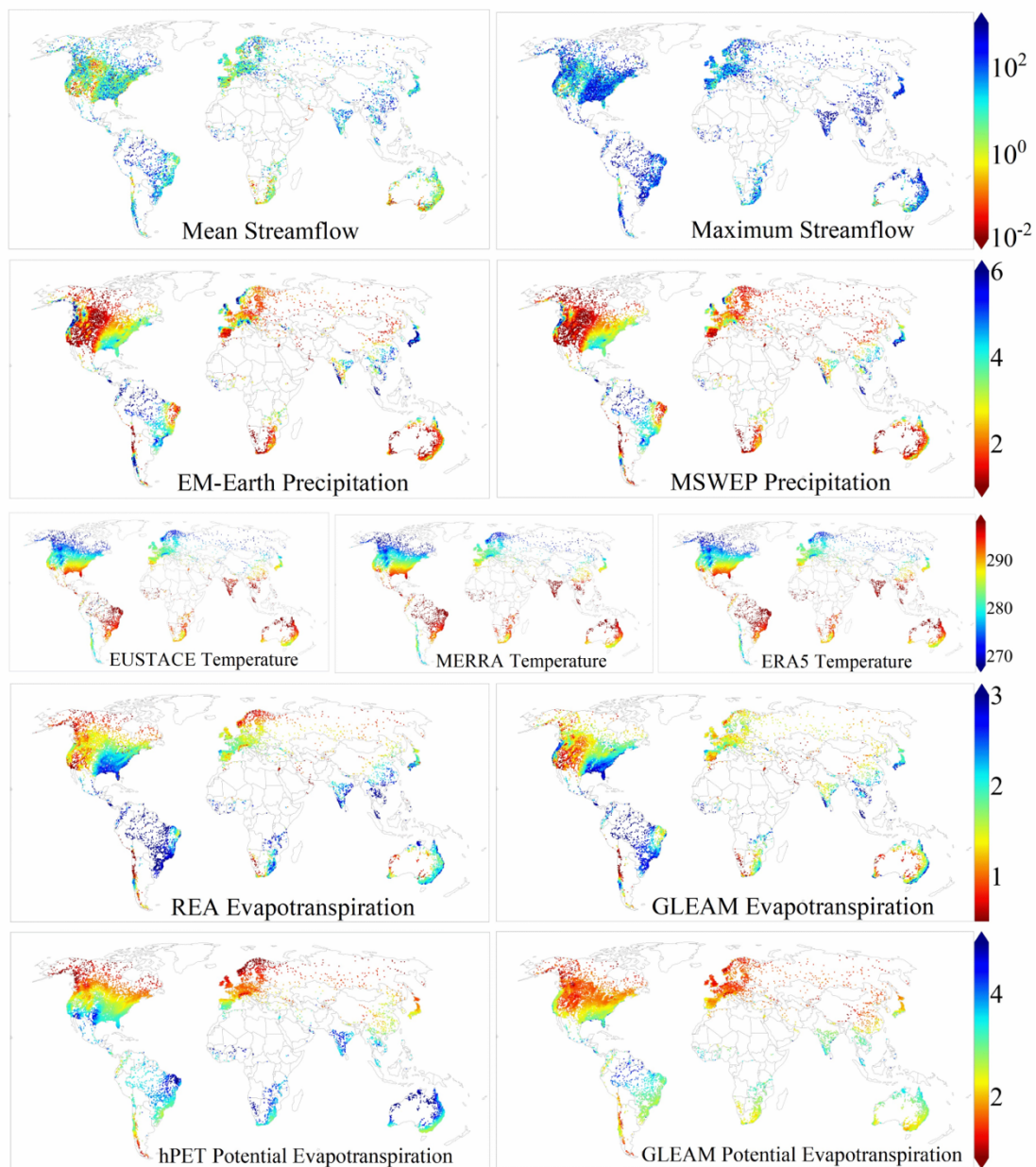
- 598 1. The uncertainty patterns vary between variables and geographical regions, indicating that the
599 interpretation of model and analysis results need to consider inconsistencies of raw data, apart
600 from looking into the methodologies and patterns themselves.
- 601 2. Although most watersheds have remained natural or human managed throughout the GSHA
602 time span, a considerable number of watersheds shifted between the two categories, which can
603 be ascribed to urbanization, cropland increase, reservoir construction and ecological restoration
604 such as returning farmland to natural states, and these can be clearly manifested using GSHA.
- 605 3. Analysis with runoff coefficient reveals that among gauges with a statistically significant trend,
606 a greater portion experienced a declining RC trend than an increase trend. This pattern revealed
607 by GSHA can be used to further study water availability issues in a changing climate.

608 As our knowledge on the above processes continues to improve, we expect that future versions
609 of GSHA will be continuously updated. Finally, better hydrological data sharing is crucial to
610 advance global change hydrology studies.

611 Appendix

612 A. Spatial patterns of GSHA meteorological variables

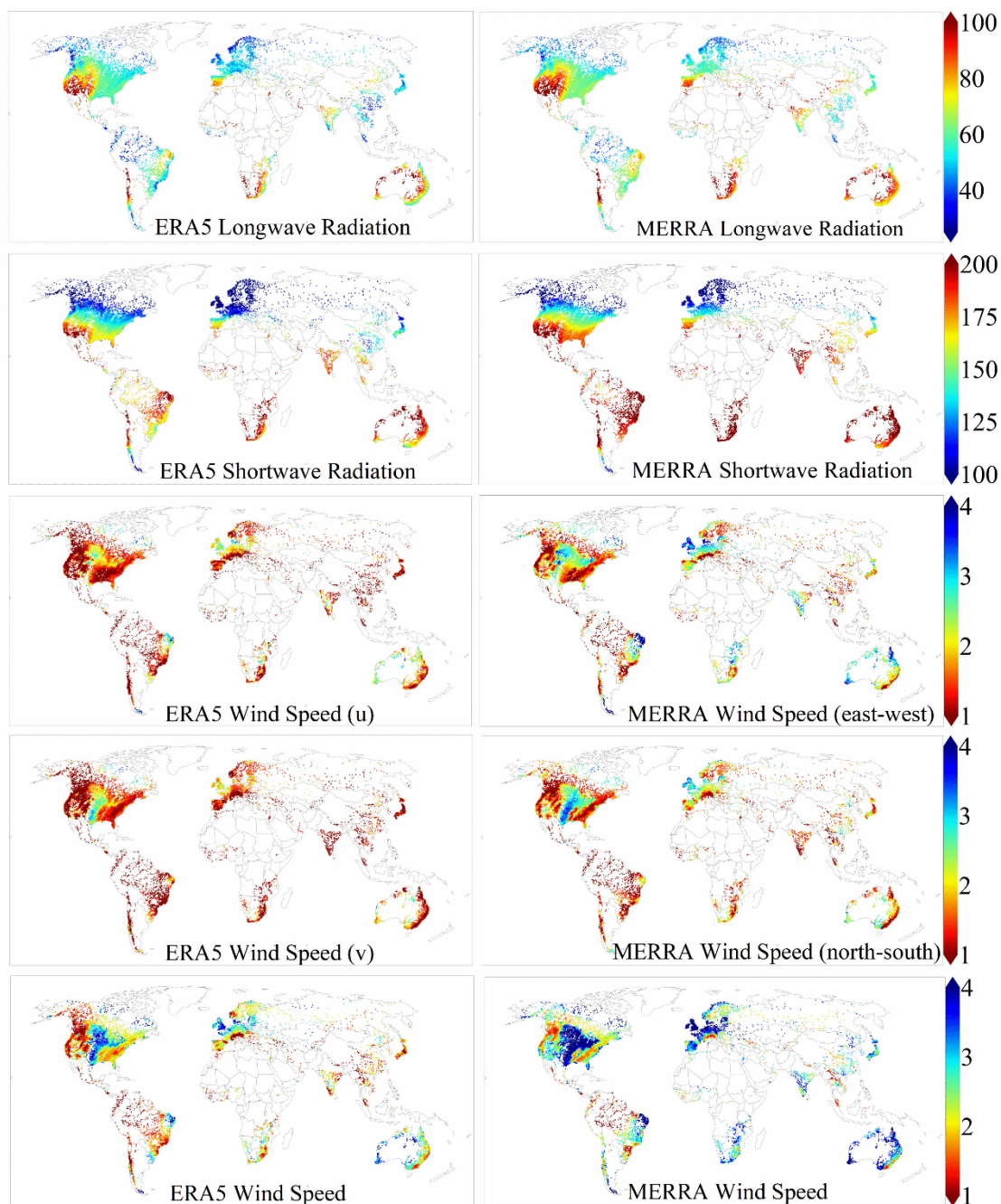
613 **Figures A1 & A2** show the spatial distributions of GSHA meteorological variables and selected
614 streamflow indices. The spatial pattern derived from each individual data source is plotted separately.



615

616 **Figure A1** Spatial distribution of streamflow indices (row 1, m^3/s), precipitation (row 2, mm/day), 2 m

617 air temperature (row 3, K), actual ET (row 4, mm/day), potential ET (row 5, mm/day).



618

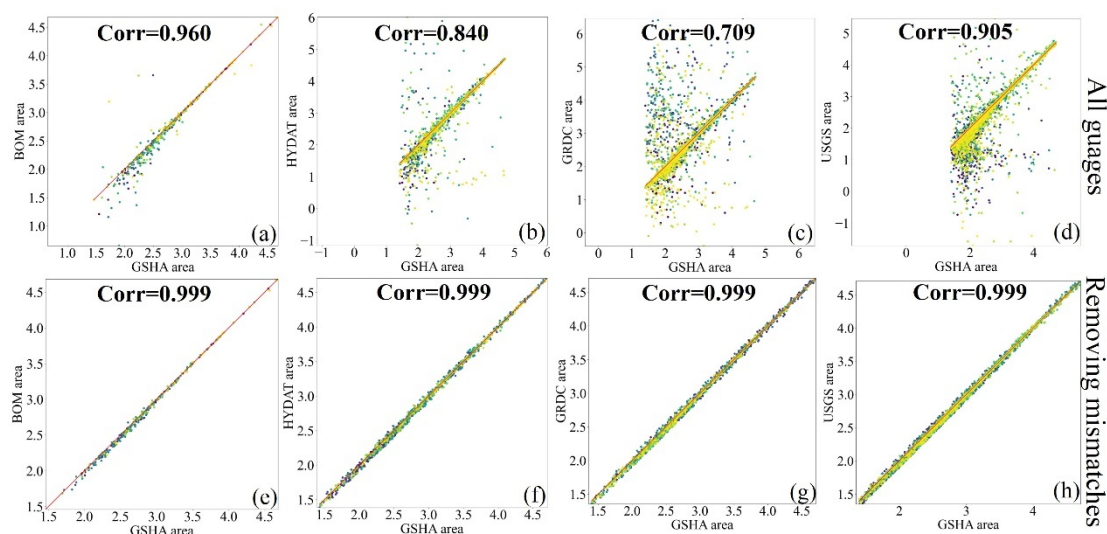
619 **Figure A 2** Spatial distribution of longwave radiation (row 1, W/m^2), shortwave radiation (row 2, W/m^2),
 620 wind u- (row 3, m/s) and v- components (row 4, m/s) and the wind speed (row 5, m/s).

621

622 **B. Validation results of watershed areas**

623 The validation results with BOM, HYDAT, GRDC, and USGS on watershed areas are plotted
 624 in **Figure B1**, where the mismatches between GSHA areas and the officially reported areas are
 625 shown. Before removing the mismatched watersheds, their correlation coefficients are 0.960, 0.840,
 626 0.709, 0.905, respectively, as shown in **Figure B1 (a), (b), (c), and (d)**. After removing the
 627 mismatched watersheds, correlation coefficients for all three agencies reach 0.999, as shown in

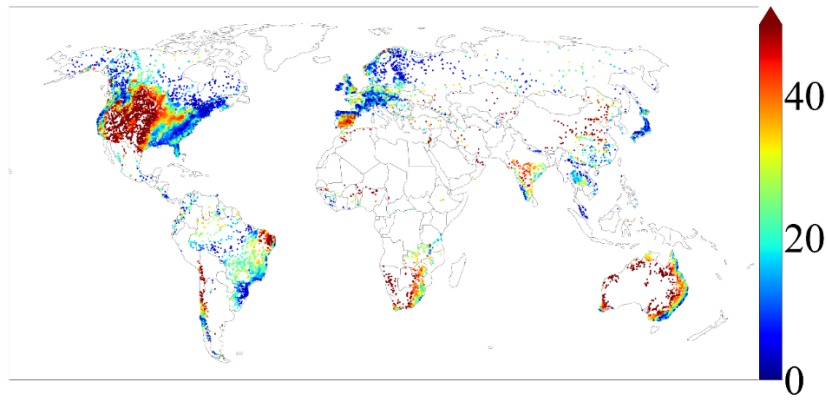
628 **Figure B1 (e), (f), (g) and (h).** As we traced the MERIT Basins (Lin et al., 2019) for our watershed
 629 delineation, the mismatches are believed to occur when the gauge locates in the vicinity of the
 630 intersection point of a river reach and its main stream, which makes it difficult to decide which reach
 631 the gauge belongs to while matching the gauge to the MERIT river network. This explains why in
 632 **Figure B1** most of the mismatches appear at relatively small areas. As we do not have access to all
 633 official watershed areas, and **Figure B1 (a), (b), (c) and (d)** suggest that matching qualities differ
 634 among the agencies, to simply remove the mismatched watersheds or to modify them might put the
 635 samples in the dataset under an unfair standard. Additionally, some agencies such as GRDC
 636 experienced some updates of their gauge locations and upstream areas, thus watershed boundaries
 637 in all datasets mentioned might come with uncertainties. Therefore, we gave the watersheds as
 638 “unverified”, “verified match”, and “verified mismatch” identifiers to allow users to flexibly filter
 639 the watersheds.



640
 641 **Figure B1** Validation of GSHA with officially reported areas of BOM (a, e), HYDAT (b, f), GRDC (c,
 642 g), and USGS (d, h). Subfigures (a) to (d) are the results before removing the mismatched watersheds,
 643 and subfigures (e) to (h) represent results after removing the mismatched watersheds. The Pearson
 644 correlation coefficient are represented by “Corr” in the figure. The areas are represented by the unit of
 645 ($\log_{10} \text{ km}^2$).

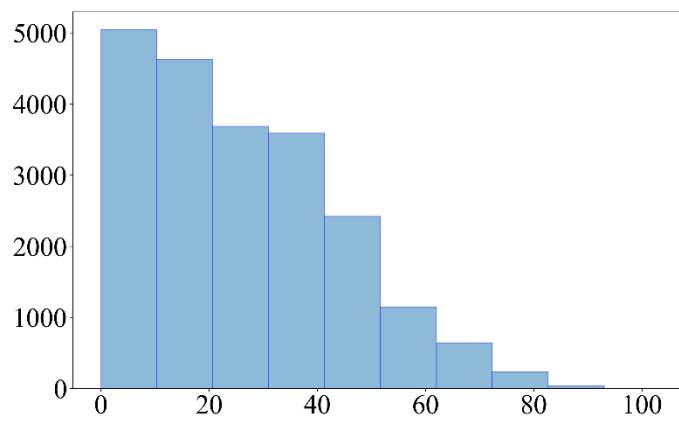
646 C. Potential evapotranspiration uncertainty

647 The spatial and numerical distributions of potential evapotranspiration (PET) uncertainties are
 648 illustrated in **Figure C1** and **Figure C2**. PET uncertainty is high compared with other variables (see
 649 5.2 section). The majority of high PET uncertainty watersheds are in dry areas, but since it is
 650 calculated from meteorological variables, exceptions exist for places including eastern Pacific coast,
 651 where the climate is dry but PET uncertainty is low, and India, which is located in a wet climate
 652 zone but has high PET uncertainty. As demonstrated by **Figure C3**, PET uncertainty do not decrease
 653 with the increase of watershed area, probably because PET is calculated from various variables, and
 654 the calculation over large watersheds involves more uncertainties for individual grids.



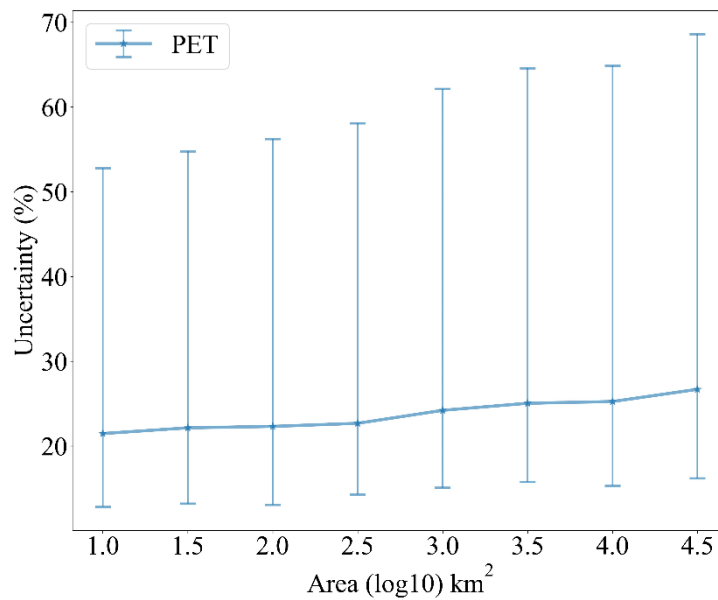
655
656
657

Figure C1 Spatial pattern of potential evapotranspiration (PET) uncertainty.



658
659
660

Figure C2 Numerical distribution of PET uncertainty.



661
662

Figure C3 Relationship of PET uncertainty to watershed area.

663 Author contribution

664 Conceptualization: PL. Investigation: ZY, PL, RR, GA, XL. Data curation: ZY, RR, XL, PL, ZZ,
665 SC. Funding acquisition: PL. Writing - initial: ZY, PL. Writing - Review and Editing: PL, ZY, GA,
666 RR, XL.

667 Data and Code Availability

668 GSHA v1.1 is openly available at <https://doi.org/10.5281/zenodo.8090704> and
669 <https://doi.org/10.5281/zenodo.10433905>. The codes involved in the workflow will be available
670 upon reasonable requests to the authors. The publicly available gauge databases involved in this
671 dataset include ArcticNet (www.r-arcticnet.sr.unh.edu/v4.0/AllData/index.html), Australian Bureau
672 of Meteorology (www.bom.gov.au/waterdata/), Brazil National Water Agency
673 (www.snirh.gov.br/hidroweb/serieshistoricas), Canada National Water Data Archive
674 ([www.canada.ca/en/environment-climate-change/services/water-
675 overview/quantity/monitoring/survey/data-products-services/national-archive-hydat.html](http://www.canada.ca/en/environment-climate-change/services/water-
675 overview/quantity/monitoring/survey/data-products-services/national-archive-hydat.html)), Chile
676 Center for Climate and Resilience Research (<https://explorador.cr2.cl/>), The Global Runoff Data
677 Centre (<https://portal.grdc.bafg.de/applications/public.html?publicuser=PublicUser>), India Water
678 Resources Information System (<https://indiawris.gov.in/wris/#/RiverMonitoring>), Japanese Water
679 Information System (www1.river.go.jp/), Spain Anuario de Aforos
680 ([http://datos.gob.es/es/catalogo/e00125801-anuario-de-aforos/resource/4836b826-e7fd-4a41-950c-
681 89b4eaea0279](http://datos.gob.es/es/catalogo/e00125801-anuario-de-aforos/resource/4836b826-e7fd-4a41-950c-
681 89b4eaea0279)), Thailand Royal Irrigation Department ([http://hydro.iis.u-tokyo.ac.jp/GAME-
682 T/GAIN-T/routine/rid-river/disc_d.html](http://hydro.iis.u-tokyo.ac.jp/GAME-
682 T/GAIN-T/routine/rid-river/disc_d.html)), and the U.S. Geological Survey
683 (<https://waterdata.usgs.gov/nwis/rt>). The Chinese Hydrology Project data was provided by the
684 authors of the dataset (Henck et al 2010, Schmidt et al 2011).

685 Competing interests

686 The authors declare no conflict of interest.

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