ET-WB: water-balance-based estimations of terrestrial evaporation over global land and major global basins

Jinghua Xiong1,*, Abhishek2,*, Li Xu3, Hrishikesh A. Chandanpurkar4, James S. Famiglietti3,5, Chong Zhang6, Gionata Ghiggi7, Shenglian Guo1, Yun Pan6, and Bramha Dutt Vishwakarma8,9

1State Key Laboratory of Water Resources and Hydropower Engineering Science, Wuhan University, Wuhan, Hubei 430072, China
2Department of Civil Engineering, Indian Institute of Technology Roorkee, Roorkee 247667, India
3Global Institute for Water Security, University of Saskatchewan, Saskatoon, SK S7N 3H5, Canada
4Centre for Sustainability, Environment, and Climate Change, FLAME University, Pune, India
5Global Futures Laboratory, Arizona State University, Tempe, AZ 85281, United States
6Beijing Laboratory of Water Resources Security, Capital Normal University, Beijing 100048, China
7Environmental Remote Sensing Laboratory (LTE), EPFL, 1005 Lausanne, Switzerland
8Interdisciplinary Centre for Water Research, Indian Institute of Science, Bengaluru 560012, India
9Centre for Earth Sciences, Indian Institute of Science, Bengaluru 560012, India

*These authors contributed equally to this work.

Correspondence: Shenglian Guo (slguo@whu.edu.cn) and Yun Pan (pan@cnu.edu.cn)

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Abstract. Evaporation (ET) is one of the crucial components of the water cycle, which serves as the nexus between global water, energy, and carbon cycles. Accurate quantification of ET is, therefore, pivotal in understanding various earth system processes and subsequent societal applications. The prevailing approaches for ET retrievals are either limited in spatiotemporal coverage or largely influenced by the choice of input data or simplified model physics, or a combination thereof. Here, using an independent mass conservation approach, we develop water-balance-based ET datasets (ET-WB) for the global land and the selected 168 major river basins. We generate 4669 probabilistic unique combinations of the ET-WB leveraging multi-source datasets (23 precipitation, 29 runoff, and 7 storage change datasets) from satellite products, in situ measurements, reanalysis, and hydrological simulations. We compare our results with the four auxiliary global ET datasets and previous regional studies, followed by a rigorous discussion of the uncertainties, their possible sources, and potential ways to constrain them. The seasonal cycle of global ET-WB possesses a unimodal distribution with the highest (median value: 65.61 mm per month) and lowest (median value: 36.11 mm per month) values in July and January, respectively, with the spread range of roughly ±10 mm per month from different subsets of the ensemble. Auxiliary ET products illustrate similar intra-annual characteristics with some over- or underestimation, which are completely within the range of the ET-WB ensemble. We found a gradual increase in global ET-WB from 2003 to 2010 and a subsequent decrease during 2010–2015, followed by a sharper reduction in the remaining years primarily attributed to the varying precipitation. Multiple statistical metrics show reasonably good accuracy of monthly ET-WB (e.g., a relative bias of ±20 %) in most river basins, which ameliorates at annual scales. The long-term mean annual ET-WB varies within 500–600 mm yr⁻¹ and is consistent with the four auxiliary ET products (543–569 mm yr⁻¹). Observed trend estimates, though regionally divergent, are evidence of the increasing ET in a warming climate. The current dataset will likely be useful for several scientific assessments centering around water resources management to benefit society at large. The dataset is publicly available in various formats (NetCDF, Mat, and Shapefile) at https://doi.org/10.5281/zenodo.8339655 (Xiong et al., 2023).
1 Introduction

Land evaporation (ET), the total amount of water evaporating from the land surface to the atmosphere, is a crucial component of the terrestrial water cycle (Rodell et al., 2015; Wang and Dickinson, 2012). It includes the water evaporating from the bare soil, open water bodies, canopy-intercepted precipitation, sublimation, and transpiration from the plant stomata (Miralles et al., 2020). Since the global ET returns about two-thirds of the land precipitation back to the atmosphere, it sustains the water cycle by providing the moisture supply for precipitation and directly affects the partitioning of the earth’s surface heat fluxes and subsequent heating and cooling effects (Good et al., 2015; Koster et al., 2004; Oki and Kanae, 2006). Thus, ET links the earth’s surface and the atmosphere and acts as the key element for the interconnected global water, energy, and carbon cycles (Jung et al., 2011). Accurate quantification of ET is, therefore, imperative for studying the water cycle changes, freshwater availability and demand, weather and climate dynamics, earth system processes, and surface energy budget closures. However, ET is poorly constrained, especially at large scales compared with the other components of the water cycle (Syed et al., 2010; Jasechko et al., 2013; Chandanpurkar et al., 2017), which may become more uncertain with an intensifying hydrological cycle under a warming climate. To this end, the trends and variability of the global ET fluxes still remain contested (Dong and Dai, 2017; Fisher et al., 2017; Pascolini-Campbell et al., 2020).

Over the past few decades, ET-based science has advanced significantly across scales from leaf to global scales (Fisher et al., 2017). Several ET products derived from the data-driven and data assimilation methods, satellite observations, and simulations from the physically or empirically based land surface models have been developed (Long et al., 2014; Liu et al., 2016); a community effort that is still ongoing (Miralles et al., 2016). These ET products are dedicated to minimizing the existing shortcomings stemming from varying spatiotemporal scales and are tailored to specific forcing variables (Miralles et al., 2016). For example, Moderate Resolution Imaging Spectroradiometer (MODIS) ET data provides regular 1 km² land surface ET over 109.03 × 10⁶ km² of global vegetated land areas at 8 d, monthly, and annual intervals (Mu et al., 2011). Also, recent deep learning-based methods have shown an enhanced ability for global ET estimation when compared with proxy estimates from satellite observations and sparse in situ data (Koppara et al., 2022). Despite the large spatial and temporal scale ET retrievals, all of these datasets inherently possess several uncertainties originating either from the forcing datasets or propagated (and amplified at times) uncertainty through the varying model structures, or a combination thereof. For example, accurate estimations of ET utilizing the land surface temperature (LST) or other satellite optical and thermal observations need clear skies and hence are limited in temporal coverage due to the cloud cover issues (Long et al., 2014; Wang and Dickinson, 2012; Yang and Shang, 2013). Similarly, the mismatch between the spatial scales of the forcing data and the vegetation data, in the case of the normalized difference vegetation index-based ET products, can result in large uncertainties (Yang et al., 2013).

Owing to all these uncertainties associated with the different methodological approaches, model assumptions, and scaling issues, the resulting observed ET estimates and their future projections have huge variations from product to product (Liu et al., 2016; Wang and Dickinson, 2012; Wang et al., 2015). Such disparities generally impede selecting the most appropriate ET data and even make it contentious, at times, for their application in various hydrometeorological modeling studies, management, and policymaking frameworks, among others. Moreover, the traditional estimations and the standards for the validation of ET solely from ground-based measurements from, for example, lysimeters and eddy covariance flux towers, are also insufficient for larger basin-scale evaluations because of the sparsely distributed network (Pascolini-Campbell et al., 2020; Wang and Dickinson, 2012). Such limited point observations can further lead to high spatiotemporal heterogeneity variability in the ET, suffering mainly from the uncertainties arising from the data gap filling and upscaling beyond their representative local areas (Liu et al., 2016; Pascolini-Campbell et al., 2020). Therefore, in the context of a changing climate and continually intensifying human activities, the paramount importance of ET in global and regional water cycles and associated land–atmosphere interactions fosters the need and underscores the importance of independent, large-scale, and better-constrained ET estimates.

Since the multi-faceted variable, ET, is difficult to measure from space or from in situ records directly, it has to be derived through the physically driven models incorporating a variety of controlling atmospheric, radiative, and vegetative factors (Fisher et al., 2017). However, among the recent advancement in mapping the other components of the water cycle, changes in the terrestrial water storage (TWS), in particular, has enabled an alternate assessment of ET at large basin scales, which often is the scale of interest in water resources management (Pascolini-Campbell et al., 2020). The Gravity Recovery And Climate Experiment (GRACE) and its successor GRACE Follow-On (both jointly referred to as GRACE hereafter) have provided the TWS (sum of all of the water storage components within a land mass) variations with unprecedented accuracy since 2002 (Tapley et al., 2004a; Sneeuw et al., 2014; Rodell et al., 2018). When used in combination with the precipitation and runoff in a water balance equation, the changes in TWS can be used for an independent and mass conservation-based estimate of
ET, which will be free from most of the above-mentioned shortcomings in the modeled, upscaled, or in situ products (Rodell et al., 2004; Bhattarai et al., 2019). Moreover, the resulting ET will be better constrained since the GRACE-inferred TWS contains the embedded signals of both the natural variability and the anthropogenic influences. The major limitation with GRACE TWS variations is, however, its coarse spatial resolution (Ramillien et al., 2006), which we take the edge off by limiting our analysis to the global land and major global basins.

Previous studies used the water balance approach that either relies on single constituent datasets (e.g., precipitation and/or runoff) (Gibson et al., 2019; Liu et al., 2016) or focuses on the regional scales (Castle et al., 2016; Pascolini-Campbell et al., 2020; Rodell et al., 2004, 2011; Swann and Koven, 2017; Wan et al., 2015). A few global studies (e.g., Liu et al., 2016; Miralles et al., 2016; Ramillien et al., 2006; Zeng et al., 2012; Lehmann et al., 2022) are limited either in terms of the data used or in the temporal coverage. Here, we leverage a multitude of precipitation, runoff, and TWS changes (23, 29, and 7, respectively) datasets and employ the water balance approach to generate a total of 4669 subsets of ET during 2002–2021 for global land and the 168 major river basins. We rigorously assess the uncertainty bounds of the resulting ET and also analyze the relationship with various attributes such as the basin area, climate (aridity index, AI), and human interventions (irrigation). This water balance approach checks global and basin scale ET given the spatial accumulation of errors in land surface model (LSM)- or remote-sensing (RS)-based ET products (Pascolini-Campbell et al., 2020). Given the ongoing controversy over the reliability of existing ET products, while in situ observation data are scarce (Douville et al., 2013), the inter-comparison of mass-balance-derived monthly ET ensemble estimates with several existing ET datasets provides a way to benchmark and improve the estimate of ET. We expect our product will be relevant for various scientific and societal applications, including the study of extreme events, water and carbon cycles, agricultural management, sea level budgeting, biodiversity assessments, global and regional hydrological cycles, water resources management, ecosystem resilience, and for improving weather predictions across scales.

2 Methods

2.1 Water balance equation

The terrestrial water balance method was used to produce the ET-WB dataset. For a basin scale, it can be written as follows:

\[ \text{ET} = P - \Delta S - R \pm \text{WD}, \]  

where \( P \) is the basin-averaged precipitation and \( R \) is the river flow or runoff going outside the basin. \( \Delta S \) is the monthly storage change which is calculated as the backward difference of the terrestrial water storage (i.e., the changes in the month of calculation and the previous month), while different computation methods, such as the backward difference combined with a 3 month running average, might produce subtle differences (Long et al., 2014; Pascolini-Campbell et al., 2020). WD denotes the diverted water volume in- or outside the basin. All the water fluxes are on the monthly scale from May 2002 to December 2021 and expressed in millimeters per month of equivalent water depth. WD is not considered in our study because the amplitude of the transferred water of most projects is generally small relative to other water components and/or directly flows outside the basin through the river channels. Therefore, the WD influences on the water balance ET estimations might be considered small, even for the 14 major existing projects located across the 168 studied basins from the Global Water Transfer Megaprojects repository (Table S1 in the Supplement) (Shumilova et al., 2018). Although the terrestrial water balance method has been extensively applied in different river basins of the world (Rodell et al., 2004; Long et al., 2014; Li et al., 2019), a global database is still lacking, and the systematic uncertainty, variation, and distribution also remain unexplored from a global perspective.

We performed the calculation over the 168 major river basins of the world from the Global Runoff Data Centre (GRDC, https://www.bafg.de/GRDC/EN/Home/homepage_node.html, last access: 12 October 2023) and the global land excluding Antarctica and Greenland (Fig. 1). These selected basins cover a wide range of climate conditions and human intervention with a minimum area of \( \sim 64000 \text{ km}^2 \), which is sufficiently large for the retrieval of TWSA from GRACE solutions at basin scale at least in the hydrology community (Vishwakarma et al., 2018). Apart from the terrestrial water balance, the atmospheric water balance also offers an effective alternative framework to estimate ET as it is also an important factor in the atmospheric water cycle, i.e., the residual precipitation, the horizontal divergence of the vapor flux, and the change in column water vapor. Although such an alternative estimation of ET from the independent atmospheric data can potentially supplement the water-balance-based ET (referred to as “ET-WB” hereafter), this is outside the scope of our study.

2.2 Evaluation metrics

The ET-WB dataset was compared with multiple global ET products (see details in the Data section) at various temporal and spatial scales. First, the comparisons were conducted at the monthly and annual timescales over global land and the selected 168 river basins to investigate the sensitivity of the ET-WB performance using various evaluation metrics, including Pearson correlation coefficient (CC), Nash–Sutcliffe efficiency (NSE), root mean square error (RMSE), and relative bias (RB). They describe different aspects of ET-WB.
Figure 1. Location and attributes of the 168 studied river basins. The labeled numbers represent the basin ID. Further details are given in Table S2. The irrigation information is obtained from the latest version of the Food and Agricultural Organization (FAO) Global Map of Irrigated Areas (https://www.fao.org/aquastat/en/geospatial-information/global-maps-irrigated-areas/latest-version/, last access: 12 October 2023). The aridity index information is collected from version 3 of the Global Aridity Index and Potential Evapotranspiration Database (Zomer et al., 2022). The inserted pie chart indicates the percentage of irrigation area from different water sources to the basin area. The radii are proportional to the total percentage of the equipped irrigation area, which has been rescaled using the natural logarithms after adding 10 to avoid negative (very small) values for better visualization.

performance; for example, CC \([−1,1]\) measures the linear correlation with auxiliary ET products and NSE \((≤ 1)\) determines the relative magnitude of residuals between observations and predictions relative to the variance of the former. RMSE \((≥ 0)\) quantifies the differences between ET-WB and other existing ET products, while it is not normalized and challenging to compare basins with different ET amplitudes. As such, the metric RB (can be negative or positive) is used to express the relative bias of ET-WB compared with other ET datasets over the period. Mathematically, these metrics are defined as follows:

\[
CC = \frac{\sum (ET_G - ET_G) \cdot (ET_{WB} - ET_{WB})}{\sqrt{\sum (ET_G - ET_G)^2} \cdot \sqrt{\sum (ET_{WB} - ET_{WB})^2}} \quad (2)
\]

\[
NSE = 1 - \frac{\sum (ET_G - ET_{WB})^2}{\sum (ET_G - ET_G)^2} \quad (3)
\]

\[
RMSE = \sqrt{\frac{\sum (ET_G - ET_{WB})^2}{n}} \quad (4)
\]

\[
RB = \frac{\sum (ET_{WB} - ET_G) - \sum ET_G}{\sum ET_G} \cdot 100\% \quad (5)
\]

where \(ET_G\) represents the auxiliary global ET products for comparison with the ET-WB, i.e., \(ET_{WB}\) in Eqs. (2)–(5).

Second, further comparisons were performed at the level of long-term mean and trend, which were calculated using Sen’s slope method (Sen, 1968). Sen’s slope method can overcome the impacts of outliers on time series and can be more accurate than the traditional linear regression, especially for the heteroskedastic time series (Sen, 1968). Different temporal coverage of the auxiliary global ET datasets is considered, so only consistent periods with the ET-WB are used for calculations.

2.3 Uncertainty estimation

Uncertainty in ET-WB and its contributing variables (e.g., \(P\)) is quantified using different methods. Specifically, we estimated the uncertainty in various TWSA datasets from GRACE solutions and global hydrological model (GHM) as the residual after removing the long-term trend, inter-annual signals, and seasonal cycles based on the Seasonal and Trend decomposition using the Loess (STL) method (Cleveland et al., 1990). The STL method can robustly decompose the TWSA monthly time series into long-term, seasonal, and residual components, in which the long-term signal can be further separated as a long-term trend and the non-linear (inter-annual) signals (Cleveland et al., 1990; Scanlon et al.,
RMS = study period as the RMS to represent the average uncertainty over the whole
where SD = also calculated for comparison and can be written as
products used for comparison with ET-WB is also estimated using the SD method. It should be noted that the SD estimations may underestimate the actual uncertainty because of the inadequate number of datasets considered in our study. We took different strategies to estimate the uncertainty in ΔS and other variables because of the strong correlation of the selected GRACE solutions, which can lead to a very low SD among datasets. A similar situation can occur in R, where 23 out of 29 R datasets are from the G-RUN ensemble with similar algorithms (but with different meteorological forcing data). The SD of different auxiliary global ET products was also calculated for comparison and can be written as
\[ SD = \sqrt{\frac{\sum (X - \bar{X})^2}{n}} \]  
where \( X \) is the hydrological time series of different variables. Thus, we could estimate the uncertainty in the ET-WB by propagating the above uncertainties in quadrature with the assumption of independence and normal distribution among different water fluxes (Rodell et al., 2004).

\[ U_{ET-WB} = \sqrt{\sum (U_P^2 + U_R^2 + U_{ΔS}^2)^2} \]  
where \( U_P, U_R, \) and \( U_{ΔS} \) are the estimated uncertainty for \( P, R, \) and \( ΔS \) on the monthly scale, respectively. We utilized the RMS to represent the average uncertainty over the whole study period as
\[ RMS = \sqrt{\frac{\sum Y^2}{n}} \]  
where \( Y \) denotes the monthly estimates of uncertainty in different variables (e.g., ET-WB). The relationships between uncertainty in ET-WB and basin area, climate condition (aridity), and human activities (irrigation) are also detected to thoroughly investigate the influential factors on the performance of ET-WB.

### 3 Data

Several criteria are applied to select the appropriate datasets for the development of ET-WB: (1) only the publicly available global datasets are chosen to increase the transparency and reproducibility of our study; (2) the temporal resolution should be equal to or smaller than 1 month, spanning at least from 2002 to 2014; (3) the spatial resolution should be finer than 2° to constrain the uncertainties over small river basins (∼64,000 km² for the minimum); and (4) the spatial coverage should be (quasi-)global to reach most river basins. Alternative factors, such as the frequency of data updates (most are near real time and a few are yearly), the recognition in the community (some datasets not being widely used were excluded), and the data types (try taking more categories of datasets into account, e.g., satellite, modeling, reanalysis, and products based in situ), are also considered. As such, we used 23 \( P, 29 \) \( R, \) and 7 \( ΔS \) datasets to generate a total of 4669 subsets of ET-WB during May 2002–December 2021 over 168 river basins and global land, excluding Greenland and Antarctica. We simultaneously selected the datasets belonging to the same series but with different versions, for example, GLDAS-v1/v2 and NCER/CFSR, because the older version (e.g., NCER/NCEP) is still updating and the improvements in the newer version might not be significant and consistent over all the regions of the world (Qi et al., 2018, 2020). Despite this, it is acknowledged that it is impossible to consider all the existing datasets meeting the above inclusion criteria because the development of global datasets is advancing rapidly. All the selected datasets are provided on a grid cell scale and converted into basin scale based on the changing area of grid cells over latitude. Hence, the varying spatial resolutions of datasets did not require the up/down-scaling processes in our study. Moreover, most of the products are on a monthly timescale, consistent with the ET-WB estimations. A few daily datasets are aggregated into monthly timescales by taking the sum from the first to the last day of the certain month, which might cause some discrepancies with the GRACE solutions because the time sampling of GRACE products is not strictly distributed within a month (Tapley et al., 2004b). As different datasets might have varying temporal and spatial coverage (Fig. 2), the missing months in the recent 1 or 2 years due to update latency, as well as the basins suffering from incomplete spatial coverage, are set as NA values. Only the overlapping period between ET-WB and four auxiliary ET products are extracted for comparisons, i.e., 2002–2014 for MODIS, 2002–2015 for FLUXCOM, 2002–2021 for GLEAM, and 2002–2016 for WaterGAP Global Hydrology Model (WGHM), respectively.
(Detailed information on the datasets used in our study is given in Table S3.) A more intuitive workflow for the generation of ET-WB and the related data processing flow are presented in Fig. 2.

3.1 Precipitation

As summarized in Table S3, 23 precipitation datasets from different sources were used as input for the water balance equation (Eq. 1). Three global datasets based on in situ observations were collected, including the Climatic Research Unit Time Series (CRU TS) database, the Global Precipitation Climatology Centre (GPCC) project, and the unified suite from NOAA Climate Prediction Center (CPC Unified). They generally rely on the point-scale collections of rain gauges worldwide to interpolate the gridded global products. Specifically, the CRU TS dataset has incorporated more than 10,000 gauge stations to derive the monthly global gridded data since 1901 based on the angular-distance weighting method with an annual update (Harris et al., 2020). The GPCC project contains the quality-controlled gauge measurements from approximately 67,200 stations worldwide with at least 10 uninterrupted years of available data and then interpolates and superimposes them on the final gridded product in the corresponding resolution (Schneider et al., 2020). The CRU TS and GPCC datasets have almost identical temporal coverage and resolution and mainly rely on national meteorological agencies and related international institutions like WMO and FAO. The CPC Unified dataset is constructed from over 30,000 rain gauges from Global Telecommunication System (GTS), Cooperative Observer Network (COOP), and other national and international institutions. The daily analysis has been released on multiple spatial resolutions over the global domain from 1979 to the present (Chen and Xie, 2008). The main advantages of these gauge-based global datasets stem from their large historical records dating back to the beginning of the 20th century, high accuracy, and effective construction cost. However, they heavily suffer from inhomogeneous spatial distribution and substantial maintenance efforts, especially in developing regions with complicated topography like North Africa and Qinghai–Tibetan Plateau. Therefore, the remote-sensing technique has become a popular choice in learning global precipitation information in recent decades, which greatly improves precipitation measurement in ungauged and poorly gauged areas.

Six remote-sensing products have been collected to enrich our study, namely the Integrated Multi-Satellite Retrievals (IMERG) for Global Precipitation Measurement (GPM), Global Precipitation Climatology Project (GPCP), Precipitation Estimation from Remotely Sensed Information using Artificial Neural Network–Climate Data Record (PERSIANN-CDR), Tropical Rainfall Measuring Mission with 3B43 algorithm (TRMM 3B43), Global Satellite Mapping of Precipitation (GSMaP), and Climate Hazards Group InfraRed Precipitation with Station data (CHIRPS). The TRMM 3B43 product algorithmically merges the microwave observations from multiple sensors, including precipitation radar and visible and infrared scanner (VIRS) loaded in the TRMM, which is a joint space satellite between NASA and Japan’s National Space Development Agency to monitor tropical and subtropical precipitation from 1997 to 2015 (Huffman et al., 2007). Then, the successor GPM mission, an international network of satellites carrying the first space-borne Ku/Ka-band dual-frequency precipitation radar (DPR) and a multi-channel GPM microwave imager (GMI), continued to provide the global precipitation data up to the present (Huffman et al., 2019). The IMERG algorithm can integrate all information from a satellite’s constellation at a given time to estimate precipitation on the earth’s surface. The satellite observations in the TRMM era were also reprocessed using the IMERG algorithm to create long-term continuous records, but the production stopped at the end of 2019. The GSMaP is a blended satellite-based precipitation dataset from the passive microwave sensors in low Earth orbit and infrared radiometers in geostationary Earth orbit, which was developed by Japan Aerospace Exploration Agency (JAXA) and became the Japanese GPM standard product (Okamoto et al., 2005). The GSMaP product can distribute the global precipitation over the region from 60°N to 60°S at a high spatial resolution of 0.1° × 0.1°. In addition, the CHIRPS dataset, building on the “smart” interpolation techniques and high-resolution, long period of precipitation records from the infrared cold cloud duration measurements, is developed by the USGS and Climate Hazards Group at the University of California. It has supplied precipitation estimates over global land within the range of 50°N to 50°S since 1981 (Funk et al., 2015). The PERSIANN product applies the trained artificial neural network on GridSat-B1 infrared satellite data of brightness temperature of cold cloud pixels to produce the rain rate estimates in the latitude band 60°S–60°N from 1983 to the (delayed) present (Ashouri et al., 2015). The GPCP precipitation dataset dynamically merges various satellite-based information, such as passive microwave and infrared data, along with the GPCC gauge measurements, contributing to the monthly precipitation estimates from 1979 to the present worldwide (Huffman et al., 2022). To control the systematic bias of the satellite sensors, bias correction based on gauge observations (e.g., GPCC) and satellite observations (e.g., GPCP) is necessary, particularly over regions having poor gauge coverage such as Africa and the oceans.

Although the remote-sensing technique is a robust option for global precipitation estimations, it still has some drawbacks, like the relatively short lifetime, the complexity of the retrieval algorithm, and the need for in situ observations for bias correction. Thus, global reanalysis products that synthesize multiple geophysical and climatological data to produce high-resolution precipitation simulations have been developed. We obtained nine reanalysis datasets, including the fifth-generation reanalysis product of the Euro-
European Centre for Medium-Range Weather Forecasts (ERA5), the land component of ERA5 (ERA5-land), the 20th Century Reanalysis by NOAA, the University of Colorado Boulder’s Cooperative Institute for Research in Environmental Sciences, and the U.S. Department of Energy (NOAA CIRES 20th Century), the Japanese 55-year Reanalysis (JRA55), the Modern-Era Retrospective analysis for Research and Applications (MERRA), the Reanalysis I project from the National Centers for Environmental Prediction and the National Center for Atmospheric Research (NCEP NCAR-Reanalysis 1), the Reanalysis II project from the NCEP and DOE (NCEP DOE-Reanalysis 2), the NCEP Climate Forecast System Reanalysis (CFSR), and the WATCH Forcing Data methodology applied to ERA-Interim reanalysis data (WFDEI). The ERA5 reanalysis can simulate the global precipitation with a sophisticated spatial and temporal resolution with a total of 137 mode layers of 0.01 hPa from 1959 to near real time. ERA5-land is a rerun of the land component of ERA5, which is designed to provide a consistent view of land variables over several decades but with a more enhanced resolution than ERA5 (Muñoz-Sabater et al., 2021). The WFDEI meteorological forcing dataset, however, is generated based on the ERA-Interim reanalysis after bias correction from gridded observations (i.e., GPCC) and sequential elevation correction (Weedon et al., 2014). Several classic reanalyses from NCEP were used in our study. NCEP NCAR-Reanalysis 1 project uses a state-of-the-art forecast system to perform data assimilation during the period 1948 to the present, albeit with a relatively coarse spatial resolution of ~2° which might cause some errors in small basins upon calculation of basin-average precipitation (Kistler et al., 2001). We note the precipitation observations are not assimilated into the assimilation system, so the precipitation from the reanalysis are short-range model forecast accumulations (Janowiak et al., 1998). The NCEP DOE-Reanalysis 2 is an improved ver-

Figure 2. Flowchart and the characteristics of the datasets in this study. (See the Data section for detailed descriptions of the various datasets.) Numbers in parentheses denote the number of the particular datasets used in our study.
sion of the NCEP NCAR-Reanalysis 1, including an updated model with more realistic physical parameterizations, fixed data assimilation errors, and more digested data (Kanamitsu et al., 2002). The NCEP DOE-Reanalysis 2 replaces the model precipitation at the land surface with observed data from NCEP/CPC global precipitation analysis that merges satellite and gauge measurements (Xie and Arkin, 1997). Furthermore, as an important update from NCEP, the CFSR uses a high-resolution model that is fully coupled with the atmospheric component at a resolution of 38 km with 64 vertical levels from the land surface to 0.26 hPa between 1979 and the present (Saha et al., 2010). Similarly, the CFSR reanalysis applies the CMAP (Xie and Arkin, 1997) and CPC unified precipitation analysis to reduce the bias derived from the modeled precipitation in the initial version of NCEP NCAR-Reanalysis 1. Given most analyses only focus on the earth’s status in the recent half-century, the NOAA CIRES 20th Century project is the first ensemble of subdaily global atmospheric conditions spanning over 100 years from 1836 to 2015, providing the best estimate of the weather at any place and time based on the upgraded data assimilation method, higher resolution, and larger datasets of observations than the previous versions (Slivinski et al., 2019). We note the NOAA CIRES 20th Century did not incorporate any precipitation observations, meaning the reanalysis of precipitation is only from the predictions of models. Since the reanalysis provides 80 ensemble members to constrain the uncertainty fully, we take the ensemble mean as the final precipitation estimate. The JRA55 reanalysis, managed by Japan Meteorological Agency (JMA), also derives precipitation from remote-sensing productscombining the model forecasts since 1958, attempting to provide comprehensive fields of atmosphere to foster the applications in multi-decadal variability and climate change (Kobayashi et al., 2015). The MERRA 2 analysis from the NASA Global Modeling and Assimilation Office using the GEOS-5.12.4 system covers the period from 1980 to the present with a latency of weeks, with the output resolution of 0.5° (latitude) × 0.625° (longitude). The precipitation from MERRA2 reanalysis follows the assimilation strategy of CFSR, i.e., consider the CMAP and CPC Unified from NOAA CPC for assimilation. The quality of MERRA2 precipitation has been evaluated in a previous study, and relatively bad accuracy in high latitudes was reported (Reichle et al., 2017).

We also consider several “combined products” that merge the above-mentioned data sources (including gauges, satellites, and reanalysis) to estimate precipitation, including the Multi-Source Weighted-Ensemble Precipitation (MSWEP), Princeton Global Forcings (PGF), and different versions of Global Land Data Assimilation System (GLDAS). The MSWEP dataset that is featured by full global coverage, high spatial (0.1°) and temporal (i.e., every 3 h) resolutions, and distributional bias corrections optimally merges the precipitation records from gauge measurements (e.g., GPCC), satellite solutions (e.g., TRMM), and reanalysis (e.g., JRA55), and achieve better performance than each of the members during the period 1979 to the present (Beck et al., 2019). The global and long-term PGF forcing dataset is constructed using the NCEO NCAR-Reanalysis 1 and multiple observation-based precipitation datasets such as TRMM, GPCP, and CRU TS products to perform the temporal and spatial downscaling, contributing to the high-resolution precipitation estimations from 1948 to 2016. The GLDAS forcing dataset generally applies precipitation of different types in different eras. Specifically, GLDAS (v1.0) switches from ECMWF reanalysis during 1979–1993 to NCEP NCAR-Reanalysis 1 during 1994–1999 and finally uses the CMAP fields from 2001 to 2019 with the NOAA/GDAS atmospheric applied in the year 2000 (Wang et al., 2016). However, the GLDAS (v2.0) precipitation is from the PGF dataset as the only source from 1948 to 2014. Differently, the GLDAS (v2.1) simulations are forced with a combination of GDAS, disaggregated daily GPCP precipitation, and Air Force Weather Agency radiation datasets from 2000 to the present. (Detailed information about the product version and spatial/temporal resolution is given in Table S3.)

3.2 Runoff

Similar to the precipitation, we also collected R datasets from different sources to feed the water balance equation. First, we collected in situ discharge measured at the mouths of the rivers from the dataset provided by Dai and Trenberth (2002), namely the Global River Flow and Continental Discharge Dataset. This observational dataset was compiled from many sources, including Bodo (2001), NCAR archive, and R-ArcticNET dataset (http://www.R-ArcticNET.sr.unh.edu, last access: 12 October 2023), and has undergone the data quality controls during the compilation to avoid errata and inconsistencies. It contains monthly mean volume observations in 925 major rivers of the world since the 1900s (different rivers have varying lengths) and updates at an irregular time step (last updated in May 2019). The estimate of global continental freshwater discharge based on the dataset compares well with alternative estimates and ECMWF reanalysis, though there are some differences among the discharge into the individual ocean basins. The water volume is converted into the equivalent water depth by dividing the drainage area of the station. About one-third of the selected 168 river basins are included in this observational dataset, and the missing months without observation (e.g., after 2019) are set as NA values in the water balance calculation. Apart from this, most of the runoff datasets used in our study are from a global runoff reconstruction named Global RUNoff ENSEMBLE (G-RUN ENSEMBLE), which provides a global runoff reanalysis of monthly runoff rates covering decades to the recent century at a resolution of 0.5° (Ghiggi et al., 2021). The observation-based G-RUN ENSEMBLE employs the random forest method to learn the runoff generation using the gridded meteorological ob-
servations (precipitation and temperature) with the calibration of the Global Streamflow Indices and Metadata Archive (GSIM) (Do et al., 2018). The most significant improvement of G-RUN ENSEMBLE compared with its previous version (GRUN; Ghiggi et al., 2019) is that it considers the forcing uncertainty by deriving a total of 23 subsets from multiple meteorological reanalysis and observations. Although one of the 23 G-RUN ENSEMBLE members forced by WATer and global CHange (WATCH) Forcing Data (WFD) only provides the global runoff data up to December 2001, we still keep it in our study for consistency. It would not influence the water balance estimations of ET-WB as all the missing months are taken as NA values during calculation. We note an implicit assumption in the generation of G-RUN ENSEMBLE is that the storage of river water loss can be minimal such that the monthly river discharge of the river mouth equals the average catchment runoff depth. Given that the G-RUN ENSEMBLE is only calibrated from small catchments with areas ranging from 10 to 2500 km², this assumption might not be strictly valid for large river basins, although it has shown comparable performance with several global runoff simulations and reconstructions like the Global Drought and Flood Catalog (GDFC) (He et al., 2020) and ERA5. Moreover, the human activities, including human water use and reservoir management, lack a physical representation (but is implicitly considered during the model training) in the random forest machine-learning method, and the apparent outliers caused by human activities (e.g., an abrupt decrease in river discharge after dam construction) have been removed. Therefore, we additionally compare the R datasets used in our study (mainly from G-RUN ENSEMBLE) with the streamflow records from the GRDC archive in 53 river basins worldwide since they are the only regions where the discharge observations are available with the spatial and temporal consistency of our study (Table S4). A satisfactory performance of the estimations in the levels of multi-mean and long-term trends is found, which are the focus of our study and the relevant future applications (Fig. S1 in the Supplement). We also used a synthesized global gridded runoff product that merges runoff estimates from different GHMs constrained by hydrological observations using an optimal weighting method during 1980–2012 (namely Linear Optimal Runoff Aggregate, LORA), which works dynamically based on the comparisons with in situ data when accounting for the variance among members (Hobeichi et al., 2019). The LORA product, with a consistent spatial resolution of 0.5°, is also used as the benchmarking dataset for G-RUN ENSEMBLE and achieved similar performance. A similar limitation is shared in these global gridded runoff reconstructions, i.e., the neglecting of river routing, which may lead to an overestimation in the computed uncertainties over large basins. In addition, since the LORA is the merged result from eight GHMs with different physical structures and model parameterization schemes, the representation of the basins with significant anthropogenic activities should be taken with caution. For example, there is a low observed runoff of ~0 across the regions having high irrigation areas and/or artificial surfaces. As an important member of the LORA dataset, the WGHM, providing the global water resources dynamics from 1901 to 2016 at a 0.5° resolution (Müller Schmied et al., 2021), is also selected in our study for the computation of ET-WB. The most recent version (2.2d) of the WaterGAP framework consists of five water use models, including irrigation, livestock, domestic section, manufacturing, and thermal power sections, the linking model that computes net abstractions from groundwater and surface water, and the WaterGAP Global Hydrology Model (Müller Schmied et al., 2021). The discharge simulations are applied in the water balance calculation, which was forced by WFDEI precipitation during the study period and considered the human effects such as dam management. The river routing schemes follow Döll et al. (2014), where water is routed through the storages depending on the fraction of surface water bodies. The state-of-the-art global river discharge reanalysis, the Global Flood Awareness System (GloFAS), serves as a significant supplement to the R inputs in water balance. The GloFAS system simulates the global discharge by coupling runoff simulations from the specific model forced with the ERA5 reanalysis and a channel routing model. The GloFAS product aims to provide daily high-resolution (0.1°) gridded river discharge forecasts from 1979 to near real time. Different versions of GloFAS reanalysis were used in our study, where the main differences are from the hydrological modeling scheme. For example, the GloFAS (version 2.1) applies a combination of the Hydrology Tiled ECMWF Scheme for Surface Exchanges over Land (HTESSEL) land surface model with the LISFLOOD hydrological and channel routing model (Harrigan et al., 2020). The surface and subsurface runoff from the HTESSEL are used as input for the LISFLOOD model (Hirpa et al., 2018). For the newer versions like 3.0 and 3.1, both the runoff generation and routing processes are based on the full configuration of the LISFLOOD model, the former of which is an offline version provided by Alfieri et al. (2020) and the latter is an operational online version that was released in early 2020 with some changes in web and data services. Despite this, we take both into consideration as they are the only datasets providing near-real-time discharge information. All the versions of GloFAS used in our study have been calibrated by more than 1200 gauge stations worldwide, which greatly improves the performance over those without any calibrations (Alfieri et al., 2020). Some procedures are needed for discharge-type R datasets (i.e., WGHM and GloFAS-family products) to find the grid cell coinciding with the river mouth of the basin. For example, we find the certain grid with the maximum drainage area within the basin based on the static total upstream area file provided by GloFAS, which is defined as the catchment area for each river segment (i.e., the total area that contributes to water to the river at the specific grid point). Then, the discharge forecast of that grid point should be divided by the corresponding drainage area.
to be converted into equivalent water depth. For the global land, the total freshwater flowing into the ocean is estimated as the sum of the discharge of all the coastal grid cells based on a mask at the corresponding resolution (e.g., 0.1° for the CHIRPS). As such, the differences in the spatial resolution (e.g., 0.5° for the WGHM and 0.1° for the CHIRPS) can contribute to some discrepancies in the final estimates of $R$. Finally, it is worth mentioning that we manually set the $R$ value as zero for the 13 endorheic basins without runoff flowing into the ocean, except for the Volga, Ural, and Kura river basins that flow into the Caspian Sea (Fig. 1 and Table S2).

### 3.3 Terrestrial water storage

Seven global terrestrial water storage datasets are used to derive $\Delta S$ and input the water balance equation. Six of these TWS datasets are GRACE solutions and one is from the WGHM. The GRACE mission has been the preferable tool to assess the large-scale variations in terrestrial water storage at a near-monthly scale from 2002 to 2017, with the GRACE Follow-On successor satellite launched in 2018 (Tapley et al., 2004; Kornfeld et al., 2019). There are generally two classes of methods to retrieve TWS anomalies from GRACE measurements: the spherical harmonic (SH) and the mass concentration blocks (mascon) methods. The SH method is a standard for the first decade of the GRACE era, which is processed by parameterizing the global time-varying gravity field using SH coefficients (Wahr et al., 1998). However, such a method should undergo a series of post-processing of the truncation of degree/order in SH coefficients, spatial smoothing, de-correlation filtering, and replacement of low-degree coefficients and so forth. Various background models, such as glacial isostatic adjustment and de-aliasing, should also be considered. Therefore, different methods have been developed to restore the signal leakage and bias introduced during the post-processing. These methods include additive and multiplicative approaches, model-based scaling factors, data-driven methods, and constrained and unconstrained forward modeling methods (Long et al., 2015; Chen et al., 2019; Vishwakarma et al., 2017). However, the mascon method has provided another user-friendly option for the community in recent years, one which functions by parameterizing the earth’s gravity field with the regional mass concentration functions. This kind of method does not need substantial post-processing techniques for signal restoration and can attenuate the noise during the gravity inversion process through regularization of the solution (Save et al., 2016; Xiong et al., 2022a). So the increasing attention in the non-geophysical community has been attracted by the mascon solution over the years (Abhishek et al., 2021). However, it is noteworthy that different GRACE ground system institutions can perform the post-processing for the fundamental level 1 GRACE data using different strategies, for example, the varying algorithms to the effect of glacial isostatic adjustment and the regularization or stabilization of the regional mass concentration functions may affect the hydrological analysis at smaller scales ($\sim 3^\circ$) (Scanlon et al., 2018; Watkins et al., 2015; Vishwakarma, 2020). In this case, we collected the latest release version 06 level 2 SH solutions from different official GRACE processing agencies, including the University of Texas Center for Space Research (CSR), NASA’s Jet Propulsion Laboratory (JPL), and Geoforschungszentrum Potsdam (GFZ), as well as three level 3 mascon solutions from CSR, JPL, and NASA’s Goddard Space Flight Center (GSFC) during the period April 2002–December 2021, which is the longest time span that GRACE (and GRACE Follow-On) can achieve at the present stage. The signal leakage and bias in three SH solutions are corrected using the forward modeling method, with the above-mentioned standard processing procedures performed (Swenson and Wahr, 2006). The mascon JPL solution that employs a Coastal Resolution Improvement (CRI) filter that reduces signal leakage errors across coastlines has undergone the adjustment from official scaling factors based on the CLM LSM (Wiese et al., 2016). As previously mentioned at the beginning of the Data section, the inconsistent spatial resolution of different mascon solutions will not impact the ET-WB calculations as we only perform the water balance budget at the basin (and global) scale (Save et al., 2016; Loomis et al., 2019). The 33 missing months due to the data gap between two generations of GRACE missions and instrumental issues have been statistically interpolated using a recently proposed method based on the singular spectrum analysis method (Yi and Sneeuw, 2021). This method can infer missing data from long-term and oscillatory changes extracted from available observations and does not rely on any external forcing, thus avoiding the uncertainty introduced by other datasets (e.g., precipitation).

Apart from the GRACE solutions, the simulations from the WGHM model are also used to avoid the strong correlation among GRACE solutions and provide a potential alternative viewpoint. The WGHM simulations of TWS include most of the key components in the land system, including canopy, snow and ice, soil moisture, groundwater, and surface water bodies (e.g., river, lake, wetlands, and reservoirs). However, the glacier water storage is not simulated in WGHM, which might induce some errors in high-latitude cold regions (Müller Schmied et al., 2021). The major human interventions, such as dam management and human water use, which have been reported to impact the regional terrestrial water storage balance greatly (Rodell et al., 2009), are also considered. This is the main advantage of the selected WGHM over other widely used GHMs/LSMs, such as GLDAS VIC and Noah models. GRACE solutions generally provide the anomalies of TWS relative to a long-term mean, but WGHM simulates the actual value of TWS. However, this did not affect our derivation for the $\Delta S$ and the subsequent ET-WB estimations.

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3.4 Evaporation

Benchmarking ET-WB against other global ET products is crucial to evaluate its performance. With the principle of “different types of datasets have their unique values” in mind, four different categories of auxiliary ET products have been chosen for comparison with ET-WB at multiple time and space scales. These products include the MODIS Global Evapotranspiration Project (MOD16A2), the FLUXCOM ensemble dataset, the Global Land Evaporation Amsterdam Model (GLEAM), and the simulations from WGHM. The MOD16A2 product estimates the terrestrial ET as the sum of evaporation from soil and canopy layer and the transpiration from plant leaves and stems (Mu et al., 2011). This satellite-based dataset is estimated under the framework of the Penman–Monteith equation with the effective surface resistance to the evaporation from the land surface and transpiration from plant canopy, which is estimated based on the MODIS remotely sensed data including surface albedo, land cover classification, and vegetation information. The MOD16A2 dataset was originally produced at a spatial resolution of 1 km and a temporal resolution of 8 d from 2000 to 2014. However, we used the re-processed monthly 0.5° product provided by the Numerical Terradynamic Simulation Group (NTSG) at the University of Montana (http://files.ntsg.umt.edu/data/NTSG_Products/MOD16/, last access: 12 October 2023). The FLUXCOM “remote-sensing” database (“RS” setup) employs nine machine-learning algorithms to integrate ~20000 flux observations across the globe with the satellite-based predictors from the MODIS mission (Jung et al., 2019). Therefore, it is considered an observation-driven product of three energy balance variables, namely, net radiation, latent energy, and sensible heat. Nonetheless, the product is subject to uncertainty in the choice of prediction models and is also limited in spatial/temporal resolution (0.0833° every 8 d) and time coverage (2001–2015) of the satellite inputs. Similarly, we used the re-processed monthly version of the product with a resolution of 0.5° by spatial and temporal aggregation, which is the median value of the ensemble members per grid cell and month. A key difference between the FLUXCOM and other ET datasets is that the former focuses only on the vegetated region because of the lack of eddy tower observations in these regions, meaning the ET values in unvegetated (barren, permanent snow or ice, water) areas was omitted. We convert the latent energy data to ET by dividing it with the latent heat of vaporization, a constant value of 2.45 MJ kg⁻¹ (or multiplying 0.408 kg MJ⁻¹) or 28.35 W m⁻². We note the FLUXCOM database also develops the “RS + METEO” setup that uses daily meteorological data and mean seasonal cycles of satellite data with three machine-learning approaches. Since the differences between these two setups over global basins are still unclear and beyond the scope of our study, only the “RS” setup is chosen for comparison and demonstration with ET-WB. It needs to be mentioned that we did not use the in situ measurements from the regional FLUXNET eddy covariance towers because of the uneven and sparse distribution from a global perspective, which is not consistent with the spatial scale of ET-WB. In addition, the GLEAM model estimates the terrestrial ET separately, which comprises the individual components of transpiration, interception loss, bare soil evaporation, snow sublimation, and open-water evaporation (Martens et al., 2017). It first estimates the potential ET using the Priestley–Taylor equation based on satellite observations of surface net radiation and near-surface air temperature, then converts the potential ET to actual ET using the evaporative stress factor, which is estimated from the remote-sensing microwave vegetation (VOD) and predicted root-zone soil moisture from a water balance model. The GLEAM is more inclined to a “reanalysis” dataset as it does not use the satellite observations directly (like MOD16A2) but indirectly includes the satellite observations to estimate ET. Similarly to the FLUXCOM dataset, the GLEAM product also has two sub-versions, “a” and “b”, with the main difference being in the time span (1981–2021 for “a” and 2003–2021 for “b”) due to different inputs considered. We chose version 3.6a to compare with ET-WB. Finally, the hydrological simulations of ET from WGHM are also included for data consistency, which was previously used to contribute to the runoff, terrestrial water storage, and precipitation (WFDEI forcing) estimations. Moreover, an alternative source (GHM) of ET can also strengthen the justification upon the comparison with derived ET-WB.

4 Results

4.1 Global evaluation of ET-WB

4.1.1 Monthly assessment

Comparison and analyses of ET-WB and auxiliary ET datasets are carried out at various temporal scales to examine the reliability of ET-WB comprehensively. The long-term average seasonal cycle of ET during the period 2002–2021 is detected over global land (Fig. 3a). A clear unimodal distribution is observed with the highest ET in July (median value: 65.61 mm/month (mm m⁻²)) and the lowest result in January (median value: 36.11 mm m⁻¹) based on ET-WB, with the spread range of roughly ±10 mm m⁻¹ from different subsets of the ensemble. Furthermore, the seasonal cycle of other ET products is generally within the range of the ET-WB ensemble with similar intra-annual characteristics. All of the GLEAM, MODIS, and WGHM data illustrate an overestimation of ET from March to June and an underestimation between September and November compared with the median values of ET-WB, but they are completely within the range of the ET-WB ensemble. Nevertheless, the FLUXCOM product tends to have higher ET than ET-WB due to the fact that FLUXCOM only considers the ET in the vegetated regions, and the unvegetated areas, such as those in the deserts of Sa-
The seasonal pattern of ET-WB is highly consistent with that of precipitation in both amplitude and periodicity, which generally increase from the beginning to the middle of the year, followed by a gradual decrease. This contemporaneous relation between ET and \( P \) without time lag is also revealed by Rodell et al. (2015). However, the spread range in \( P \) is wider than ET-WB, meaning it is an important contributor to the uncertainty of the ET-WB, especially in water-limited months like February, April, and November (Fig. 3b). In addition, we found that the seasonal cycle of \( \Delta S \) presents a larger reverse distribution than other water components (e.g., \( P \) and \( R \)), in which \( \Delta S \) decreases from positive to negative in the first half of the year (January to June) and then slowly rebound until the end of the year. In other words, the land system is losing water from April to October and gaining by Rodell et al. (2015). However, the spread range in \( R \) is generally increase from the beginning to the middle of the year, followed by a gradual decrease. This contemporaneous relation between ET and \( P \) without time lag is also revealed by Rodell et al. (2015). However, the spread range in \( P \) is wider than ET-WB, meaning it is an important contributor to the uncertainty of the ET-WB, especially in water-limited months like February, April, and November (Fig. 3b). In addition, we found that the seasonal cycle of \( \Delta S \) presents a larger reverse distribution than other water components (e.g., \( P \) and \( R \)), in which \( \Delta S \) decreases from positive to negative in the first half of the year (January to June) and then slowly rebound until the end of the year. In other words, the land system is losing water from April to October and gaining water until April of the next year, implying a significant time lag between terrestrial water storage and \( P \) on a global scale (Fig. 3c). The narrow spread range of \( \Delta S \) is attributed to the high agreement between the six GRACE solutions used, not showing the real uncertainty of TWSA (\( \Delta S \)) estimates. Counterintuitively, \( P \) lags \( R \) by 2 months, possibly related to the snowpack immobilization and the strength of summer convective rainfall in high-latitude regions (Rodell et al., 2015). Additionally, \( R \) demonstrates an interesting distribution with a constrained change range in all months with a few overestimations. It should be stemming from the reduced uncertainty in the choice of \( R \) datasets because we used the 23 (out of 29) G-RUN ENSEMBLE subsets that were generated using the same model but forced by different forcing, together with the interventions from other datasets (e.g., GloFAS reanalysis) (Fig. 3d).

Multiple statistical metrics are used to quantify the relative performance of the ET-WB product, which are calculated using the ensemble median ET and other global ET datasets. Global examinations of the relative bias (RB) based on different auxiliary datasets on the monthly scale indicate an overall agreement with ET-WB, with most (74 %, 63 %, 57 %, and 77 % for GLEAM, FLUXCOM, MODIS, and WGHM, respectively) river basins having RB between \(-20 \% \) and \( 20 \% \) (Fig. 4). For the global land, the RB reaches 1.22 %, \(-17.31 \% \), \(-3.68 \% \), and 2.96 % for the above four products, correspondingly, but with strong spatial heterogeneity among basins. Specifically, widespread overestimation of ET-WB compared with other datasets are reported in Eastern Europe, western Russia, South Asia, East Asia, and Western Australia, with the maximum RB of nearly 300 % in the Ashburton River basin (ID: 138) of Australia based on the MODIS ET dataset. On the contrary, the consistent underestimation of ET-WB compared with other products is also seen in western Europe, eastern Russia, and the southeastern basins of Australia, where RB is mostly small. However, divergent patterns of different ET datasets in parts of South America, North America, Africa, and Central Asia highlight inherent uncertainty in each product, and that it is impossible to have a single best-performing ET dataset for the whole globe. However, the RB values of ET-WB are within the range of \( \pm 20 \% \), meaning the ET-WB is comparable to these ET products and, therefore, can serve as an independent benchmarking product (Fig. 4a, c, e, and g). Alternative metrics like CC and NSE provide additional insights. Relatively better performance of ET-WB is apparent in the humid basins of high-latitude Eurasia, North America, and South China according to the comparably higher CC (\( > 0.8 \)) and NSE (\( > 0.4 \)) than other regions like South America and Africa (Figs. S2 and S3). This might be due to better simulation accuracy of, for example, reanalysis and GHMs in humid zones than in arid regions. Though the reported NSE value may not appeal as satisfactory in an absolute sense, it only represents the median ET-WB. Distinctive choice of ET subset over different regions may lead to improved results, albeit without informing the full spread of the uncertainties. Additionally, RMSE results further convey higher errors of ET-WB in smaller regions than in larger ones (Fig. S4) because of the reduced retrieval errors of GRACE solutions as the basin size increases (Scanlon et al., 2018). The notable exception is the Amazon River basin (ID: 1), which shows inconsistency between ET-WB and different ancillary products (e.g., GLEAM and MODIS). It is similar to a recent regional study (Baker et al., 2021), although a strong agreement between water balance ET and shortwave radiation was observed. For all the 168 basins, the scatter plots illustrate a reasonable agreement between ET-WB and multiple ET datasets (Fig. 4b, d, f, h). Despite the very small RB (from 0.09 % of WGHM to \(-7.96 \% \) of MODIS), the skewed estimates are discovered in high-ET periods and regions, while most points having small ET values are perfectly located around the 1 : 1 line. Another discrepancy between ET-WB and other datasets is the existence of negative values of the former, primarily in high-ET regions/periods, which is very likely resulting from the non-closure error among various water balance datasets (Pan et al., 2017; Rodell et al., 2011; Lehman et al., 2022) along with their respective shortcomings (e.g., non-consideration of river routing in G-RUN ENSEMBLE runoff data) and should be delved into in future studies.

4.1.2 Annual assessment

Inter-annual variability of ET and related water balance components are also examined over global land (Fig. 5). There are generally three episodes shown in the ET-WB dataset. These episodes include a gradual increase from 2003 to 2010 and a subsequent decrease during 2010–2015, followed by a sharper reduction in the remaining years (Fig. 5a). A large inter-ensemble range, which is aggravated during the recent time periods, due to the propagation of errors in monthly es-
timetations of water balance ET, is found. Other ET datasets, despite the different time spans, still present a similar variability to ET-WB with the overestimations in MODIS and FLUXCOM. As discussed above, the significant differences from FLUXCOM can be attributed to the specific data generation method. Furthermore, the annual variations in ET are typically explained by the changes in $P$, which experienced an increasing trend during 2003–2010 followed by an abrupt decrease between 2010 and 2015 (Fig. 5b). However, the increase in $P$ during 2015–2021 does not directly translate to the enhancement of ET based on ET-WB results, though the GLEAM shows a more “reasonable” increase under the assumption of the limited influence of the human interventions on the global ET on an annual scale. This inconsistent phenomenon is because of the significant increase in $R$ values since 2015 (particularly in 2020 and 2021), which are mainly driven by GloFAS reanalysis data as the 23 G-RUN ENSEMBLE subsets are not available from 2020 (Fig. 5d). Therefore, the overestimation of $R$ in GloFAS data can explain the abrupt change in ET-WB over recent years, implying that caution should be taken when interpolating the ET-WB results after 2019 due to the availability of the limited dataset. This is not only because of the controlling role of specific water components in ET-WB (e.g., a wide range of $P$ similar to ET) but also the limited data availability due to delayed updates (e.g., G-RUN ENSEMBLE). Moreover, $\Delta S$ does not play a crucial role on an annual scale because of the relatively small amplitude and the confident estimations of GRACE signals in such a large area (Fig. 5c).

Statistical metrics are reassessed on an annual scale to evaluate the differing performance of ET-WB across temporal scales. A similar spatial pattern is revealed according to the RB results but slightly degrades over most basins, which is seemingly caused by error accumulation from water components and the relatively short time span for calculation (e.g., 19 years) (Fig. 6). For the global land, the RB reaches $-0.05\%$, $-18.07\%$, $-4.61\%$, and $1.73\%$ for the GLEAM, FLUXCOM, MODIS, and WGHM, respectively. Alternate metrics, such as CC and NSE, also indicate deteriorating accuracy of ET-WB after converting from monthly to the annual timescale for the single basin, while RMSE is improved if we use the same unit (Figs. S5–S7). However, the scatter plots of annual ET in a total of 168 basins between ET-WB and auxiliary datasets show significant improvements to those on the monthly scale due to the offsets of negative ET values within a year and more benign fluctuations of annual ET than the monthly series. For example, the fitted slope of the regression between ET-WB and other datasets is 0.92 (GLEAM), 1.03 (FLUXCOM), 0.93 (MODIS), and 1.01 (WGHM), respectively, with higher CC and NSE compared with their monthly counterparts.

### 4.2 Spatiotemporal variation of ET-WB

Spatiotemporal variability of ET from the ET-WB and other auxiliary ET products are assessed for comparison. The long-term mean of annual ET based on the ET-WB illustrates a clear spatial pattern, with relatively higher ET in humid zones of South America, eastern North America, central South Africa, and South Asia, and lower ET in arid regions of the western United States, northern and southern Africa, Central Asia, and Australia (Fig. 7a). Specifically, the Kapuas River basin (ID: 131) in Indonesia has the highest ET-WB flux of 1565 mm yr$^{-1}$ due to the hot and humid climate regionally (Hidayat et al., 2017). The endorheic Tarim River basin (ID: 14) in northwestern China has the lowest annual ET of 127 mm yr$^{-1}$ among 168 study basins because of the prevailing extremely dry climatic conditions. The homogeneous spatial patterns between ET-WB and GLEAM, FLUXCOM, and MODIS products can further validate the reliability of ET-WB (Fig. S8). In addition, WGHM reports a slightly different distribution from the other three datasets and ET-WB, which can result from modeling uncertainty due to simplified model parameterization and the uncalibrated ET simulations (Müller Schmied et al., 2021). Specifically, we observe the consistent overestimations of ET-WB more than in other datasets in Eastern Europe, western Russia, and...
Figure 4. Comparisons between the ET-WB and multiple auxiliary ET products (a, b: GLEAM; c, d: FLUXCOM; e, f: MODIS; g, h: WGHM) on a monthly scale during the period 2002–2021. The left column represents the global distribution of RB and the right column represents the corresponding scatter plots. The color of the scatter points indicates the kernel density.
South Asia, East Asia, and Western Australia, especially in the wet areas like the Yangtze (ID: 13) and Mekong (ID: 31) River basins. On the contrary, relative underestimations are observed in western Europe, eastern Russia, and the southeastern basins of Australia (Fig. 7). The divergent patterns between ET-WB and different datasets are seen in large-scale regions of South America, North America, Africa, and Central Asia. Nevertheless, the regional differences are mostly within the range of ±100 mm yr\(^{-1}\), which is a relatively small range for basins with higher ET values, unlike the dry basins with relatively small ET (Fig. 7c–f). The spatial distributions of differences between ET-WB and other datasets are similar to the RB results (Fig. 4), which manifests from the homologous calculation formula (Eq. 5). For the global land, the long-term mean annual ET estimates from ET-WB are concentrated within the range of 500–600 mm yr\(^{-1}\) among ensemble members, with the median estimates of 549 mm yr\(^{-1}\) (Fig. 7b). This number is comparable to the result from GLEAM (543 mm yr\(^{-1}\)), MODIS (569 mm yr\(^{-1}\)), and WGHM (534 mm yr\(^{-1}\)). The relatively higher value of global ET from FLUXCOM (663 mm yr\(^{-1}\)) is attributable to the exclusion of the unvegetated area in the global averaging, and it has shown good agreement with several global products (e.g., GLEAM) in the vegetated area (Jung et al., 2019).

The annual trends of ET from various datasets during 2003–2014 are assessed. The calculation period is selected to be consistent with the temporal span of different products, which can cause some biases in determining trends due to the relatively short computation period (i.e., 12 years). The ensemble median results of the ET-WB ensemble reveal a spatial distribution with the increasing ET detected in South America (around the Amazon River basin), Europe, eastern Russia, South Asia, East Asia, southern Africa, North Africa, and Australia. Over these regions, the Burdekin River basin (ID: 94) in Australia has the most rapid growth rate of 31.4 mm yr\(^{-2}\), which is about 100 times the slowest increasing slope (0.3 mm yr\(^{-2}\)) in the Alazeya River basin (ID: 165) of Russia (Fig. 8a). Significant depletion of ET is observed in the central North American and African continents as well as western Russia, with the lowest trend of −22.8 mm yr\(^{-2}\) in the Moose River basin (ID: 107) of Canada. We also noticed similar spatial patterns based on other auxiliary ET datasets (Fig. S9), however, with differences in the magnitudes of trends. Such differences are reasonable because the trend estimations contain uncertainty in a short 12-year period, let alone the errors inherent to various products. Therefore, we see an interesting spatial distribution in the differences between ET-WB and other datasets (Fig. 8c–f), where the regional differences in trends are similar to the actual trend summarized by the corresponding dataset (Fig. S9). In particular, ET-WB is prone to overestimate the trends for regions with increasing ET, and the overestimations are larger if the trends are larger (based on other ET datasets), and vice versa. In a nutshell, unlike TWS/P-based evaluation (Held and Soden, 2006; Xiong et al., 2022b), the “dry gets drier and wet gets wetter” paradigm can be typically inferred from ET-WB on a basin scale, which generally exaggerates the prevailing increasing/decreasing ET tendencies in the basins (Yang et al., 2019). On a global scale, the median value of trend estimates from ET-WB ensemble members is 1 mm yr\(^{-2}\), very close to the results from GLEAM (0.8 mm yr\(^{-2}\)) and WGHM (0.8 mm yr\(^{-2}\)). However, both FLUXCOM and MODIS report small negative values of −0.3 and −0.1 mm yr\(^{-2}\), respectively, which still fall within the spread range of the ET-WB ensemble estimations (Fig. 8b).

### 4.3 Uncertainty in ET-WB

Quantification and attribution of uncertainty in the ET-WB ensemble play important roles in the justification and potential usages of the proposed dataset. Based on the methods described in Sect. 2.3, we present the global distribution of the RMS values of uncertainty in ET-WB and related water components as well as the auxiliary ET products (Fig. 9). We observe a clear spatial pattern of the uncertainty, which generally increases along with the reduction in basin size. Several large-size basins, such as Ob (ID:
Figure 6. Comparisons between the ET-WB and multiple auxiliary ET products (a, b: GLEAM; c, d: FLUXCOM; e, f: MODIS; g, h: WGHM) on the annual scale during the period 2002–2021. The left column represents the global distribution of RB and the right column represents the corresponding scatter plots. The color of the scatter points indicates the kernel density.
Figure 7. Global distribution of (a) the long-term mean in annual ET-WB and (c–f) its difference with multiple auxiliary ET products during 2003–2021. The long-term mean is calculated as the sum of the long-term averages of ET in each month. Subplot (b) shows the histogram and the probability density distribution of the ET-WB ensemble results over global land. The horizontal bars denote the standard deviation of results from four auxiliary ET products.

5), Yenisey (ID: 7), and Lena (ID: 9) river basins, possess a lower uncertainty (< 20 mm m\(^{-1}\)) compared with those medium-size basins like Mekong (ID: 31) and Ganges (ID: 22) river basins where uncertainties in ET-WB are between 40 and 80 mm m\(^{-1}\). However, the small-size basins suffer from substantial uncertainties in ET-WB, even exceeding 100 mm m\(^{-1}\) in some regions of mainland Australia and Europe (Fig. 9). The worst phenomenon happens in the Essequibo River basin (ID: 156), with the RMS of the uncertainty of 267 mm m\(^{-1}\) primarily arising from the high uncertainties in GRACE data (Fig. 9a). A seemingly more optimistic situation is observed from the uncertainty of four auxiliary ET products, where the low-latitude humid zones apparently suffer from higher uncertainty than the high-latitude regions, though they are essentially smaller than 30 mm m\(^{-1}\) with the maximum of 65 mm m\(^{-1}\) in the Ogooue River basin (ID: 68) of Gabon (Fig. 9c). It is not surprising because the uncertainty in ET-WB is propagated from three water components, including \(P\), \(\Delta S\), and \(R\), but that in the auxiliary ET products in our study is calculated as the standard deviation among four datasets. Despite this, the performance of ET-WB over large basins is still comparable to these ET datasets, whose uncertainties share similar spatial distribution with \(P\) to a certain degree. As an important input for GHM and some other ET products (e.g., the “RS + METEO” setup of FLUXCOM), \(P\) can determine the actual performance of the auxiliary ET products. It can even determine the uncertainty in \(R\) datasets which subsequently contributes to the uncertainty of ET-WB. One example is the G-RUN ENSEMBLE which is the main data for our water balance forcing (Fig. 9d and f). However, the “reduction-with-increasing-size” pattern of uncertainty in ET-WB seems more relevant to the uncertainty in \(\Delta S\) datasets, which are from six different GRACE solutions and a set of simulations from WGHM. It has been widely reported that the retrieval bias of GRACE missions is higher in smaller regions due to the coarse spatial reso-
Figure 8. Same as Fig. 7, but for the annual trends. The ET in 2002 and after 2014 are excluded from the calculation because of the missing values of GRACE data in 2002 and the missing values of the MODIS product after 2014. The trend is calculated by using Sen’s slope method. Subplot (b) shows the histogram and the probability density distribution of the ET-WB ensemble results over global land. The horizontal bars in panel (b) denote the standard deviation of results from four auxiliary ET products.

olution and the pronounced signal leakage effects (Fig. 9e) (Scanlon et al., 2018). This is contended to be the main reason for the similar distribution and amplitudes of uncertainty in $\Delta S$ and ET-WB for smaller basins, while the uncertainty in ET-WB over larger basins is mainly controlled by other factors like $P$. However, over a global scale, the uncertainty of ET-WB that roughly fluctuates below 15 mm m$^{-1}$ (RMS: 9.7 mm m$^{-1}$) is controlled by that of $P$ (RMS: 8.3 mm m$^{-1}$), and the uncertainty in $\Delta S$ is relatively small because of the very large area (Fig. 9b). The sharp increase in uncertainty of $R$ from the year 2020 is caused by the unavailability of 23 G-RUN ENSEMBLE datasets. Similarly, the abrupt decrease in uncertainty in auxiliary ET products after 2015 is due to the limited time coverage of FLUXCOM and MODIS products, with an RMS of 5.3 mm m$^{-1}$ over the whole period. They are not involved in the calculation of uncertainty based on the inter-member deviation since the year 2016. This different behavior underscores the importance that potential users pay attention to the number of datasets used to produce ET-WB. In addition, ET-WB will be updated as the new/updated versions of these constituent datasets are released to constrain such uncertainties.

To further investigate the influential factors to the uncertainty in multiple variables, the relationship between the uncertainty and basin size, climate conditions (represented as the long-term mean AI), and human interventions (represented as the irrigation rate, which is defined as the equipped irrigation area versus the basin area) were detected (Fig. 10). As we described above, the obvious relationship between uncertainty in $\Delta S$ and basin size governs the increasing uncertainty of ET-WB along with the enhancement of the basin area, while the uncertainty in auxiliary ET products generally remains at a lower level of uncertainty similar to that of $P$ and $R$ (Fig. 10a). Although other variables like $P$ and $R$ do not show any pattern associated with the basin area, they present favorable dependence upon the aridity of the basin,
where they are inclined to have higher uncertainty in more humid regions with higher AI (Fig. 10b). No clear pattern between ET uncertainty and irrigation area can be apparently deduced, whereas it is worth mentioning that the significant irrigation equipped for groundwater resources can lead to significant short-term and long-term variations in, for example, ΔS and R, which is the case in some basins in northern China (e.g., Haihe River basin, ID: 67) and northern India (e.g., Indus River basin, ID: 27) (Fig. 10c). The human-induced inordinate fluctuations can influence the water balance and subsequently the quality of ET-WB by impacting the accuracy of the specific forcing variable (e.g., impact R through reservoir management). Finally, the uncertainty in ET-WB can be further intensified for the small wet basins with significant human disturbance, so extra caution should be taken when drawing scientific conclusions using ET-WB in those regions.

5 Discussion

5.1 Comparisons with previous regional studies

Although a global compilation of water balance estimations of ET is still lacking, previous regional studies have demonstrated the applicability of the water balance ET at different basins of the world. Comparisons with such regional studies are beneficial to the benchmark of ET-WB. Rodell et al. (2004) initially proposed the plan to retrieve ET on basin scales based on the water balance model and early GRACE data and applied it in the Mississippi River basin (ID: 4) from July 2002 to November 2003. By comparing with model predictions of ET, the RMS differences between water balance ET and GLDAS, GRDS, and ECMWF-based ET were found to be 0.83, 0.67, and 0.65 mm d⁻¹ (equivalent to 24.9, 20.1, and 19.5 mm m⁻¹), respectively (Rodell et al., 2004), which are comparable to our RMSE calculated in our study despite the differences in study region boundaries, data processing algorithms, calculation scheme of the terrestrial water storage change, and time period may reflect the disparities in the estimates (Rodell et al., 2004).

A few global analyses can also provide an important reference for the ET-WB developed in our study. Specifically, Zeng et al. (2012) collected in situ runoff, precipitation, and GRACE data to estimate ET over 59 major river basins during 2003–2009, highlighting the fact that ΔS cannot be neglected in the water balance computations. This finding implies the importance of including GRACE TWSA (ΔS) in the water balance closure at basin scales. Ramillien et al. (2006) applied the GRACE samplings, GPCC precipitation, and modeled runoff to estimate ET time series over 16 drainage basins of the world, in which the extreme errors (1.8 mm d⁻¹, 50 % relative error) as expected by the accuracy of model runoff in the Amazon (ID: 1) River basin, is emphasized to influence the regional ET estimations. This well corresponds to the high uncertainty estimates of P, R, and therefore ET-WB in both long-term mean and annual trend levels of our study. Similar to the examinations of long-term mean and annual trends in our study, a previous global evaluation of water balance ET estimates against nine ET products over 35 basins points out that water balance ET can reasonably estimate the annual means (especially in dry zones with relatively lower uncertainty) but substantially underestimated the inter-annual variability in terms of annual trends and mean annual standard deviation (Liu et al., 2016). Furthermore, the comprehensive uncertainty analysis for ET products from four LSMs in NLDAS, two remote-sensing-based products including MODIS and AVHRR, and water balance estimations show the highest uncertainty in the latter (20–30 mm m⁻¹) over the different climatic regions (from humid to arid) in South Central United States (Long et al., 2014). The finding confirms the pattern of obviously higher uncertainty in ET-WB than auxiliary ET products in several arid basins in the western United States in our study. A recently published global ET product based on the three-temperature model used the water balance ET in 34 catchments world-

wide as a benchmarking product, revealing the RB mostly ranging from $-25\%$ to $25\%$ on the annual scale, with the underestimation of water balance ET at high latitudes (Yu et al., 2022). The comparisons are quite relevant to the results of ET-WB, which also underestimates ET in eastern Russia and northern North America by comparing with, for example, GLEAM and MODIS products. Overall, the results of our proposed ET-WB datasets are consistent with previous regional and global studies, and more importantly, they cover the most recent time periods and provide observational constraints to the global and regional ET leveraging huge datasets of water balance components.

5.2 Implications, limitations, and future outlook

The production of ET-WB ensemble datasets can benefit the future hydrological community in various ways. First of all, the ET-WB can provide valuable information for the regional ET variations, greatly enriching the existing ET datasets consisting of the remote-sensing-based (e.g., MODIS), LSM-predicted (e.g., GLDAS), GHM-predicted (e.g., WGHM), observation-driven (e.g., FLUXCOM), in situ-based (e.g., eddy tower observations), and other diagnostic datasets (e.g., GLEAM) as well as the synthetic datasets. Given the non-ignorable differences among the existing ET datasets and an independent mass conservation-based ET-WB, it can not only help to benchmark other datasets/models of ET but will also contribute to the validation and calibration of hydrological models across scales. This is particularly useful for poorly gauged regions like the Qinghai–Tibetan Plateau, African river basins, and high-latitude cold regions, where the installation and maintenance of the field observation network are quite challenging (Li et al., 2019). In addition, the ET-WB product will provide additional information for evaluating water balance closure on the basin and global scales (Lehmann et al., 2022). The ET-WB dataset that generates ET based on the terrestrial water balance is also dedicated to evaluating other water balance components like $R$ by com-

Figure 9. RMS of uncertainty in the ET-WB and different water components over global basins. Panel (b) shows the time series of uncertainty in different variables over global land. The NA values in panel (f) $R$ are resulting from the fact that the runoff is manually set as zero in these regions. Please refer to the Data section for details.
Figure 10. Relationship between RMS of uncertainty in the ET-WB, auxiliary ET products, different water balance components, and (a) size, (b) aridity index, and (c) irrigation rate of the basins. Increasing basin ID (1 through 168) corresponds to the decreasing basin area where basin ID of 1 is the largest basin, i.e., the Amazon River basin. Please also refer to Table S2 for salient features of the river basins.

However, the ET-WB also suffers from a few limitations mainly related to the uncertainty, selection, and assumptions of datasets involved in water balance computations. As shown in comparison with other ET datasets and the uncertainty analysis, propagated uncertainty from different variables like $\Delta S$ and $P$ can greatly influence the quality of ET estimations. For example, the relatively higher uncertainty of GRACE signals in smaller basins increases after the derivation of $\Delta S$ subsequently alters the estimations of ET. Biases in $P$ over humid zones can also play an important role in the performance of regional ET. In terms of $R$, since only 1 of the 29 subsets is from the in situ discharge and most are provided by the observation-driven machine-learning G-RUN ENSEMBLE dataset with varying forcings, the ET es-
timations for the basins without in situ observations might be biased. Furthermore, the G-RUN ENSEMBLE, as a grid-
ded runoff rate product purely forced by meteorological data, does not physically take human activities (e.g., dam manage-
ment) into consideration. Such simplicities might overesti-
mate or underestimate the actual runoff for the basins with
significant human intervention, with the underlying assump-
tion that the water loss in river channels can be neglected to
convert runoff into river streamflow on a monthly scale. An-
other potential source of uncertainty may arise from the re-
dundant and circulatory use of specific variables (e.g., in situ
runoff data used in our calculations are also used for par-
tially calibrating the GHM and LORA datasets) in the gen-
eration of ET-WB. Overall, the inherent uncertainties in mul-
tiple water cycle components \( (P, \Delta S, R, and R) \) can propagate
to the ET-WB product. Finally, due mainly to the availability of
most input data, ET-WB covers a specific period (2002–
2021) at a relatively coarse timescale (monthly). Higher fre-
cuency and longer duration are our future objectives when
more data can be accessed.

To overcome the multi-source uncertainties, several sug-
gestions for future use and improvements are provided as fol-
lows: (1) appropriate consideration of human disturbances,
such as water diversion in water balance estimates of ET,
should be highlighted in specific regions (e.g., the South-to-
North Water Diversion Project across southern and northern
China); (2) considering the significant role of the forcing data
in determining the accuracy of ET-WB, careful justification
of different inputs (e.g., \( P \)) that have better performance for
the regions of interest should be performed in combination of
regional in situ observations; (3) future efforts should incor-
porate in situ ET observations from regional eddy covariance
towers with calibration, assimilation, and correction proce-
dures to improve further the accuracy of ET-WB (Billah et al.,
2015); (4) integrated ET products that consider a hybrid
approach to integrate strengths of different categories of data,
including ET-WB and satellite products, are worthy of being
proposed to further constrain the uncertainties in regional ET
(Long et al., 2014).

6 Data availability

All the datasets used in our study are publicly available
online and have been introduced in the Data section. The
ET-WB dataset is also publicly available in various for-
mats (NetCDF, Mat, and Shapefile) (Xiong et al., 2023)
and can be freely downloaded on the Zenodo platform

7 Conclusion

In the current study, a global monthly ET product (named
ET-WB) over 168 river basins that account for \( \sim 60\% \)
of the earth’s land area, except for Greenland and Antarctic ice
sheets and global land during May 2002–December 2021, is
developed based on the water balance equation employing
23 precipitation, 29 runoff, and 7 \( \Delta S \) datasets from satel-
lite products, in situ measurements, reanalysis, and hydro-
logical simulations. The performance of ET-WB has been
evaluated against four auxiliary global ET datasets compris-
ing the GLEAM, FLUXCOM, MODIS, and WGHM at vari-
ous timescales based on different statistical metrics (i.e., CC,
NSE, RMSE, and RB). The long-term mean and annual trend
of ET-WB and the above ET products are also assessed. Un-
certainty of ET-WB is quantified by propagating the errors in
different water components, and its relationships with basin
size, climate aridity, and human irrigation are also investig-
ated.

The seasonal cycles of the ET-WB ensemble, mainly dom-
inately by precipitation, generally agree with multiple ET
products. However, the increase in \( P \) during 2015–2021 does
not translate to the enhancement of ET because of the over-
estimated GloFAS reanalysis and the limited data availability
(e.g., G-RUN ENSEMBLE) in the period. Multiple statisti-
cal metrics show reasonably good accuracy of ET-WB, with
most river basins having RB between \(-20\% \) and \( 20\% \) on a
monthly scale. The performance improves on an annual scale
but with strong spatial heterogeneity among different basins.

The long-term mean annual ET estimates from ET-WB
are concentrated within the range of 500–600 \( \text{mm yr}^{-1} \)
among ensemble members with the median estimates of
549 \( \text{mm yr}^{-1} \) for global land, comparable to the result
from GLEAM (543 \( \text{mm yr}^{-1} \)), MODIS (569 \( \text{mm yr}^{-1} \)), and
WGHM (534 \( \text{mm yr}^{-1} \)). The relatively higher value from
FLUXCOM (663 \( \text{mm yr}^{-1} \)) can be attributed to the non-
consideration of the unvegetated area. Regarding annual
trends, the “dry gets drier and wet gets wetter” paradigm can
be inferred from ET-WB, which generally exaggerates the
prevailing increasing/decreasing ET in basins. On a global
scale, the median value of trend estimates from ET-WB en-
semble members is 1 \( \text{mm yr}^{-2} \), close to the results from
GLEAM (0.8 \( \text{mm yr}^{-2} \)) and WGHM (0.8 \( \text{mm yr}^{-2} \)). How-
ever, both FLUXCOM and MODIS report small negative val-
ues of \(-0.3 \) and \(-0.1 \text{ mm yr}^{-2} \), respectively, still within the
ET-WB ensemble spread range.

The uncertainty of ET-WB that roughly fluctuates below
15 \( \text{mm m}^{-1} \) (RMS: 9.7 \( \text{mm m}^{-1} \)) is primarily controlled by
that of \( P \) (RMS: 8.3 \( \text{mm m}^{-1} \)), which is relatively higher than
the auxiliary ET products (RMS: 5.3 \( \text{mm m}^{-1} \)) over
global land. The inversely proportional relationship between
uncertainty in \( \Delta S \) and basin size governs the increasing un-
certainty of ET-WB along with the enhancement of basin
area. Other variables like \( P \) and \( R \) present relative depen-
dence upon the basin’s aridity, where they are inclined to have higher uncertainty in more humid regions with higher AI. Moreover, the significant irrigation equipped for groundwater resources can lead to significant short-term and long-term variations in, for example, ΔS and R, which is the case with some basins in northern China (e.g., Haihe River basin (ID: 67)) and northern India (e.g., Indus River basin (ID: 27)). The uncertainty in ET-WB can be further intensified for the small wet basins with significant human disturbance, so caution should be taken when drawing scientific conclusions using ET-WB over those regions.

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