Evaluating the accuracy of gridded water resources reanalysis and evapotranspiration products for assessing water security in poorly gauged basins 2

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Elias Nkiaka¹, Robert G. Bryant¹, Joshua Ntajal^{2,3}, Eliezer I. Biao⁴

¹Department of Geography, University of Sheffield, Sheffield, S10 2TN, UK 4

²Department of Geography, University of Bonn, 53115 Bonn, Germany 5

6 ³Center for Development Research, University of Bonn, 53113 Bonn, Germany

⁴Laboratory of Applied Hydrology, University of Abomey-Calavi (UAC), Cotonou, Benin 7

8 Elias Nkiaka (Corresponding author): e.nkiaka@sheffield.ac.uk

Postal Address: Department of Geography, University of Sheffield, Sheffield, S10 2TN, UK 9

Abstract 10

Achieving water security in poorly gauged basins is critically hindered by a lack of in situ river 11 discharge data to assess past, current and future evolution of water resources. To overcome this 12 challenge, there has been a shift toward the use of freely available satellite and reanalysis data 13 products. However, due to inherent bias and uncertainty, these secondary sources require careful 14 evaluation to ascertain their performance before being applied in poorly gauged basins. The 15 objectives of this study were to evaluate river discharge and evapotranspiration estimates from eight 16 gridded water resources reanalysis (WRR), six satellite-based evapotranspiration (ET) products and 17 18 ET estimates derived from complimentary relationship (CR-ET) across eight river basins located in Central-West Africa. We also estimated the relative uncertainties in monthly basin-scale water 19 20 balance evapotranspiration (ET_{WB}) across all the basins. Results highlight strengths and weaknesses 21 of the different WRR in simulating discharge dynamics and ET across the basins. Likewise satellitebased products also show some strength and weaknesses in simulating monthly ET. Analyses further 22 revealed that the relative uncertainties in monthly ET_{WB} range from 4–25 % with a significant increase 23 in magnitude during the rainy season while river discharge appear to be the dominant source of 24 uncertainty. Our results further revealed that the performance of the models in simulating river 25 26 discharge and evapotranspiration is strongly influenced by model structure, input data and spatial resolution. Considering all the evaluation criteria Noah, Lisflood, AWRAL, and Terra are among the 27 best performing WRR products while Noah, Terra, GLEAM3.5a & 3.5b, and PMLV2 produced ET 28 estimates with the least bias. Given the plethora of WRR and ET products available, it is imperative 29 to evaluate their performance in representative gauged basins to identify products that can be applied 30 in each region. However, the choice of a particular product will depend on the application and users 31 requirements. Results from this study suggest that gridded WRR and ET products are a useful source 32 33 of data for assessing water security in poorly gauged basins.

34 **1. Introduction**

35 River discharge is one of the most important hydrological variables underpinning water resources 36 management, aquatic ecosystems sustainability, flood prediction, and drought warnings at different scales (Mcnally et al., 2017; Couasnon et al., 2020). However, observed river discharge data is often 37 38 not available at the exact location where critical water management decisions need to be made (Neal et al., 2009). This is especially the case in developing and semi arid/arid regions where discharge 39 gauging stations are sparse (Krabbenhoft et al., 2022), while the number of existing stations are 40 declining (Rodríguez et al., 2020). Despite the acute shortage in observed data, developing regions 41 are areas that are more vulnerable to adverse hydroclimatological conditions (Byers et al., 2018; 42 Kabuya et al., 2020). Furthermore, achieving water security in poorly gauged basins remains a critical 43 development challenge as climate change, population growth, rapid urbanization, and economic 44 growth continue to exert pressure on available water resources under hydrological uncertainty (Flörke 45 et al., 2018; Hirpa et al., 2019). This highlights the urgent need for more reliable data to better assess 46 past, current, and future evolution of water resources, and to predict extreme hydroclimatological 47 events so that better strategies can be put in place to enhance water management and mitigate the 48 impact of extreme events (Nkiaka et al., 2020; Slater et al., 2021). Water security in this study refers 49 to the availability of sufficient quantities of water for human use and ecosystem sustainability. 50

51 Evapotranspiration (ET) is another important hydrological variable that represents the linkage between water, energy and carbon cycles and ecosystem services and is the second largest process in 52 53 the hydrological cycle after precipitation (Zhang et al., 2019). Therefore, ET plays a critical role in water availability at different scales. As such, accurate estimates of ET are also crucial for water 54 55 management operations such as basin-scale water balance estimation, irrigation planning, estimating water footprint, and assessing the impact of climate change on water availability. However, globally, 56 57 in situ ET monitoring stations are also scarce while the existing monitoring network cannot provide sufficient information on the temporal and spatial trends of ET at large scales (Laipelt et al., 2021). 58 ET data scarcity may therefore limit our ability to understand changes in the hydrological cycle and 59 water security in the context of environmental change and hydrological uncertainty. 60

To enhance water security in poorly gauged basins, there has been a progressive shift toward 61 the use of gridded data derived from satellite and reanalysis (Odusanya et al., 2019; Nkiaka, 2022). 62 This is because gridded data products can provide high spatial resolution and long-term homogeneous 63 data for previously unmonitored areas at scales that are suitable for studying changes in the 64 hydrological cycle and for water management applications (Sheffield et al., 2018). Several gridded 65 data products with global coverage have been produced in recent decades including reanalysis and 66 satellite-based products. Examples of reanalysis products include Watch Forcing Data applied to 67 ERA-Interim (Weedon et al., 2014) and Climate Forecast System Reanalysis (Saha et al., 2014). 68

69 There is also a plethora of satellite products for different hydrometeorological variables such as precipitation, temperature, soil moisture, and ET. For satellite derived ET estimates, it is worth noting 70 71 that this variable cannot be directly measured by satellites, but rather derived from physical variables observed by satellites from space such as radiation flux. As such, satellite derived ET estimates could 72 73 rather be referred to as model outputs constrained by satellite data. Another technique used to produce ET estimates is the complimentary relationship (Ma et al., 2021). Considering the way gridded ET 74 products are derived, they tend to suffer from large biases (Weerasinghe et al., 2020; Mcnamara et 75 al., 2021) and therefore need to be validated before use. In fact, it is argued that validating gridded 76 ET products is an essential step in understanding their applicability and usefulness in water 77 78 management operations (Blatchford et al., 2020).

79 Previously, much attention in the development of gridded environmental data was focused on hydrometeorological variables such as precipitation and temperature. However, rapid advancement 80 in computer technology has led to the development of gridded water resources reanalysis (WRR) with 81 quasi global coverage using both land surface models (LSMs) and Global Hydrological Models 82 (GHMs) driven by satellite and reanalysis data. Examples of WRR products include the Global Land 83 Data Assimilation System [GLDAS] (Rodell et al., 2004), "The Global Earth Observation for 84 Integrated Water Resources Assessment" [eartH2Observe] (Schellekens et al., 2017), and the Global 85 86 Flood Awareness System [GloFAS-ERA5] (Harrigan et al., 2020). Several studies have demonstrated that model-based gridded WRR products can be used as an alternative to observe river discharge in 87 88 poorly gauged basins to: (1) understand hydrological processes (Koukoula et al., 2020), (2) support transboundary water management (Sikder et al., 2019), (3) identify flood events (Gründemann et al., 89 90 2018; López et al., 2020), and (4) support national water policies (Rodríguez et al., 2020). These examples demonstrate that WRR products have great potential for addressing water security 91 92 challenges in poorly gauged basins. Despite their numerous advantages, model outputs from WRR are also fraught with uncertainties resulting from errors in the forcing data, model structure, and the 93 parameterisation of the physical processes in the model scheme (Koukoula et al., 2020). Therefore, it 94 is necessary to evaluate the performance of these products against observed river discharge where 95 available. 96

97 Whilst the use of outputs from WRR in water management has gained significant attention in 98 many ungauged or poorly gauged regions such as Asia and Latin America (López et al., 2020; 99 Rodríguez et al., 2020; Sikder et al., 2019), they remain largely under-utilized in Africa. For example, 100 there are only a few case studies reporting on the use of these products in the Upper Blue Nile River 101 basin (Koukoula et al., 2020; Lakew et al., 2020) and the Zambezi River basin (Gründemann et al., 102 2018). Considering the scale of water insecurity in Africa -compounded by acute data scarcity 103 (Nkiaka et al., 2021), we feel that evaluating the performance of gridded WRR products in Africa 104 may enhance their adoption in water management in the region. On the other hand, several studies evaluating the performance of gridded data in Africa have focused mostly on precipitation (Dinku et 105 106 al., 2018; Satgé et al., 2020) while few studies that have evaluated gridded ET products focused on large basins, (Blatchford et al., 2020; Weerasinghe et al., 2020; Mcnamara et al., 2021) and mostly 107 108 adopting an annual timescale. This may be attributed to the large scale of the basins which is ideal for the application of satellite data and the coarse spatial resolution of some of the ET products. The 109 availability of high spatial and temporal resolution ET products suggest that it now possible to 110 evaluate these products in small- to medium-size basins and at a higher temporal resolution. Lastly, 111 considering that the water balance concept has been used widely to evaluate gridded ET products, 112 most studies did not account for uncertainties in basin-wide water balance evapotranspiration (ET_{WB}) 113 even though such uncertainties could be large (Baker et al., 2021). 114

The objectives of this paper were to: (1) evaluate the performance of eartH2Observe Tier 1 115 and other WRR products in simulating discharge and evapotranspiration in selected small to medium-116 size basins in Central-West Africa, (2) evaluate the performance of six satellite-based gridded ET 117 estimates and ET estimates obtained using the complimentary relationship (CR-ET) and (3) estimate 118 the relative uncertainties in ET_{WB} in the basins. Considering that only a few studies have attempted 119 to evaluate gridded WRR and ET products over Africa, this paper contributes to the contemporary 120 121 debate on the performance of these products and how there can be used to assess water security in poorly gauged basins. We evaluated ET estimates from WRR and other sources considering that users 122 123 needs for the application of these products may vary. Hence our evaluation covered a wide range of models and products to align with the needs of different users. 124

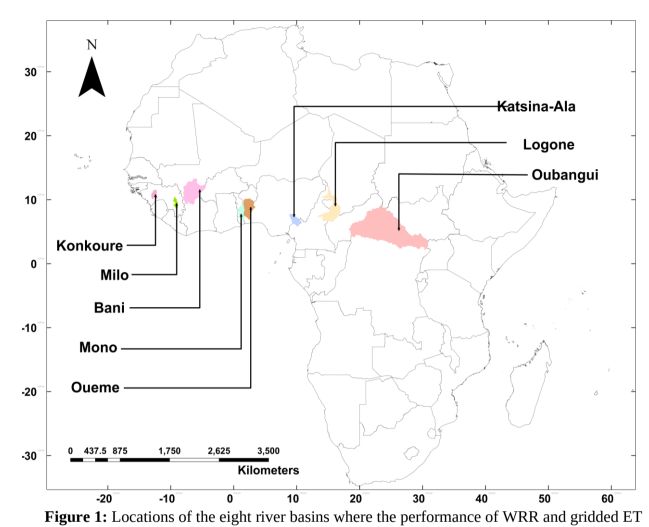
125 **2.** Materials and methods

2.1. Study area

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The selected basins are located in Central-West Africa ranging in size from 9,000 km² to 499,000 127 km² (Figure 1). Rainfall in the region is mostly controlled by the north-south movement of the 128 intertropical convergence zone (ITCZ). The main criteria for selecting the basins were: (1) availability 129 of observed river discharge data and (2) for the period of the available discharge data to coincide with 130 the period when gridded WRR and ET data are also available. Additionally, some of the selected 131 basins currently face substantial water security challenges caused by population displacement from 132 conflicts in the Sahel and Lake Chad regions (Kamta et al., 2021; Nagabhatla et al., 2021). The 133 134 evaluation timestep was determined by the timestep of river discharge data. Shapefiles for all the basins were obtained from HydroSHEDS, locations of the discharge gauging stations were obtained 135 136 from the respective data sources while the area of each basin was calculated from the basin shapefiles. HydroSHEDS drainage network offers the unique opportunity to generate watershed boundaries for 137

138 GRDC gauging stations using a proofed dataset and applying a consistent methodology. Table 1139 shows that some of the basins are transboundary in nature.



products were evaluated

143			iver basins and sources of river d	0	
	Basin	Total area	Transboundary (Yes or No)	Population	

Basin	Total area (km ²)	Transboundary (Yes or No) Countr(y/ies)	Population (thousands)	Source of river discharge data		
Bani	101,600	(Yes) Ivory Coast, Mali, and Burkina Faso	63,766	GRDC		
Katsina-Ala	22,963	(Yes) Cameroon and Nigeria	219,875	NHSA		
Konkoure	10,250	(No) Guinea-Conakry	13,053	GRDC		
Logone	87,953	(Yes) Cameroon, Chad, and Central Africa Republic	44272	LCBC		
Milo	9,620	(No) Guinea-Conakry	13,053	GRDC		
Mono	21,575	(Yes) Togo, Benin	21,479	Co-author		
Oubangui	499,000	(Yes) Central Africa Republic and the Democratic Republic of Congo	88,742	GRDC		
Oueme	46,990	(No) Benin	11,488	Co-author		

Global River Discharge Centre [GRDC], Nigeria Hydrological Services Agency [NIHSA], Lake Chad Basin Commission
 [LCBC]. Population data sourced from (Undesa, 2019)

149 **2.2. Input data**

150 **2.2.1.** Water resources reanalysis (WRR)

The WRR product evaluated in this study include "The Global Earth Observation for Integrated Water 151 Resources Assessment" (eartH2Observe), Famine Early Warning Systems Network [FEWS NET] 152 Land Data Assimilation System (FLDAS), and TerraClimate. The eartH2Observe Tier 1 product 153 consists of a multi-model ensemble of ten global models at a spatial resolution of 0.5° x 0.5° spanning 154 from 1979 to 2012 and driven by Watch Forcing Data methodology applied to ERA-Interim 155 reanalysis (WFDEI) data (Schellekens et al., 2017). WRR data from eartH2Observe are freely 156 available at (https://wci.earth2observe.eu/portal/). Model evaluation here omits the Joint UK Land 157 Environment Simulator (JULES), Simple Water Balance Model (SWBM), and the simple conceptual 158 HBV hydrological model (HBV-SIMREG) as data from the models was not available from the portal 159 for the selected basins at the time of writing. As such, seven models and model ensemble were 160 included in this study. Evalutaion of ET data also omits Lisflood model as data was not available 161 from the portal at the time writing. Although there is an available Tier 2 product with a higher spatial 162 resolution (0.25°) , this study did not utilise these data as selected basins were not included at the time 163 of conducting this research. We also evaluated discharge data from FLDAS-Noah and TerraClimate 164 with spatial resolutions of 0.1° and 0.041° respectively. Table 2 provides a brief summary of the 165 166 different models used in this study.

Model provider	Model name	Model type	Routing scheme	Reference
CNRS (Centre	ORCHIDEE (Organizing	LSM	Cascade of linear	(Krinner et al.,
National de la	Carbon and Hydrology in		reservoirs	2005)
Recherche	Dynamic Ecosystems)			
Scientifique)				
CSIRO	AWRA-L (Australian	GHM	Cascade of linear	(Van Dijk et al.,
(Commonwealth	Water Resources		reservoirs	2014)
Scientific and	Assessment			
Industrial Research				
Organization)				
ECMWF (European	HTESSEL (Hydrology	LSM	CaMa-Flood	(Balsamo et al.,
Centre	Tiled ECMWF Scheme			2009)
for Medium-Range	for Surface			
Weather Forecasts)	Exchanges over Land)			
JRC (Joint Research	LISFLOOD	GHM	Double kinematic	(Van Der Knijff et
Centre)			wave	al., 2010)
UniUt (Universiteit	PCR-GLOBWB	GHM	Travel time	(Van Beek et al.,
Utrecht)				2011)
MeteoFr (Meteo	SURFEX	LSM	TRIP with stream	(Decharme et al.,
France)				2010)
UniK (Universitat	WaterGAP	GHM	Manning-Strickler	(Wada et al., 2014)
Kassel)				
NASA	Noah	LSM	Soil-layer water	(Mcnally et al.,
			and energy balance	2017)
University of	TerraClimate	GHM	Bucket type model	(Abatzoglou et al.,
California Merced				2018)

167 **Table 2:** Water resources reanalysis (WRR) products evaluated

169 **2.2.2. Evapotranspiration products**

In addition to the ET estimates from the reanalysis products, we also evaluated several satellite-based ET estimates including GLEAM3.5a & 3.5b, MODIS16A2, PMLV1, PMLV2, SSEBop and ET estimates obtained through complimentary relationship (Table 3). ET products from WRR have the same spatial resolution with the discharge estimates while remote sensing products have different spatial resolutions. However, we did not resample the ET data to the same resolution because a previous study has shown that resampling does not have any significant impact on the results (Weerasinghe et al., 2020). Table 3 provides a summary of all ET products evaluated in this study.

	··· J			T
ET product	Core equation	Temporal resolution	Spatial resolution	References
GLEAM3.5a & 3.5b	Priestley-Taylor	Monthly	0.25° x 0.25°	(Martens et al., 2017)
MODIS16A2	Penman-Montieth	8-day	$1/48^{\circ}x1/48^{\circ}$	(Mu et al., 2007; Mu et al., 2011)
PMLV1	Penman–Monteith– Leuning	Monthly	$0.5^{\circ} \ge 0.5^{\circ}$	(Zhang et al., 2016)
PMLV2	Penman–Monteith– Leuning	8-day	1/192°x1/192°	(Zhang et al., 2019)
SSEBop	Surface Energy Balance	Monthly	1/96° x 1/96°	(Senay et al., 2013)
CR-ET	Penman-Montieth	Monthly	0.25°	(Ma et al., 2021)

177 Table 3: Summary of the characteristics of the different ET products

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179 **2.3. Evaluation data**

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2.3.1. River discharge

Observed river discharge data were used to evaluate the performance of WRR models and to estimate basin-wide water balance evapotranspiration (ET_{WB}) using the water balance concept. The source of the river discharge data is available in Table 1. Gaps in the discharge data were filled using Self-Organizing Maps which which is a robust method for infilling missing gaps in hydrometeorological time series (Nkiaka et al., 2016).

2.3.2. Precipitation

Climate Hazards Group InfraRed Precipitation with Station data (CHIRPS) was used to estimate 187 ET_{WB}. CHIRPS has a quasi-global coverage at a spatial resolution of 0.05° x 0.05°, spanning the 188 period from 1981 to the present at a daily timescale (Funk et al., 2015). The dataset was designed 189 taking into consideration the weaknesses of existing products (Sulugodu et al., 2019). As such, 190 CHIRPS blends gauge and satellite precipitation covering most global land regions, it has low latency, 191 high resolution, low bias, and long period of record (Funk et al., 2015). CHIRPS has extensively been 192 validated (Dinku et al., 2018; Satgé et al., 2020) and used in several studies in Africa (Larbi et al., 193 194 2021; Nkiaka, 2022). The data was downloaded as the spatial average for each basin using the Climate

196 **2.3.3. GRACE**

GRACE data are monthly anomalies of terrestrial water storage changes (TWSC) used to quantify 197 changes in terrestrial water storage. The dataset has a global coverage spanning the period 2003–2017 198 (Tapley et al., 2019). The data was derived from Jet Propulsion Laboratory (JPL) RL06M Version 199 200 2.0 GRACE mascon solution at a spatial resolution of 0.5° x 0.5°. The data has a coastline resolution improvement (CRI) filter to reduce leakage errors across coastlines and land-grids, using scaling 201 factors derived from the community land model (Wiese et al., 2016). GRACE data has recently been 202 re-processed to reduce measurement errors and represents a new generation of gravity solutions that 203 do not require empirical post-processing to remove correlated errors, as such, the present data is better 204 205 than the previous GRACE version that was based on spherical harmonic gravity solution (Wiese et al., 2016). GRACE data was used in this study to estimate ET_{WB} following the approach used in 206 several studies e.g., (Andam-Akorful et al., 2015; Liu, 2018; Xie et al., 2022). 207

208 **2.4. Evaluating gridded WRR**

209 WRR models were evaluated following a multi-objective approach commonly used in evaluating the performance of hydrological models, including the Nash-Sutcliffe efficiency (NSE), Kling-Gupta 210 211 efficiency (KGE), and the percent bias (PBIAS). NSE scores range from $-\infty$ to 1, with 1 indicating a perfect representation of observed discharge. NSE scores ≥ 0.50 can be considered acceptable whereas 212 213 NSE scores ≤ 0.0 indicate poor model performance (Moriasi et al., 2007). Similarly, the KGE is a dimensionless metric that can be decomposed into three components crucial for evaluating 214 215 hydrological model performance accounting for temporal dynamics (correlation), bias errors (observed vs simulated volumes), and variability errors (relative dispersion between observations and 216 simulations) (Gupta et al., 2009). KGE scores range from $-\infty$ to 1, with 1 considered the ideal value. 217 Next, PBIAS is used to measure the tendency of the simulated discharge to be larger or smaller than 218 their observed counterparts (Gupta et al., 2009). PBIAS is expected to be 0.0, with low magnitude 219 values indicating accurate simulations, positive values indicate underestimation, negative values 220 indicate overestimation (Moriasi et al., 2007). According to Moriasi et al. (2007), a hydrological 221 model with PBIAS values in the range ± 25 % can be considered to be acceptable. Furthermore, a 222 temporal evaluation of flow hydrographs was carried out by plotting the monthly simulated vs 223 observed discharge to ascertain visually if the models were able to capture the magnitude, seasonality, 224 and interannual variability of discharge. 225

226	Table 4: Contingency table for 80 th percentile river discharge

		Observed discharge						
		Yes	No					
Simulated discharge	Yes	Hits (H)	False Alarms (FA)					
-	No	Misses (M)	Correct Negatives					

228 Lastly, we evaluated the models ability to predict discharge above specific thresholds. This evaluation step is of critical importance when considering operational water management requirements such as 229 water allocation and reservoir operation which rely on monthly river discharge. To achieve this, we 230 adopted the Critical Success Index (CSI) as the metric to evaluate the ability of each model to simulate 231 discharge at 20th and 80th percentiles (i.e. discharge at 80th and 20th percent exceedance respectively). 232 CSI is calculated from a two-dimensional contingency table defining the events in which observed 233 and simulated discharges exceed a given threshold (Thiemig et al., 2015). We used the 20th and 80th 234 percentiles to assess the ability of the models to simulate both low and high flows respectively. The 235 contingency table (Table 4) is a performance measure used in summarizing all possible forecast-236 observation combinations such as hits (H; event forecasted and observed), misses (M; event observed 237 but not forecasted), false alarms (FA; event forecasted but not observed) and correct negatives (CN; 238 event neither forecasted nor observed). The ideal value for CSI is 100% and the metric is calculated 239 240 as follows:

$$CSI = \frac{H}{H + M + FA} X \, 100 \tag{1}$$

242 **2.5. Evaluating gridded ET**

We also adopted a multi-step approach to evaluate the performance of ET products by assessing the
annual ET-precipitation ratio, evaluating the statistical performance of ET products against long-term
ET_{WB} and the ability of the products to capture monthly ET variability.

In the first step, the annual ET–precipitation ratio was calculated to compare with the ratio obtained using ET_{WB} method. The ET–precipitation ratio can also provide an estimate of the amount of water available in each basin after evapotranspiration losses. In the second step, different statistical metrics were used to assess the performance of the ET products using the monthly ET_{WB} as a reference (Andam-Akorful et al., 2015; Burnett et al., 2020; Koukoula et al., 2020). The monthly ET_{BW} was calculated using the basin water balance equation as follows:

 $ET_{WB} = P - Q - \Delta S \tag{2}$

Where *P* is average monthly precipitation over the basin (mm), *Q* is river discharge (mm) and ΔS is the terrestrial water storage change [TWSC] (mm). Unlike several studies that have evaluated ET products on an annual timescale, this study adopts a monthly sample. As such, the TWSC component (ΔS) in equation 2 that is often neglected when estimating ET_{WB} over several years (≥ 10 years) could not be overlooked. Due to the likely impact of anthropogenic activities such as reservoir operation, water withdrawal, and monthly rainfall variability on TWSC, values derived at monthly timescales are important. TWSC data used in this study were obtained from GRACE.

Due to the coarse spatial resolution of GRACE, it has been argued that GRACE is not sensitive 260 at detecting changes in monthly TWSC in small-size basins <150,000 km² (Rodell et al., 2011). Based 261 on this claim, it might be argued that GRACE data may not be applicable in this study considering 262 that most of the basins are below this threshold except the Oubangui (499,000 km²). However, several 263 264 studies (Liu, 2018; Biancamaria et al., 2019; Oussou et al., 2022; Xie et al., 2022), have demonstrated that GRACE can provide acceptable TWSC estimates for basins that are smaller than this threshold. 265 Encouraging results from these and other studies do therefore suggest that GRACE data can be used 266 in this study; albeit with the expectation of considerable uncertainties in TWSC estimates. For this 267 study, GRACE data for each basin were obtained by averaging the timeseries of all coincident 268 GRACE grid cells. To estimate changes in monthly TWSC, we calculated the difference between 269 consecutive GRACE measurements for each basin, divided by the time between measurements, using 270 the following equation: 271

$$\Delta S = (S_{[n]} - S_{[n-1]})/dt$$
(3)

273 Where ΔS represents the TWSC (mm), *n* is the measurement number, and *dt* is the time difference 274 between two consecutive GRACE measurements (months).

Lastly, temporal evaluation of the products was carried out by plotting the time series of all ET products against ET_{WB} to visually establish if the gridded ET products were able to capture the magnitude, seasonality, and interannual variability of ET across the basins.

278 **2.6.** Estimating relative uncertainty in basin-scale water balance ET (ET_{WB})

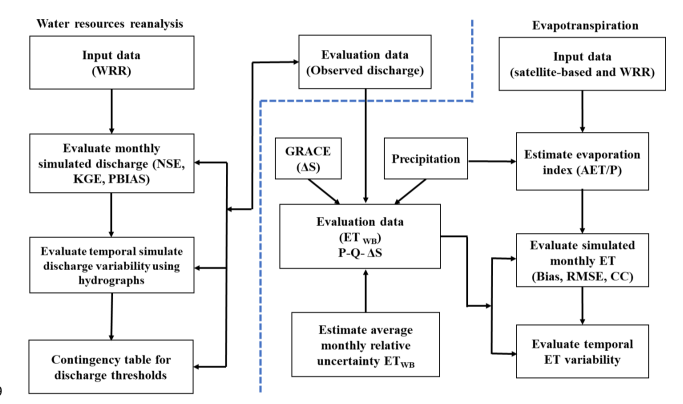
To estimate the relative uncertainty in monthly ET_{WB} , we first calculated the absolute uncertainty in monthly ET_{WB} by propagating errors through each of the components in equation 2 (Rodell et al., 2011), as follows:

282
$$\sigma ET = \sqrt{\sigma_{P+}^2 \sigma_{Q+}^2 \sigma_{\Delta S}^2}$$
(4)

283 Where σ_P , σ_Q and $\sigma_{\Delta S}$ represent the absolute uncertainties in basin precipitation, observed river discharge, and TWSC respectively. Uncertainty in precipitation was estimated as systematic errors 284 (bias). For this, we used a value of 2 % estimated for CHIRPS data at monthly timescale from 1981-285 286 2016 over Africa from a validation study using the Global Precipitation Climatology Centre (Shen et al., 2020). Uncertainty in TWSC was determined using the gridded fields of measurement and leakage 287 288 errors (residual errors after filtering and rescaling) that are provided with the GRACE data. The uncertainty for each basin was calculated by averaging the values of all GRACE grid cells within 289 290 each basin. To account for month-to-month variation in equation 3, the TWSC error values were multiplied by $\sqrt{2}$ to obtain $\sigma_{\Delta S}$ (Andam-Akorful et al., 2015). Because no uncertainty estimates were provided with the river discharge data, we adopted a value of 20 % which has been used in a recent study in the region (Burnett et al., 2020). After estimating the absolute uncertainty in monthly ET_{WB}, the relative monthly uncertainty was calculated using equation 5 (Baker et al., 2021) as follows:

$$vET = \frac{\sigma ET}{ET_{WB}} X100 \tag{5}$$

296 Where vET is the monthly relative uncertainty (%), σET is the absolute monthly uncertainty (mm), 297 and monthly ET_{WB} (mm). Figure 2 shows a flowchart detailing the different steps used for evaluating 298 the WRR and ET products.



299

295

Figure 2: Flowchart outlining the steps used in evaluating the WRR and ET products (The blue
 dotted line in the flow chart separates evaluation of WRR from ET products)

302 3. Results

303 3.1. Water resources reanalysis products

304

3.1.1. Hydrological performance

A multi-objective approach using different statistical metrics (NSE, KGE and PBIAS) was used to evaluate discharge estimates from WRR products. The performance of the models in simulating discharge is shown in Figure 3. Using the NSE as a performance metric, results show that Noah produced positive scores in all the basins (0.15–0.48). Terra, AWRAL and Lisflood produced positive scores (0.01–0.75) in seven, six and four basins respectively. SURFEX model produced positive scores in three basins while ORCHIDEE, HTESSEL, Watergap and the ensemble mean produced

311 positive scores in two basins each while PCR-GLOBW produced negative scores in all the basins

312 (Figure 3a).

Nash Sutcliff Efficiency (a)														
Bani -	0.51	-0.34	0.13	-4.45	-6.18	-7.21	-1.49	-0.54	0.39	0.14				
KatsinaAla -	0.26	-0.45	0.19	-0.39	-1.01	-0.03	-0.70	-0.06	0.28	-0.59				
Konkoure -	0.60	-2.38	-0.07	-0.76	-10.08	-0.10	0.08	-0.14	0.41	0.27				
Logone -	0.07	0.62	0.10	0.76	-0.13	0.18	0.33	0.34	0.11	-0.13				
Milo -	0.08	0.31	0.31	0.61	-0.70	0.23	0.75	0.42	0.34	0.16				
Mono -	-0.15	-3.37	-0.05	-0.52	-14.03	-1.56	-1.14	-0.15	0.07	0.12				
Oubangui -	-2.63	-3.15	-4.18	-5.77	-11.08	-4.50	-9.79	-4.80	0.44	-0.01				
Oueme -	0.80	-0.55	0.67	-0.97	-4.28	0.53	-1.00	0.09	0.12	-0.01				
Kling_Gupta Efficiency (b)														
Bani -	0.22	-1.23	-0.13	-19.64	-63.95	-24.17	-5.23	-2.36	0.28	0.19				
KatsinaAla -	0.12	-1.29	0.17	-1.92	-14.35	-0.34	-1.99	-0.86	0.29	-0.50				
Konkoure -	0.27	-0.98	-0.51	-2.74	-2.44	-0.68	-0.47	-1.16	0.29	0.27				
Logone -	0.16	0.54	0.16	0.64	-3.30	0.32	0.31	0.37	0.15	0.05				
Milo -	-0.19	0.46	0.37	0.51	-13.89	0.34	0.68	0.40	0.48	0.30				
Mono -	0.37	-1.03	-1.10	-2.43	-3.44	-0.30	-0.07	-1.94	0.08	0.13				
Oubangui -	-19.02	-18.53	-13.72	-27.23	-60.64	-18.75	-25.98	-22.03	0.48	0.01				
Oueme -	0.75	-1.10	0.71	-4.24	-44.25	0.69	-2.18	-0.10	0.29	0.01				
					Percent	Bias (c)					-			
Bani -	34.80	112.20	72.80	304.10	58.40	86.30	204.40	104.60	37.40	-16.40				
KatsinaAla -	50.50	138.50	65.30	122.40	92.90	86.30	168.20	97.90	51.00	148.40				
Konkoure -	17.30	182.10	97.80	151.50	116.40	98.40	79.10	93.70	28.80	-5.10				
Logone -	-56.60	-1.60	-48.00	-13.20	-38.80	-49.50	-22.30	-39.60	-53.80	-50.40				
Milo -	-64.80	-37.90	-40.40	-17.70	-50.70	-48.00	7.40	-41.00	-24.20	-40.40				
Mono -	19.90	181.70	81.00	128.60	56.50	111.10	80.60	80.90	-21.00	-5.80				
Oubangui -	218.90	319.60	268.30	360.10	259.40	383.50	390.10	337.70	-14.40	-55.20				
Oueme -	1.30	140.50	31.60	158.70	96.90	46.00	182.00	74.60	-48.20	-55.20				
	AWRAL	HTESSEL	LISFLOOD	ORCHIDEE	PCRGLOBWB	SURFEX	Watergap	Ensemble	NOAH	Terra				

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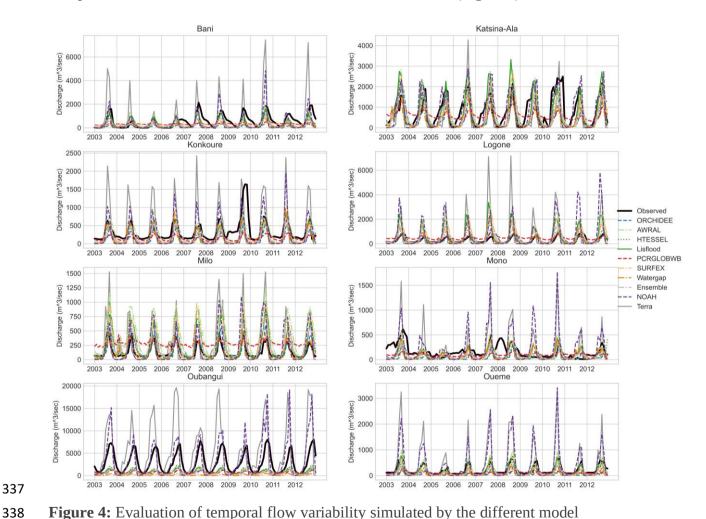
Figure 3: Statistical evaluation of the models using (a) NSE, (b) KGE, and (c) PBIAS. Red and
orange colours represent poor model performance in Figures 3a, 3b & 3c, however, the acceptable
PBIAS range in Figure 3c is ±25%. Ensemble refers to the mean of WRR from the earthH2Observe.

KGE results show that Noah also produced positive scores (0.11 - 0.44) in all basins, followed by 317 AWRAL, Lisflood and Terra with positive scores in six, five and four basins respectively (Figure 318 3b). SURFEX and Watergap produced positive scores in three basins while ORCHIDEE and 319 HTESSEL produced positive scores (0.31–0.76) in two basins. The ensemble mean produced positive 320 scores (0.09 - 0.42) in three basins while PCRGLOBW produced the lowest KGE scores (Figure 3b). 321 Positive and negative PBIAS values were obtained in the different basins. Negative values 322 indicate that the model overestimated discharge volumes compared to observed discharge while 323 positive values indicate the opposite. Noah, Terra and AWRAL produced acceptable PBIAS scores 324 (±25 %) in three basins, ORCHIDEE and Watergap produced similar scores in two basins and 325

HTESSEL in one basin (Figure 3c). The rest of the models including the ensemble mean either grossly 326 overestimated or underestimated discharge volumes in all the basins. 327

3.1.2. Temporal evaluation 328

The ability of the models to capture discharge variability was analysed by comparing the simulated 329 vs observed discharge. Results show that most of the models were able to capture the seasonal 330 discharge variability including peak and low flows (Figure 4). However, PCR-GLOBW 331 systematically overestimated low flows and underestimated high flows across all basins. In the 332 Oubangui basin, all models were able to capture the seasonal variability but consistently 333 underestimated peak flows except Noah and Terra models which both overestimated peak flows 334 (Figure 4). For example, measured peak discharge in the river exceeds 5000 m³/sec, but all models 335 except Noah and Terra simulated it to be less than 2000 m³/sec (Figure 4). 336



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3.1.3. Critical Success Index

Figure 5 shows the performance of the models in simulating the 80th and 20th percentiles monthly 340 discharge. For the 80th percentile flows, results show that Noah and Terra produced CSI scores above 341 50 % in all basins followed by Lisflood and AWRAL in seven and six basins respectively while 342 Surfex and Watergap produced similar scores in four basins each (Figure 5a). For the 20th percentile 343

flows, only Noah produced CSI scores above 50 % in four basins while Lisflood produced similar scores in two basins. The performance of the other models in simulating the 80th percentile flow shows a large spread while most models including the ensemble mean failed to simulate the 20th percentile flow across all the basins. Taking together, results suggest that the models simulated high flows better than the low flows with only Noah capable of capturing both flow regimes in most basins (Figure 5b).

	Critical Success Index 80th percentile of monthly flow (a)													
Bani -	76.00	33.33	70.83	0.00	0.00	0.00	0.00	12.50	75.00	62.50	- 100			
KatsinaAla -	96.00	33.33	83.33	29.17	0.00	66.67	9.68	43.48	100.00	54.17	- 80			
Konkoure -	80.00	29.17	75.00	25.00	0.00	62.50	87.50	50.00	85.71	82.76	_			
Logone -	55.81	88.89	64.86	85.71	80.00	55.81	75.00	64.86	72.73	100.00	- 60			
Milo -	33.80	60.00	57.14	61.54	20.34	48.98	85.71	48.98	72.73	72.73	- 40			
Mono -	87.50	20.83	54.17	32.00	0.00	45.83	62.50	33.33	80.00	80.00				
Oubangui -	64.21	44.21	51.58	37.89	61.05	46.32	0.00	46.32	82.11	81.05	- 20			
Oueme -	88.89	16.67	79.17	16.67	0.00	70.83	12.50	41.67	73.53	80.65	- o			
			Critical	Success In	dex 20th p	orcontilo o	f monthly f	ow (b)						
					· · ·									
Bani -	0.00	0.00	22.00	17.00	0.00	0.00	0.00	0.00	74.00	0.00	- 80			
KatsinaAla -	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
Konkoure -	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	- 60			
Logone -	0.00	0.00	52.00	0.00	0.00	0.00	48.00	0.00	53.00	0.00				
Milo -	54.00	0.00	83.00	0.00	0.00	0.00	0.00	87.00	0.00	0.00	- 40			
Mono -	26.00	0.00	26.00	0.00	0.00	0.00	26.00	0.00	51.00	0.00				
Oubangui -	0.00	0.00	39.00	0.00	0.00	0.00	0.00	0.00	52.00	0.00	- 20			
Oueme -	0.00	0.00	0.00	0.00	70.00	0.00	0.00	0.00	0.00	0.00				
-	AWRAL	HTESSEL	Lisflood	ORCHIDEE	PCRGLOBWB	SURFEX	Watergap	Ensemble	Noah	Terra	■- 0			

Critical Success Index 80th percentile of monthly flow (a)

350 351

Figure 5: Critical Success Index for 80th and 20th percentile of monthly flow across all basins

352 3.2. Evapotranspiration products

353 **3.2.1.** Evapotr

3.2.1. Evapotranspiration-precipitation ratio

Figure 6 shows the annual ET-precipitation ratio for all basins. It can be observed that average annual 354 ET-precipitation ratio ranges between (0.58-0.76) for WRR and (0.52-0.83) for satellite-based 355 products over a period of 10 years (2003–2012) across all basins. WaterGap produced the highest 356 ratio (0.45-1.01) among WRR models, SSEBop produced the highest ratio (0.53-0.99) while 357 MOD16A2 produced the lowest ratio (0.41–0.66) among the satellite-based products (Figure 6). 358 359 Results show that the evaporation ratios from the different ET estimates are in the same order of magnitude with the ratio from ET_{WB} across all the basins except for WaterGap, SSEBop, MOD16A2 360 361 and CR-ET which produced values which were beyond this range (Figure 6).

	Evapotranspiration-Precipitation ratio Water Resources Reanalysis (a) Evapotranspiration-Precipitation ratio Remote Sensing Products (b)																		
Bani -	0.63	0.76	0.95	0.96	0.86	0.79	1.01	0.71	0.87	0.85	0.6	6	0.69	0.45	0.77	0.77	0.99	0.77	
KatsinaAla -	0.33	0.38	0.43	0.50	0.44	0.43	0.45	0.35	0.48	0.48	0.4	2	0.42	0.41	0.51	0.51	0.53	0.46	- 0.9
Konkoure -	0.44	0.42	0.53	0.58	0.40	0.45	0.49	0.39	0.54	0.57	0.5	3	0.57	0.48	0.71	0.62	0.76	0.65	- 0.8
Logone -	0.69	0.70	0.85	0.97	0.78	0.73	0.83	0.65	0.78	0.74	0.5	9	0.60	0.44	0.67	0.72	0.89	0.68	
Milo -	0.54	0.53	0.63	0.67	0.51	0.59	0.80	0.49	0.65	0.61	0.5	4	0.56	0.51	0.63	0.59	0.73	0.62	- 0.7
Mono -	0.65	0.68	0.78	0.81	0.70	0.75	0.73	0.60	0.76	0.78	0.6	9	0.71	0.63	0.67	0.73	0.86	0.87	- 0.6
Oubangui -	0.72	0.70	0.79	0.70	0.75	0.82	0.98	0.62	0.84	0.67	0.6	8	0.68	0.66	0.66	0.77	0.86	0.81	- 0.6
Oueme -	0.65	0.67	0.75	0.81	0.73	0.72	0.79	0.60	0.75	0.70	0.6	6	0.68	0.60	0.69	0.74	0.98	0.83	- 0.5
Average -	0.58	0.61	0.71	0.75	0.65	0.66	0.76	0.55	0.71	0.68	0.6	0	0.61	0.52	0.66	0.68	0.83	0.71	
	ET-WB -	AWARL -	HTESSEL -	ORCHIDEE -	PCGLOBE -	Surfex -	WaterGap -	Ensemble -	Noah -	Terra -	Gleam35a -		Gleam35b -	MOD16A2 -	- TV_NM	PML_V2 -	SSEBop -	CR-ET -	



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Figure 6: Annual evapotranspiration – precipitation ratio 2003 – 2012

3.2.2. Basin-wide water balance estimates

Figure 7 shows the results of the statistical metrics used in evaluating the ET estimates using monthly 365 ET_{WB} as reference. Considering bias as a performance metric, AWARL, Noah and Terra produced 366 the lowest bias scores among WRR products while PMLV2, Terra, and GLEAM3.5a &3.5b produced 367 the lowest bias scores among the satellite-based products (Figure 7a&d). Most WRR products 368 undersestimated ET and similarly GLEAM also slightly underestimated ET, among the satellite-369 370 based products while the rest of the products produced mixed results (Figure 7a&d). However, 371 SSEBop systematically overestimated ET in all the basins while MOD16A2 grossly underestimated this variable in all but one basin with respect to monthly ET_{WB} (Figure 7d). 372

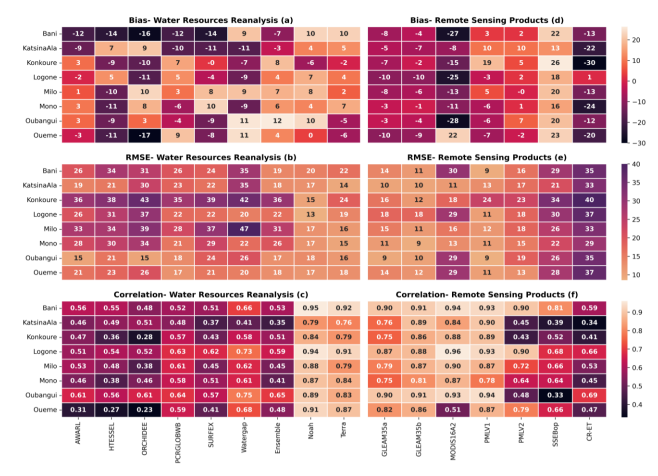


Figure 7: Bias, RMSE, and Pearson correlation coefficient between monthly ET_{WB} and different
 ET products (a-c: WRR and d-f: remote sensing products).

Noah produced the lowest RMSE (13-20 mm/month) among the WRR products while GLEAM3.5a 376 & b and PMLV1 produced the lowest RMSE (8.50–12 mm/month) among the satellite-based products 377 (Figure 7b&e). The rest of the products both WRR and satellite-based produced substantially higher 378 RMSE scores (Figure 7b&e). Among WRR products, only Noah and Terra produced high Pearson 379 correlation scores across all basins (Figure 7c). On the other hand most satellite-based products 380 381 produced high Pearson correlation scores (≥0.75) in all basins except PMLV2 and SSEBop which both produced low scores (<0.50) in three and two basins respectively (Figure 7f). ET estimates 382 383 produced from complimentary relationship (CR-ET) performed poorly across most basins.

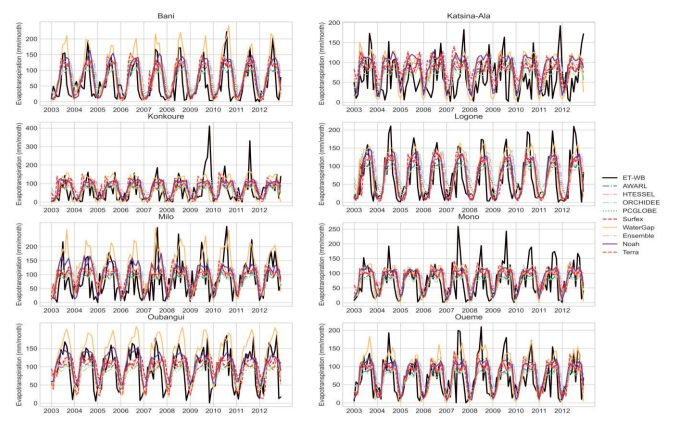


Figure 8a: Seasonal cycle of ET estimates from WRR and basin-wide water balance evapotranspiration. ET_{WB} represents monthly evapotranspiration estimated by the water balance method, while the rest are derived from LSMs and GHMs.

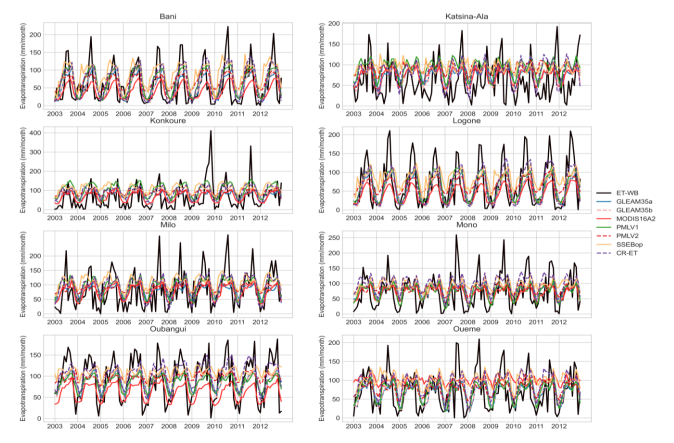


Figure 8b: Seasonal cycle of ET estimates from remote sensing-based products and basin-wide water
 balance evapotranspiration.

391 3.2.3. Monthly ET variability

Figure 8 shows the seasonal cycle of ET_{WB} against both WRR products and satellite-based ET estimates. It can be observed that most products were able to replicate the seasonal ET cycle across all the basins (Figure 8a&b). However, most products were not able to replicate the high ET peaks produced by ET_{WB} during the rainy season except WaterGap in some instances (Figure 8a). The performance of CR-ET follows that of the rest of the products.

397 3.2.4. Estimating relative uncertainty in ET_{WB}

An assessment of absolute uncertainties in monthly ET_{WB} indicated that the dominant sources of 398 uncertainty vary from one basin to another and by each month. For example, in the Katsina-Ala, 399 Konkoure, and Milo basins, the dominant source of uncertainty in monthly ET_{WB} was river discharge 400 (supplementary material). Although the absolute uncertainty in precipitation and TWS also appear 401 402 to be high in the three basins, the uncertainty in river discharge takes precedence over the other sources of uncertainty due to its higher magnitude (supplementary material). On the contrary, the 403 dominant source of uncertainty in ET_{WB} in the Bani, Logone, and Oubangui basins was from TWSC. 404 Across all the basins, there was no significant variation in monthly TWSC uncertainty which is 405 consistent with the results of a similar study in the Amazon basin (Baker et al., 2021). Results also 406 revealed that the magnitude of TWSC uncertainty were similar across the basins irrespective of the 407 408 basin size (Supplementary material).

Figure 9 shows the relative uncertainty in ET_{WB} across all the basins. It can be observed that relative uncertainty values are mostly <30 % but vary from month to month. However, the values were exceptionally high in the Katsina-Ala and Konkoure basins. The relative uncertainty in ET_{WB} also appears to be exceptionally high in the months of September–November which corresponds to the high flow season across the basins. Taking together, the average monthly relative uncertainty in ET_{WB} for all basins ranges from 10–18% except in the Katsina-Ala and Konkoure basins where this range is grossly exceeded.

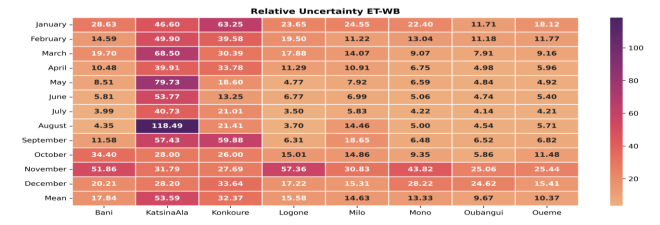




Figure 9: Average (2003 - 2012) monthly relative uncertainty in monthly ET_{WB} (%)

418 **4. Discussion**

The overarching goal of this paper was to assess the performance of gridded WRR and ET products and to estimate the relative uncertainty in monthly basin-wide evapotranspiration (ET_{WB}) estimates. Below we provide a discussion and implications of our results in water security assessment in poorly gauged basins.

423 **4.1. Water resources reanalysis**

The performance of WRR products was assessed through commonly used model evaluation metrics, 424 discharge variability, and verification skill scores (critical success index) using observed river 425 discharge data. Our results show strong differences in the performance of the different models in 426 simulting river discharge across the basins. Noah model produced positive NSE and KGE values in 427 all basins and PBIAS values within the acceptable range $(\pm 25\%)$ in three basins. Temporal evaluation 428 429 of the WRR products showed that Noah, Terra, AWRAL and Lisflood were able to capture the seasonal variability in discharge as demonstrated by high KGE scores. Indeed, high KGE values 430 431 suggest that some models were able to capture the temporal dynamics (strong correlation), and low bias scores indicate that the variability errors between the observed discharge and simulation was also 432 low (Gupta et al., 2009). Nevertheless, Terra consistently overestimated peak flows in all the basins. 433

Apart from Noah model which is a LSM used in FLDAS, most GHMs used in 434 435 earthH2Observe tier 1 product performed better than the LSMs, which is consistent with results from other studies (Lakew et al., 2020). The strong performance of GHMs compared to LSMs can be 436 attributed to the differences in the model structure and parametrisation schemes between LSMs and 437 GHMs (Gründemann et al., 2018; Koukoula et al., 2020). For example, some GHMs such as 438 Watergap are able to simulate lakes and reservoirs and water withdrawal while LSMs can only 439 simulate natural processes. Such differences in model structure can significantly influence discharge 440 volumes simulated by both types of models (Gründemann et al., 2018). Although PCRGLOBW is a 441 GHM, it produced substantially low performance compared to the LSMs which is consistent with 442 results from other studies in the region (Gründemann et al., 2018; Lakew et al., 2020). This suggest 443 that PCRGLOBW model may not be suitable for assessing water security in the region. 444

The ability of the models to simulate flow thresholds was evaluated using the CSI. Results show that Noah, Terra, AWRAL and Lisflood were able to capture more than 50% of 80th percentile monthly flow in most basins. We also noted that apart from Noah model, the rest of the GHMs performed better than the LSMs from eartH2Observe in their ability to capture the 80th percentile monthly flows across the basins while only Noah was able to capture 20th percentile flows in three basins. The performance of Noah compared to other models can be attributed to the fact that FLDAS was specially designed and optimized to produce physically meaningful variables for monitoring food

and water security in data-scarce regions in Africa (Mcnally et al., 2017). Furthermore, Noah and 452 Terra with spatial resolutions of $0.1^{\circ} \& 0.041^{\circ}$ respectively perform better than other models which 453 may be attributed to their higher spatial resolutions compared to other models with a coarser 454 resolution (0.5°). In fact, Gründemann et al. (2018), has shown that WRR products with higher spatial 455 456 resolution perform better than products with coarser resolution in their ability to simulate discharge. The performance of Noah can also be attributed to the fact the FLDAS is driven by a combination of 457 different precipitation products thereby reducing the uncertainty in the input data while earth2oberve 458 tier 1 product are driven by one data source (WFDEI) which increases the uncertainty in the input 459 data which is propagated to the model outputs. Our results also showed that Lisflood performed better 460 than most of the other earth2oberve models which may be attributed to the fact that Lisflood has been 461 extensively used in research and operational settings in Africa (Thiemig et al., 2015; Smith et al., 462 2020). As such, the model parameters may have been better constrained in the region than other 463 models from eartH2Observe. Taking together, results from this study highlight the importance of 464 evaluating outputs from WRR products in representative basins before applying them in studies that 465 may have wider policy and financial implications in poorly gauged basins. Our results suggest a need 466 to enhance the spatial resolution of WRR products and for the products to be driven by input data 467 from multiple sources to reduce the uncertainties in the input data. 468

469

4.2. Evapotranspiration products

The annual ET-precipitation ratio produced by WRR and satelitte-based ET products are within the range estimated for the global land regions (Rodell et al., 2015) with the only exception being WaterGap, SSEBop, MOD16A2 and CR-ET with values beyond this range. This suggests that ET estimates from both sources performed well in this aspect of the ET evaluation. The annual ETprecipitation ratios obtained in this study suggests that annual ET does not exceed annual precipitation in most basins during the period under evaluation. This suggest the availability of sufficient water resources in each basin.

477 Considering all the ET evaluation criteria and comparing between estimates from WRR and satellite-based products, Noah, Terra, GLEAM3.5a & 3.5b, and PMLV2 appear to outperform the 478 rest of products even though GLEAM products slightly underestimated ET in all the basins. 479 Conversely, WaterGap, SSEBop and MOD16A2 performed poorly and may not be suitable for water 480 security assessment in the region. Our results are generally consistent with those from other studies 481 482 indicating that GLEAM and MODIS16A2 underestimate evapotranspiration, while SSEBop overestimates this variable in most parts of Africa (Weerasinghe et al., 2020; Adeyeri and Ishola, 483 484 2021; Mcnamara et al., 2021). Given that ET estimates from Noah and Terra are produced together 485 with other water balance components (runoff, soil moisture and baseflow) the two models may be recommended for water security assessment in the region because of water balance closure. Our results also revealed that the performance of satellite-based ET products is not influence by spatial resolution which is consistent with results from previous studies (Weerasinghe et al., 2020; Jiang and Liu, 2021). For example, Gleam products with a spatial resolution of 0.25° outperformed products such as MODIS16A2 and SSEBop with higher spatial resolutions. Conversely, ET estimates from WRR appear to be influenced by spatial resolution considering that Noah and Terra with higher spatial resolutions outperformed other products with coarser resolutions.

Although all the products were able to capture the temporal dynamics of ET in all the basins, 493 there were substantial differences in the magnitude of monthly ET from each model. This finding is 494 consistent with results from other studies showing strong differences in ET estimates produced by 495 different models (Weerasinghe et al., 2020; Adeyeri and Ishola, 2021). The discrepancies in monthly 496 ET estimates from the models may be attributed to differences in model structure, parameters, and 497 uncertainties in the input data used in driving the models. This is also in-line with findings from 498 another study in West Africa highlighting the impact of model parameters and input data uncertainty 499 on ET estimates (Jung et al., 2019). Considering the aforementioned factors, it may be difficult to 500 expect the products to produce similar results. ET_{WB} estimates across all the basins produced high 501 peaks during the rainy season which is also similar to the results of a related study in West Africa 502 (Andam-Akorful et al., 2015). The high peaks observed in ET_{WB} may be attributed to errors inherent 503 in monthly precipitation, river discharge, and TWSC estimates used in estimating monthly ET_{WB}. 504

505 Given that there was no uncertainty information on the river discharge data used in this study, we adopted a value of 20 % following a previous study in the region (Burnett et al., 2020). In fact, 506 507 we feel that this value may be conservative considering that uncertainties in river discharge in tropical regions have been shown to exceed 200 % (Kiang et al., 2018). The mean monthly relative uncertainty 508 509 for ET_{WB} in most basins appears to be in the same order of magnitude (16 %) with results obtained in the Amazon basin (Baker et al., 2021). Results also showed that the relative uncertainty in ET_{WB} 510 is not influenced by basin size as most basins produced similar (same order of magnitude) uncertainty 511 estimates. The relative uncertainty in monthly ET_{WB} was higher during the rainy season. This can be 512 linked to high rainfall input during the rainy season which translates to high river discharge and 513 TWSC thereby increasing the absolute uncertainties in the different water balance components used 514 in estimating ET_{WB} . Results from this study suggest that the relative the uncertainty in monthly ET_{WB} 515 may be substantial which can potentially influence the performance of ET products when they are 516 evaluated using the ET_{WB} method. We therefore recommend that evaluating the performance of ET 517 products at monthly timescale should be accompanied with the estimataion of relative uncertainties. 518

520 **5.** Conclusions

The objectives of this study were to assess the performance of water resources reanalysis and evapotranspiration products and to estimate the relative uncertainties in monthly ET_{WB} across eight basins in Africa. It should be noted the evaluation of the performance of WRR and ET products in this study did not explicitly consider the influence the models structure, parameters and input data on their performance. However, we do acknowledge that these factors could have significant impact on the performance of the different models evaluated in this study.

The evaluation of WRR products for discharge simulation show varying strengths and weaknesses for the different models. Some models were able to capture the discharge dynamics in the basins while others could not adequately capture this pattern. Differences in the model performance can be attributed to differences model structure, parameters, input data used in driving the models and the spatial resolution of the WRR products. Apart from Noah which is a land surface model (LSM), global hydrological models (GHMs) performed better than LSMs except PCRGLOBW..

Evaluation of gridded ET products also revealed varying strengths and weaknesses for the 534 535 different products. Based on the different evaluation criteria (bias, RMSE, Pearson correlation coefficient, and temporal ET variability), Noah appears to outperform most of other ET estimates and 536 537 may therefore be recommended for water security assessment in the region. More so, because of water balance closure and the availability of other water balance components (runoff, soil moisture and 538 539 baseflow). Our results also suggest that the performance of satellite-based ET products is not influenced by spatial resolution, while differences in ET estimates may be attributed to differences in 540 541 model structure, parameters and the input data used to drive each ET model. On the contrary, spatial 542 resolution appears to have a significant impact on the performance of WRR in simulating ET 543 estimates.

Our results also revealed that the relative uncertainties in monthly ET_{WB} were substantially higher during the rainy season which can be attributed to uncertainties inherent in higher rainfall leading to an increase in discharge magnitude and TWSC during this period. Results also revealed that uncertainty in river discharge is the dominant source of uncertainty in ET_{WB} . This underscores the need to prioritize the installation of new gauging stations while upgrading existing stations. This is because uncertainties in river discharge could constrain the ability to fully understand long-term hydrologic variability and undermine discharge prediction.

Results from this study suggest that WRR and ET products may be used for water security assessment in poorly gauged basins. However, it is imperative to evaluate the performance of these products in representative gauged basins before applying them in poorly gauged basins. This is because applying the products in poorly gauged basins without evaluating their performance may lead to poor water management decisions with wider policy and financial implications. However, there is also a need for WRR and ET products to be driven by input data from multiple sources to reduce uncertainties in the input data and at the same time, the spatial resolution of WRR products needs to be enhanced. Results from this study may be used by the products developers to improve on the quality of future generations of WRR and ET products.

560 **Author contributions:** EN and RGB designed the methodological framework and contributed to the 561 entire strategic and conceptual framework of the study. EN prepared the data, performed the analyses,

interpreted the results and wrote the original draft. JN and EIB provided discharge data for the Mono

and Oueme basins respectively. All authors read the paper and provided feedback.

564 **Competing interests**: The authors declare that they have no conflict of interest.

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