

# The precision of satellite-based net irrigation quantification in the Indus and Ganges basins

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**Abstract.** Even though irrigation is the largest direct anthropogenic interference with the terrestrial water cycle, limited  
10 knowledge on the amount of water applied for irrigation exist. Quantification of irrigation via evapotranspiration (ET) or soil  
moisture residuals between remote sensing models and hydrological models, with the latter acting as baselines without the  
influence of irrigation, have successfully been applied in various regions. Here, we implement a novel ensemble methodology  
to estimate the precision of ET-based net irrigation quantification by combining different ET and precipitation products in the  
Indus and Ganges basins. A multi-model calibration of 15 models independently calibrated to simulate rainfed ET was  
15 conducted prior to the irrigation quantification. Based on the ensemble average, the 2003-2013 net irrigation amounts to 233  
mm/year (74 km<sup>3</sup>/year) and 101 mm/year (67 km<sup>3</sup>/year) in Indus and Ganges basin, respectively. Net irrigation in Indus basin  
is evenly split between dry and wet period, whereas 70% of net irrigation occurs during the dry period in Ganges basin. We  
found that although annual ET from remote sensing models varied by 91.5 mm/year, net irrigation precision was within 25  
mm/season during the dry period for the entire study area, which emphasizes the robustness of the applied multi-model  
20 calibration approach. Net irrigation variance was found to decrease as ET uncertainty decreased, which related to the climatic  
conditions, i.e. high uncertainty under arid conditions. A variance decomposition analysis showed that ET uncertainty  
accounted for 73% of the overall net irrigation variance and that the influence of precipitation uncertainty was seasonally  
dependent, i.e. with an increase during the monsoon season. The results underline the robustness of the framework to support  
large scale sustainable water resource management of irrigated land.

## 25 **1 Introduction**

Today, 40% of global irrigated cropland are sustained by groundwater abstraction (Siebert et al., 2010), which have made  
regional groundwater levels decline as abstraction rates have exceeded the annual recharge (Ahmad et al., 2021; Malakar et  
al., 2021; Mujumdar, 2013; Rodell et al., 2009; Shekhar et al., 2020). By 2050, global food production will have to increase  
by 60 percent to meet global food demand and 90% of this increase in food production is projected to take place in developing  
30 countries (Alexandratos and Bruinsma, 2012). Water scarcity is thus likely to intensify and threaten the livelihood of hundreds  
of millions people living in the affected areas as well as global food security (Jain et al., 2021; Mujumdar, 2013).

Despite this, our knowledge on the extent of irrigated areas and irrigated water use are limited. In recent years, mapping of irrigated areas from microwave or/and optical satellite data have advanced (Bazzi et al., 2021; Dari et al., 2021; Lawston et al., 2017; Sharma et al., 2021) and scientific advances have aimed at estimating irrigation water use by isolating satellite-based ET or soil moisture as a non-precipitation source (Brocca et al., 2018; Jalilvand et al., 2019, 2021; Koch et al., 2020; Zaussinger et al., 2019; Zohaib and Choi, 2020). Knowledge on irrigated water use is important for correctly modeling of the water balance (Shah et al., 2021, 2019b, 2019a; Soni and Syed, 2021) and modelling of regional climate, which can significantly be modulated by irrigation (Mishra et al., 2020; Thiery et al., 2020). Ultimately, such improved knowledge will support policy makers to make valid and timely decisions on water management (Schwartz et al., 2020).

Soil moisture-based irrigation estimates have been found to yield irrigation estimates with satisfactory accuracy (Brocca et al., 2018; Dari et al., 2020; Zaussinger et al., 2019). However, the advantages of using ET over soil moisture is: 1) ET is directly linked to plant transpiration reacting to irrigation whereas soil moisture produces an indirect estimate, especially since many remote sensing systems only penetrate the topsoil (few cm), 2) the spatial resolution is higher of readily available ET datasets (e.g. derived from optical and thermal MODIS data). The disadvantage of using ET to estimate irrigation is that the magnitude of the rainfed component of the products can vary substantially, which can in theory lead to diverging irrigation estimates when comparing across ET products. Also, cloud cover is a limitation of the ET-based approach. In this study we have aggregated the original data to monthly estimates to overcome this. Similar to Koch et al. (2020), we used a hydrological model calibrated for rainfed conditions to simulate a rainfed baseline and thus accommodate for the differences between ET products.

Less attention has been given to quantify the uncertainty of ET-based irrigation estimates. Uncertainties can be expressed twofold, i.e. accuracy and precision. Accuracy captures how close the estimates are to observations, whereas the precision investigates how close or dispersed estimates are to each other. Accuracy of irrigation estimates can only be assessed by observations, which are commonly absent at larger scale. In this study we focus on precision, which can be addressed by means of an ensemble approach, utilizing multiple models, i.e. with different hydro-meteorological datasets.

Although remote sensing-based hydro-meteorological data have the advantage of high spatial coverage, inherent uncertainty in ET and precipitation products may arise from a variety of potential errors (e.g. different revisit time from satellite sensors and model approach). Evaluation of evapotranspiration products by the water balance ET and Budyko ET approach in Africa and Europe have shown that ET remote sensing products may differ substantially when comparing magnitude and/or spatial patterns (Stisen et al., 2021; Weerasinghe et al., 2020). Evaluation of precipitation products have, analogous to the ET products, shown that large differences in magnitude and spatial patterns are evident. For example, Yang and Luo (2014) evaluated the performance of three precipitation products over an arid region in China and found that corrections were necessary as the products yielded very different magnitudes and spatial patterns. Logah et al. (2021) found that the precipitation products generally performed better during the dry period and that the products had difficulties simulating high intensity rainfall in the Black Volta Basin.

65 The current study area covers the Indus and Ganges basins, shared between more than a billion people in India,  
Pakistan, Nepal, Bangladesh, China and Afghanistan. Large government investments in India in the 1960s lead the region and  
mainly the state of Punjab to be the largest area heavily equipped for irrigation at global scale, by construction of the Indus  
Basin and Bhakra irrigation systems, providing food security beyond its borders (Sharma et al., 2010). A rapidly growing  
70 and resulted in a regional decline of groundwater level (Rodell et al., 2009). A regional survey indicated that irrigation from  
groundwater was more widespread than first assumed as only 5% of surveyed villages consider their agricultural practice as  
totally rainfed (Shah et al., 2006).

This study applies, for the first time, an ensemble approach to investigate the robustness of ET-based estimates of  
irrigation at regional scale for a global hotspot of irrigation induced groundwater overexploitation. In this way, previous work  
75 (Koch et al., 2020; Romaguera et al., 2014), is expanded by using different ET and precipitation products to quantify irrigation  
water use and precision of an ET-based framework. The three main objectives of this paper are: 1) the selection and analysis  
of suitable global ET and precipitation dataset for the irrigation quantification over Indus and Ganges basins, 2) building a  
hydrological model to simulate rainfed ET at 5 km spatial resolution via a state-of-the-art calibration tool and 3) evaluate the  
precision and influence of ET and precipitation uncertainties in the estimation of irrigation.

## 80 **2 Study area**

Indus and Ganges basins extend over an area of 2.2 million km<sup>2</sup> (Figure 1). The region can be subdivided into four geographical  
regions: 1) The Himalayan mountains along the northern boundary, 2) The Indo-Gangetic outwash plain, 3) The Thar desert  
separating the two basins; and 4) The peninsular plateau south of the Indo-Gangetic plain, characterized by highlands, valleys  
and rounded hills. Climate is monsoon dominated and varies from a tropical humid zone in the eastern Ganges basin and along  
85 the mountain range, to an arid climate in lower Indus basin (see Figure 1). Most precipitation occurs from July to September  
during the monsoon season and varies on average between 200-1200 mm/year (2000-2019) across the basins.

Agriculture accounts for 70% of land cover in the basins. Summer rice and winter wheat rotation is the most common  
cropping system in the Indo-Gangetic plain, mixed with cotton and sugarcane outside the plain (Cai et al., 2010). Summer rice  
water requirements are overall met by precipitation during the wet period (May – November), except in lower Indus basin with  
90 precipitation rates less than 50 mm/month, where extensive irrigation takes place also during the monsoon months. However,  
winter wheat heavily depends on irrigation in the entire region as the average precipitation rate is less than 25 mm/month  
during the dry period (December-April).

### 3 Method and data

#### 3.1 Hydrological model

95 This study applies the grid-based mesoscale Hydrological Model (mHM, Kumar et al., 2013; Samaniego et al., 2010; Thober  
et al., 2019) version 5.11.0 (Samaniego et al., 2021). mHM uses a multiscale parameter regionalization technique that links  
spatial distributions of model parameters at an intermediate scale, representing hydrological processes, to finer scale variability  
in soil texture, topography and vegetation via nonlinear transfer functions. The transfer functions have a limited number of  
global parameters that enable an efficient calibration (Samaniego et al., 2021, 2017). The hydrological models set up for this  
100 study used 10 km gridded meteorological forcing and 1 km morphological data and were calibrated and executed at 5 km spatial  
resolution to simulate rainfed ET baselines, i.e. representing a purely rainfed hydrological system without the presence of  
irrigation.

For our model setup, actual ET is calculated by reducing potential ET by Fedde's soil water stress factor (Feddes et  
al., 1976) in combination with a root fraction distribution over the defined number of soil layers. mHM offers an option for  
105 dynamic downscaling of potential ET from meteorological- to model-resolution by incorporating vegetations dynamics from a  
monthly leaf area index (LAI) climatology (Demirel et al., 2018). In order to setup mHM to simulate rainfed ET, Koch et al.,  
(2020) used a LAI climatology modified by removing the imprint of irrigation on vegetation dynamics to simulate a rainfed  
ET baseline as natural scenario. In this study, we used the non-modified LAI climatology to simulate rainfed ET baselines as  
a managed scenario, as modification of LAI climatologies to natural conditions potentially overestimate net irrigation by  
110 underestimating rainfed ET over irrigated areas.

In this study, different precipitation products were used as forcing (described in section 3.3), daily average air  
temperature was acquired from ERA-Land, and potential ET was calculated by using FAO-56 Penman-Monteith equation with  
ERA5-Land variables (Muñoz Sabater, 2019). We chose the FAO-56 Penman-Monteith equation based on its documented  
ability to estimate potential ET used in irrigation management and comparative studies evaluating FAO-56 PM against other  
115 potential ET estimation methods (Allen et al., 1989; Jensen and Allen, 2016; Martin et al., 1993) The DEM was obtained from  
NASA's Shuttle Radar Topography Mission data (Jarvis et al., 2016). Soil texture information was processed for six horizons  
from the SoilGrid<sup>TM</sup> database (ISRIC, 2020) and resampled to 1 km using the mean function. LAI and land cover data were  
collected from MODIS MCD15A2H.v006 and MCD12Q1.v006, respectively.

#### 3.2 Calibration and validation strategy

120 The calibration framework is designed to obtain hydrological models that simulate baselines of rainfed ET. The hydrological  
models used in this study were calibrated using the Pareto Archived Dynamically Dimensioned Search (PADDs) algorithm  
(Asadzadeh and Tolson, 2009) implemented in the Optimization Software Toolkit – OSTRICH (Matott, 2017). The calibration  
was performed with 600 iterations and a perturbation size of 0.2. We calibrated 12 parameters that were identified based on a  
prior sensitivity analysis perturbing one parameter at a time and recording the change in objective function. The OSTRICH

125 algorithm provides the modeler with a pareto front of dominant solutions, which enable the modeler to select the solutions that marks the most acceptable tradeoff between multiple objective functions.

OSTRICH was used to minimize two objective functions that address the temporal magnitude and seasonal spatial pattern of ET over rainfed cropland and naturally vegetated areas for the calibration period 2003 – 2007. First, the monthly mean absolute error (MAE) is used to target the magnitude of ET over rainfed cropland.

$$130 \quad MAE = \frac{\sum_{i=1}^n |x_i - y_i|}{n}, \quad (1)$$

Where  $x_i$  and  $y_i$  represent observed and simulated ET at cell  $i$ , and  $n$  is the number of cells. MAE has an optimal value of 0 and varies from 0 to positive infinity. Second, optimization of the spatial ET pattern was targeted by applying the spatial efficiency (SPAEF) metric on ET in rainfed cropland and naturally vegetated areas for the mean dry and wet period. SPAEF is a multi-component bias-insensitive spatial pattern metric, evaluating the models ability to simulate the observed correlation, variance and histogram. (Demirel et al., 2018; Koch et al., 2018)

$$SPAEF = 1 - \sqrt{(\alpha - 1)^2 + (\beta - 1)^2 + (\gamma - 1)^2}, \quad (2)$$

$$\alpha = \rho(x, y) \quad \text{and} \quad \beta = \left( \frac{\sigma_x}{\mu_x} \right) / \left( \frac{\sigma_y}{\mu_y} \right) \quad \text{and} \quad \gamma = \frac{\sum_{j=1}^n \min(K_j, L_j)}{\sum_{j=1}^n K_j}$$

Where  $x$  and  $y$  denote observed and simulated data.  $\alpha$  is Person's correlation coefficient,  $\beta$  is the spatial variability, calculated as a fraction of observed and simulated coefficient of variation and  $\gamma$  is the agreement between the observed ( $K$ ) and simulated ( $L$ ) histograms with  $n$  bins. SPAEF has an optimal value of 1 and varies from 1 to negative infinity. For OSTRICH to minimize the SPAEF objective function, we calculated the sum of squared residuals for dry and wet periods. Model validation is split into a temporal validation for each model based on observations from 2008 – 2012 and a spatial validation by transferring parameters calibrated against rainfed areas to irrigated areas by using an observational dataset that does not incorporate irrigation.

145 To select the best parametrizations after having obtained the full pareto front from OSTRICH, we normalized each dominant solution in the pareto front by the best performance for MAE and SPAEF. The solution with the lowest sum was then selected for each pareto front as the best parametrization. Because the ranges in MAE are larger than ranges for SPAEF, the MAE dimension was truncated by minimum dominating MAE plus 1 mm/month.

### 150 3.3 Evapotranspiration and precipitation data

We compared seasonal and annual differences and normalized spatial patterns among ten ET products and eight precipitation products to identify the most suitable datasets for our modeling study. The precipitation data were used as forcing to the developed hydrological models and the ET data were used twofold, first as calibration target over the rainfed areas and second as reference in the subsequent irrigation quantification. An initial comparison revealed large differences across the ET

155 products, which to a large degree were coinciding with climate zones. In contrast, differences were small among precipitation products. The final selection of ET product was based on two criteria: 1) capturing dry-period irrigation resulting in high ET during the months (December-April) and 2) realistic annual estimates (no references several orders of magnitude higher or lower than annual precipitation) with reasonable inter annual variations (no sudden changes in mean annual ET, can happen if the reference is a composite of other references). As relative differences among precipitation products were small, the sole  
160 criterion for selection was the spatial resolution, i.e. high-resolution products were favored ( $<0.25^\circ$ ). After the initial comparison of datasets, three ET and five precipitation products (Table 1) were selected for building 15 hydrological models, each calibrated based on a unique combination of the selected products.

The five selected precipitation inputs are CHIRPS , ERA5-Land, MSWEP, PERSIANN-CDR and TRMM (Table 1): CHIRPS uses reanalysis and satellite infrared data to estimate precipitation and gauge observations for correction (Funk et al.,  
165 2015). ERA5-Land is a high spatial resolution land component of the global ERA5 climate reanalyses system; a product driven by a large amount of satellite and gauge data (Muñoz Sabater, 2019). MSWEP is a synthesis of different precipitation products that are merged using gauge observations (Beck et al., 2019). PERSIANN-CDR is a machine learning product that uses satellite infrared data and gauge observations for bias correction (Ashouri et al., 2015). TRMM use infrared and microwave satellite data to estimate precipitation and gauge observations for subsequent correction (Huffman et al., 2007). Precipitation products  
170 are very similar when comparing seasonal and annual variations and showed one distinct peak during the summer monsoon (Figure 2C and D). However, relative differences of up to 40% were found between the annual precipitation rates in the arid climate zone in the lower Indus Basin.

The three selected ET products are FLUXCOM, NTSG and PML (Table 1): FLUXCOM is a machine learning product that combines energy balance observations at flux towers with satellite data (Jung et al., 2019). NTSG is a satellite and  
175 reanalysis driven product that combines the Penman-Monteith and Priestley-Taylor models (Zhang et al., 2010). PML is a satellite and reanalysis driven product that is based on the Penman-Monteith and Leuning models (Zhang et al., 2019). All three products have in common that they utilize to a large degree thermal and optical data from MODIS. The ET products were rather different with respect to their seasonal and annual variations, but were overall characterized by two distinct peaks, the first in March and the second between July-September (Figure 2A and B). The seasonal pattern is dominated by the summer  
180 monsoon and influenced by extensive irrigation during the dry period (December-April). The ET products were more similar during the dry period compared to the wet period and relative differences were observed in annual ET across the basins in the humid (20%) and arid (50%) climate zones. Beside seasonal patterns, annual estimates suggest that ET and precipitation have increased since 2001 (Figure 2B and 2D) which agrees with other studies (Jin and Wang, 2017; Katzenberger et al., 2021).

The selected products (Table 1) include different temporal and spatial resolutions and all have been pre-processed to  
185 the same spatiotemporal dimensions before modelling. ET and precipitation products have been aggregated by summation to monthly and daily scales, respectively. Further, all ET products have been up- or downscaled to 5 km, and precipitation data were resampled to 10 km spatial resolution by bilinear interpolation.

**Table 1: Characteristics of selected ET and precipitation products.**

190 Abbreviations: ECMWF Reanalysis 5<sup>th</sup> Generation – enhanced resolution (**ERA5-Land**), Numerical Terradynamic Simulation Group (**NTSG**), Penman-Monteith-Leuning v.2 (**PML**), Climate Hazards Group InfraRed Precipitation with Stations (**CHIRPS**), Multi-Source Weighted Ensemble Precipitation v.2 (**MSWEP**), Precipitation Estimation from Remotely Sensed Information using Artificial Neural Networks - climate data record (**PERSIANN-CDR**) and Tropical Rainfall Measuring Mission Multi-satellite Precipitation Analysis v.7 (**TRMM**).

	Dataset	Spatial resolution	Spatial coverage	Temporal resolution	Temporal coverage	Reference
Evapotranspiration	ERA5-Land <sup>1</sup>	0.1°	global	daily	1981 - now	(Muñoz Sabater, 2019)
	FLUXCOM	0.083°	global	8-day	2001 - 2015	(Jung et al., 2019)
	NTSG	0.083°	global	daily	1982 - 2013	(Zhang et al., 2010)
	PML V2	0.005°	global	8-day	2002 - 2019	(Zhang et al., 2019)
Precipitation	CHIRPS	0.05°	50°N-50°S	daily	1981 - now	(Funk et al., 2015)
	ERA5-Land	0.1°	global	daily	1981 - now	(Muñoz Sabater, 2019)
	MSWEP	0.1°	global	3-hourly	1979 - 2017	(Beck et al., 2019)
	PERSIANN-CDR	0.25°	60°N-60°S	3-hourly	1983 - now	(Ashouri et al., 2015)
	TRMM	0.25°	50°N-50°S	3-hourly	1998 - now	(Huffman et al., 2007)

195 <sup>1</sup> ERA5-Land ET is only used for validation of concept.

### 3.4 Rainfed map

To calibrate the hydrological model against rainfed conditions (cropland that are not under irrigation), we created a map differentiating rainfed and irrigated cropland. The classification of cropland into rainfed and irrigated was based on MODIS land cover and NDVI products (MODIS MCD12Q1.v006 and MOD13Q1.v006). We found inspiration from Dari et al. (2021), who used results from a temporal stability analysis of satellite and modelled soil moisture, in an unsupervised K-means analysis to detect and map irrigated areas. In our adopted approach, we used mean dry period NDVI climatologies (i.e. five months, December-April) in a temporal stability analysis. More precisely, we used the standard deviation of the spatial anomalies and the temporal anomalies in a 2-dimensional unsupervised K-means classification to identify three clusters representing rainfed cropland, irrigated cropland and mixed – more information about the temporal analysis components can be found in (Dari et al., 2021). The assumption is that NDVI of rainfed cropland can be characterized by a high temporal stability and a low temporal anomaly in the five selected months, and vice versa for irrigated cropland. The classification was performed at the original MODIS resolution of 500 m and then the classification was upscaled to model resolution, i.e. 5 km. A threshold of 95% was used to identify primarily rainfed and irrigated pixels (to avoid a mixed rainfed and irrigated signal in the calibration), thus a third class was added to represent pixels that were mixed. The classification was evaluated against the FAO GIMA v5.0 dataset (Siebert et al., 2013) on global areas equipped for irrigation (Figure 1) and showed overall consistency. During the wet period, cropland classified as ‘humid’ according to the dryland classification by the Joint Research Center of the European

Commission (Spinoni, 2015) was assumed to be rainfed cropland (Figure 6E). The dry and wet period rainfed maps (Figure 3) were used to correct the rainfed grids in the LAI climatologies, as described in section 3.1.

### 3.5 Net irrigation estimation

215 Net irrigation is the amount of supplied irrigation that is lost through ET and thus does not account for return flows of irrigation water that drain to nearby rivers or recharge to groundwater. With that said, in complex irrigation systems like Indus, studies indicate that the irrigation system are adapted to extensively reuse drainage water from irrigation (Simons et al., 2020). We assume that net irrigation can be quantified as the difference between a ET reference (ET references refer to different satellite products), obtained from e.g. remote sensing, and a hydrological model acting as rainfed baseline (Koch et al., 2020). Net  
220 irrigation is quantified on a monthly timescale and at 5 km spatial resolution for the 15 ensemble members, which are based on combinations of three ET and five precipitation products. We further assumed that by calibrating the 15 hydrological models against rainfed ET we can simulate rainfed baselines for the entire model area that match the unique combination of ET and precipitation product. Our assumption is supported by the strong parameter regionalization schemes incorporated in mHM, which link model parameters to fully distributed catchment characteristics. This will yield physically meaningful parameter  
225 fields, which we believe are the foundation to make robust predictions of a rainfed baseline ET, also over irrigated areas. The magnitude of the ET products varies substantially (Figure 2) and we hypothesize that calibration will enable the hydrological model to accommodate this; resulting in hydrological models with different magnitudes of rainfed ET to match the differences in the reference ET products. Uncertainties can be expressed as precision and accuracy. Precision investigates the ensemble dispersion whereas accuracy is the closeness between estimates and observations. Thus, in absence of observations, the  
230 accuracy of our net irrigation estimate cannot be quantified. Nevertheless, we believe that analyzing the precision of irrigation estimates is a valuable and novel contribution. We define net irrigation as the difference between ET as obtained from the reference products and the rainfed hydrological baseline model:

$$net\ irrigation = ET_{reference} - ET_{baseline} \quad (3)$$

For rainfed areas it is assumed that  $ET_{reference}$  is equal to the  $ET_{baseline}$ , thus for irrigated areas  $ET_{reference}$  is expected to  
235 exceed the  $ET_{baseline}$  resulting in positive residuals (net irrigation). Negative residuals are a sign of an overestimation of the rainfed hydrological model. If occurring, negative residuals can be related to uncertainties in the precipitation forcing, the ET product used as reference or the hydrological baseline model itself.

### 3.6 Variance decomposition analysis

The model ensemble yielded 15 different net irrigation estimates and we applied a variance decomposition analysis to  
240 investigate the sources of uncertainties in more detail. The uncertainty contribution from the two investigated sources, namely ET reference and precipitation on net irrigation was analyzed following the approach of Déqué et al. (2007). This analysis quantifies the magnitude of net irrigation variance caused by the two uncertainty sources, thus ranking the influence



of ET and precipitation. The procedure of the method is: 1) calculate the variance contribution from both uncertainty sources and contribution from interactions between sources, thus the total variance is the sum of all three variance contributions, 2) for each uncertainty source calculate the variance term, as percentage of the total variance, by summing the individual source variance and contributions from interactions and then dividing by the total variance. The sum of the two variance terms is more than the total variance as the latter includes both the individual source variance and contributions from interactions between sources, but the magnitudes of the two variance terms indicate the individual role of each uncertainty sources on the total variance (Déqué et al., 2007). The analysis was applied on monthly net irrigation estimates for each climate zone. The variance decomposition analysis has successfully been applied in a range of hydrological applications, for example to study the uncertainty contributions of climate model and hydrological model structure on climate change impact simulations (Karlsson et al., 2016). We acknowledge that that this does not represent a complete uncertainty analysis, but we believe that the precipitation input and ET reference are the most important components for irrigation quantification.

## 4 Results and Discussion

### 4.1 Baseline models

The pareto fronts based on the 15 calibrations conducted (Figure 4) show the tradeoff between the two applied objective functions for rainfed ET, namely MAE addressing the magnitude of ET and SPAEF addressing the spatial pattern performance. We tested different numbers of iterations and perturbation sizes prior to the calibration and based on our findings we expect a higher number of iterations (more than 600) to only marginally improvement the tradeoff around the optimal solution, but primarily extent the tails of the pareto fronts. In general, the range in MAE of the pareto fronts are larger than for SPAEF because we assume that model parameters can easily change the ET magnitude, but the simulated bias insensitive spatial patterns are as a starting point more realistic. This is because the simulated spatial patterns are to a large degree linked to the spatial parameter fields which again are tied to fully distributed catchment characteristics, such as soil and vegetation variability. This will limit the range of SPAEF and rule out very poor pattern performance.

Based on the pareto fronts, the tradeoff between the two applied objective functions can be studied and we selected a single optimal parametrization for each of the 15 baseline models using the approach described in section 3.2. The MAE of the 15 selected runs lie within a range of 13-17 mm/month and the SPAEF varies between 0.44-0.76 during the dry period and between 0.60-0.85 during the wet period. The baseline models calibrated against NTSG ET reference vary from the remaining models by having a SPAEF that ranges between 0.44-0.63 during the dry period and between 0.70-0.74 during the wet period, and thereby show the poorest spatial pattern performance. This shortcoming relates to the homogeneous pattern in satellite-based ET reference during the pre-monsoon period in April-May, which the baseline models cannot simulate. A list of calibration and parameters and parameter bounds can be found in supplementary materials (Table S1). The baseline model calibrated against ERA5-Land reference and uses ERA5-Land precipitation is plotted as a 16th pareto front in Figure 4. For this calibration, climate input and calibration target are obtained from the same modeling system and are therefore in good

275 agreement. ERA5-Land does not directly incorporate irrigation and has therefore been used to validate the spatial parameter transfer between rainfed and irrigated areas. We calculated a MAE of 8.8 mm/month and a SPAEF of 0.83 for ERA5-Land over irrigated areas with parameters calibrated over rainfed conditions. We consider the high performance over irrigated areas as a proof-of-concept that our calibration approach can reproduce a rainfed hydrological model. Rainfed ET bias timeseries and maps for ERA5-Land can be seen in figure S1.

280 The ensemble ET baselines vary about 200 mm/year and vary between 265-461 mm/year for the Indus and 473-674 mm/year for Ganges basins, respectively, which is the same total variability that is found across the ET references that the baselines were calibrated against. This implies that the ensemble baseline of rainfed ET is just as uncertain as the ET references, but the aim is not to simulate the actual rainfed ET but to finetune each baseline hydrological model to their satellite-based ET reference and hereby enable a subtraction of rainfed ET from irrigated areas. A large range in ensemble baseline thus indicates  
285 that the calibration has served its purpose. Kushwaha et al. (2021) used an ensemble of hydrological models and applied the Budyko approach to estimate ET across the Indian sub-continental river basins and found ET in Indus and Ganges in the range of 246-369 mm/year and 511-622 mm/year, respectively.

The spatial patterns of the ET baselines are characterized by high ET along the Himalayan mountains and a regional East-West gradient matching the climatic zones (Figure 5A and C). This emphasizes that the baselines simulate rainfed ET  
290 according to precipitation patterns (Figure 5C and D). It becomes obvious that the ERA5-Land reference (Figure 5B) does not consider the effect of irrigation on ET in Indus and Ganges and we found that only minor parts of the cropland is classified as irrigated in the ERA5 reanalysis model (ECMWF, 2018). Since irrigation does not affect ERA5-Land, the spatial patterns of the ERA5-Land baseline (simulated by mHM) and ERA5-Land ET reference (Figure 5A and B) are expected to match also for irrigated areas. We calculated SPAEF between ERA5-Land baseline and reference ET for rainfed and irrigated cropland  
295 and found SPAEF for rainfed cropland to be 0.79 and irrigated to be 0.88, which means that baseline and reference ET matches well in both rainfed and irrigated areas. We found that the ERA5-Land baseline was able to reproduce the natural precipitation induced ET patterns in the irrigated areas but have minor elevated ET in the desert due to model uncertainty.

This underpins the validity of the method, i.e. that a hydrological model can be calibrated to reproduce rainfed ET originating from an alternative reference. By comparing FLUXCOM baseline and reference (Figure 5C and D), the ET baseline  
300 magnitude is similar to the ET reference for rainfed areas and the spatial pattern resembles precipitation patterns. Thus, the hydrological model can simulate a realistic rainfed ET baseline. As ERA5-Land does not account for irrigation, the product is not used in the ensemble estimates described in section 4.2.

#### 4.2 Net irrigation ensemble estimates and precision

The analysis is based on an ensemble of 15 independent net irrigation estimates (from now on referred to as ensemble  
305 estimates). The main finding of the analysis is that the standard deviation of the ensemble estimates is low in most of the study area (Figure 6B). Although the ensemble baselines, i.e. the simulated rainfed ET of the 15 models, differ by about 91.5

mm/year, the net irrigation precision is 44.7 mm/year for the entire region. This indicates that the magnitude of ET variation induced by irrigation within each ET reference yield net irrigation estimates of comparable magnitudes.

The ensemble estimates of the dry period (Figure 6A) show high net irrigation across the Indo-Gangetic plain. Net irrigation is largest in the northern Punjab region as expected (Sharma et al., 2010) and a decrease from West to East following the transition from arid to humid climatic zones (Figure 6B) can be observed. Dry period ensemble estimate precision is evenly distributed across all four climate zones (Figure 6B), illustrating the importance of calibration to obtain comparable net irrigation magnitudes from references with different ET magnitudes. The wet period ensemble estimate (Figure 6C) shows high net irrigation in the arid zone, which we did not expect. The precision is highly correlated in space during the wet period expressed by a cluster of low precision, i.e. high standard deviation, in the arid zone (Figure 6D). Based on further analysis, we relate this effect to the apparent overestimation of FLUXCOM and PML ET references. During the wet season these products show very limited spatial variation in ET within the entire arid zone and are thus characterized by having a very high, uniform ET rate. Contrary, NTSG and the hydrological models show distinct spatial variation within the arid zone that relate to variability in vegetation and soil texture. Therefore, the ensemble precision is low in the arid zone.

The temporal variation of the ensemble estimates and their precision (Figure 7) show that net irrigation estimates peak during February-March in the entire region and that precision is well defined at a monthly scale, except in the arid zone during the wet period (Figure 7A). The mean ensemble estimate and precision in Indus is estimated to  $233.4 \pm 80.5$  mm/year ( $74.4 \pm 25.7$  km<sup>3</sup>/year) and mean ensemble estimate and precision in Ganges is estimated to  $101.4 \pm 27.2$  mm/year ( $66.7 \pm 17.9$  km<sup>3</sup>/year) (Table 2). This underlines the higher intensity of irrigation in the Indus basin as the total irrigation water use is about the same as the Ganges basin despite the substantially smaller cropland area (Indus 796.8 million ha, Ganges 1643.4 million ha). Aggregated seasonal ensemble estimates indicate that net irrigation in the Indus basin is evenly split between the dry and wet period (51 and 49% respectively), whereas 70% of net irrigation in the Ganges basin occurs during the dry period. The mean ensemble estimate and precision aggregated for both, Indus and Ganges basins is estimated to  $144.4 \pm 44.7$  mm/year ( $141.0 \pm 43.6$  km<sup>3</sup>/year), thus a precision of 31% of the total irrigated water use. By comparing basin and regional ensemble estimates, the regional estimate is influenced by the lower precision in the Indus basin during the wet period. We therefore want to highlight a precision of 18% (25.3 mm/season) in both basins during the dry period (Table 2).

**Table 2. Overview of ensemble net irrigation estimates and precision for Indus and Ganges basins separately and aggregated as a region. The wet period net irrigation and precision is calculated according to dry period irrigated cropland.**

	Total irrigation	Total irrigation	Wet period irrigation	Dry period irrigation	Yearly precision	Yearly precision	Wet period precision	Dry period precision
Unit	(mm/year)	(km <sup>3</sup> /year)	(mm)	(mm)	(mm/year)	(km <sup>3</sup> /year)	(mm)	(mm)
Indus	233.4	74.4	114.4	119.0	80.5	25.7	61.6	29.1

Ganges	101.4	66.7	30.6	70.8	27.2	17.9	12.1	23.5
Indus & Ganges	144.4	141.0	57.9	86.5	44.7	43.6	28.2	25.3

The mean monthly standard deviation was found to depend on the climatic zones and decreased from 8 to 4 mm/month during the dry period and from 12 to 5 mm/month during the wet period as the aridity index increases, i.e. going from arid to humid climate. This overall increase in precision across the four climate zones (Figure 7A to D) coincide with a decrease in ET reference uncertainty. Estimating ET can be very difficult under extreme climatic conditions such as arid zones and is strongly depended on the modelling approach (Jung et al., 2019; Zhang et al., 2019). This is also evident for our initial analysis of ten different reference models. Comparing seasonal coefficients of variation show that the standard deviation is 37% of the mean net irrigation during the wet period and 27% during the dry period, which is consistent in both basins. Lower precision during the wet period has been reported for irrigation quantifications using alternative soil moisture-based approaches (Jalilvand et al., 2019; Zohaib and Choi, 2020) and result from less irrigation being used to supplement precipitation during the wet period, whereas irrigation largely replace precipitation during the dry period. Therefore, it can be difficult to isolate the net irrigation signal from ET affected primarily by precipitation during the wet period.

The uncertainty of the rainfed ensemble baselines are evaluated based on ET residuals over rainfed cropland that have a mean error of 32.5 mm/year, which correspond to a 5.2% error. This low bias implies that the baseline models were able to reliably simulate rainfed ET that matches the ET references and can be understood as a measure of accuracy under the assumption that the simulation bias over rainfed cropland can be transferred to irrigated cropland. For irrigation quantification of the North China Plain, Koch et al. (2020) found that the accuracy was highest during the monsoon season due to energy limiting conditions. We found the accuracy to be equally high in both wet and dry periods. We assume, that this is due to the skewed weight on wet period rainfed cropland during the calibration, as this area is much larger than dry period rainfed cropland (Figure 3). The precision of the ensemble estimates (44.7 mm/year) can be attributed to ET and precipitation uncertainties and the accuracy (32.5 mm/year) can be attributed to uncertainties originating from the hydrological model, ET references as well as precipitation uncertainties. This implies that the precision and accuracy are not independent in our case and that that the total variance is not simply the sum of the two.

Comparison of irrigation estimates can be challenging as notions might cover different aspects like irrigation water withdrawal, irrigation water requirement or net irrigation as the ET loss to the atmosphere. Simons et al. (2020) used remote sensing data and the Bodyko framework to quantify irrigation water use and found consumed fractions to be 0.71 – 0.93 in the Indus Basin irrigation system of Pakistan due to substantial reuse of non-consumed water. Our estimates could therefore potentially underestimate irrigation water use by 10 – 30% within Pakistan. The consumed fractions were based on actual ET estimates from the operational Simplified Surface Energy Balance (SSEBop) v4 model that we had to reject due to a significantly higher yearly actual ET. Our pre-analysis of SSEBop could potentially explain why our irrigation estimates are several hundred millimeters lower than the 707 mm/year. Overestimation of actual ET and potential ET within the Bodyko

framework could yield higher irrigation water use and underestimate the consumed fractions. However, we acknowledge that our framework cannot account for the total irrigated water use. Karimi et al. (2013) used a water accounting framework (WA+) to track water within the Indus basin for the year 2007 and found ET from utilized water flows to amount to 157 km<sup>3</sup>, which is higher than our estimate of 74.4±25.7 km<sup>3</sup>/year. In Karimi et al. (2013), the yearly actual ET is also several hundreds of millimeters higher than the three ET references used in our study. Water statistics from the AQUASTAT database estimated a yearly irrigation water requirement in Pakistan (126 km<sup>3</sup>/year) and India (370 km<sup>3</sup>/year). The estimates are based on climatic conditions and crop physiological processes and encompasses all water to meet crop water requirements, water for flooding of paddy fields, water for land preparation etc. (Frenken and Gillet, 2012). Based on the assumption that yearly irrigation water requirement estimated by AQUASTAT is true, our net irrigation estimates suggest that about 31% of the total irrigation water requirement for the entire Indian sub-continent is lost through ET in the Indus and Ganges basins.

We found the difference, due to irrigation in cropland, between baseline and reference ET to be 55% and 14% in Indus and Ganges, respectively. However, a 55% increase might be an overestimation that arise from the FLUXCOM and PML references. If only considering NTSG baseline and reference ET the change in Indus is found to be 37%, which seems to be more appropriate. Shah et al., 2019b used a soil moisture deficit approach and estimated a percent change in ET between a natural and irrigated scenario modeled with the Variable Infiltration Capacity model. They found annual ET from 1951-2012 to increase by 47% and 12% in Indus and Ganges because of irrigation activities, respectively. The mismatch to our reported figures could result from their irrigation timing being off and hereby allowing irrigation to occur in between harvest and sowing when the fields are fallow, but overall a good match of results. Shah et al. (2019a) incorporated reservoirs and irrigation water demand into the model framework from Shah et al. (2019b) and found ET to increase about 16.1% and 15.7% in Indus and Ganges, respectively. Our results compare well with this estimate for Ganges. In both studies (Shah et al., 2019b, 2019a), the natural model seems to be the calibrated against data that potentially could be influenced by irrigation like irrigation water demand – only (Shah et al., 2019a) – and streamflow, which could underestimate ET in a managed scenario.

#### 4.3 Influence on ensemble precision

The main finding of our variance decomposition analysis is a strong control of ensemble estimate variance by ET. ET account for 73% of ensemble estimate precision across the basins and the influence of precipitation is observed to increase in more humid climate zones (Figure 7, blue and yellow bars). However, the contribution of precipitation becomes more prominent in the monsoon season from July-September and around March (Figure 7) and thus tends to follow the precipitation climatology (Figure 2C).

The ET reference and any related uncertainties affect the baseline ET estimates through the calibration and the net irrigation estimation as the baseline ET is subtracted from the reference ET. On the other hand, precipitation uncertainty only affects the baseline ET models. Thereby reference ET directly affects the net irrigation estimates whereas precipitation uncertainty acts indirectly as it is propagated through the hydrological model to impact the baseline ET. Furthermore,

precipitation uncertainty between irrigated and rainfed cropland is likely similar, whereas uncertainty between irrigated and  
400 rainfed ET may vary in the reference ET products.

Thus, it is difficult to conclude whether the influence of precipitation increases because of the uncertainty or it  
increases because the ET uncertainty decreases. The fact that the influence of precipitation tend to follow the seasonal variation  
in precipitation emphasizes that ET residuals are more difficult to extract during high precipitation (Koch et al., 2020). In the  
405 arid zone, the influence of ET is higher during the wet period, which is due to the high ET uncertainty and potential errors in  
FLUXCOM and PML. The ET uncertainty seems to overrule the high precipitation uncertainty in the arid zone even though  
ERA5-Land and MSWEP precipitation inputs are about 40% lower than the other precipitation inputs.

## 6 Conclusion

This study focusses on an ET-based approach to estimate irrigation water use for the Indus and Ganges basins, a global hotspot  
of unsustainable irrigation practice. We investigated the influence of different ET reference models and precipitation inputs  
410 on precision of irrigation estimates by analyzing an ensemble of 15 net irrigation estimates. We showed that isolating the  
irrigation component through ET residuals of rainfed ET baselines and reference ET models yield high precision estimates of  
net irrigation.

- We estimated net irrigation of the Indus and Ganges basins to  $144.4 \pm 44.7$  mm/year ( $141.0 \pm 43.6$  km<sup>3</sup>/year), of which  
415 about half of the irrigation takes place in the Indus basin despite accounting for only 35% of the irrigated cropland  
areas.
- We found that even though ET varied by 91.5 mm/year between reference ET products, precision of net irrigation  
was just 25.3 mm/season during the dry period.
- We found that net irrigation precision increased as reference ET uncertainty decreased, which related to the climatic  
420 conditions of the area.
- We found that ET accounted for 73% of net irrigation variance and that the influence of precipitation uncertainty was  
highest during the monsoon season from July-September.

We emphasize the strength of model calibration to compensate for ET biases to create robust net irrigation estimates.  
425 As large differences in seasonal and annual rainfed ET may be evident between reference models, the magnitude of ET  
variation induced by irrigation within each ET reference yield net irrigation estimates of comparable magnitudes. Therefore,  
it is essential to calibrate and finetune each baseline model to a reference rainfed baseline to extract net irrigation.

## Data availability

Ensemble mean net irrigation and standard deviation estimates are available from <http://doi.org/10.22008/FK2/TCIJMI>. Model  
430 code available upon personal request (sjk@geus.dk).

## Author contribution

SJK, JK, SS and RF designed the study and SJK carried it out in close consultation with JK. SJK prepared the manuscript and figures in close consultation with JK. All authors discussed results throughout the study period and provided critical feedback to the manuscript drafts and approved the final version of the manuscript.

## 435 Competing interests

The authors declare that they have no conflict of interest.

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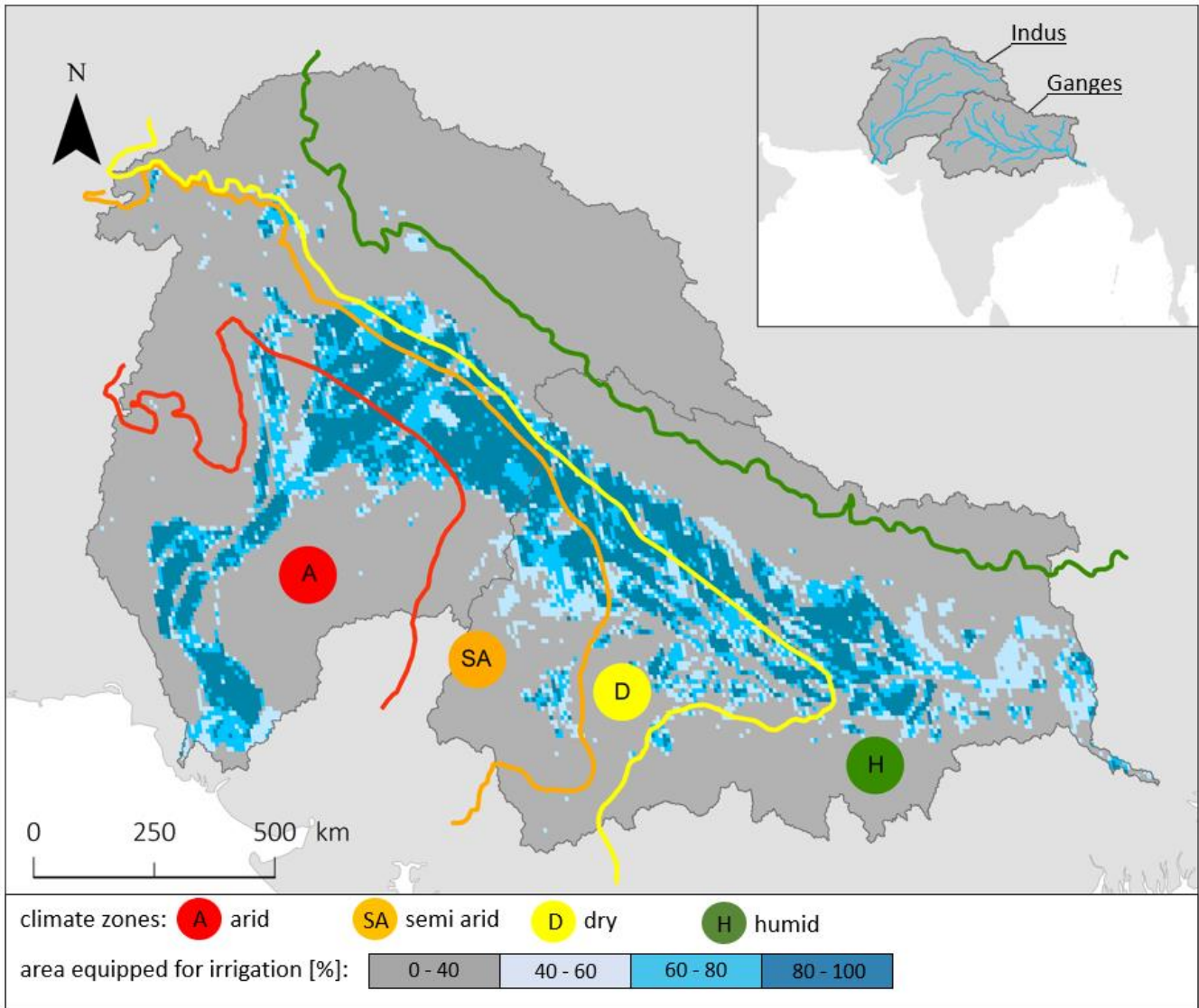
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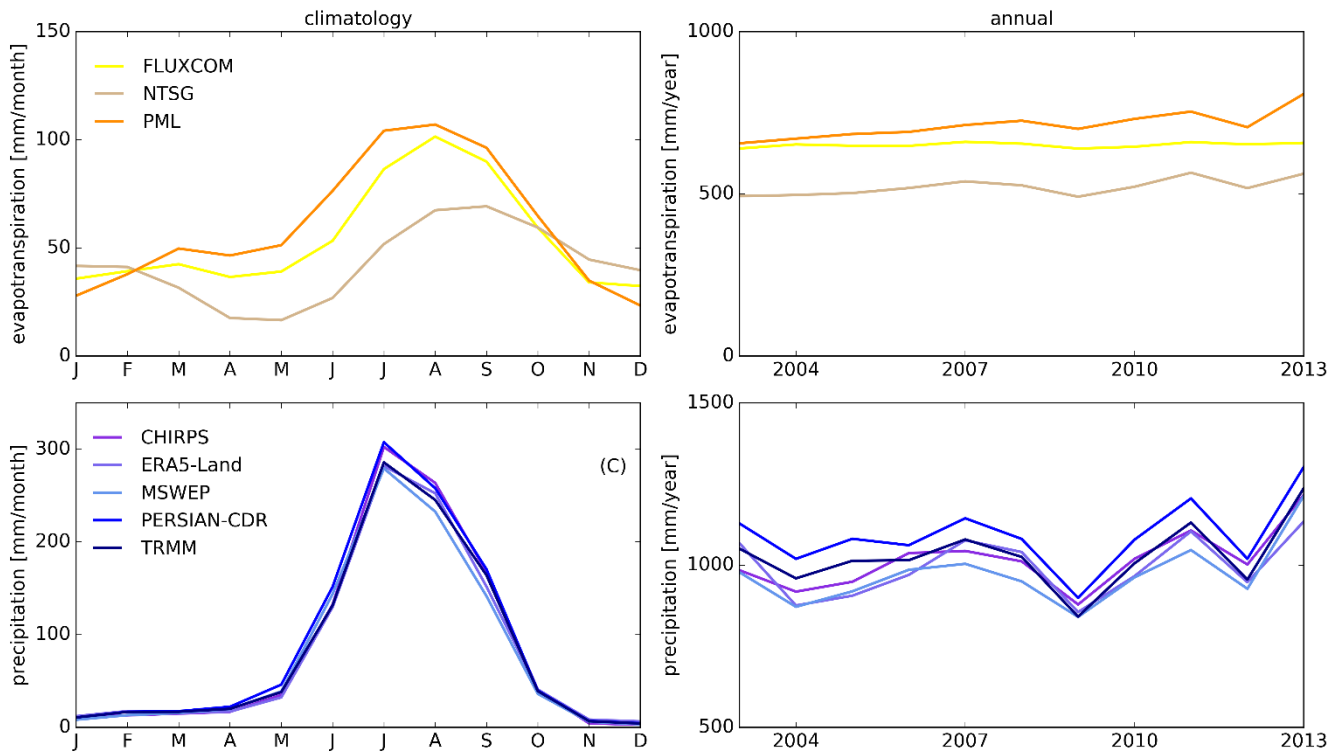
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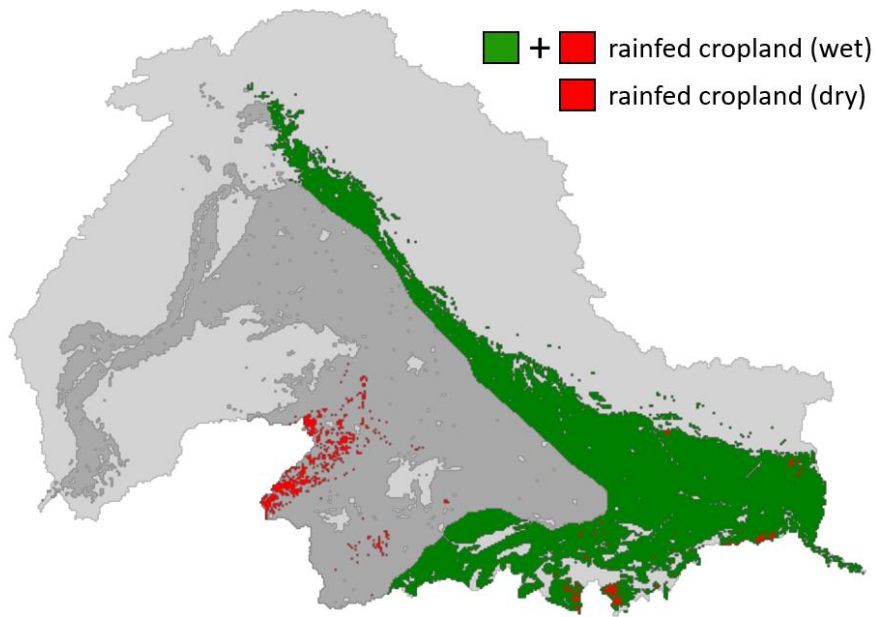


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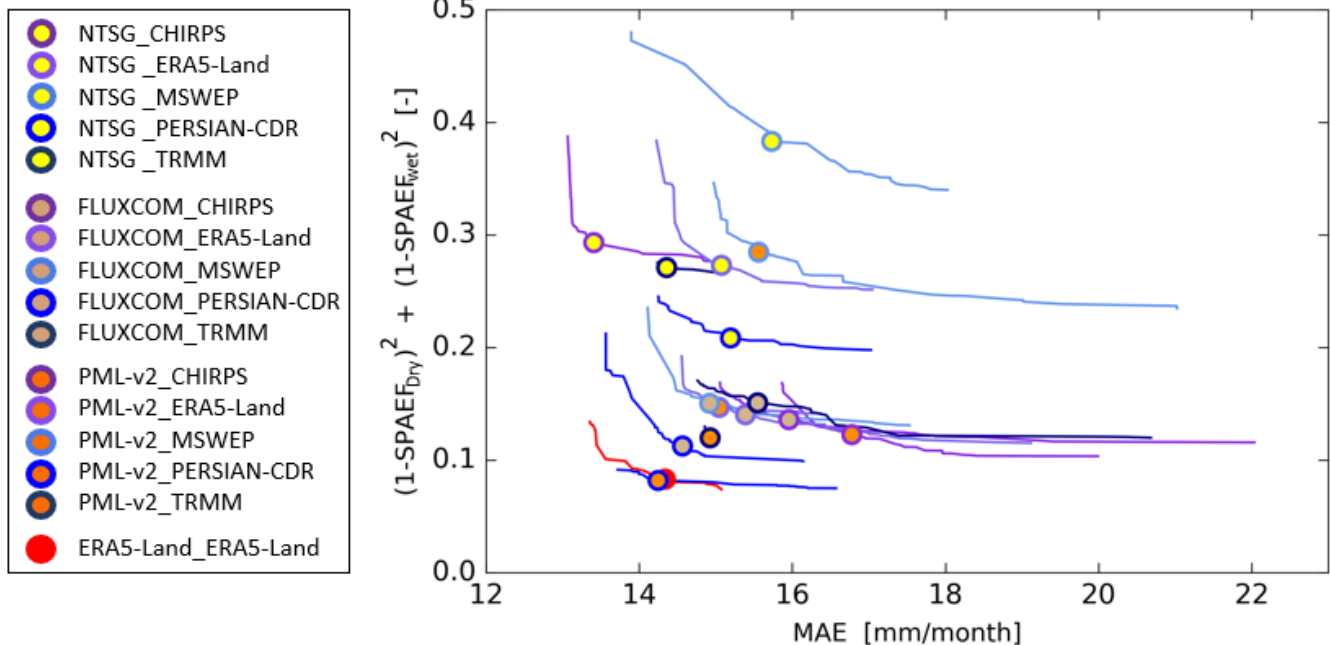
**Figure 1:** Map of climate zones, by the Joint Research Center of the European Commission (Spinoni, 2015) and area equipped for irrigation as percentage of area (Siebert et al., 2013). Overview figure, in top-right panel, shows the location of the Indus and Ganges basins and rivers.



760 **Figure 2** Regional climatologies and annual estimates of three evapotranspiration references (A) and (B), and five precipitation inputs (C) and (D) for the entire study area. Climatologies are based on available data from 2000-2020.

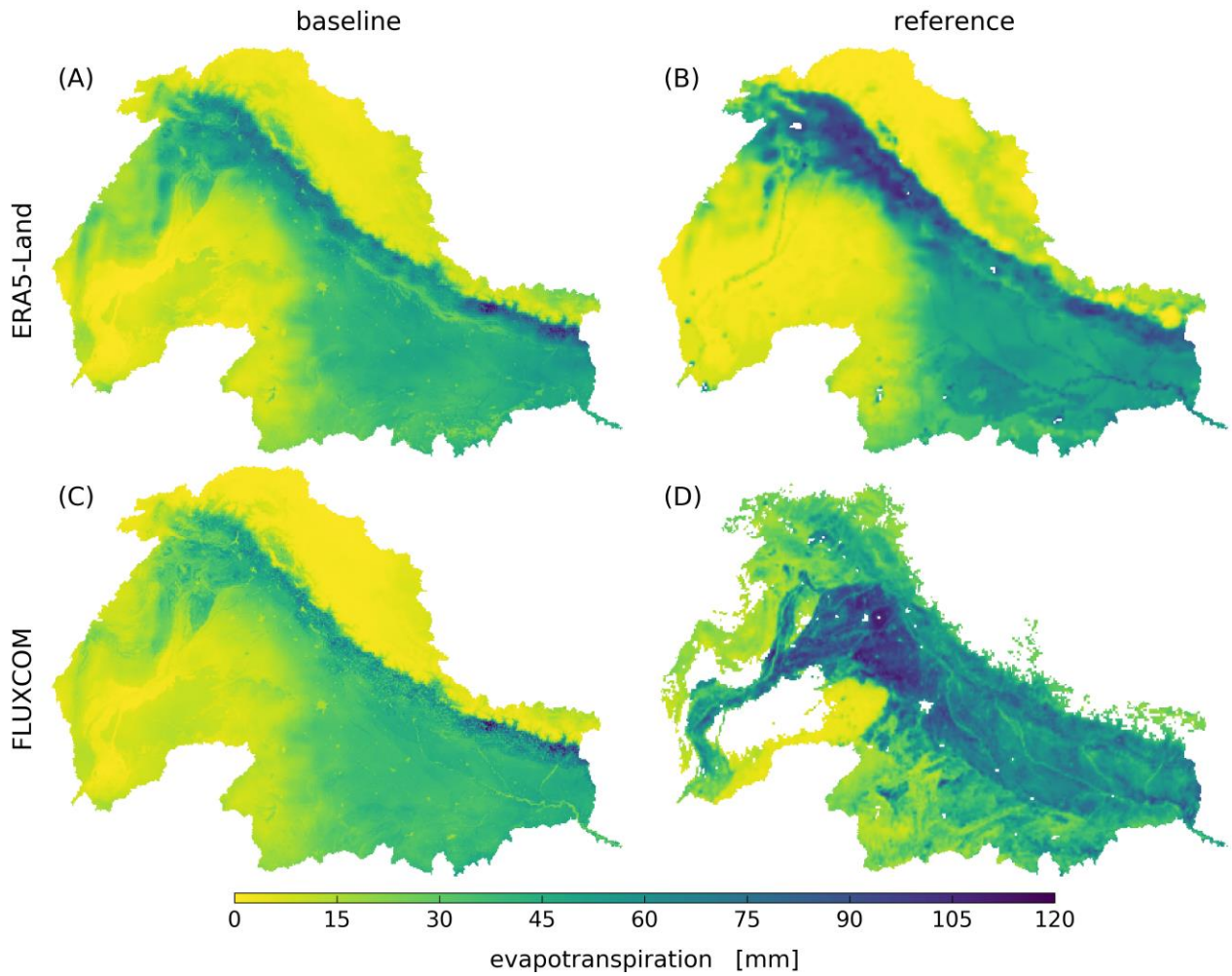


765 **Figure 3: Map showing the classification of rainfed cropland applied in the evapotranspiration calibration during dry (red) and wet (red and green) period. Light gray signature deliniates the Indus and Ganges basins whereas the drak gray signature shows irrigated cropland in both dry and wet period. Green indicates cropland that is only irrigated in the dry period.**

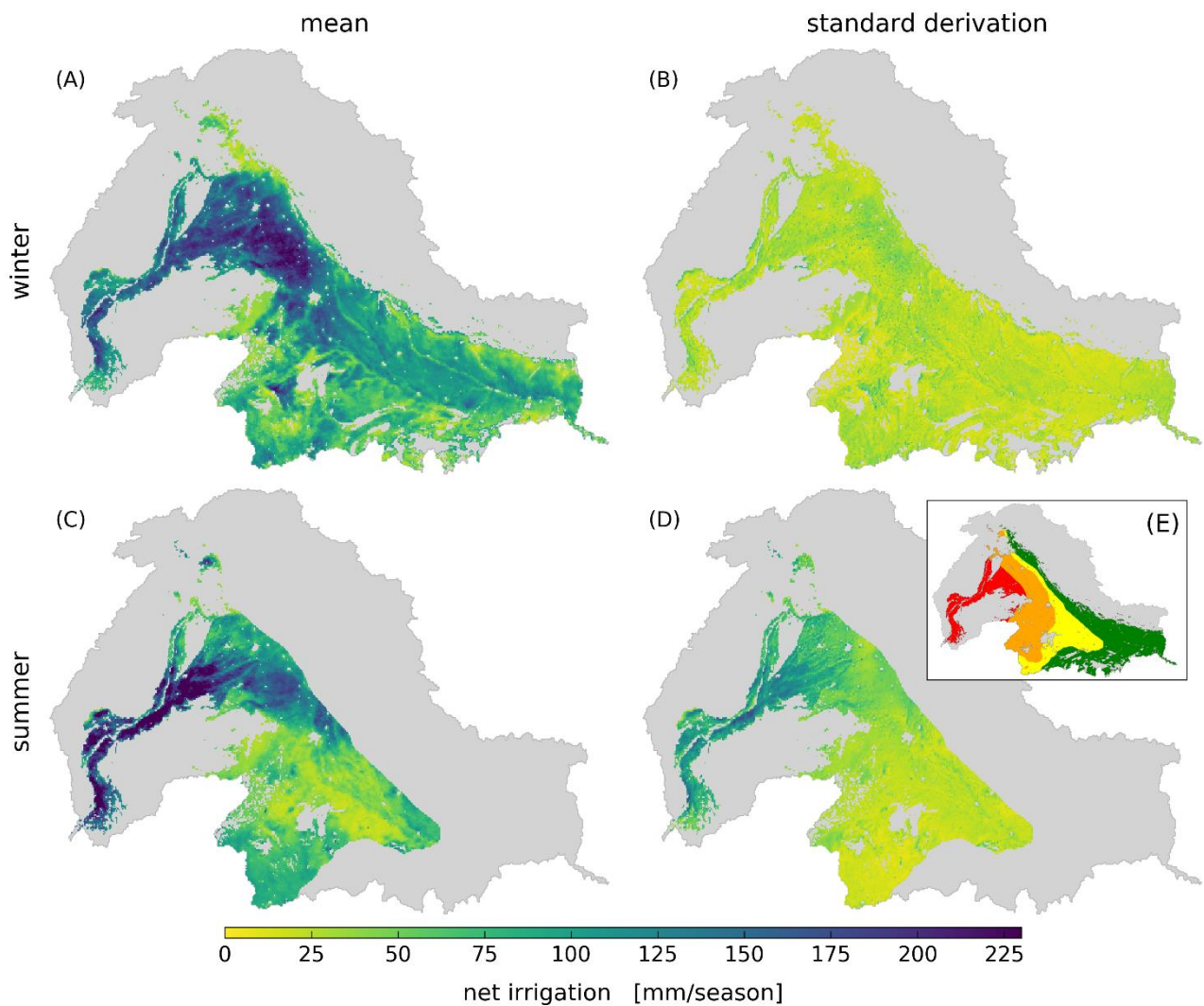


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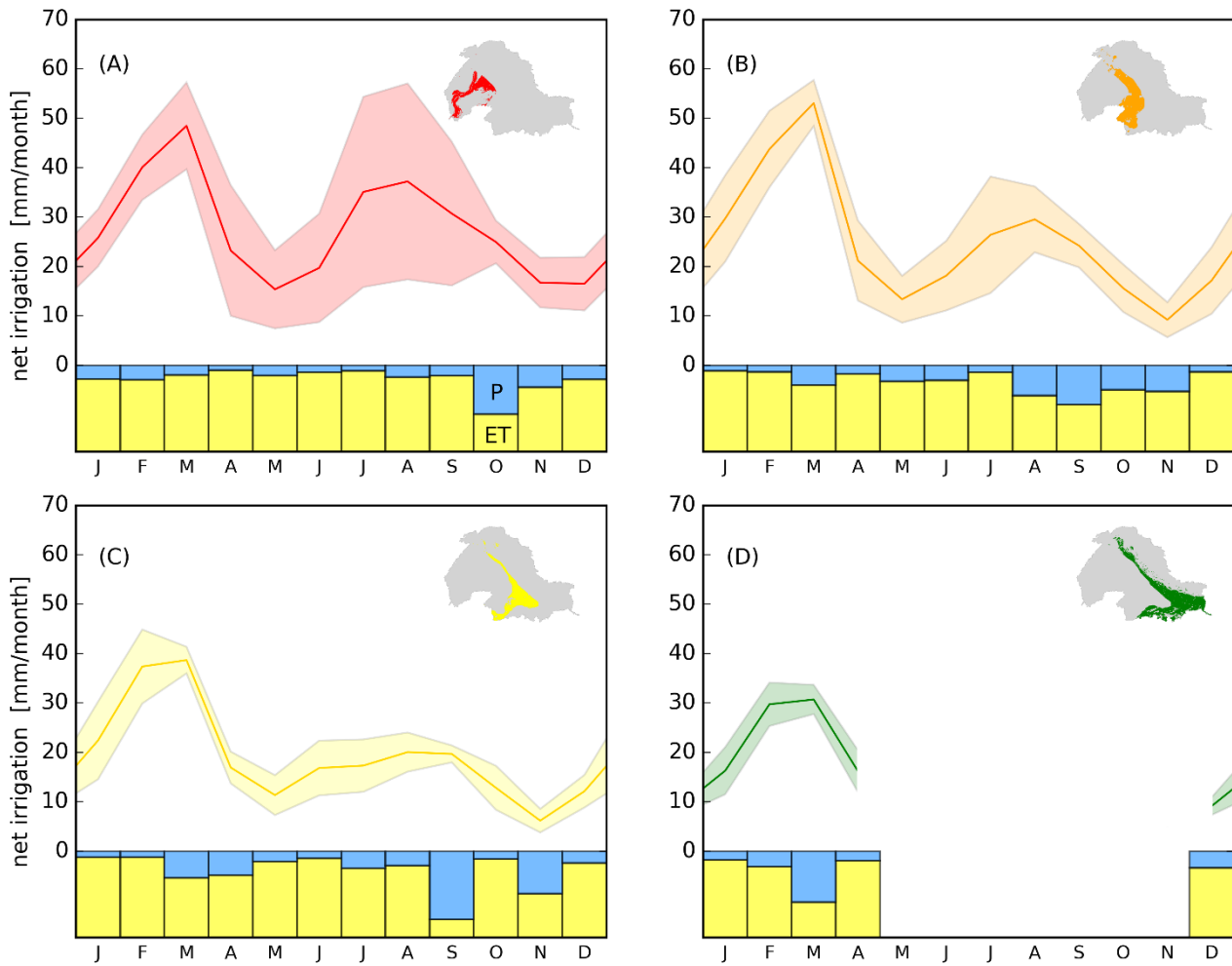
**Figure 4:** Calibration results for the 15 baseline models regarding the two defined objective functions: MAE and SPAEF. The lines represent the pareto fronts, containing the dominant solutions, and the points the selected parametrizations with the optimal trade-off between objective functions. Point colours represent the three reference models and line colours represent the five precipitation inputs. Colour scheme is consistent with the legends in Figure 2.



775 **Figure 5: Average modelled baseline (left panel) and reference evapotranspiration (right panel) for February, 2004. Both baseline models use ERA5-Land precipitation input.**



**Figure 6: Mean ensemble net irrigation estimates (left panel) and ensemble standard deviation (right panel) for dry period (upper panel) and wet period (lower panel). E: Dryland classification by the Joint Research Center of the European Commission (Spinoni, 2015), red: arid, orange: semi-arid, yellow: dry, green: humid.**



785 **Figure 7: Temporal ensemble net irrigation estimates and precision for each climate zone, A: arid, B: semi-arid, C: dry and D: humid. The solid line indicates the mean monthly net irrigation whereas the shaded envelope the precision as +/- 1 standard deviation. Lower bar charts illustrate results from the variance decomposition analysis and show to what degree evapotranspiration (ET, yellow) and precipitation uncertainty (P, blue) explain the ensemble variance.**