Uncertain Benefits of Using Remotely Sensed Evapotranspiration for Streamflow Estimation - Insights from a Randomized, Large-Sample Experiment

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Abstract

Remotely sensed evapotranspiration (ET_RS) is increasingly used for streamflow estimation. Earlier reports are conflicting as to whether ET_RS is useful in improving streamflow estimation skills. We believe that it is because earlier works used calibrated models and explored only small subspaces of the complex relationship between model skills for streamflow (Q) and ET. To shed some light on this complex relationship, we design a novel randomized, large sample experiment to explore the full ET-Q skill space, using seven catchments in Vietnam and four global ET_RS products. For each catchment and each ET_RS product, we employ 10,000 SWAT (Soil and Water Assessment Tool) model runs whose parameters are randomly generated via Latin Hypercube sampling. We then assess the full joint distribution of streamflow and ET skills using all model simulations. Results show that the relationship between ET and streamflow skills varies with regions, ET_RS products, and the selected performance indices. This relationship even changes with different ranges of ET skills. Parameter sensitivity analysis indicates that the most sensitive parameters could have opposite contributions to ET and streamflow skills. Conditional probability assessment reveals that with certain ET_RS products, the probabilities of having good streamflow skills are high and increase with better ET skills, but for other ET_RS products, good model skills for streamflow are only achievable with certain intermediate ranges of ET skills, not the best ones. Overall, our study provides a useful approach for evaluating the value of ET_RS for streamflow estimation.

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Uncertain Benefits of Using Remotely Sensed Evapotranspiration for Streamflow Estimation—Insights from a Randomized, Large-Sample Experiment

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Key points

- The relationship between model skills for streamflow and evapotranspiration is explored using a stochastic approach.
- The value of remotely sensed evapotranspiration for streamflow estimation varies with regions, satellite products, and performance indices.
- The probability of having good model skill for streamflow does not always increase with increasing model skill for evapotranspiration.
Abstract

Remotely sensed evapotranspiration (ETRS) is increasingly used for streamflow estimation. Earlier reports are conflicting as to whether ETRS is useful in improving streamflow estimation skills. We believe that it is because earlier works used calibrated models and explored only small subspaces of the complex relationship between model skills for streamflow (Q) and ET. To shed some light on this complex relationship, we design a novel randomized, large sample experiment to explore the full ET-Q skill space, using seven catchments in Vietnam and four global ETRS products. For each catchment and each ETRS product, we employ 10,000 SWAT (Soil and Water Assessment Tool) model runs whose parameters are randomly generated via Latin Hypercube sampling. We then assess the full joint distribution of streamflow and ET skills using all model simulations. Results show that the relationship between ET and streamflow skills varies with regions, ETRS products, and the selected performance indices. This relationship even changes with different ranges of ET skills. Parameter sensitivity analysis indicates that the most sensitive parameters could have opposite contributions to ET and streamflow skills. Conditional probability assessment reveals that with certain ETRS products, the probabilities of having good streamflow skills are high and increase with better ET skills, but for other ETRS products, good model skills for streamflow are only achievable with certain intermediate ranges of ET skills, not the best ones. Overall, our study provides a useful approach for evaluating the value of ETRS for streamflow estimation.

Plain Language Summary

Evapotranspiration (ET), the amount of water evaporated from the Earth’s surface through water bodies, soil, and plants, is an important component of the water cycle. It is often measured from space. These measurements are called remotely sensed ET (ETRS) and are increasingly used to improve estimates of the water cycle. However, earlier studies reported conflicting results as to whether using ETRS actually improves hydrological model performance. They calibrated their models with and without ETRS to see whether including ETRS would help simulating streamflow (river discharge), and found that it did in some cases but did not in other cases. To understand the added value of ETRS in model calibration, we design a novel experiment that is counter-intuitive at first sight: we do not calibrate our models; instead, we test 10,000 random models to see the full range of their performance—how well they simulate streamflow in relation to how well they simulate ET. We show that the relationship between ET and streamflow performance is complex, and the value of using ETRS for streamflow estimation is uncertain as it depends on where the calibrated models land on this space.
1 Introduction

In recent decades, advances in remote sensing have facilitated the application of hydrological models—areas lacking ground observations may now be compensated by remotely sensed data (Dile et al., 2020). Remote sensing products have provided information on different components of the terrestrial water cycle at various spatial and temporal resolutions, for example, precipitation (Hsu et al., 1997), evapotranspiration (Mu et al., 2013; Senay et al., 2013), soil moisture (Hornáček et al., 2012), groundwater storage dynamics (Tapley et al., 2004), lake water levels (Crétaux et al., 2011), and snow cover (Hall et al., 1995, 2002; Tran et al., 2019). Remote sensing products have been used in addition to ground observations as model inputs since they can provide better spatiotemporal coverages (Baez-Villanueva et al., 2020; Liu et al., 2017). In ungauged or poorly gauged catchments, remote sensing products have been demonstrated as a potential source of data for streamflow estimation (Huang et al., 2020; Kunnath-Poovakka et al., 2016; Zhang et al., 2020).

Evapotranspiration (ET) is an important component of the hydrological cycle—about 60% of the Earth’s terrestrial precipitation returns to the atmosphere as evapotranspiration (Pan et al., 2015; Trenberth et al., 2009). ET-related variables have been extensively observed from space. Several remotely sensed ET (ETRS) products are available at the global scale with long temporal (decadal) coverage (Mu et al., 2013; Senay et al., 2013). In recent years, ETRS products have been increasingly used by the hydrological modeling community, as model input or as calibration data (Herman et al., 2018; Immerzeel & Droogers, 2008; Kunnath-Poovakka et al., 2016; Zhang et al., 2009). Taking advantage of ETRS products with their global coverage is a promising approach to improve streamflow estimate (Martens et al., 2017; Mu et al., 2013). Evaluating the value of ETRS for streamflow estimation is especially important considering that a majority of the world’s river reaches do not have stream gauges installed to monitor flow (Krabbenhof et al., 2022).

Among pioneering works that evaluated the value of ETRS for streamflow estimation, Immerzeel & Droogers (2008) calibrated SWAT (Soil and Water Assessment Tool, Arnold et al., 1998) models against Moderate Resolution Imaging Spectroradiometer (MODIS) derived ET for the Upper Bhima catchment (India). Their results showed that, qualitatively, the calibrated model is better at producing streamflow that resembled observations relative to the uncalibrated one. Later works quantified model performance for streamflow and ET under different calibration schemes, and results were inconclusive. For example, Zhang et al. (2009) calibrated a simple lumped model against (i) streamflow only, and (ii) both streamflow and ETRS. They found that the former had better performance for streamflow compared to the latter, suggesting that adding ETRS to the calibration process was not helpful. Herman et al. (2018) found that calibrating SWAT models against ETRS significantly reduced streamflow estimation skills, while a multi-objective calibration scheme targeting both streamflow and ET improved the model performance for ET while maintaining an acceptable level of skills for streamflow. Nguyen et al. (2020a) found that the use of MODIS-derived ET does not affect model performance for streamflow.
since model performance for ET and streamflow was highly positively correlated (only for behavioral simulations for Q and ET). Many other studies (Dembélé et al., 2020; Demirel et al., 2018; Gui et al., 2019; Jiang et al., 2020; Kunnath-Poovakka et al., 2016; Parajuli et al., 2018; Rajib et al., 2018; Sirisena et al., 2020; Willem Vervoort et al., 2014; Zhang et al., 2020) using various ETRS products and a wide range of models and calibration techniques, came to different conclusions (see Table S1). In summary, various experiments with numerous setups found that the value of having ETRS ranges from positive, neutral, to negative.

This paradox suggests that the relationship between ET and streamflow skills is complex: there is sometimes a trade-off between ET skill (model performance for ET) and streamflow skill (model performance for streamflow) but not always. One common feature among previous experiments is that all of them calibrated models and evaluated model skills upon validation. We contend that using only a small set of calibrated models is insufficient to explore the complex relationship between ET and streamflow simulation skills. This is because different calibration schemes navigate towards different subspaces of the streamflow-ET skill relationship, leading to different conclusions.

To shed some light on this complex relationship, we design a randomized, large sample experiment. Instead of calibrating hydrological models with and without ETRS and evaluating model performance post-calibration, as prior studies did, we simply generate a large number of models with random parameter values and calculate their skill scores with respect to ET and streamflow. Our approach may seem counter-intuitive at first, but there are two reasons that merits randomization over calibration. First, we can examine the full ET-streamflow skill space instead of a few points in that space from some calibrated models. The second reason lies in the randomness nature of model skills. Semi-distributed and distributed models are complex and thus prone to overparameterization (Beven, 2006)—i.e., models may be overfitted to small training data size—a problem particularly pertinent to poorly gauged basins. Thus, even after a model is calibrated, there is little guarantee that model skills are robust during validation or regionalization. In other words, model skills during validation and regionalization are essentially random.

To demonstrate this approach, we use four global ETRS products and seven catchments in Vietnam (with diverse catchment characteristics and contrasting ET and streamflow regimes). For each catchment–ETRS pair, we simulate 10,000 SWAT models with randomized parameters to obtain a large ensemble of simulated streamflow and ET. We then use conditional probability to assess how likely a model is good for ET is good for streamflow simulation and vice versa. While our study is limited to specific regions, ETRS products, and a hydrological model, our findings could provide a useful approach for evaluating the value of ETRS for streamflow estimation in the study area and beyond.
2 Study Area and Data

2.1 Study Area

We selected seven catchments across Vietnam (Figure 1) to evaluate the use of ET$_{RS}$ products for streamflow modeling. These catchments do not have large dams, large urban areas, or substantial changes in land use during the 2000-2019 periods (Do et al., 2022). They cover a wide range of attributes, for example, catchment area ranges from 603 to 6392 km$^2$, and areal percentages of forest land range from 6.2 to 84.9% (Table 1). The selected catchments are located in both lowland (median elevation of 106.5 m above mean sea level – m.a.s.l) and mountainous (median elevation of 1406 m.a.s.l) areas. The selected catchments represent seven Vietnamese sub-climatological regions (D. N. Nguyen & Nguyen, 2004; Phan et al., 2009). The four catchments in Central and Southern Vietnam (GSO, CDA, SDI and AHO) receive more annual rainfall than do the catchments in Northern Vietnam (CHU, XLA, and NKH). The runoff coefficients of SDI and AHO catchments (0.90 and 0.82, respectively) are significantly higher than those of the other catchments, indicating that evaporative losses are quite small in these catchments compared to the others.

Figure 1. Location of the seven study catchments in Vietnam. The short names CHU, XLA, NKH, GSO, CDA, SDI, and AHO stand for Chu, Xa La, Nghia Khanh, Giang Son, Can Dang, Son Diem, and An Hoa catchments, respectively (Do et al., 2022).
Table 1. Characteristics of the seven study catchments.

<table>
<thead>
<tr>
<th>Catchment ID</th>
<th>CHU</th>
<th>XLA</th>
<th>NKH</th>
<th>GSO</th>
<th>CDA</th>
<th>SDI</th>
<th>AHO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area (km²)</td>
<td>2176</td>
<td>6449</td>
<td>4315</td>
<td>3181</td>
<td>752</td>
<td>827</td>
<td>392</td>
</tr>
<tr>
<td>Runoff depth³ (mm/yr)</td>
<td>600.4</td>
<td>592.1</td>
<td>840.9</td>
<td>723.6</td>
<td>600.9</td>
<td>1629.7</td>
<td>2660.4</td>
</tr>
<tr>
<td>Precipitation³ (mm/yr)</td>
<td>1555.3</td>
<td>1479.1</td>
<td>1558.4</td>
<td>1802.0</td>
<td>1913.3</td>
<td>1994.5</td>
<td>2948.6</td>
</tr>
<tr>
<td>Runoff coefficient</td>
<td>0.39</td>
<td>0.40</td>
<td>0.54</td>
<td>0.40</td>
<td>0.31</td>
<td>0.82</td>
<td>0.90</td>
</tr>
<tr>
<td>Temperature³ (°C)</td>
<td>22</td>
<td>22.2</td>
<td>25.3</td>
<td>24.2</td>
<td>28.4</td>
<td>24.4</td>
<td>24.9</td>
</tr>
<tr>
<td>Forest³ (%)</td>
<td>31.7</td>
<td>36</td>
<td>48.3</td>
<td>42.2</td>
<td>6.2</td>
<td>84.9</td>
<td>81.5</td>
</tr>
<tr>
<td>Agriculture³ (%)</td>
<td>68.1</td>
<td>63.9</td>
<td>51.5</td>
<td>56.8</td>
<td>93.8</td>
<td>15.1</td>
<td>18.5</td>
</tr>
<tr>
<td>Elevation³ (m.a.s.l)</td>
<td>502.5</td>
<td>1190</td>
<td>1211.5</td>
<td>1406</td>
<td>106.5</td>
<td>956.5</td>
<td>512.5</td>
</tr>
<tr>
<td>Catchment slope³ (%)</td>
<td>25.8</td>
<td>39.4</td>
<td>26.7</td>
<td>14.3</td>
<td>10.22</td>
<td>33.7</td>
<td>32.7</td>
</tr>
</tbody>
</table>

³mean annual value from 2010 to 2019, ⁴areal percentage, ⁵median value

2.2 Input data for SWAT

We used the Soil and Water Assessment Tool (SWAT), a semi-distributed hydrological model that has been used widely in water research, to support our investigation (Arnold et al., 1998, 2012). Data for several SWAT input variables, including Digital Elevation Model (DEM), land use, soil, and weather, were collected. A 30 m spatial resolution DEM product (ASTER, Advanced Spaceborne Thermal Emission and Reflection) released by the National Aeronautics and Space Administration (NASA) in collaboration with Japan's Ministry of Economic, Trade, and Industry, was downloaded from the USGS Earth Explorer website (https://earthexplorer.usgs.gov/). Land use data were obtained from the European Space Agency Climate Change Initiative Land Cover data set (ESA-LC, https://www.esa-landcover-cci.org/), which provides global land cover maps at 300 m spatial resolution between 1992–2019. This data set has been validated in several regions in Asia and Africa, demonstrating its good agreement with ground observation (ESA, 2017). Here we use the ESA-LC data set in the year 2000. In addition, soil data were obtained from the Harmonized World Soil Database (HWSD) version 1.2 (Fischer et al., 2008). HWSD is a 30 arc-second raster database with over 15,000 different soil mapping units that combine existing regional and national updates of soil information. Daily streamflow observations at the catchment outlets from 2010 to 2019 were obtained from the Vietnam Meteorological and Hydrological Administration. For climate data, daily precipitation was collected from local meteorological stations in each river basin, daily
maximum and minimum air temperature data, solar radiation, relative humidity, and wind speed
data were collected from the Global Land Data Assimilation System

2.3 Remote Sensing Evapotranspiration Products

We used four global ET<sub>RS</sub> products (actual ET), namely, (1) the Global Land Evaporation
Amsterdam Model (GLEAM, Martens et al., 2017), (2) the Moderate Resolution Imaging
Spectroradiometer (MOD16A2; Mu et al., 2013), (3) the operational Simplified Surface Energy
Balance model (SSEBop; Senay et al., 2013), and (4) TerraClimate (Abatzoglou et al., 2018).
These ET<sub>RS</sub> products are available at different spatiotemporal resolutions and are derived using
different input data and techniques (Table 2). GLEAM and MOD16A2 use only satellite-based
data to estimate ET. SSEBop uses both satellite observations and ground-based weather data as
model input, while TerraClimate depends mainly on ground-based measurements. Three models
(MOD16A2, SSEBop, and TerraClimate) are based on the Penman-Monteith (P-M) (Allen,
1986; Monteith, 1965) equation to estimate reference potential ET, while GLEAM is based on
the Priestley-Taylor (P-T, Priestley & Taylor, 1972) equation, which is a simplified solution of
the P-M equation. The daily GLEAM ET product and the 8-day MOD16A2 ET product were
aggregated to the monthly time step. ET<sub>RS</sub> data sets were spatially and temporally to catchment-
scale and monthly time step, respectively, for evaluating with SWAT outputs.

Table 2. List of the four ET<sub>RS</sub> products used in this study.

<table>
<thead>
<tr>
<th>ET&lt;sub&gt;RS&lt;/sub&gt; products</th>
<th>Spatial/ temporal resolution</th>
<th>Potential ET method</th>
<th>Spectral/field measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLEAM</td>
<td>25 km/daily</td>
<td>Priestley-Taylor</td>
<td>Red, NIR, PMW, AMW</td>
</tr>
<tr>
<td>MOD16A2</td>
<td>0.5 km/8-day</td>
<td>Penman–Monteith</td>
<td>Red, NIR</td>
</tr>
<tr>
<td>SSEBop</td>
<td>1 km/monthly</td>
<td>Penman–Monteith</td>
<td>Red, NIR, TIR, NOAA GDAS</td>
</tr>
<tr>
<td>TerraClimate</td>
<td>4 km/monthly</td>
<td>Penman–Monteith</td>
<td>WorldClim, CRU, JRA-55</td>
</tr>
</tbody>
</table>

NIR = Near InfraRed; TIR = Thermal InfraRed; PMW = Passive Microwave; AMW = Active
Microwave; NOAA GDAS = National Oceanic and Atmospheric Administration Global Data
Assimilation System; CRU = Climate Research Unit; JRA = Japanese 55-year Reanalysis

The time series of the four ET<sub>RS</sub> products in each catchment are shown in Figure 2. In
CHU, XLA, NKH, and SDI, the four ET<sub>RS</sub> products generally agree with one another. There are
large discrepancies among the products at GSO, and, to a lesser extent, CDA and AHO, showing
the spatial and temporal uncertainties among these products.
Figure 2. Temporal variation (a) and probability density function (b) of $ET_{RS}$ from different products at each catchment.
3 Methodology

This work involves four main stages: simulation, skill distribution analysis, sensitivity analysis, and probabilistic assessment (Figure 3). In stage 1, we aim to produce a wide range of model skills for streamflow (Q) and ET. Therefore, for each catchment–ETRS pair, we run 10,000 SWAT models, each of which has a different, randomized set of parameters. The model configuration and parameter randomization scheme are presented in Sections 3.1 and 3.2. This step yields 70,000 pairs of ET and streamflow time series (seven catchments with 10,000 model runs for each catchment). In stage 2, we calculated the goodness-of-fit of each simulated time series against its corresponding ETRS products and observed streamflow, resulting in 280,000 pairs of ET and streamflow skill values (seven catchments, 10,000 model runs for each catchment, four ETRS products). We also collected the best 100 NSE values for each case to understand the relationship between ET-streamflow skills in good models. In stage 3, sensitivity analysis was used to evaluate the effects of the most sensitive parameters (for both ET and streamflow) on the relationship between ET and streamflow skills (Section 3.4). Finally, in stage 4, the conditional probability of ET skill on a given range of streamflow skills was calculated to find which ETRS products can produce better performances (Section 3.5), giving a statistical sense about the applicability of ETRS in streamflow estimation. In the remainder of this section, we describe each step in detail.

Figure 3. Flow chart of the research methodology employed in this study.
3.1 SWAT Model and Model Setup

In SWAT, a catchment is divided into subcatchments, which are further divided into Hydrologic Response Units (HRUs) (Neitsch et al., 2011). An HRU is an area of land within a subcatchment with a unique combination of land use, soil type, and topographic slope. SWAT simulates different phases of the water cycle, e.g., evapotranspiration, soil-water dynamics, groundwater flow, and streamflow. Actual evapotranspiration (hereafter referred to as ET) was then calculated based on potential ET following one of the available approaches: the Penman–Monteith (Allen, 1986; Allen et al., 1989; Monteith, 1965), Priestly–Taylor (Priestley & Taylor, 1972), and Hargreaves (Hargreaves & Samani, 1985), depending on data availability. A detailed description of the implementation of these approaches was described in the SWAT model documentation (Neitsch et al., 2011).

All of our SWAT models were set up using common settings. Specifically, (1) we used the same criteria for HRU definitions, (2) all models used the Penman–Monteith approach for calculating potential ET, and (3) all models were set to run at the daily time step from 2008-2009 with three years of warm-up (2008-2009) and ten years (2010-2019) for model ET- and Q-skill evaluation.

3.2 Parameter Randomization

Our goal is to generate a wide range of model skills with respect to both streamflow and ET. Therefore, instead of calibrating our models against streamflow and/or ET, we generated 10,000 random parameter sets for each catchment using the random Latin Hypercube Sampling (LHS) approach. The parameters and their ranges (Table 3) were selected based on our literature review of the most frequently used parameters for either ET or streamflow calibration (Neitsch et al., 2011; Nguyen et al., 2022a; Nguyen et al., 2020; Tobin & Bennett, 2017; Odusanya et al., 2019; Le et al., 2022). Including both ET- and streamflow-sensitive parameters allowed us to explore the uncertainty in streamflow when the models are calibrated for ET, and vice versa. We also conduct a sensitivity analysis after the models are simulated (Section 3.3). Parameter randomization and model execution were done in the R environment (R Core Team, 2021) with R-SWAT (Nguyen et al., 2022b).
Table 3. The selected parameters for randomization and their ranges. These parameter ranges were used for all catchments. The prefixes “r” and “v” indicate relative change and actual value, respectively.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>r_CN2</td>
<td>SCS curve number II value (-)</td>
<td>-0.25</td>
<td>0.25</td>
</tr>
<tr>
<td>r_SOL_K</td>
<td>Soil saturated hydraulic conductivity (mm/hr)</td>
<td>-0.25</td>
<td>0.25</td>
</tr>
<tr>
<td>r_SOL_AWC</td>
<td>Soil available water content</td>
<td>-0.25</td>
<td>0.25</td>
</tr>
<tr>
<td>v_GW_DELAY</td>
<td>Groundwater delay (days)</td>
<td>10</td>
<td>500</td>
</tr>
<tr>
<td>v_ALPHA_BF</td>
<td>Baseflow alpha factor (days)</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>v_SHALLST</td>
<td>Initial depth of water in the shallow aquifer (mm)</td>
<td>0</td>
<td>1000</td>
</tr>
<tr>
<td>v_DEEPST</td>
<td>Initial depth of water in the deep aquifer (mm)</td>
<td>0</td>
<td>1000</td>
</tr>
<tr>
<td>v_GW_QMN</td>
<td>Threshold baseflow to occur (mm)</td>
<td>0</td>
<td>1000</td>
</tr>
<tr>
<td>v_GW_REVAP</td>
<td>Threshold for groundwater ‘revap’ to occur (mm)</td>
<td>0.02</td>
<td>0.2</td>
</tr>
<tr>
<td>vESCO</td>
<td>Soil evaporation compensation factor (-)</td>
<td>0.01</td>
<td>1</td>
</tr>
<tr>
<td>v_EPCO</td>
<td>Plant uptake compensation factor (-)</td>
<td>0.01</td>
<td>1</td>
</tr>
<tr>
<td>v_CANMX</td>
<td>Maximum canopy storage (mm)</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>v_OV_N</td>
<td>Manning's &quot;n&quot; value for overland flow</td>
<td>0.01</td>
<td>0.3</td>
</tr>
<tr>
<td>v_CH_K2</td>
<td>Effective hydraulic conductivity (mm/hr)</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>v_CH_N2</td>
<td>Manning's n value for main channel</td>
<td>0.025</td>
<td>0.065</td>
</tr>
<tr>
<td>v_SURLAG</td>
<td>Surface runoff lag time (days)</td>
<td>0.1</td>
<td>0</td>
</tr>
</tbody>
</table>

3.3 Evaluation Metrics

For each catchment, we analyzed the relationship between the model skills for ET and streamflow using ET<sub>RS</sub> products (Section 2.3) and observed streamflow. We used two common metrics: Nash-Sutcliffe Efficiency (NSE, Nash & Sutcliffe, 1970) and Kling-Gupta Efficiency (KGE, Gupta et al., 2009), to evaluate the model skills. In the main analysis, we will focus on the
NSE, and we provide additional results with the KGE in the Supplementary Information (see Section 4). The NSE is formulated as

\[
NSE = 1 - \frac{\sum_{i=1}^{n}(x_{i}^{\text{sim}} - x_{i}^{\text{obs}})^2}{\sum_{i=1}^{n}(x_{i}^{\text{sim}} - \bar{x})^2}
\]

where \(x^{\text{sim}}\) and \(x^{\text{obs}}\) are the simulated (from SWAT) and observed/reference values, respectively, \(\bar{x}\) is the mean of the observations/reference values, and \(n\) is the number of observations/reference values.

We first calculated NSE for ET (NSE\(\text{ET}\)) for all 10,000 simulated ET time series in each catchment against each \(\text{ET}_{RS}\) product. This step results in 40,000 NSE\(\text{ET}\) values. We then calculated NSE for streamflow (NSE\(\text{Q}\)) for all 10,000 simulated streamflow time series in each catchment against the respective observed streamflow time series. Finally, we explored the relationships between NSE\(\text{ET}\) and NSE\(\text{Q}\) for all 10,000 parameter sets in each catchment, as well as for the best 100 parameter sets in Q and the best 100 parameter sets in ET. The procedure is repeated for the KGE to assess the robustness of our findings.

3.4 Sensitivity Analysis

To understand how ET- and Q-sensitive parameters affect the model ET- and Q-skills, we first determined the most sensitive parameters for both ET and Q and then explored the relationships between the values of these parameters and skill scores. Sobol’ sensitivity analysis (SA) was employed to identify key parameters and characterize parameter sensitivities (Saltelli, 2002; Sobol, 2001) as follows. First, using Analysis of Variance (ANOVA), the total variance of the NSE (or KGE) is decomposed into the variance contributions of individual parameters (Equation 2).

\[
D(\text{NSE or KGE}) = \sum_{i=1}^{N} D_i + \sum_{j<i} D_{ij} + \ldots + D_{1...N}
\]

where \(D_i\) is the variance for the change of the \(i\)th model parameter, \(N\) the number of model parameters, \(D_{ij}\) the variance of the pairwise interaction of \(i\)th and \(j\)th parameters (two-way interactions), and \(D_{1...N}\) the N-way interaction term. An overall Sobol’ sensitivity index is then determined for each parameter (Equation 3):

\[
S_i(\text{NSE}) = 1 - \frac{D_i}{D(\text{NSE})}
\]

where \(S_i\) is the main sensitivity index for the change of a parameter \(i\), \(D_i\) is the variance averaged over the contributions resulting from all other parameters except \(i\).
3.5 Assessment of model skills for each ET product using conditional probability

After the distribution of model skills is obtained, we assessed the probability that a model that is good for ET is also good for streamflow, and vice versa. We used a threshold of 0.6 for the NSE score to represent a good performance of a model for a variable (ET or streamflow). This threshold choice is somewhat arbitrary, but it is in line with the literature (Moriasi et al., 2007). Based on this threshold, we calculated the conditional probability that a model will have a good streamflow score given that it is within a certain ET score, as well as the conditional probability that a model will have a good ET score given that it is within a certain range of streamflow score. These probabilities were calculated separately for each ET product so as to evaluate these products, but were calculated over the catchments altogether (i.e., the total number of 70,000 models for each ET$_{RS}$ product), as we aimed to generalize our findings for a “generic” unknown catchment. For example, the conditional probability P[NSE$_{ET}$ > 0.6|NSE$_{Q}$ ∈ (0.6, 0.65)] for GLEAM is calculated as follows:

- Count all models whose NSE$_{Q}$ is within (0.6, 0.65) across all catchments; this gives a number N$_{1}$.
- Count among N$_{1}$ the number of models whose NSE$_{ET}$ with respect to GLEAM is above 0.6; this gives a number N$_{2}$.
- The ratio N$_{2}$/N$_{1}$ is then the desired probability.

The probability was then assessed to understand the complex relationship between Q- and ET-performance. This procedure was also repeated for the KGE to assess whether the findings vary substantially when different evaluation metrics are used.

4 Results and Discussion

4.1 Model Skills for ET and Streamflow

We first explore the relationship between model skills for ET and that for streamflow over each catchment (i.e., from 10,000 simulations for each ET$_{RS}$ product). Figure 4 shows the results using NSE, in which two patterns of relationship between NSE$_{ET}$ and NSE$_{Q}$ are observed, and these patterns are similar across the four ET$_{RS}$ products (Figure 4a). For five catchments (CHU, XLA, NKH, GSO, and CDA), we observe first a positive correlation between NSE$_{ET}$ and NSE$_{Q}$, meaning that increased skill for ET is associated with an increased skill for Q. However, this is only true for the lower values of NSE, particularly with negative NSE$_{ET}$. As NSE$_{ET}$ increases towards the highest ranges in each case, the positive correlation diminishes. It means that improving model skills for ET will not necessarily lead to an improvement in model skills for Q. Interestingly, a special case is observed in the GSO catchment with the SSEBop product, where NSE$_{ET}$ correlates negatively with NSE$_{Q}$ (r = -0.73, p < 0.001). This is the only case with a statistically significant negative correlation. On the other hand, we observe no clear relationships between NSE$_{ET}$ and NSE$_{Q}$ for the SDI and AHO catchments, where model skills tend to
concentrate along two lines: a horizontal line with fairly similar NSEQ, and a vertical line with fairly similar NSEET. Among the four ET_RS products, two satellite-based products (GLEAM and MOD16A2) generally resulted in lower skills for ET compared to partially and mainly ground-based products (SSEBop and TerraClimate).

From the 10,000 models, we selected those that are either in the best 100 models for NSEQ or the best 100 models for NSEET (Figure 4b). Here, the trade-off between streamflow and ET prediction skills becomes apparent: the selected models lie along two perpendicular lines, closely resembling a Pareto frontier. In each catchment-product pair, the intersection of the best 100 models for streamflow and the best 100 models for ET consists of only 2–11 models. This means most models either produce high NSEQ or high NSEET, and very few models could capture both processes. Positive NSEQ was achieved for all catchments while NSEET was comparatively lower (often negative) and varied in a wider range across different ET_RS products, even within the same catchments and products (Figure 4b). This is due to the high uncertainties in different ET_RS products as also illustrated in Section 2.3 (Figure 2). The low skills even for the best models mean that it is difficult for SWAT models to capture ET as expressed in the ET_RS products in these tropical catchments. The reasons could be that SWAT is not suitable for these tropical catchments, or that the ET_RS products have limitations in this region, or both.

Results for the KGE metric (see Figure S1) show that the relationship between model performance for ET and streamflow also depends on the metric used. For example, with the GSO catchment and MOD16A2 product, a negative correlation between KGE_ET and KGE_Q (Figure S1a) is observed while that between NSE_ET and NSE_Q is positive (Figure 4a). It means that depending on a certain aspect of streamflow (reflect by the evaluation metric) the modelers are focusing on, ET_RS product could be useful or even have negative consequences for streamflow estimation. For example, the best 100 models for ET, in this case, have much lower KGE_Q compared to other KGE_Q from the models which have lower KGE_ET (Figure S1b, GSO catchment, MOD16A2 product). Furthermore, considering the uncertainty in ET_RS products, the use of ET_RS products for stream estimation in this case (negative correlation between KGE_ET and KGE_Q) is in question.
Figure 4. Distribution of NSE scores for ET (NSE\textsubscript{ET}) versus NSE scores for streamflow (NSE\textsubscript{Q}) for each catchment and ET\textsubscript{RS} product. Panel a shows the scores of all 10,000 models and panel b shows the scores of models that are in either the top 100 for NSE\textsubscript{Q} or the top 100 for NSE\textsubscript{ET}. Note the large differences in x- and y-axis scales among the catchments.

4.2 Parameter Sensitivity

Figure 5 shows the total sensitivity of each parameter with respect to streamflow and ET (the objective function is NSE\textsubscript{ET} + NSE\textsubscript{Q}). In line with prior studies (e.g., Nguyen et al., 2020; Odusanya et al., 2019), we found that both streamflow and ET are highly sensitive to the curve number (CN2). In addition, ET is sensitive to soil evaporation compensation factor ESCO, and to a lesser extent, to soil available water content SOL\_AWC. On the other hand, streamflow (Q) is sensitive to groundwater delay GW\_DELAY and threshold to baseflow occur GWQMN, although the sensitivity varies among catchments. Results from the sensitivity analysis with the objective function is the KGE (KGE\textsubscript{ET} + KGE\textsubscript{Q}) show similar results in term of sensitivity.
ranking (e.g., both CN2 and ESCO are the most sensitive parameters among all catchments and ET\textsubscript{RS} products), however, higher variation in the sensitive indices among different ETRS product (Figure S2). In the remaining, only results from the sensitivity analysis with the NSE as objective functions are shown.

Figure 5. Total sensitivity (S) of streamflow and ET with respect to each model parameter in each catchment and variable (ET\textsubscript{RS} product and observed streamflow Q).

Based on the results of parameter sensitivity analysis, we selected four parameters, namely CN2, ESCO, GW\_DELAY, and GWQMN for further analysis. Figure 6 shows the relationships between the values of these four parameters and their NSE scores. As expected from the sensitivity analysis, NSE\textsubscript{Q} and NSE\textsubscript{ET} are strongly dependent on CN2, and two patterns can be observed. For the first group of five catchments (CHU, XLA, NKH, GSO, and CDA), the CN2–NSE\textsubscript{ET} and CN2–NSE\textsubscript{Q} relationships vary in the same direction: for both streamflow and ET, high values of CN2 are associated with low NSE, and NSE increases as CN2 decreases, to a certain threshold when NSE is much less or no longer dependent on CN2. This explains our observations in Figure 4a. At first, NSE\textsubscript{ET} and NSE\textsubscript{Q} increase together because they covary with CN2, and then in the higher NSE ranges, NSE\textsubscript{ET} and NSE\textsubscript{Q} no longer correlate with each other because they are less or no longer dependent on CN2.
Figure 6. Relationships between model skills and parameter values for ET (first four columns) and streamflow (last four columns). Each row represents one catchment.

For the second group of catchments (AHO and SDI), the CN2–NSEET and CN2–NSEQ relationships vary in opposite directions: high CN2 values are associated with low NSEET but high NSEQ, and vice versa. Again, this could explain the NSEQ–NSEET relationship we observed for these two catchments in Figure 4a. As CN2 has opposite effects on NSEQ and NSEET, models tend to concentrate on two perpendicular lines, one with high NSEET and low NSEQ, and one with high NSEQ and low NSEET.
Interestingly, in the region of high NSE where CN2 becomes less sensitive, some other parameters become more sensitive, although their sensitivity levels are less consistent across all catchments and products compared to that of CN2. For example, high NSEQ values are sensitive to GW_DELAY, particularly in the AHO catchment (Figure 6, column 7). This means that model parameters do not have the same sensitivity throughout their ranges, and the relative sensitivity among parameters also changes. Therefore, it is important to explore a wide range of model skills and parameters. This is an advantage that our randomization approach offers.

4.3 Conditional Probabilities of Good Skills

Using an NSE threshold of 0.6, we calculated the conditional probability that a model having a certain skill score with respect to one variable (ET or streamflow) will be good at capturing the other variable (as described in Section 3.5). Figure 7a shows that the models that have good NSE_{ET} scores are likely to have good NSEQ scores as well, indicated by a probability of 0.75 or more. Here, we can also see the discrepancies among the ET_{RS} products. None of the models were able to achieve NSE_{ET} > 0.6 against the MOD16A2 product. The highest NSE_{ET} range was 0.7, 0.8, and 0.85 for GLEAM, SSEBop and TerraClimate respectively. This result also reflects the varying agreement between the simulated ET from SWAT and different ET_{RS} products. Specifically, SWAT can generally capture ET_{RS} from TerraClimate better than others in our regions.

Conditional probabilities of having a good NSE_{ET} when NSEQ is good are near zero for the GLEAM and MO16DA2 products (Figure 7b), for all ranges of NSEQ. For the SSEBop and TerraClimate products, conditional probabilities are higher and generally increase with larger NSEQ. However, the highest probabilities (when NSEQ ∈ (0.9, 0.95]) are only around 0.65, much lower than those in Figure 7a. Thus, the probability that a model performing well for streamflow also does well for ET is quite low (relative to the probability of the converse case, that a model performing well for ET also does well for streamflow). This indicates that a model constrained by streamflow alone might not be able to reproduce a realistic ET estimate. Results from the conditional probability with KGE index show shows similar features but different in magnitudes with that of the NSE (Figure S3).
Figure 7. a) Conditional probability of having a good streamflow score ($\text{NSE}_Q > 0.6$) given a range of values of $\text{NSE}_{ET}$. b) Conditional probability of having a good ET score ($\text{NSE}_{ET} > 0.6$) given a range of values of $\text{NSE}_Q$. In panel a, some conditional probabilities, such as in the case of GLEAM when $\text{NSE}_{ET} > 0.7$, are not available because no models achieved the range of $\text{NSE}_{ET}$ for the conditional probabilities to be calculated. In panel b, all probabilities are positive.

4.4 Implications for streamflow prediction using $\text{ET}_{RS}$, and limitations

Our findings suggest that prior to using $\text{ET}_{RS}$ in model calibration, a randomized experiment, such as the one presented here, should be performed to explore the relationship between streamflow and ET skills. In areas where a negative correlation between model skills for ET and streamflow exists, the used of $\text{ET}_{RS}$ products for streamflow estimation is in question especially considering the uncertainty in the accuracy of $\text{ET}_{RS}$. With the GLEAM and MOD16A2 products, we have demonstrated that the probabilities of having good model skills for streamflow is only observed within a certain range but not the best range model skill for ET. This means that trying to improve the model skill in simulating ET could lead to lower model skill for streamflow. The definition of behavioral model for streamflow prediction should corresponds to only a certain range but not the best range of model skill for ET. With all $\text{ET}_{RS}$ products, we suggest using a behavioral range of model skill for streamflow estimation. Only using the best or
a single good model skill for ET could result in a very uncertain model skill for streamflow, as 
the probability of having good model skill for streamflow when model skill for ET is good is not 
always 100%. This is in line with the concept of the equifinality thesis (Beven, 2006).

In ungauged catchments, the relationship between ET- and streamflow-skill is unknown. 
However, this might be inferred from neighboring gauged catchments with similar catchment 
characteristics. In addition, using a large sample of catchments for such a study could help to 
inferred the spatial pattern of the relation between model skill for ET and streamflow as well as 
the effect of catchment and meteorological characteristics on this relation. Furthermore, the 
approach proposed in this study can be combined with other parameter regionalization 
techniques (Hrachowitz et al., 2013; Razavi & Coulibaly, 2013), allowing a robust estimation of 
streamflow in ungauged catchments.

It is important to highlight a caveat in our investigation: ETRS products used in this study 
are not “ground-truth”; rather, they were obtained from satellite images via algorithms and 
models with certain assumptions and limitations. Therefore, a low ET skill score does not 
necessarily mean that the model is bad in simulating ET. It simply means that the simulated ET 
from the model and the calculated ET from satellite images disagree, and both can be inaccurate. 
In regions where ETRS products have been validated and shown to have high accuracies, they 
still can be used to improve streamflow estimation with more confidence.

5 Conclusions

Using seven catchments with diverse characteristics, and a large number of model runs 
with randomized parameters, we found that model parameters can influence model performance 
for streamflow and ET in different ways, thus there is no guarantee that a model that captures 
well one variable in calibration can perform well with respect to another variable. With certain 
ETRS products (GLEAM and MOD16A2), the relationship between model performance with 
respect to streamflow and ET are asymmetric: models that perform well with ET are likely to 
perform well with streamflow, but not vice versa. Our results suggest that there are potential 
values in using remote sensing ET products for model calibration, but there is also a lot of 
uncertainty. This shed some light on the conflicting findings of earlier studies: depending on 
where the calibrated models landed on the spectrum of model skills, one may find using ET 
helpful or not helpful. A large-scale study with different types of models and a larger number of 
catchments spanning over more climatic and landscape characteristics is needed to pinpoint how 
catchment characteristics affect these different behaviors and the spatial patterns of the relation 
between model performance for streamflow and ET.

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Open Research

Instrumental rainfall and streamflow data cannot be made public due to government regulations. Other input data and remotely sensed ET used in the project are in the public domain and are cited in Section 2. The code for running the SWAT model in R is available at https://doi.org/10.5281/zenodo.6569761.

References


Combining satellite data and appropriate objective functions for improved spatial pattern performance of a distributed hydrologic model. *Hydrology and Earth System Sciences*, 22(2). https://doi.org/10.5194/hess-22-1299-2018


Supporting Information for

Uncertain Benefits of Using Remotely Sensed Evapotranspiration for Streamflow Estimation—Insights from a Randomized, Large-Sample Experiment

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Table S1.

Figures S1 to S3.
**Table 1.** List of different studies using ETRS for streamflow estimation and their findings.

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<th>References</th>
<th>ET&lt;sub&gt;RS&lt;/sub&gt; products</th>
<th>Study area/Model/Calibration technique</th>
<th>Key findings</th>
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</thead>
</table>
| Kunnath-Poovakka et al. (2016) | - CMRSET (ET)  
- AMSR-E (Soil moisture) | - Study area: 11 catchments in eastern Australia  
- Model: Simplified Australian Water Resource Assessment – Landscape model (AWRA-L)  
- Calibration technique: Shuffled Complex Evolution Uncertainty Algorithm with 15 different objective functions by combining the Root Mean Square Error and the correlation coefficient for ET and soil moisture | - Streamflow prediction in catchments with low average runoff can be improved using reliable ET products. |
| Demirel et al. (2018) | - Actual evapotranspiration (AET) based on MODIS data under cloud-free conditions | - Study area: The Skjern river basin in Denmark.  
- Model: mesoscale Hydrologic Model  
- Calibration technique: 7 behavioral simulations from the Shuffled complex evolution approach with the model performance criteria is the KGE for streamflow and SPAEF for AET. Three calibration scenarios: streamflow only, AET only, and both streamflow and AET | - Comparable model performance for streamflow in the case of streamflow calibration only and in the case of using both streamflow and AET for model calibration.  
- Much poorer model performance for streamflow for the case of AET-calibration only compare to the case of streamflow-calibration only. |
- Model: SWAT  
- Calibration technique: Best parameter from SUFI-2 approach, three calibration scenarios: streamflow only, ET only, and both streamflow and ET | The streamflow-only and ET-only modeling scenarios showed equally good model performances for streamflow, followed by the flow-ET calibration scenario. |
| Rajib et al. (2018) | - MOD16A2 | - Study area: Pipestem Creek watershed in North Dakota, United States  
- Model: modified SWAT  
- Calibration technique: SUFI-2 approach, 4 calibration scenarios: (M1) streamflow only, (M2) streamflow with biophysical parameters, (M3) streamflow and ET (lumped approach), (M4) streamflow and ET (distributed approach). KGE was used as the performance index for both streamflow and ET | - Including biophysical parameters (calibration scenario M2) slightly improve the model performance for ET and streamflow compared to that of M1  
- Model performance for ET and streamflow in case of calibration scenario M3 increases compared to that of M1 and M2 for the validation increases  
- Model performance for ET and streamflow during the calibration period in the case of calibration scenario M3 is comparable with |
<table>
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<th>References</th>
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<th>Study area/Model/Calibration technique</th>
<th>Key findings</th>
</tr>
</thead>
</table>
| Gui et al. (2019)   | • NDVI-based ET algorithm | • Study area: 208 watersheds in the U.S.  
• Model: Xinanjiang model  
• Calibration technique: Three calibration scenarios: (1) streamflow only, (2) both streamflow and ETRS for the entire period of record, (3) same as (2) but using ET<sub>RS</sub> only during rainless periods. The optimal parameter set was determined by combining different optimization approaches. | • Lower model performance (mean NSE across 208 watershed) for streamflow was observed in calibration scenarios 2 and 3 compared to that of scenario 1. |
| Dembele et al. (2020) | • Twelve different ET<sub>RS</sub> products | • Study area: Volta River basin, West Africa  
• Model: mesoscale Hydrologic Model (mHM)  
• Calibration technique: (1) Streamflow only and (2) 48 calibration scenarios as a combination of four distinct multivariate calibration strategies (the basin-average, pixel-wise, spatial bias accounting, and spatial bias-insensitive) using streamflow and ET. | • Adding ET<sub>RS</sub> into the calibration scheme slightly tradeoff model performance for streamflow to improve the performance of the terrestrial water storage, temporal dynamics of soil moisture and spatial patterns of soil moisture. |
| Jiang et al. (2020) | • MOD16 ET | • Study area: 28 basins in the U.S.  
• Model: VIC  
• Calibration technique: Shuffled Complex Evolution, two calibration scenarios: (1) streamflow only, (2) spatial distributed ET calibration | • ET calibration yields better or similar streamflow performance in 29% of the basins compared to that from streamflow-based calibration, |
| Zhang et al. (2020) | • PLM-ET | • Study area: 222 basins in Australia  
• Model: Xinanjiang and SIMHYD  
• Calibration technique: Genetic algorithm, four calibration scenarios: (1) streamflow-only, (2) ET only, (3) and (4) both ET and streamflow but with different objective functions. | • Model performance for streamflow in case of including ET<sub>RS</sub> in the calibration (scenarios 2-4) calibration only is not as good as calibration against Q, especially in drier regions |
| Sirisena et al. (2020) | GLEAM ET | • Study area: four basins in the Chindwin River basin, Myanmar  
• Model: SWAT model  
• Calibration technique: three calibration scenarios: streamflow only, (2) ET only, and (3) both streamflow and ET | • In the single variable calibration scenarios (1 and 2), model performance for the targeted variable increases but for the other variable decreases.  
• Calibration that targets both ET and streamflow, acceptable model |
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<th>References</th>
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<td>Willem Vervoort et al. (2014)</td>
<td>MOD16A3</td>
<td>Study area: four catchments in New South Wales, Australia</td>
<td>Calibration with ET and streamflow does not improve streamflow skills. Calibration against only ET is the worst, even worse than the parameter regionalization approach.</td>
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<td>Model: IHACRES</td>
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<td>Calibration technique: shuffled complex evolution, three calibration scenarios: (1) streamflow only, (2) ET only, and (3) both streamflow and ET, results were compared with the case of using parameter regionalization and using ET&lt;sub&gt; RS &lt;/sub&gt; as direct model input.</td>
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</table>
Figure S1. Distribution of KGE scores for ET (KGE_{ET}) versus KGE scores for streamflow (KGE_{Q}) for each catchment and ET_{RS} product. Panel a shows the scores of all 10,000 models and panel b shows the scores of models that are in either the top 100 for KGE_{Q} or the top 100 for KGE_{ET}. Note the large differences in x- and y-axis scales among the catchments.
Figure S2. Total sensitivity (S) of streamflow and ET with respect to each model parameter in each catchment and variable (ETRS product and observed streamflow Q). The objective function used in this analysis is the KGE_{ET} + KGE_{Q}.
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