



Technical Note: Evaluation and bias correction of an observations-based global runoff dataset using historical streamflow observations from small tropical catchments in the Philippines

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Abstract

The predictability of freshwater availability is one of the most important issues facing the world's population. Even in relatively wet tropical regions, seasonal fluctuations in the water cycle complicate the consistent and reliable supply of water to urban, industrial and agricultural demands. Importantly, historic streamflow monitoring datasets are crucial in assessing our ability to model and subsequently plan for future hydrologic changes. In this technical note we evaluate a new global product of monthly runoff (GRUN_v1; Ghiggi et al., 2019) using small tropical catchments in the Philippines. This observations-based monthly runoff product is evaluated using archived monthly streamflow data from 55 catchments with at least 10 years of data, extending back to 1946 in some cases. These catchments are completely independent of the GRUN gridded product as no catchments in the Philippines were of sufficient size to fulfil the original filtering criteria and databases of these data were either not digitized or difficult to compile. Using monthly runoff observations from catchments with more than 10 years of data between 1946 and 2014, we demonstrate across all observations significant but weak correlation ($r^2 = 0.372$) and skilful prediction (Volumetric Efficiency = 0.363 and log(Nash-Sutcliffe Efficiency) = 0.453) between the predicted values and the observations. At a regional scale we demonstrate that GRUN performs best among catchments located in Climate Types III (no pronounced maximum rainfall with short dry season) and IV (evenly distributed rainfall, no dry season). We also find a weak negative correlation between volumetric efficiency and catchment area, and a positive correlation between volumetric efficiency and mean observed runoff. Further, analysis of individual rivers demonstrates systematic biases (over and under) in baseflow during the dry season, and under-prediction of peak flow during some wet months among most catchments. These results demonstrate the potential utility of GRUN and future data products of this nature with due consideration and correction of systematic biases at the individual basin level to: 1) assess trends in



regional scale runoff over the past century, 2) validate hydrologic models for un-monitored catchments in the Philippines, and 3) assess the impact of hydrometeorological phenomenon to seasonal water supply in this wet but drought prone archipelago. Finally, to correct for underprediction during wet months we perform a log-transform bias correction which greatly improves the nationwide Root Mean Square Error between GRUN and the observations by an order of magnitude (2.648 vs. 0.292 mm/day). This technical note demonstrates the importance of performing such corrections when accounting for the proportional contribution of catchments from smaller catchments in tropical land such as the Philippines to global tabulations of discharge.

1 Introduction

The global water crisis is considered as one of the three biggest global issues that we need to contend with, affecting an estimated two-thirds of the world's population (Kummu et al., 2016; WEF, 2018). Among the sources of freshwater, the most important compartment in terms of utility is surface water flow, which is the primary resource for irrigation, industrial use and for bulk domestic water supply for many large cities. Along with the purpose of flood mitigation during extreme weather events, monitoring streamflow is a vital activity that many nations conduct with various levels of coverage. Long term streamflow datasets prove useful in resource management and infrastructure planning (e.g., Evaristo and McDonnell, 2019). Such data is even more critical in areas that rely on run-of-the-river supply and do not utilize storage structures such as dams and impoundments. Further, a robust, long term dataset is crucial in the face of increased variability in stream discharge due to land use change, increased occurrence of mesoscale disturbances and climate change (e.g., Abon et al., 2016; David, et al., 2017; Kumar et al., 2018).

There is a disparity in the availability of long-term gauged rivers datasets between continental areas and smaller island nations. This in the face of the latter having an invariably more dynamic hydrometeorologic system owing to the size of their catchment and proximity to the ocean (e.g., Abon et al., 2011; Paronda et al., 2019). Furthermore, in the case of tropical island nations these are where the impact of climate change in the hydrologic cycle could be observed the most (Nurse et al., 2014). Thus, the Philippines offers a unique example where manual stream gauging programs have started in 1904 and, while spotty at times, have continued on to today. In this work we analyse data since 1946. This island nation on the western side of the Pacific Ocean shows a very dynamic hydrologic system as affected by tropical cyclones, seasonal monsoon rains, sub-decadal cycles such as the El Nino Southern Oscillation (ENSO) and overlaid on top of all these are the hydrologic changes caused by climate change (Abon et al., 2016; David, et al., 2017; Kumar et al., 2018).

In the absence of long-term streamflow datasets, several researchers have compiled datasets worldwide which are used to extrapolate streamflow in non-gauged areas (Maybeck et al., 2013, Gudmundsson et al., 2018, Do et al., 2018). Several global hydrological models have also been created to project variations in streamflow and extend present-day measurements to the future (ref). The latest contribution to modelled global streamflow product is the Global Runoff Reconstruction (GRUN) (Ghiggi et al., 2019). GRUN is a global gridded reconstruction of monthly runoff at 0.5 degree



(~50km by 50km) spatial resolution. It uses global streamflow data from 718 large river basins that is used to train a machine learning algorithm that ~~would be able to take~~ precipitation and temperature data to predict monthly global runoff for the period 1902-2014.

This technical note evaluates the accuracy of the GRUN dataset (GRUN_v1) as applied to the hydrodynamically-active smaller river basins in the Philippines. Additionally, it explores the possible hydrologic parameters that may need to be considered and/or optimized such that global datasets may be able to model runoff in smaller, ungauged basins more accurately.

2 Dataset and Methods

2.1 GRUN observations-based global gridded (~~0.5°x0.5°~~) runoff dataset

GRUN is a recently published global reconstruction of monthly runoff time series spanning 1902 to 2014 created using a machine learning algorithm based on training temperature and precipitation fields from the Global Soil Wetness Project Phase 3 (GSWP3; Kim et al., 2017; <http://hydro.iis.u-tokyo.ac.jp/GSWP3/index.html>) using the Global Streamflow Indices and Metadata Archive (GISM) (Ghiggi et al., 2019). In this contribution we analyze GRUN_v1 (<https://doi.org/10.3929/ethz-b-000324386>) which was trained on large (> 10,000 km²) stations from GISM (Do et al., 2018; Gudmundsson et al., 2018) and validated using 718 large (>50,000 km²) monthly river discharge datasets from the Global Runoff Data Centre (GRDC) Reference Dataset (https://www.bafg.de/GRDC/EN/04_spcldtbss/43_GRfN/refDataset_node.html). We refer the reader to Ghiggi et al. (2019) for more information but note that because of the catchment size filtering criteria, none of the GISM and GRDC data from the Philippines was used (*Personal Communications*, G. Ghiggi, 2019). As such, we view our analysis as a completely independent test of the GRUN runoff reconstruction using small tropical catchments.

2.2 Historical streamflow observations

In this contribution we analyse monthly ~~observations of~~ discharge from 74 manually observed streamflow stations from three Philippine datasets. The observations span 1946 to 2016, although only data through 2014 are utilized due to the time period included in GRUN_v1.

2.2.1 Bureau of Research and Standards (BRS) Dataset

The historical discharge data was originally acquired from the Bureau of Research Standards (BRS) under Department of Public Works and Highways (DPWH). The records keeping was transferred to the Bureau of Design, also under DPWH, which continues to record gage data from some rivers up to this date. The degree of accuracy of records were categorized as “excellent”, “good”, “fair”, or “poor” using the following convention: “Excellent” means about 95% of daily discharges are within ±5% difference of the actual gauge height vs height computed from the rating curve; “Good” is within ±10%; and “Fair” is within ±15%; while “Poor” means daily discharges are below the 15% “Fair” accuracy. This is the only



basis of accuracy for this set of data. A majority of the reprocessed BRS data used in this analysis come from Tolentino et al. (2016), however, some of the datasets were subsequently updated using the online archive for this study (https://apps.dpwh.gov.ph/streams_public/station_public.aspx).

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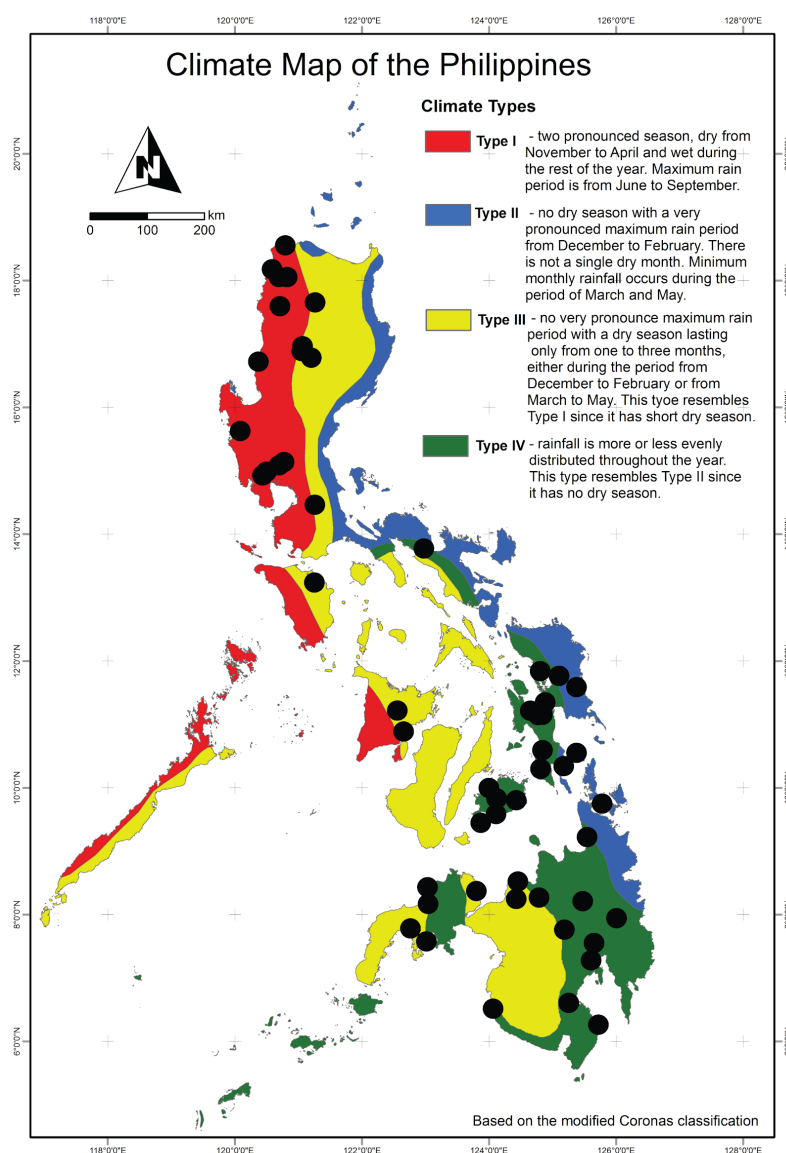


Figure 1: Map of Philippines with location of streamflow stations used in this analysis overlaid on climatic type (as in Tolentino et al., 2016; Kintanar, 1984; Jose and Cruz, 1999). Note that no long-term stations are available for Palawan.



105 2.2.2 Global Runoff Data Centre (GRDC) Reference Dataset

Ten catchments from the GRDC Reference Dataset were compiled
 (https://www.bafg.de/GRDC/EN/04_spcldtbss/43_GrN/refDataset_node.html; requested July 2019) and analysed in this
 contribution. Over 45 sites from the Philippines are available in the GRDC data; however, ~~almost all do not~~ fulfil our criteria
 of having over 10 years of coverage. Four of these catchments also duplicated or extended the BRS datasets, and one extends
 110 a GSIM dataset (see below). Notably four of the time series available from GRDC are available back to the 1940s (Table 1).

2.2.1 Global Runoff Data Centre (GSIM) Reference Dataset

Only two time series of the available five GSIM time series (Maybeck et al., 2013, Gudmundsson et al., 2016, Do et
 al., 2018) cover more than 10 years. Further, none of these data were included in the original training of GRUN due to
 115 catchment size constraints.

2.3 Criteria for Inclusion of Datasets

All catchment areas were verified using the digital elevation model from the 2013 Interferometric Synthetic
 Aperture Radar (IfSAR) data. All hydrologic datasets were normalized to runoff (mm/yr), sometimes also notated as
 120 ‘specific discharge’ in the literature. We only considered streamflow stations where the published and verified areas agreed
 and coverage spanned 10 or more years. The location of all streamflow stations is shown on Figure 1 and listed in Table 1.
 Catchment areas span 4 orders of magnitude (8.93 to 6487 km²) and cover the majority of the Philippines excluding Palawan
 (see Figure 1). The location of catchments was paired to GRUN grid cells (0.5° by 0.5°) for the analysis. Given that all but
 one catchment is smaller than the area of the GRUN grid cells (~3,000 km²) we view this pairing as sufficient for validation
 125 purposes. This assumption was tested by interpolating the GRUN grid to the gauging location as well as the watershed
 centroids, and no significant difference in correlation to the observations ~~that~~ were observed.

2.4 Statistical Performance Metrics

To assess the performance of GRUN we use a suite of metrics commonly used to assess model performance in
 130 hydrologic studies. These metrics are calculated for each individual catchment (n=55) and for each climate type (n=4; see
 below) ~~shown in Figure 1.~~

Firstly, we use the commonly used square of the Pearson correlation coefficient (r^2). This metric for bivariate
 correlation measures the linear correlation between two variables. In this case the predicted monthly values from GRUN
 versus the observed monthly values from the streamflow datasets. It varies from 0 (no linear correlation) to 1 (perfect
 135 correlation). The use of r^2 does not account for systematic over- or under-prediction in runoff because it only accounts for
 correlation among the observed and predicted values (see Krause et al. (2005) for further discussion of the use of r^2 in
 hydrological model assessment).



Secondly, ~~the primary metric used here is~~ Volumetric Efficiency (VE) (Criss and Winston, 2008), ~~utilized~~
 previously by Tolentino et al. (2016) on a subset of the BRS catchments analysed here. VE is defined as:

$$VE = 1 - \frac{\sum Q_P - Q_O}{\sum Q_O} \quad (1)$$

where P is the ~~modelled~~/predicted values and O is the observed runoff values. A value of 1 indicates a perfect score. Because
 we are interested in the performance of GRUN over the period of each streamflow record, ~~unlike Tolentino et al. (2016),~~ we
 calculate VE using all paired monthly observed and simulated values ~~rather than the monthly medians~~. This results in lower
 VE scores than those previously reported by Tolentino et al. (2016) compared to hydrologic models.

Further, we use both the linear and logged Nash-Sutcliffe efficiency (NSE) parameter. Proposed by Nash and
 Sutcliffe (1970) it is defined as:

$$NSE = 1 - \frac{\sum (Q_P - Q_O)^2}{\sum (Q_O - \text{mean}(Q_O))^2} \quad (2)$$

The range of NSE can be between $-\infty$ and 1 (perfect fit). NSE values are useful (compared to VE) in that values less than
 zero indicate that the mean value of the observed data is a better predictor than the hydrologic model. NSE is also calculated
 using logarithmic values prior to calculation to reduce the influence of peak flow and increase the influence of low flow
 values (see further discussion in Krause et al., 2005).

Finally, to evaluate a possible strategy for ~~performing~~ a bias correction of the GRUN simulated values at a
 countrywide scale we use the **Root** Mean Square Error (RMSE) in units of runoff (i.e., mm/day). The RMSE is applied to the
 raw GRUN simulated values and the observation based bias corrected GRUN values at the country, climate type (see below)
 and individual catchment level.

2.5 Climate Types

The Philippines has four Climate Types (see also Abon et al., 2016; Tolentino et al., 2017): Type I Climate on the
 western seaboard of the Philippines is characterized by distinct wet (May to October) and dry (November to April) seasons;
 Type II Climate on the eastern seaboard has no distinct dry period with maximum rains occurring from November to
 February; Type III inland climate ~~experiences~~ less ~~annual~~ rainfall with a short dry season (December to May) and a less
 pronounced wet season (June to November); and, Type IV southeast inland climate ~~experiencing depressed~~ rainfall ~~and~~
~~characterized by an~~ evenly distributed rainfall pattern throughout the year. ~~Further description is provided in Figure 1.~~



3 Results and Discussion

Statistical comparisons described above between individual catchments and the GRUN dataset are shown in the supplemental figures and tabulated in Table 1. Shown also in the supplemental figures (Figure A1) are time series comparisons between the GRUN runoff values and runoff (area-normalized discharge). Statistics performance metrics across all data as well as by climate types I to IV are also listed in Table 1. Given the emphasis on a country scale evaluation of GRUN we primarily focus below on results in aggregate grouped by climate type or among all catchments.

Across all observations GRUN has a r -squared of 0.372 and a VE of 0.363 (Table 2). Using $\log(\text{runoff})$ values (following Criss and Winston, 2008) this improves to an r -squared of 0.546 and a volumetric efficiency (VE) of 0.733, suggesting reasonable utility in the GRUN product at a country scale for the Philippines, despite no training data from the Philippines being used in the creation of GRUN (Personal Communications, G. Ghiggi, 2019). The raw RMSE across the dataset is 2.648 mm/day (Table 2). In the following we break down the comparison between the streamflow observations and GRUN by first comparing runoff distributions and extreme values at the individual basin level, then aggregating our results by Climate Type, and finally look at several correlations of VE to watershed characteristics.

3.1 Comparison of runoff distributions

Average runoff values among all catchments compared to GRUN show reasonably good predicted values. In Figure 2A, median values of runoff (black dots) given a volumetric efficiency (VE) metric of 0.509 across all catchments, the average (mean) difference between median observations and simulated values is +16%. Looking at extreme monthly values (maximum and minimum) over the months of observation demonstrates significant underprediction in wettest conditions (orange dots in Figure 2A) with almost all catchments' maximum observations falling above the 1:1 line and a lower VE score of maximum values of 0.194. For baseflow conditions, spread around the 1:1 line for minimum values is more evenly distributed, however the VE score of 0.154 is similarly low due to a greater spread than the median values.

Comparison of runoff distributions ranked by catchment size in Figure 2B demonstrates that maximum runoff values appear to be most underpredicted by GRUN in the smallest catchments. However, we do find a significant correlation (at $p < 0.01$, $r^2 = 0.391$) between \log values of maximum runoff difference (observed minus predicted) versus catchment area (not shown), with a negative relationship. This suggests that particularly for small catchments, which may have steeper average slope, GRUN underpredicts monthly runoff values associated with the wet season.

In general, the median and interquartile ranges (IQR, 25% to 75%) shown in Figure 2C overlap between GRUN and the observations. For five catchments of large ($n=2$) and relatively small sizes ($n=3$) the IQR of the observations does not overlap with the GRUN runoff IQR. The three small catchments are Climate Type III (yellow) and the two large catchments are Climate Type IV. In two catchments of moderate size the GRUN IQR is greater than the observed IQR runoff range.

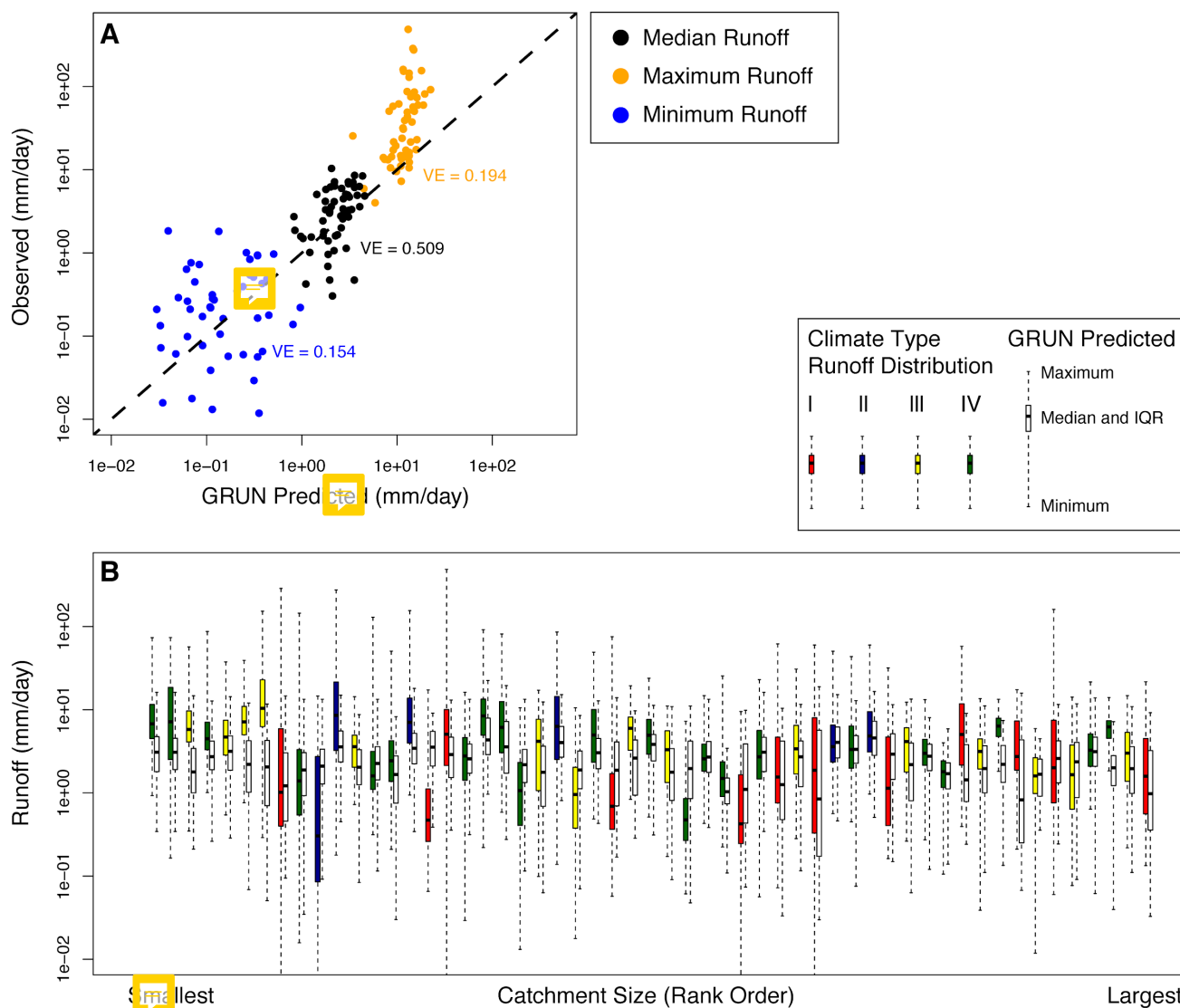


Figure 2. Comparison of runoff ranges and distributions. **(A)** Comparison of median and extreme (maximum and minimum) monthly values between the observations and GRUN. **(B)** Distribution of runoff between observations (colored) and GRUN (white) using box and whisker plots. Plots show the median, interquartile range and maximum/minimum values. The GRUN distributions only include months where observations are present.

3.2 Comparison by climate type

In all basins regardless of Climate Type, a general underestimation of the model is seen for the highest runoff months, as noted above looking at the distributions by basin. This is especially evident in Climate Types I and II with pronounced wet seasons as also shown by their lower r^2 values (Figure 3) and lower VE values. Climate Type II also has the highest RMSE value of 4.554 mm/day. Climate Types III and IV have comparable r^2 and VE values though skewness towards underprediction during the highest runoff months is still evident, particularly for Climate Type IV.

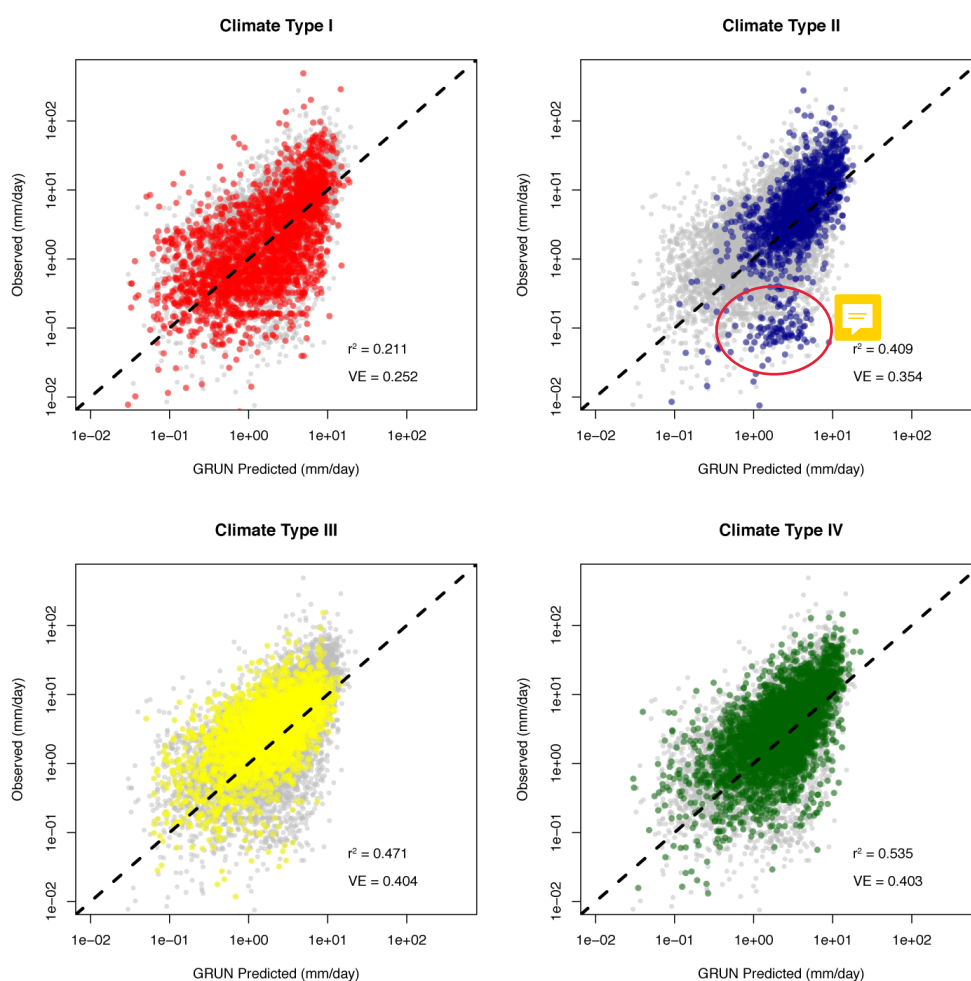


Figure 3: Cross plots of GRUN predicted vs. observed monthly runoff by climate type (see Figure 1 for climate type distributions). Grey dots represent all data, colored dots represent data points from that region. The squared pearson correlation coefficient (r^2) and volumetric efficiency (VE) metrics are listed on each panel.



3.3 Correlation and trends with watershed characteristics

In this section we analyse two potential correlations between watershed characteristics and VE scores. In Figure 4 we show a weak positive correlation ($r^2 = 0.041$, $p = 0.137$) between VE and $\log(\text{catchment size})$ (listed in Table 1) and a stronger negative correlation with mean runoff ($r^2 = 0.182$, $p < 0.01$). However, at low runoff there is significant spread in VE score, driven primarily by Climate Type I catchments (red box and whisker plot in Figure 4C). These catchments experience distinct wet and dry seasons in the northwest Philippines. The positive correlation with catchment size is likely primarily due to the extreme wet months biasing results as described above. This is particularly evident from the Nash-Sutcliffe Efficiency (NSE) and $\log(\text{Nash-Sutcliffe Efficiency})$ (NSE- \log_{10}) scores in Table 2 and Table A1. As discussed by Criss and Winston (2008) the NSE- \log_{10} scores are in most cases significantly more skillful among our catchments because extremely wet months are weighted less than using the raw runoff values. It is also notable that the VE scores using \log_{10} values across the entire dataset is significantly improved (0.363 vs. 0.733; Table 2).

Previous studies have investigated the correlation between runoff and catchment size (Mayor et al., 2011), and the different hydrologic and geologic factors that cause non-linear relationships between these two variables (Rodriguez et al., 2014). Recently, Zhang et al. (2019) point out that runoff coefficients increase logarithmically as catchment size decreases. Moreover, the same paper reports that smaller catchments are more sensitive to vegetation cover, slope, and land use compared to larger catchments. This implies that predictability of basin runoff for smaller catchments are increasingly more difficult due to variances in the compounding factors mentioned above but more importantly that runoff-catchment size relationship derived from large basins must be corrected when applied to smaller catchments. We hypothesize that these effects proposed by Zhang et al. (2019) are also influencing the Philippines streamflow dataset utilized in this study. As such, we suggest that GRUN, while useful for studying trends, seasonality and average runoff from tropical catchments (e.g., Merz et al., 2011; Wanders and Wada, 2015) in the Philippines, is not suitable for extreme value analyses associated with major tropical storms during the wet seasons unless suitable bias corrections (see next section) can be effectively carried out.

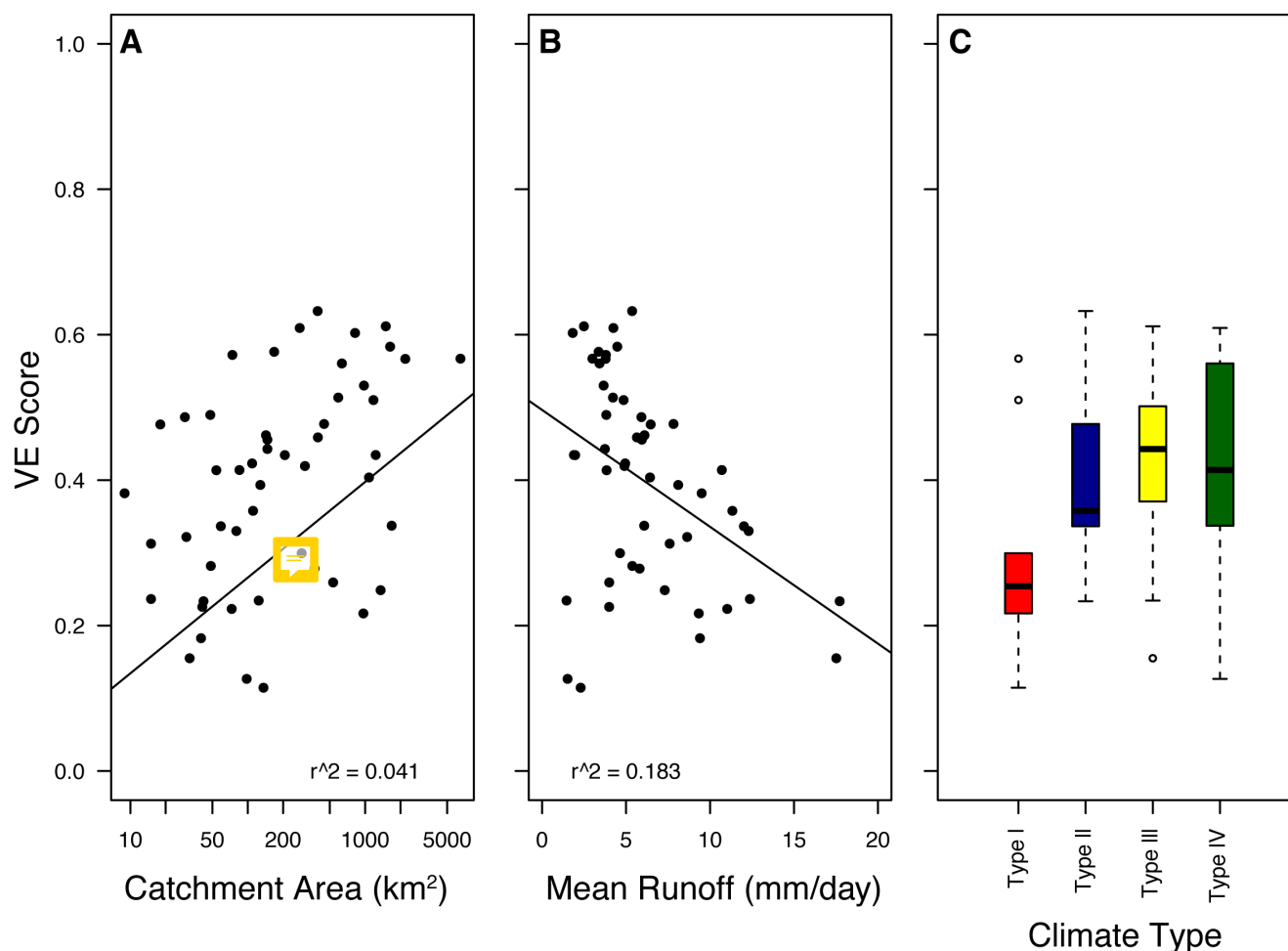


Figure 4: Diagnostic plots of volumetric efficiency (VE) results. Cross-plots show the correlation of VE with (A) catchment area and (B) mean runoff. (C) Box and whisker plots show data from distribution of VE by climate type. Box and whisker plots show the median, interquartile range and 95% confidence intervals and outliers (dots). The regression in (A) is between the VE scores and $\ln(\text{Catchment Area})$.

3.4 Bias Correction and Outlook

Overall, the GRUN data underestimates the actual observed runoff from Philippine basins. The GRUN dataset shows a range of 0 to 10mm/day for most basins and up to 20mm/day for larger basins in the group. The observed maximum runoff values are on average higher by and exceed 50mm/day during extreme rain events (Figure 3). Furthermore, the GRUN dataset also appears to underestimate minimum flow in streams from highly seasonal catchments (e.g. Types I and II).



These discrepancies may be a function of the direct interpolation of large basin characteristics to smaller basins as discussed in the previous section. The underestimation of runoff values during extreme rain events may also be a result of the fast saturation of the overlying soil and exceedance of ~~rates of~~ infiltration partly as a result of shallow aquifers filling up and consequently the conversion of excess rainfall into direct runoff (e.g., Tarasova et al., 2018). On the other hand, the underestimation of flow during low flow events may be a result of not accurately accounting for stream baseflow which is fed by shallow aquifers.

Given the biases observed in our analysis and in particular the clear underprediction of GRUN during the wettest months we perform a bias correction of the GRUN dataset at a nationwide level using all the available filtered data used in our analysis. We do so in a two-step process to both correct the mean offset and stretch the wettest months to higher values with all transformations occurring in log-transform space (i.e., as displayed in Figure 3). Thus, we first add the mean $\log_{10}(\text{runoff})$ difference between the observations and the predicted values (0.117). Following this, using the *lm* function in R, we fit a linear regression between the observations and the GRUN predicted values ($\log_{10}(\text{runoff, observed}) = m \times \log_{10}(\text{runoff, predicted}) + b$) and correct the predicted values using the slope ($m=0.774$) and intercept ($b=0.099$) derived from this regression. By carrying out these calculations in log-transform space the highest GRUN runoff values are ~~the most significantly~~ affected, which are the data points we have observed to be most underpredicted in our above analysis (Figures 2A and 3).

To assess this bias correction, we calculated RMSE values at a catchment, climate type and countrywide level (Figure 5 and Tables 2 and A1). The log-transform bias correction ~~greatly~~ improves the nationwide RMSE value by an order of magnitude (2.648 vs. 0.292) and most significantly improves catchments from Climate Types III and IV (Figure 5; 2.285 vs. 0.432 and 2.398 vs. 0.131, respectively; Table 2). Interestingly, the median RMSE value for Climate Type I and II catchments are not significantly improved, however, the RMSE range for both ~~have been~~ reduced (red and blue boxes in Figure 5, respectively).

This analysis and the improvement of RMSE values, as well as some ~~of~~ performance metrics such as NSE (see scores tabulated in Table 2), using a simple log-transform based bias correction demonstrates the importance of either: 1) including smaller catchments in future ~~iterations~~ of products such as GRUN, or 2) performing similar bias corrections on a country, region ~~or even catchment scale~~ as appropriate. This is particularly important given that ~~taken at face value~~ the ~~proportional~~ contribution of relatively small tropical land areas to global discharge ~~accounting~~ (e.g., Dai and Trenberth, 2002) would be underestimated without such corrections.

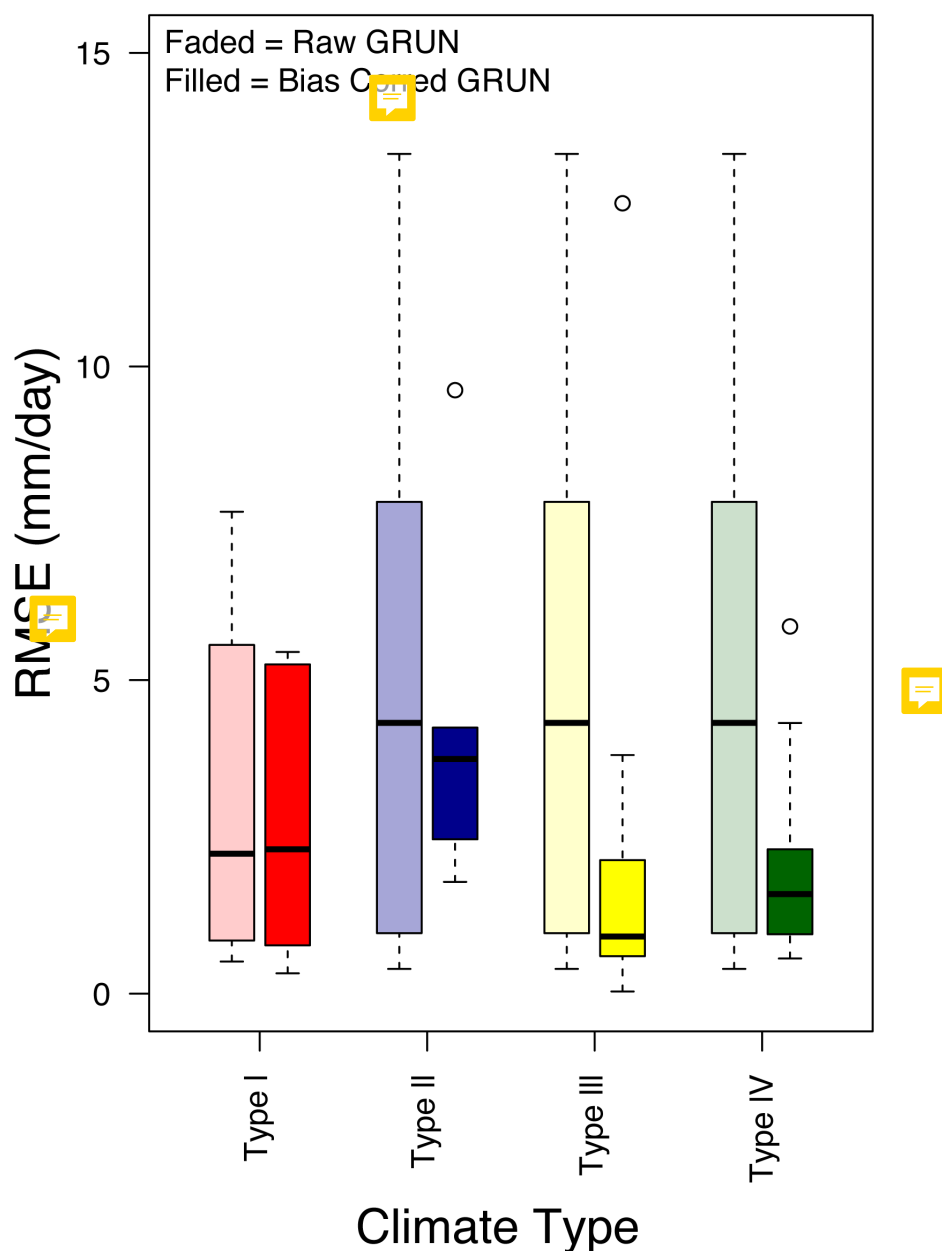



Figure 5. Root Mean Square Error (RMSE) box and whisker plots of catchments grouped by climate type of observed values versus raw GRUN values (light-colored boxes) and bias-corrected GRUN values (bold-colored boxes). For bias correction equation and country-wide results see Table 2.



4 Conclusion

Using monthly runoff observations from catchments in the Philippines with more than 10 years of data between 1946 and 2014, we demonstrated ~~across all observations~~ significant but weak correlation ($r^2 = 0.372$) and ~~skillful prediction~~ (Volumetric Efficiency = 0.363 and log(Nash-Sutcliffe Efficiency) = 0.453) between the GRUN-predicted values and actual observations. Looking at different hydrometeorological regimes, we demonstrated that GRUN performs best ~~among~~ low rainfall catchments located in climate types III and IV and ~~showed~~ a weak negative positive correlation between volumetric efficiency and catchment area. Further, we found that particularly for smaller catchments, maximum wet season values are grossly underpredicted by GRUN.  The application of a nationwide bias correction to stretch high runoff values using log-transform runoff values greatly improved the RMSE of the predicted values. We thus propose ~~that the utilization of the~~ GRUN dataset can be extended to other ungauged tropical regions with smaller catchments ~~upon~~ applying a ~~similar~~ correction as described in this study.

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315 Data availability

Data was compiled from the DPWH-BRS, GISM and GRDC datasets (see links in text) and is made available as a supplemental file.

Author contributions

320 DEI and CPCD designed the study, DEI and PLMT carried out the dataset compilation and screening, PLMT verified catchment areas, DEI and PLMT carried out the analysis, and DEI and CPCD prepared the manuscript with contributions from PLMT.

Competing interests

325 The authors declare that they have no conflict of interest.



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Table 1: List of stations used in this analysis including full station names, updated catchment areas, years of coverage, division, and climate type.

River Name	Station Name	Latitude	Longitude	Coverage	Years of coverage	Catchment Area (km ²)	Dataset	Climate Type
Sinalang River	Penarrubia, Abra	17.622	120.715	1984-2015	32	136.128	BRS	1
Antequera River	Sto. Rosario, Antequera, Bohol	9.493	123.890	1984-2016	33	54	BRS	4
Amparo River	Brgy. Mabini, Macarhon, So. Leyte	10.042	124.018	1985-2007	23	74	BRS	4
Hira-an River	Upper Hiraan, Rarigara, Leyte	11.258	124.672	1986-2010	27	8.93	BRS	4
Leyte River	San Joaquin, Capocan, Leyte	11.880	124.829	1985-2007	23	29.15	BRS	3
Surigao River	Surigao City	9.796	125.808	1986-2010	25	85	BRS	4
Bais River	Cabanlutan, Bais City, Negros Oriental	9.876	124.140	1989-2015	27	41	BRS	2
Lingayon River	Lingayon, Alang-Alang, Leyte	11.192	124.863	1957-1991	35	18	BRS	4
Sapiniton River	Libton, San Miguel, Leyte	11.188	124.795	1984-2010	27	277.3	BRS	4
Laoag River	Poblacion, Laoag City, Ilocos Norte	18.203	120.590	1984-2016	33	1355	BRS; updated from Tolentino et al. (2016)	1
Pared River	Baybayog, Alcala, Cagayan	17.682	121.270	1983-1996	14	966	BRS; used in Tolentino et al. (2016)	1
Ganano River	Ipil, Echague, Isabela	16.812	121.211	1986-2001	16	977	BRS; used in Tolentino et al. (2016)	3
Magat River	Baretbet, Bagabag, Nueva Vizcaya	16.992	121.073	1986-2002	17	2199	BRS; used in Tolentino et al. (2016)	3
Camiling River	Poblacion, Mayantoc, Tarlac	15.018	120.503	1985-2017	33	288	BRS; updated from Tolentino et al. (2016)	1
Gumain River	Sta. Cruz, Lubao, Pampanga	14.960	120.441	1985-2001	17	370	BRS; used in Tolentino et al. (2016)	1
Rio Chico River	Sto. Rosario, Zaragosa, Nueva Ecija	15.658	120.088	1985-2006	22	1177	BRS; used in Tolentino et al. (2016)	1
San Juan River	Porac, Calamba, Laguna	14.498	121.267	1986-1999	14	165	BRS; used in Tolentino et al. (2016)	4
Pangalaan River	Pangalaan, Pinamlayan, Oriental Mindoro	13.275	121.260	1989-1999	11	32	BRS; used in Tolentino et al. (2016)	3
Das-ay River	Sto. Nino II, Hinungangan, Leyte	10.385	125.202	1987-2007	21	59	BRS; used in Tolentino et al. (2016)	2
Tukuran River	Tinotongan, Tukuran, Zamboanga del Sur	7.627	123.030	1986-2009	24	147	BRS; used in Tolentino et al. (2016)	3
Hijo River	Apokan, Tagum, Davao del Norte	7.812	125.211	1986-2016	31	634	BRS; updated from Tolentino et al. (2016)	4
Cagayan de Oro River	Cabula, Cagayan de Oro City, Misamis Oriental	8.316	124.811	1991-2004	14	1079	BRS; used in Tolentino et al. (2016)	4
Davao River	Tigatto, Davao City	7.329	125.634	1984-1999	16	1683	BRS; used in Tolentino et al. (2016)	4
Allah River	Impao, Isulan, Sultan Kudarat	6.568	124.085	1980-1994	15	1231	BRS; used in Tolentino et al. (2016)	3
Agusan Canyon River	Camp Philips, Manolo Fortich, Bukidnon	8.296	124.450	1986-2004	19	48	BRS; updated from Tolentino et al. (2016)	3
Wawa River	Wawa, Bayugan, Agusan del Sur	8.261	125.501	1981-2010	30	396	BRS; updated from Tolentino et al. (2016)	4
Buayan River	Malandag, Malungon, South Cotabato	6.317	125.749	1986-2004	19	207	BRS; used in Tolentino et al. (2016)	4
Gasgas River	Manalpac, Solsona	18.080	120.830	1978-1988	11	73	GISM	1
Jalaur River	Calyan, Pototan, Iloilo	10.930	122.670	1976-1988	13	1499	GISM and GRDC	3
Padsan River	Bangay	18.080	120.700	1946-1979	34	534	GRDC	1
Pampanga River	San Agustin	15.170	120.780	1946-1977	32	6487	GRDC	1
Sipocot River	Sabang	13.810	122.990	1946-1970	25	447	GRDC	2
Mambusao River	Tumalalud	11.260	122.570	1950-1978	29	307	GRDC	3
Padada River	Lapulabao	6.660	125.280	1949-1978	30	821	GRDC	4
Aloran River	Juan Bacay, Aloran, Misamis Occ.	8.420	123.820	1978-2003	26	30	GRDC + BRS	3
Cabacanan River	Baduang, Pagudpud	18.580	120.800	1979-2017	39	60	GRDC + BRS	1
Maragayap River	Sta. Rita, Bacnotan, La Union	16.750	120.374	2004-2017	14	40	BRS	1
Abacan River	San Juan, Mexico, Pampanga	15.118	120.703	2004-2017	14	217	BRS	1
Hibayog River	La Victoria, Carmen, Bohol	9.876	124.141	2004-2017	14	41	BRS	4
Manaba River	Calma, Garcia-Hernandez, Bohol	9.631	124.131	2001-2016	16	98	BRS	4
Gabayan River	Canawa, Candijay, Bohol	9.848	124.450	2001-2017	17	48.5	BRS	4
Bangkerohan River	Brgy. Tagaytay, Bato, Leyte	10.342	124.834	1984-1990; 2000-2009	17	168	BRS	4
Borongan River	Brgy. San Mateo, Borongan City	11.628	125.403	1990-2008	19	111	BRS	2
Loom River	Brgy. Calico-an, Borongan City	10.594	125.404	1986-2004	19	42	BRS	2
Pagbanganan River	Brgy. Makinhas, Baybay City	10.637	124.865	1984-2008	25	128	BRS	4
Rizal River	Brgy. Rizal, Babatngon, Leyte	11.389	124.908	1990-2008	18	15	BRS	4
Tenani River	Brgy. Tenani, Paranas (Wright), Samar	11.806	125.127	1985-2001; 1985-1991; 1997-2000	17	394	BRS	2
Disakan River	Disakan, Manukan, Zamboanga del Norte	8.480	123.048	2002-2011	10	143	BRS	3
Kabasalan River	Banker, Kabasalan, Sibugay, Province	7.831	122.778	1990-2003	14	590.5	BRS	3
Sindangan River	Dicoyong, Sindangan, Zamboanga del Norte	8.217	123.057	1991-2009	19	124	BRS	3
Alubijid River	Alubijid, Misamis Oriental	8.570	124.476	2004-2016	13	147	BRS	4
Kipaliko River	Tiburcia, Kapalong, Davao del Norte	7.602	125.681	1987-1995; 2005-2010	15	15	BRS	3
Banaue River	Poblacion, Banaue, Ifugao	16.915	121.061	2002-2015	14	80	BRS	4
Aciga River	Santiago, Agusan del Norte	9.269	125.570	1982; 1984-1987; 1989-2010	27	1633	BRS	4
Agusan River	Sta. Josefa, Agusan del Sur	7.993	126.036	2010	27	1633	BRS	4



Table 2: Results of statistical agreement between GRUN aggregated by Climate Type and for the entire dataset (see Table A1 for individual catchments)

	Pearsons Coeff (r^2)*	Volumetric Efficiency (VE)	Nash-Sutcliffe Efficiency (NSE)	Nash-Sutcliffe Efficiency (NSE-log10)	Root Mean Square Error	Root Mean Square Error Bias Corrected *	Volumetric Efficiency (VE) Bias Corrected **	Nash-Sutcliffe Efficiency (NSE) Bias Corrected **	Nash-Sutcliffe Efficiency (NSE-log10) Bias Corrected **
Entire Dataset	0.372	0.363	0.091	0.453	2.648	0.292	0.323	0.182	0.385
Entire Dataset log10(runoff)	0.546	0.733	n/a	n/a	n/a	n/a	1.067	n/a	n/a
Climate Type 1 (n=12)	0.211	0.252	0.062	0.538	2.476	0.298	0.168	0.111	0.432
Climate Type 2 (n=6)	0.409	0.354	0.05	0.49	4.554	0.544	0.349	0.188	0.457
Climate Type 3 (n=15)	0.471	0.404	0.026	0.23	2.285	0.432	0.345	0.011	0.188
Climate Type 4 (n=22)	0.5	0.403	0.159	0.414	2.398	0.131	0.377	0.323	0.36

Notes

* For regressions forced through intercept

** Two-step bias correction procedure where first mean offset is added to the predicted GRUN values and then a log-transform stretch correction is applied (see text for details)

