

Journal Article

A Comparative Assessment of the GWAVA, SWAT and VIC Models in the Hydrological Modelling of the Upper Cauvery Catchment, India.

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Abstract: This paper presents a comparison of the predictive capability of three hydrological models in a heavily influenced catchment in Peninsula India. In catchments where there is a high dependence on both streamflow and groundwater to meet demands, it is of importance to capture the catchment processes accurately. This study highlights the performance evaluation of a multi-model ensemble consisting of GWAVA (Global Water Availability Assessment) model, SWAT (Soil Water Assessment Tool) and VIC (Variable Infiltration Capacity) model for comparative purposes and the key catchment hydrological processes. The three models were compared in several sub-catchments in the upstream reaches of the Cauvery river catchment. Model performances for monthly streamflow simulations from 1983 – 2005 were analysed for five catchments in the Upper Cauvery. The analysis was undertaken using Nash- Sutcliffe Efficiency, Kling- Gupta Efficiency and percent bias. Additionally, a mean ensemble is presented. The application of a multi-model ensemble approach can be useful in overcoming the uncertainties associated with individual models. The ensemble mean has a better predictive ability in catchments with reservoirs than the individual models. Utilising multiple models could be a suitable methodology to offset uncertainty in input data and poor reservoir operation functionality within individual models. This study has highlighted the importance of an accurate spatial representation of precipitation for input into hydrological models and comprehensive reservoir routines within model is paramount to obtaining good results in this region.

Keywords: Cauvery, hydrological modelling; VIC, SWAT, GWAVA, ensemble modelling; water resources

1. Introduction

Hydrological models are widely used for the prediction and understanding of hydrological processes [1, 2]. Models are powerful tools to understand and quantify the components of the water balance and hydrological fluxes within a catchment [3] by designing simplified conceptual representations of the complex hydrological cycle using various parameters and sets of mathematical equations [4, 5, 6]. The performance [7] and suitability [8] of a hydrological model can differ between catchments due to catchment size and dominant catchment processes present. Hydrological models are often developed for specific purposes (estimation of water demands, understanding of hydrological processes, drought and flood risk assessments, etc.) and different geographic regions [9]. The most reliable models, in regions where data is sparse, are ones whose results closely represent reality with the use of limited model complexity [10]. It is important to note that the selection of a suitable model should not be solely based on its ability to address specific research aims but also data availability [11]. The accuracy of simulations generated from the model is strongly dependent on the model selected and the quality of input data and observations [11]. For example, in instances of poor quality input data with high uncertainties, a simpler model may be more suitable than a highly complex one [12].

Various hydrological models have different strengths when representing hydrological processes [13]. The use of a single model can lead to simulation uncertainties especially in catchments of poor input data availability and

large-scale modelling exercises. Ensemble modelling combines multiple model predictions to create a single prediction that tends to strongly outperform the individual models [14, 15]. Ensemble modelling can be widely applied in hydrological modelling to utilise the ensemble for reducing errors with an optimal bias [16]. It is also important to note that a combination of the best performing individual models do not necessarily provide the best ensemble [17].

The Cauvery has long presented water management challenges at the local, regional and catchment scales. The increasing competition to meet urban and rural water demands, which span administrative boundaries, continue to present significant issues for integrated water management in the catchment. Key gaps remain in the scientific knowledge of Peninsular Indian hydrology that make it difficult to address these concerns.

The Cauvery catchment is a heterogeneous, transboundary and highly human-influenced catchment, in Peninsular India. The Cauvery catchment is spread across four federal states, namely, Karnataka, Tamil Nadu, Kerala and Puducherry in Southern India [18]. The four states have varying water policy, water use prioritization and cultural value associated with the natural environment. The catchment is a representative of other large catchments in Peninsular India, with water resources under increasing pressure from urbanisation, population growth and agriculture intensification. Additionally, the Cauvery is a contentious river with concern over the sharing of water between Karnataka and Tamil Nadu. The catchment is considered to be highly water-stressed [19] and the current water abstraction is estimated to exceed the renewable water resources within the catchment [20]. The catchment has extensive regional variability in water demand. The agricultural activities within the catchment require approximately 90% of water resources [21, 22, 23]. Rapid urban and industrial development across the catchment are causing increased inter-sectorial and interstate competition for water [24]. Across the catchment, there is an abundance of small-scale storage interventions, medium and large reservoirs, and large-scale transfer schemes. It is essential to have a good understanding of the catchment hydrology and develop reliable and robust models to ensure improved water resource management in such highly water-stressed catchments.

Many of the sub-catchments of the Cauvery catchment have been previously modelled the SWAT model [25, 26], the Water Evaluation And Planning System (WEAP) model [23], remote sensing methods [27], the Artificial Neural Network (ANN) and Support Vector Regression (SVR) models [28], the Soil Conservation Service Curve Number (SCS-CN) model [29, 30] and Variable Infiltration Capacity- Macroscale Hydrologic Model (VIC-mHM) [31]. Understanding the river flows in headwater catchments is especially relevant for estimating actual water availability across the catchment. The Western Ghats form the headwaters of the Upper Cauvery catchments. This region generates the majority of the streamflow with the greater Cauvery catchment. Representing the catchments using multiple models can provide deeper insight into hydrological processes across the region and analysing a model ensemble can reduce uncertainty within the estimation of various components of the water balance. This study attempts to analyse the capability of the above-mentioned models and a model ensemble to capture processes in a catchment.

For this study, five sub-catchments within the Upper Cauvery region were selected to be modelled by SWAT, VIC and GWAVA. GWAVA is a relatively simplistic model that trades off model complexity for data availability plus has strong anthropogenic influences component. VIC: has a much more detailed representation of hydrological component and perhaps better suitable for an accurate representation of soil water dynamics. SWAT is commonly used in India and has a good representation of agricultural water use with possibly better representation of evaporation.

VIC model has been widely utilised and performed well for a large number of river catchments across the globe. The model has wide acceptance and utility because of its proven capability in capturing streamflow processes as well as all the components of the water budget. The model uses complex, widely accepted algorithms for the simulation of hydrological processes such as evaporation, transpiration and infiltration which has been validated over many river catchments of the Indian subcontinent. The model was selected for application in the Cauvery Catchment, as it was a grid-based model which takes into account the sub-grid variability of the land surface vegetation classes and soil moisture storage capacity. GWAVA is a useful tool in the Cauvery Catchment as it allows for the simulation of most of the components of the hydrological cycle as well as accounting for

demands for domestic, agricultural and industrial sectors, reservoir operation and the inclusion of interventions. The model allows for the tracking of groundwater, reservoir storage levels and the demands that are not able to be met. The model input and output are flexible to the data availability and the output requirements. As Cauvery is a highly heterogeneous catchment concerning the climate, soil composition and land use, it is important to incorporate these gridded models to capture the extensive regional variability within the catchment.

SWAT has been widely used across India and around the globe. The model is popular due to the ability to use the model through an ArcGIS interface and the model can be set with minimum data and facilitate the user to set the model as per the availability of their data in terms of LULC, soil, biophysical and its management information. SWAT does not need grid specific information. In addition, and of high importance within the Cauvery, small agricultural management interventions can be parameterised, reservoir operations can be included, groundwater usage can be set, and crop management operation can be defined.

Ensemble modelling is a process where multiple models are utilised to simulate an outcome by using many different modelling algorithms. The mean ensemble model averages the prediction of each individual model and produces one final simulation of the outcome. Ensemble modelling can be utilised in hydrology to better simulate components of the hydrological cycle, the impacts of land use or other environmental changes, provide a range of possible outcomes and uncertainty [32] [33] [34]. In larger catchments with relatively poor input data availability, the use of a single model can lead to simulation uncertainties. Ensemble modelling combines multiple model predictions to create a single prediction that tends to strongly outperform the individual models [14, 15]. Ensemble modelling can be widely applied to utilise the ensemble for reducing errors with an optimal bias [16].

2. Model Descriptions

It is of importance to evaluate how different hydrological models capture the process dynamics of various catchments. In this study, three hydrological models were used to model the Upper Cauvery Catchment: Variable Infiltration Capacity Model (VIC), Soil Water Assessment Tool (SWAT) and Global Water Availability Assessment Model (GWAVA). SWAT [35] GWAVA [36] and VIC [31, 37] have been applied across large regions of India. The models were selected based on the various theoretical differences and previous applications in India. VIC and SWAT are popular hydrological models across India and GWAVA has been successfully implemented in Narmada and Ganges catchments. VIC is a large-scale, physically-based gridded hydrological model, GWAVA is a large-scale semi-distributed hydrological model whilst SWAT is a semi-distributed, physically-based catchment-scale model. VIC, SWAT and GWAVA are described below and additional information can be found in Appendix A in Table 2. Each model was calibrated using different techniques however the calibration parameters utilised in each case pertained to soil properties and surface-and groundwater routing.

2.1 Variable Infiltration Capacity (VIC) Model

The VIC model [38, 39] is an open-source, grid-based macroscale land-atmosphere transfer model that represents surface and subsurface hydrological processes. It solves the energy and water balance equations at each time step for spatially distributed grid cells. The model can be implemented for spatial scales varying from 0.125 to 2 degrees and with temporal resolutions ranging from hourly to daily. The key features of the model include the representation of sub-grid vegetation heterogeneity, non-linear baseflow computation and inclusion of multiple soil layers with variable infiltration. Each grid cell can be divided into several tiles based on the land use and each tile generates unique responses to precipitation based on the land surface properties. The VIC model has been extensively implemented for numerous studies across the globe to address challenges related to water resources management such as flood and drought monitoring [40, 41, 42], assessment of the impact of land use and climate change on the hydrologic response [31, 37] and understanding land-atmosphere interactions [43, 44, 45]. Meteorological forcings required to run the model include precipitation, maximum temperature, minimum temperature and wind speed at the relevant time-scale. This model also requires additional datasets such as elevation, soil characteristics which comprise of soil composition and bulk density, along with vegetation properties such as land-use type, leaf-area index (LAI), albedo and crop characteristics. For simulating streamflow at the specified gauge locations, the flux files are fed into a routing model [46], which uses linear

transfer functions for grid cells as well as river routing and linearised Saint-Venant equation for channel routing. This version of VIC does not account for any water demands, groundwater pumping or reservoir storage. The output fluxes from the model are surface runoff, baseflow, evapotranspiration and soil moisture computed for each grid.

2.2 Soil and Water Assessment Tool (SWAT)

SWAT is an open-source software widely used around the globe to assess the impact of sediment transport, fertiliser load and different water management practices in an agricultural catchment [47]. ArcSWAT, a version of SWAT interfaced with ArcGIS, can be used for continuous simulation of a catchment model operating on different time steps and at different spatial scales. In SWAT, a catchment is divided into multiple sub-catchments, which are further divided as Hydrological Response Units (HRUs). HRUs are unique combinations of a specific soil type, land use/land cover type and slope type within a sub-catchment for which the water balance components can be simulated. It is important to note that HRUs vary in size and as a general rule should have between one and ten HRUs per sub-catchment. SWAT is capable of predicting hourly, daily, monthly and yearly flow volumes. Climatic inputs include daily precipitation, maximum and minimum temperature, solar radiation, relative humidity and wind speed. Various hydrologic processes can be simulated using the SWAT model, including surface runoff, lateral subsurface flow, groundwater flow, evapotranspiration, snowmelt, transmission losses from streams, and water storage and losses from ponds [48].

2.3 Global Water Availability Assessment (GWAVA) Model

GWAVA is a large-scale gridded water resources model [49, 50]. The model accounts for natural hydrological processes (taking into account soils, land use and lakes) and anthropogenic influences (crops, domestic and industrial demands, reservoir operations, and water transfers). The model estimates surface flows and recharge using a conceptual rainfall-runoff model, utilising effective precipitation and evaporation estimates, followed by a demand-driven routine to account for the anthropogenic stresses on the system. The model can be run at a spatial-scale ranging from 0.125 to 5 degree and either at a daily or monthly time-scale. The GWAVA model is adaptable to the data availability of the region and the code is flexible to allow for additional processes and features to be represented. GWAVA has been updated recently to better represent both groundwater abstraction and artificial recharge based largely of the principles of the AMBHAS-1D model [51]. Whereby the groundwater store is recharged from the soil moisture, lakes and reservoirs, leaking infrastructure and small-scale storage interventions. A further recent update to GWAVA has been to incorporate a representation of check dams, farm bunds and urban tanks into the model structure [52].

3. Materials and Methods

3.1 Site Description

The Upper Cauvery Catchment drains an area 10,619 km² in the north-western region of the Cauvery Catchment. The upper reaches of the Cauvery River lie within the Nilgiri and Anaimalai mountains and act as a critical headwater to the larger catchment [53]. The sub-catchment experiences both the SW (JJAS) and NE monsoon (OND). The mean annual rainfall in the Upper Cauvery is 2,010 mm however, the rainfall distribution varies temporally and spatially across the sub-catchment. The Western Ghats form a rain-shadow along the western coastline, decreasing the precipitation gradient during the south-western monsoon [54]. The mean daily temperatures vary between 9°C and 25°C throughout the catchment [55]. In the area of the Western Ghats, the soils tend to be very deep, valley bottoms covered in dense forests and mountain slopes are predominately grassland [56]. Fifty percent of the sub-catchment is under agriculture [57]. The most common crops grown in the catchment are sugarcane, finger millet, sorghum, groundnut and paddy. Paddy and sugarcane are found predominantly in the canal command areas.

Five catchments were chosen for the study, namely the catchments upstream of (Figure 1): Kudige on the Harangi River; KM Vadi on the Lakshmantirtha River; MH Halli, immediately downstream of the Hemavathy Reservoir; the inflow of the Hemavathy Reservoir (here forward referred to as Hemavathy); and the inflow to KRS reservoir (here forward referred to as KRS). Both Hemavathy inflow and MH Halli were chosen to assess the models' ability to simulate the outflow releases from Hemavathy. All five were modelled by VIC and GWAVA on a daily timestep (and aggregated to monthly) and by SWAT on a monthly timestep. Kudige, KM Vadi and MH Halli are locations of existing streamflow gauges whilst Hemavathy and KRS are reservoirs with observed inflows and outflows. These catchments were selected based on their importance within the Cauvery

Catchment and observation data availability. The performance of the individual models as well as the model ensemble was evaluated against the observation data.

Table 1: The area (km²), mean annual precipitation (MAP) in mm and the predominant land use of each sub-catchment.

Sub- catchment	Area (km²)	MAP (mm)	Predominant land use
Kudige	1,934	2430	Forest
Hemavathy	2,810	1423	Forest
MH Halli	3,050	1365	Forest and agriculture
KM Vadi	1,330	1448	Forest and agriculture
KRS	10,619	1531	Forest and agriculture

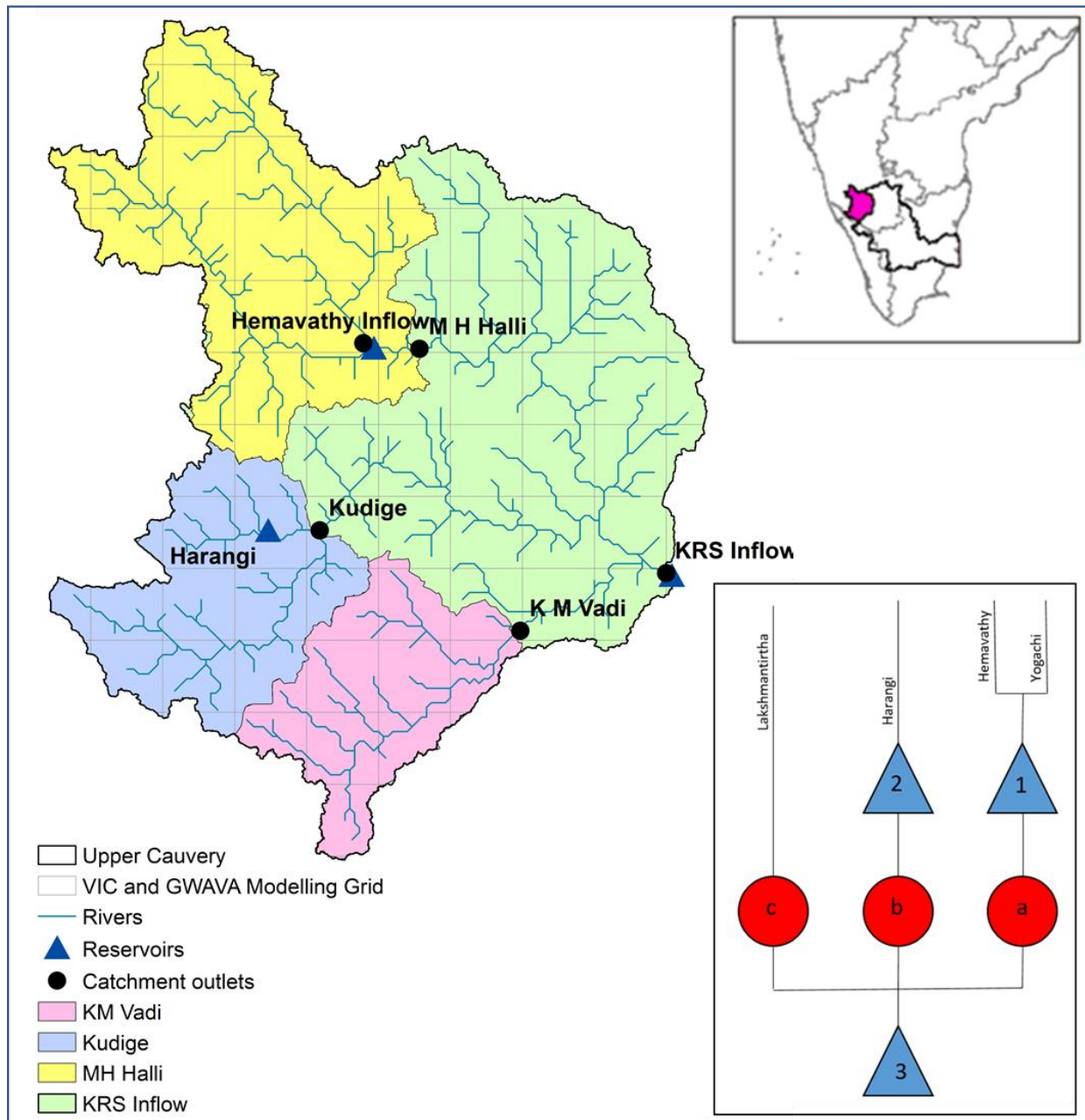


Figure 1: The location of the five- catchments, outlets of the five catchments analysed in this study and three major reservoirs within the Upper Cauvery Catchment. , **Inset 1:** The location of the greater Cauvery Catchment and the Upper Cauvery Catchment within Peninsula India. **Inset 2:** A river flow diagram of the Upper Cauvery to demonstrate the flow path through gauging stations and reservoirs.

3.2 Input Data and Model Application

All three models utilised precipitation and temperature forcing data [58] along with data regarding the soil, land-use and altitude. Additionally, the models made use of many local datasets which can be found in Appendix A in Table 3. The performance of the individual models as well as the model ensemble was evaluated against the observed streamflow data provided by WRIS- India. Hereafter the term virgin simulations refer to simulations that do not include any forcing with the observed reservoir outflow data.

3.2.1 VIC

VIC-3L (VIC-3 layer); version 4.2.d [59] with the Lohmann routing model [46] was run in the water balance mode. The water balance model does not solve the surface energy balance [60]. This mode assumes that the land surface soil temperature equals the near-surface air temperature and it follows the continuity equation at each time step.

A daily time step was adopted for computational efficiency and data availability. Daily simulations were aggregated to monthly estimates for this study. Two versions of the VIC model was set up for Cauvery Catchment (Figure 1) at 0.125° grids and the surface fluxes were computed at daily time scale for the years 1951 – 2014. The first model V-VIC did not incorporate any artificial influences or reservoirs. The second F-VIC utilised the observed reservoir release data to account for two of the major reservoirs within the catchment by addition the observation data to the V-VIC simulation streamflow (Harangi and Hemavathy). The V-VIC model was calibrated with respect to observed streamflow at four stations within the region using model parameters as suggested by Lohmann et al. (1998). The runoff hydrograph is governed by three parameters related to the soil and vegetation properties. The overland flow was sensitive to the variable infiltration curve parameter (B) whilst the baseflow had significant sensitivity concerning the fraction of maximum velocity of baseflow where nonlinear baseflow begins (Ds) and the fraction of maximum soil moisture where nonlinear baseflow occurs (Ws) [37] [39]. Thus, these three parameters were chosen for calibration and all the other soil and vegetation parameters were obtained from the soil [61] and land use land cover datasets (Table 2, Appendix A). To account for the reservoir operation in VIC, the daily simulated streamflow was aggregated to a monthly flow and the monthly observed reservoir outflow releases were added to obtain the F-VIC simulations.

3.2.2. SWAT

This study utilised SWAT2012 [62] on ArcGIS 10.5 platform. The catchment and its sub-catchments (129 in numbers) were delineated based on the Digital Elevation Model (DEM) and defining the inflow to KRS reservoir as the catchment outlet. Land use map, soil map and slope (sources described in Table 2, Appendix A) maps were used in the creation of 4432 HRUs based on defining the threshold of 20% for each land use, soil and slope. As far as possible, the soil parameters were either measured or surveyed [63], failing which they were estimated based on literature. Further, the daily meteorological data of rainfall, temperature, wind speed, relative humidity and sunshine hours (sources described in Table 2, Appendix A) were given as input to the model. Penman-Monteith method was adopted in this study for the estimation of potential evaporation. The Curve Number (CN) method was selected for the calculation of surface runoff as it was deemed the most suitable for rainfall data at a daily time step.

The intervention density (in-situ and ex-situ) within these catchments was estimated based on expenditure reports for the Karnataka Watershed Authority. As the expenditure spent on each type of intervention was not known, the average cost for constructing each intervention based on earlier experience was used and then the total cost estimated was converted in terms of storages capacities. Conceptually, the interventions were considered to only exist within areas of agriculture (7272 km²; 70% of the total area). The most common agricultural and water management interventions were considered including check dam and bunds to represent in-situ and ex-situ intervention, respectively. The aggregated district-level catchment interventions storages were all lumped together into a single unit reservoir along the main channel of sub-catchment. Total storage capacity created due to interventions over the catchment was estimated to be 5 m³/ha in 2006. The depth of the check dam and infiltration rate observed during the survey was 1.5 m and 10 cm/day and that of bunds as 0.3 m and 30 cm/day, respectively [63]. Along with the intervention storages, the three major reservoirs (Harangi, Hemavathy and KRS) were incorporated at each sub-catchment as per their actual locations. For these major reservoirs, along with storage capacities and their surface areas, the monthly outflows were also provided as inputs to the model. There is the option in SWAT to bypass the simulation of reservoir outflow and providing the observed outflow time-series. These gauging points were fed the monthly reservoir outflow data from Hemavathy and Harangi reservoirs. This allowed the model to potentially better represent the streamflow at the gauges downstream of the reservoirs. Further, the SWAT model was calibrated for the KRS inflows from 1981 through 2003 using parameters that are related to surface runoff and baseflow. A list of these parameters can be found in Appendix A, Table 4.

3.2.3. GWAVA

Surface water flows across the Cauvery Catchment (to Musiri) on a daily timestep were estimated utilizing GWAVA 5.0 [52] [64]. Similarly, to VIC, GWAVA was set up for the extent of the Cauvery Catchment upstream of Musiri (Figure 1) at 0.125° grids for the years 1986 – 2005. A grid cell resolution of 0.125° was chosen based on data availability for the region. The model setup is described in detail in Horan et al. (2020) and Keller et al. (in prep). The model was calibrated, to daily observed streamflow, and validated, to daily observed streamflow and seasonal groundwater levels at 14 gauging stations across the catchment from 1980-2005 depending on the period of uninterrupted reliable observed streamflow available from the gauging station. The model included the improved groundwater module [52] demands (domestic, industrial, agricultural, livestock and the

associated conveyance losses and return flows), interventions- tanks, check dams and farm bunds [52]. Five parameters were selected in the calibration. These parameters pertain to soil characteristics, surface and groundwater routing and water table level at which baseflow flows. The characteristics of the check dams and field bunds used in the GWAVA modelling exercise were the same as for the SWAT set up described in Section 3.2 and an additional description of the implementation of interventions into GWAVA can be found in Horan et al. (2020)

3.3 Model performance criteria

The performance measures used in this study are the Nash–Sutcliffe efficiency (NSE), Kling-Gupta efficiency (KGE) and percent bias (Bias). NSE is a popular metric to evaluate hydrological model performance because it aims to normalise model performance into an interpretable scale. An NSE of one represents a perfect correspondence between the simulations and the observations. An NSE of zero indicates that the model simulations have the same explanatory power as the mean of the observations. An NSE of less than 0 represents that the model is a worse predictor than the mean of the observations. However, NSE does not provide an equal benchmark for different flow regimes. Utilising the single NSE metric is not sufficient for determining the performance of a model, however, can provide context if utilised in conjunction with additional model performance efficiencies. For the purpose of this study, an NSE score of less than 0.2 is deemed poor, between 0.2 and 0.6 as fair and above 0.6 as good. The NSE is calculated as:

$$NSE = 1 - \frac{\sum_{t=1}^T (Q_s^t - Q_o^t)^2}{\sum_{t=1}^T (Q_o^t - \overline{Q_o})^2}$$

where Q_s^t and Q_o^t are, respectively, the simulated streamflow, and the observed streamflow at timestep t ; $\overline{Q_o}$ is the average observed streamflow over all timestep considered.

The KGE is based on correlation, variability bias and mean bias. The metric allows some perceived shortcomings with NSE to be overcome and has become increasingly popular for the evaluation of hydrological model skill. A KGE of one indicates perfect agreement between simulations and observations. However, there are many opinions as to where the differentiation of a 'good' and 'poor' model performance thresholds lie within the KGE scale. Negative KGE values do not always imply that the model performs worse than the mean flow benchmark. For the purpose of this study and to be able to compare model performance, a KGE score of less than 0.2 is deemed poor, between 0.2 and 0.6 as fair and above 0.6 as good. The KGE is calculated as:

$$KGE = 1 - \sqrt{(r - 1)^2 + \left(\frac{\sigma_s}{\sigma_o} - 1\right)^2 + \left(\frac{\mu_s}{\mu_o} - 1\right)^2}$$

where r is the correlation coefficient between simulated and observed data, σ_o is the standard deviation of observation data, σ_s is the standard deviation of simulated data, μ_o is the mean of observation data and μ_s is the mean of simulated data.

The bias is the average tendency of the simulated data to over- or under-estimate the observed data. The optimal value for the bias is zero. Positive values indicate a model underestimation and negative values indicate an overestimation.

$$Bias = \frac{\sum_{t=1}^T (y_o - y_s)}{\sum_{t=1}^n y_o} \times 10$$

Where y_o is the observed data value, y_s is the simulated data value and t is the time-step.

The daily streamflow volume from VIC and GWAVA was summed to generate the monthly streamflow in order for the VIC and GWAVA simulations to be comparable to the SWAT simulations. For the ensemble average evaluation, mean monthly streamflow was generated by averaging the monthly streamflow from F-VIC, F-SWAT and GWAVA. The model performance efficiencies were calculated from the monthly observed streamflow and the mean monthly ensemble streamflow time-series.

4. Results

Monthly streamflow simulations were undertaken by VIC, GWAVA and SWAT. Virgin simulations from SWAT (V-SWAT) and VIC (V-VIC) were included in the analysis of results. The second set of simulations from SWAT (F-SWAT) and VIC (F-VIC) are improvements on the virgin simulations utilising this observed data. The calibration parameters were kept consistent between V-SWAT and F-SWAT, and V-VIC and F-VIC respectively.

4.1 Reservoir Outflow Evaluation

In order to establish confidence within the observed reservoir outflow data used to force F-SWAT and F-VIC, it was compared to streamflow gauges downstream of the reservoir. Harangi reservoir outflow was compared to Kudige and Hemavathy outflow was compared with MH Halli. The gauging stations (Kudige and MH Halli) are a short distance downstream of the reservoirs (Harangi and Hemavathy) and thus the streamflow measured at the gauging station should be similar in volume and temporal dynamics to the observed reservoir outflow.

The Hemavathy outflow and streamflow observed at MH Halli correspond well, although the reservoir outflow does not follow a seasonal trend year on year (Figure 2a). The Harangi outflow is significantly less than the streamflow observed at Kudige (Figure 2b). The catchment area downstream of Harangi reservoir and upstream of the Kudige gauge either generates an uncharacteristically high volume of runoff or there is likely a discrepancy in the measurements. This evaluation indicates that when this observed reservoir outflow data is utilised to force F-SWAT and F-VIC there is an expectation that the simulated streamflow at MH Halli will have a low bias but could have discrepancies in the timing of the peak flow. Furthermore, it is expected that the streamflow simulated at Kudige (by F-SWAT and F-VIC) will be underestimated when utilising the observed reservoir outflow data.

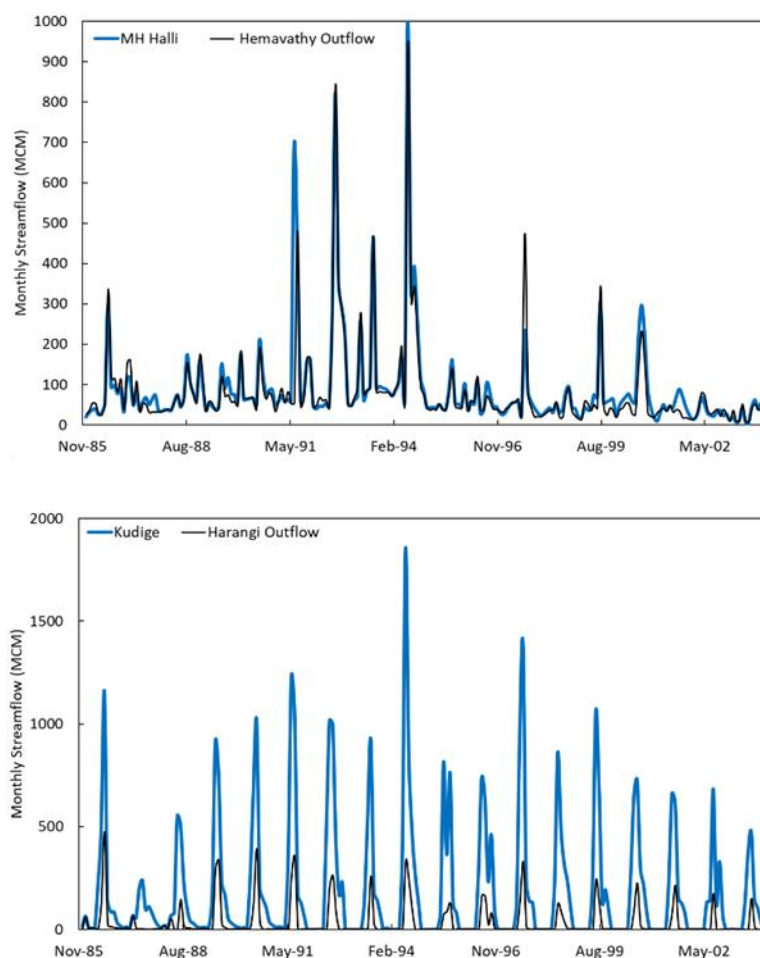


Figure 2 The monthly observed streamflow from a) MH Halli gauging station and Hemavathy reservoir outflow and b) Kudige gauging station and Harangi reservoir outflow.

4.2 Individual Model Performance

The calibrated model performance of V-VIC, F-VIC, V-SWAT, F-SWAT and GWAVA was evaluated using the NSE, KGE and the percent bias at five gauging points in the Upper Cauvery from 1986 until 2003 (Figure 3, 4 and 5).

The forcing of the streamflow with the observed reservoir data improves the simulations by F-VIC in the catchments that contain the large reservoirs (Kudige, MH Halli and KRS). However, the inclusion of this observation data causes the model to overestimate the streamflow across these catchments. F-VIC performs well at Kudige, poorly at KRS and fairly across the remaining catchments (Figure 3 and Figure 4). The performance of both V-VIC and F-VIC is generally weaker in the monsoon season (Figure B1). VIC produces a low bias at Kudige but overestimates at Hemavathy, MH Halli and KM Vadi and severely overestimates at KRS inflow (Figure 5). F-VIC simulates the monthly average streamflow well at Kudige (Figure B1). The streamflow is overestimated in August but the rising and falling limbs are simulated well. At KM Vadi, F-VIC captures the rising limb of the hydrograph well, however, overestimates the streamflow in August and subsequently overestimates on the falling limb. At MH Halli, Hemavathy and KRS, F-VIC simulates the shape of the hydrograph well but significantly overestimates the streamflow across the year (Figure B1). The overestimation of streamflow by F-VIC downstream of the reservoirs could be a reflection of the inability of the model to account for anthropogenic water abstraction and the uncertainty in the observed reservoir outflow data and methodology used to incorporate the observed reservoir releases could contribute to poor performances at KRS.

The V-SWAT simulations underestimate the volume of streamflow at Kudige, MH Halli and KRS and provide fair simulations at Kudige and KRS, however, the performance at MH Halli is very poor (Figure 3, 4 and 5). Following the use of the observed reservoir outflow data to force the model, the performance at Kudige, MH Halli and KRS are significantly improved. When utilising the observed reservoir data, SWAT consistently performs well across the five catchments (Figure 3, 4 and 5).

SWAT simulates the total streamflow volume well at KM Vadi but underestimates in the remaining catchments (Figure 5). Despite being fed the Harangi outflow data upstream, SWAT underestimates the streamflow at Kudige. SWAT simulates the streamflow at MH Halli and KM Vadi well in July but does not retain the peak flow through August. The model simulates the second peak in October which corresponds with VIC and GWAVA but not the observed streamflow data (Figure B1). SWAT simulates the peak streamflow at Hemavathy well, however, underestimates both the rise and falling limbs of the hydrograph. At KRS, SWAT underestimates the peak streamflow in July and August but overestimates the falling limb of the hydrograph.

GWAVA performs fairly across all the catchments across the modelling period (Figure 3, 4 and 5) and the monsoon season. However, GWAVA performs less well at MH Halli. GWAVA underestimates the total streamflow volume in all the catchments throughout the year (Figure 5) but overestimates the total streamflow volume at MH Halli in the monsoon season (Figure B1). The peak simulated streamflow followed the trend of the observed streamflow but is underestimated at both Kudige and MH Halli. At KM Vadi, GWAVA significantly underestimates the peak flows through July and August, however, peaks in October. This second peak does not correspond to the observed streamflow. At KRS, GWAVA is significantly underestimating the streamflow throughout the year. GWAVA is inaccurately representing the outflows from Hemavathy. This is clearly illustrated by poor simulations and overestimation of streamflow at MH Halli. The underestimations of streamflow by GWAVA at Hemavathy, KM Vadi and downstream of Harangi could be a reflection of the inability of the model to capture the outflow characteristics of this reservoir, an overestimation of the reservoir capacity (due to undocumented silting), misrepresentation of the interventions, the poor representation of rainfall in the IMD grids or an overestimation of the anthropogenic and agricultural water abstraction.

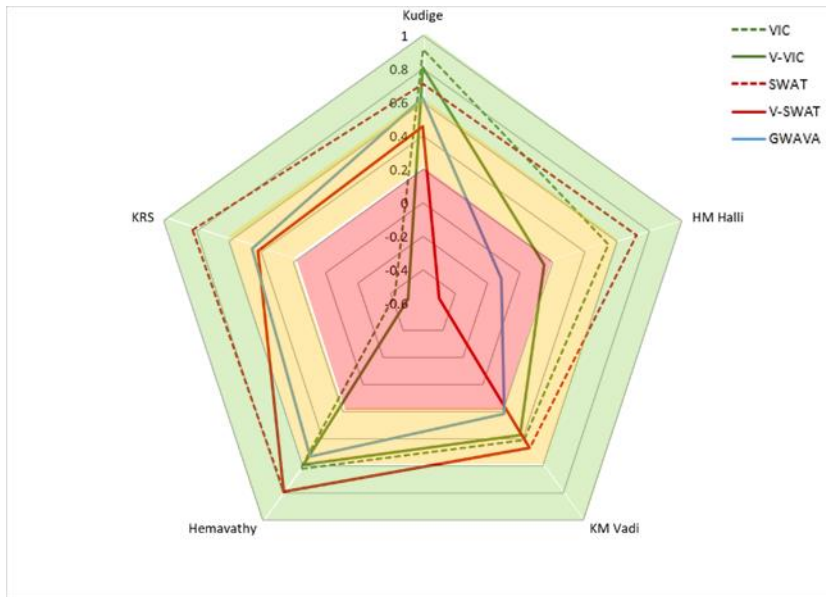


Figure 3: The NSE values obtained from monthly streamflow for the five catchments for each model from 1986-2003. Each point of the pentagon represents a catchment out, each line represents a model setup and the values along the y-axis represent the NSE. The vertices lying in the green shaded area are considered by this study as 'good', the yellow area as 'fair' and the red area as 'poor'.



Figure 4: The KGE values obtained from monthly streamflow for the five catchments for each model from 1986-2003. Each point of the pentagon represents a catchment out, each line represents a model setup and the values along the y-axis represent the KGE. The vertices lying in the green shaded area are considered by this study as 'good', the yellow area as 'fair' and the red area as 'poor'.

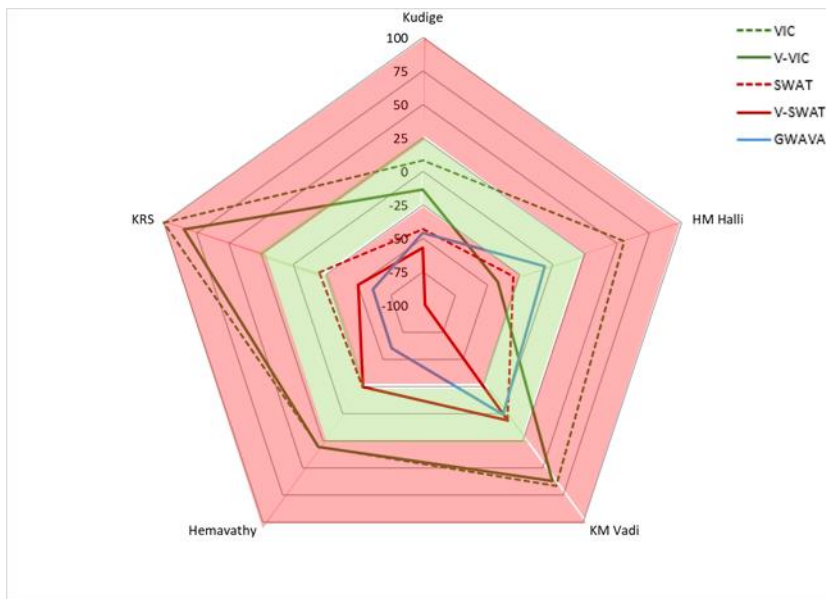


Figure 5: The percent bias obtained from monthly streamflow for the five catchments for each model from 1986-2003. Each point of the pentagon represents a catchment out, each line represents a model setup and the values along the y-axis represent the percent bias (%). The vertices lying in the green shaded area are considered by this study as 'good' and the red area as 'poor'.

4.3 Ensemble Model Performance

The ensemble model mean was calculated using the simulations from F- VIC, F- SWAT and GWAVA. The ensemble model simulations are the most consistent with the observation streamflow. The ensemble mean of the streamflow produced by the three models proved to better represent the total volume of observed streamflow across the Upper Cauvery than the individual models (Figure 6a). The ensemble produced NSE values at Kudige, MH Halli, Hemavathy and KRS close to the optimal NSE of one which is a significant improvement than from the individual model NSE values (Figure 6b). Although the ensemble performs less well at KM Vadi, it proves to outperform the individual models (Figure 6b). The ensemble closely represents the observed data temporally at KRS (Figure 7). Although the ensemble marginally overestimated the volume of streamflow, especially for the year 1997, it represents the volume of streamflow more accurately than any of the individual models (Figure 7).

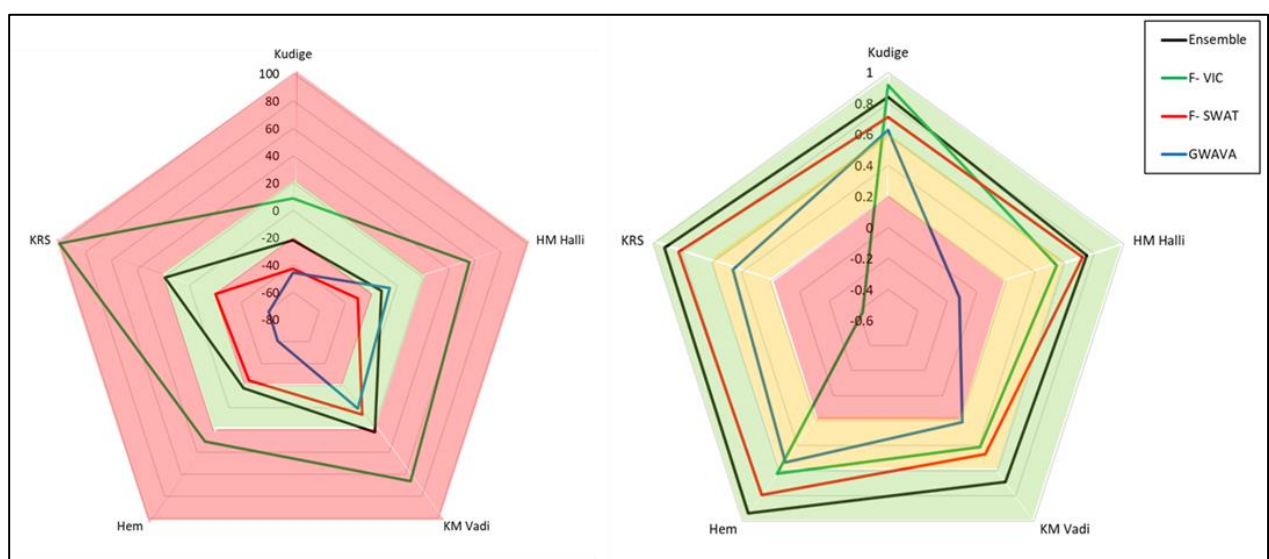


Figure 6: The a) bias and b) NSE values obtained for the five catchments for each model and the ensemble 1986-2003

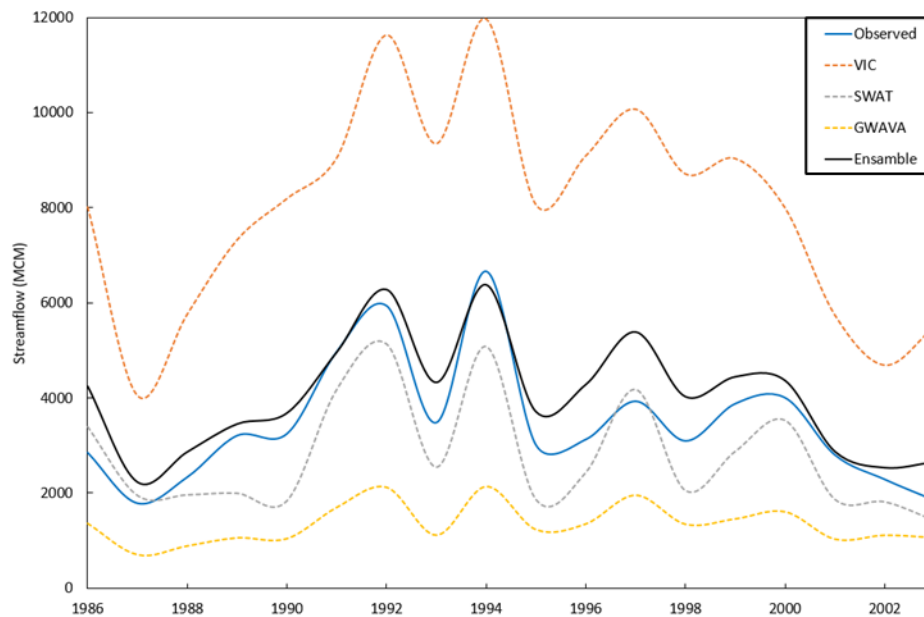


Figure 7: The monthly total observed streamflow and streamflow simulated by VIC, SWAT, GWAVA and the ensemble at KRS inflow.

5. Discussion

The models individually had varying results across the five catchments (Figure 3-5). F-SWAT tended to perform best; however, the use of observed outflow data from Hemavathy and Harangi reservoirs cannot be overlooked as a significant reason for the consistence performance. V-SWAT significantly underestimates the streamflow at MH Halli, Kudige and subsequently KRS when the rainfall is used as the only source of hydrological forcing data. F-SWAT utilises the observed reservoir outflow data to offset the underestimation of rainfall within the Western Ghats region. Across the catchments, V-VIC tended to underestimate the streamflow in the sub-catchment with the major reservoirs (Kudige and MH Halli) whilst overestimating the streamflow in the remaining catchments. F-VIC overestimates the streamflow across all the catchments. GWAVA tended to underestimate the streamflow at Kudige, Hemavathy and KRS. Although F-SWAT, V-SWAT and GWAVA produced a low bias, all five model setups struggled to accurately reproduce the observed streamflow in KM Vadi. Despite the improvement of both V-VIC and V-SWAT utilising the observed streamflow data, this limits their application for modelling future scenarios. The fair simulations in V-VIC, F-VIC and GWAVA at KM Vadi suggest that the Upper Cauvery may not be suitable for large-scale modelling as complex local topography is not sufficiently represented by the gridded models. However, the fair performance by V-SWAT and F-SWAT opens the possible sources of uncertainty in this catchment. All five model setups were set up using the IMD rainfall data, which has been linearly interpolated.

In the Upper Cauvery region, there is a low density of rain gauge stations (about 1 for every 460 km²). Thus, the rainfall spatial variability may not be captured adequately, especially in the Western Ghats where the rainfall varies from 600 to 5000 mm [65] within a 50-100 km radius. The IMD gridded rainfall dataset makes use of these gauges and a linear interpolation methodology to estimate a spatial representation of rainfall across the region. An average annual runoff coefficient was calculated utilising the IMD gridded rainfall and point gauge rainfall data. An example from this analysis was the average annual runoff coefficient calculated for Harangi inflow was 1.92 using the IMD gridded data, however, the runoff coefficient estimated with rainfall obtained from existing rain gauge stations was only 1.3. This may result from the inability of linear interpolation to capture the high spatial variability of the rainfall pattern in mountainous regions. Therefore, in the Western Ghats region, inaccuracy in the meteorological data is likely to be the most significant driver of erroneous results.

The hydrological cycle across the Cauvery has been significantly influenced by humans. These include, but are not limited to, irrigation, reservoir operation and groundwater pumping. Most hydrological models cannot simulate all of these anthropogenic factors successfully and in those models that consider human intervention, the data about these aspects are often not readily available. Model calibration in Indian catchments is challenging and without accounting for water regulation, the calibration may capture the streamflow, but for the wrong reasons. The inability of hydrological models to capture all the hydrological and anthropogenic processes

accurately has implications for water resource accounting and allocation. In catchments where there is a high dependence on both streamflow and groundwater to meet demands, it is of even more important to capture the catchment processes correctly.

In the V-SWAT simulations, the model is under simulating the volume of streamflow in most of the catchments. The volume of water simulated at KRS is more accurate following the utilisation of the reservoir outflow data. The temporal trend of the observed and simulated inflow to Hemavathy reservoir (Figure 1) values was well followed; however, the peaks were consistently under-estimated using the V-SWAT model setup. Within the V-SWAT and F-SWAT model set-up, a limited cropping system has been represented in the command areas. The subsequent irrigation and evaporative demands simulated by the model might not accurately reflect the system that includes multiple cropping systems and land management techniques. The interventions represented in V-SWAT and F-SWAT are summarized into one reservoir node for each catchment. In reality, hundreds of small structures are constructed along various streams within the catchment. This is likely to be a source of uncertainty as the correct response of the small structures to the hydrological regime may not be able to be captured accurately. In the SWAT model, the surface and lateral runoff are solely dependent on rainfall, thus, if the rainfall is underestimated the streamflow is likely to be underestimated. Peak flows are challenging to simulate accurately on a monthly scale model because short-term rainstorms are represented as one-day events and thus results in peak lows being under-simulated. This is particularly prominent in mountainous areas with orographic rainfall such as the Western Ghats. The under-estimation of peak flows could be a result of the erroneous rainfall data used in the simulation. Additionally, linear interpolation generally does not well represent the spatial variation in rainfall in high elevation areas. Although V-SWAT did not perform as well as F-SWAT, V-SWAT would be a more robust model setup to undertake future climate and socio-economic scenario modelling. The impact of any applied changes would reflect in the reservoir outflows and streamflow simulations when using V-SWAT. As future reservoir releases are not available, F-SWAT would not be suitable to implement future water resource evaluation scenarios and any changes applied to Kudige and MH Halli would be masked by the forced reservoir outflows and subsequently, the simulations at KRS would not necessarily reflect the full extent of the changes applied.

VIC is a useful tool to simulate streamflow on a large scale. Across the catchment, F-VIC tends to oversimulate the total volume of streamflow. This could be attributed to human intervention and reservoirs not being accurately captured, underestimating evaporation due to high water availability in the Western Ghats, lack of a sufficient irrigation component representing the local/catchment agricultural practice, and poor representation of baseflow in VIC due to the lack of representation of groundwater storage. In the Cauvery, the groundwater level is particularly deep and the baseflow is limited. The excess baseflow VIC is feeding the surface water during low flow condition is accentuated. The model performs well in naturalised catchments (V-VIC simulations) and provides a good temporal simulation without directly accounting for water resource demand. The VIC model used in this analysis does not include a separate module for the representation of interventions and reservoirs. The simulations of Harangi and Hemavathy sub-catchments could be subjected to model structural uncertainties, uncertainty in the observed reservoir outflow data (Figure 2a and 2b) and the methodology used to incorporate the effects of the reservoirs to be contributing factors. The model results may also have uncertainties associated with the forcing datasets and this could propagate through the representation of hydrological processes during simulations.

The performance of GWAVA in the selected catchment is inferior to F-VIC and F-SWAT. However, unlike these other models, GWAVA is the only model which can capture high levels of anthropogenic alteration. GWAVA allows the simulated flows to be captured for the right reasons by allowing all the component of the water balance and the demands to be tracked. Additionally, the tracking of the groundwater levels is critical in catchments such as the Cauvery. The GWAVA set up utilised in this study provides additional functionality to predict future water availability due to inclusion of water demands, modelling of reservoir releases and small-scale interventions. A significant challenge in large-scale hydrological modelling is quantifying and managing the uncertainty of input and validation data and the upscaling of processes. There is a high level of uncertainty with the application of the GWAVA model in the Upper Cauvery. The poor representation of reservoir releases at Harangi and Hemavathy is a reflection of the inability of the model to capture the outflow characteristics of this reservoir and potentially an overestimation of the reservoir capacity (due to undocumented silting). An improved reservoir routine, accounting for downstream irrigation demand would be required to improve the model performance. The observed groundwater level data used in the setup and validation of the GWAVA model has low confidence (Hora et al., 2019; Bhave et al., 2018) and a limited representation across the catchment. The water demands could additionally be over-estimated, leading to the unrealistic over-abstraction of groundwater resources. Due to lack of data, the process of quantifying the distribution of the interventions across

the catchment relies upon many assumptions and thus generates significant uncertainty. Additionally, the representation and simplification of the conceptualisation of the interventions within GWAVA is a cause of uncertainty in this study. The aggregation of the interventions into one composite tank, check dam and farm bund within the cell skews the surface area to capacity ratio and, subsequently, the larger conceptual intervention will not fill or spill as frequently as many smaller interventions and thus the estimation of the effect on streamflow of interventions is uncertain.

The ensemble model mean is the most consistent with the observation streamflow (Figure 7). Prediction uncertainty emanates from data, model structure and parameter uncertainty. Ensemble modelling can be utilised to reduce prediction uncertainties. Utilising an ensemble allows for the weaknesses in one model to be shadowed or compensated by the strength of others. The model ensemble accounts for the skill of each model, maximises the available input data and provide an estimate of the range of possible outcomes. Ensembles have higher predictive accuracy and have proven successful to represent non-linear interactions. An ensemble reduces the noise, bias and variance of simulations and can potentially create a more in-depth understanding of the data. However, ensemble modelling results can suffer from lack of interpretability and are dependent on the prediction accuracy of the ensemble members.

In agreement with literature [14] [16] [17] [26] [13], the ensemble predictions outperformed the individual models across all five catchments. When the ensemble model performance is compared to that of Patel and Ramachandran (2015) using ANN and SVR models it would seem that ensemble of models from the present study performed better across KM Vadi, MH Halli and KRS. Both the ANN and SVR models utilised the same IMD gridded precipitation and temperature data as used in this study. The ANN model and SVR produced maximum NSE values of 0.63 and 0.28 respectively across these catchments. However, both ANN and SVR were able to better capture the reservoir operations of Harangi. The high level of complexity within these models could be well suited to catchments where the risk of overfitting parameters is limited. Maheswaran & Khosa (2012) improved on the simulation of reservoir releases using WA-ANN model which improved the simulation of streamflow at Kudige and MH Halli.

Kumar & Nandagiri (2018) obtained high NSE values for both Hemavathy inflow and Harangi inflow using the SWAT model by incorporating the Variable Source Area mechanism. This mechanism was successful upstream of major reservoirs, however, did not have adequate predictive ability downstream. Geetha et al. (2008) modelled Hemavathy using the SCS-CN lumped conceptual model and VSA lumped conceptual model. Both these studies utilised observed point rainfall within the catchments opposed to the IMD gridded rainfall. The model ensemble from this study showed an NSE value of 0.94 however the individual models do not perform as well at Hemavathy. VIC and GWAVA produced similar or better performances compared to the more complex SWAT [26], ANN and SVR models across the catchments. These results highlight the strength of large-scale gridded models for modelling the extent of large catchments but able to represent the processes of headwater catchments as accurately as in this region as catchment-scale models. Additionally, the importance of accurate climatic forcing in mountainous regions and the ability to simulate reservoir outflows is emphasised. An accurate spatial representation of precipitation for input into hydrological models and comprehensive reservoir functionality is paramount to obtaining good results in this region [13].

6. Conclusions

Literature highlights that many hydrological models fail to simulate the streamflow dominating releases from Hemavathy and Harangi reservoirs accurately. The models, utilised in this study, individually had varying results across the five catchments. V-SWAT and GWAVA underestimate the streamflow in catchments with reservoirs when the rainfall is used as the only source of hydrological forcing data. V-VIC tended to underestimate the streamflow in the sub-catchments with the major reservoirs whilst overestimating the streamflow in the remaining catchments. F-SWAT can offset the underestimation of rainfall within the Western Ghats region utilising the observed reservoir outflow data whilst F-VIC overestimates the streamflow across all the catchments. Although F-SWAT, V-SWAT and GWAVA produced a low bias, all five model setups struggled to accurately reproduce the observed streamflow at KM Vadi. V-VIC, V-SWAT and GWAVA would be suitable choices to perform future scenario modelling however, F-SWAT and F-VIC would be unsuitable as future reservoir release data are not available nor data on how releases would vary with socio-economic changes.

GWAVA and F-VIC were found to outperform reviewed models in this region. These results highlight the strength of large-scale gridded models for modelling the extent of large catchments but additionally able to represent the processes of headwater catchments as accurately as in this region as catchment-scale models. The

ensemble model mean is the most consistent with the observation streamflow. The ensemble predictions outperformed the individual models across all five catchments. The ensemble mean has a better predictive ability in catchments with reservoirs than the individual models. Utilising multiple models could be a suitable methodology to offset uncertainty in input data and poor reservoir operation functionality within individual models. This study has highlighted the importance of an accurate spatial representation of precipitation for input into hydrological models and comprehensive reservoir functionality is paramount to obtaining good results in this region.

7. Patents

Author Contributions: Conceptualization, R.H., R.G., P.S.W. and V.K.; methodology, R.H., R.G., and P.S.W.; software, R.H., R.G. and P.S.W.; validation, R.H., R.G. and P.S.W.; formal analysis, R.H.; investigation, R.H., R.G., and P.S.W.; data curation, R.H., R.G., and P.S.W.; writing- original draft preparation, R.H.; writing- review and editing: R.G., P.S.W., V.K., H.B., K.K.G. and P.P.M.; supervision, V.K., P.P.M., K.K.G., H.H.C. and G.R.; project administration, G.R., P.P.M., H.H.C. and V.K.. All authors have read and agreed to the published version of the manuscript.

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Conflicts of Interest: The authors declare no conflict of interest.

1 Appendix A

2 **Table 2:** Brief Description of functionality / processes summarised from the model user guidance [59], [62] and [64].

Model	Calibration	Surface runoff routing	Channel Routing	Interception	Total Evaporation	Baseflow	Infiltration	Channel characteristics	Groundwater	Anthropogenic demands	Reservoir module	Irrigation module	Interventions
GWAVA	Automatic	PDM			Hargreaves		PDM		AMBHAS 1D coupling				
SWAT	Manual	SCS	Muskingum		Penman-Monteith	Steady- State	Green Ampt						
VIC	Manual	Linear Transfer	Saint-Venant	BATS	Penman-Monteith	Arno	VIC						
	Included in model, utilised in study			Included in model, not utilised in study				Not included in model					

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9 **Table 3:** Description and source of the model input data

<i>Input Data</i>	<i>Model</i>	<i>Resolution</i>	<i>Source</i>
<i>Climate Forcing Data</i>			
Precipitation	VIC	0.25 degree, daily, 1951-2017	Indian Meteorological Department [58]
	GWAVA		
	SWAT	0.25 degree, daily, 1951-2017	Indian Meteorological Department [58]
		0.14 degree, daily	Indian Meteorological Department [58]
		34 rain gauges, monthly	Indian Meteorological Department [58]
Maximum and Minimum Temperature	VIC	1 degree, daily, 1951-2016	Indian Meteorological Department [58]
	GWAVA		
	SWAT		
Wind speed	VIC	0.25 degree, daily, 1971-2016	Princeton University [66]
	SWAT	0.25 degree, daily	Indian Meteorological Department [58]
Relative Humidity	SWAT	0.125 degree, daily	Indian Meteorological Department [58]

Sunshine hours	SWAT	0.125 degree, daily	Indian Meteorological Department [58]
<i>Hydrological Data</i>			
Streamflow gauged data	VIC	Cauvery, daily, 1971- 2014	India-WRIS
	GWAVA		
	SWAT	Upper Cauvery, monthly	India-WRIS
Reservoir inflow and outflow data	VIC	Cauvery, monthly 1974-2014	India- WRIS
	GWAVA		
	SWAT	Upper Cauvery, monthly	India- WRIS
Water transfers	GWAVA	Cauvery catchment	ATREE
Interventions	GWAVA	Karnataka, 2006-2012	Catchment Development Department, Karnataka
	SWAT		
<i>Land Surface Data</i>			
Elevation	VIC	30 m x 30m	NASA Shuttle Radar Mission Global 1 arc second V003 [67]
	GWAVA		

Soil type	SWAT	90m x 90m	Shuttle Radar Topography Mission [68]
	VIC	250 m	International Soil Reference and Information Centre (ISRIC) world soil information [69]
	GWAVA	30 arc second	Harmonized World Soil Database v1.2 [70]
Land Cover Land Use	SWAT	1: 250 000	National Bureau of Soil Survey and Land Use Planning (NBSS & LUP).
	VIC	100m x 100m, 1985, 1995, 2005	Decadal land use and land cover across India 2005 [71]
	GWAVA		
Crops	SWAT	1:250000	National Remote Sensing Centre (NRSC)
	GWAVA	Talak, 2000	National Remote Sensing Centre (NRSC)
LAI	SWAT	1:250000	National Remote Sensing Centre (NRSC)
	VIC	1 km resolution	MODIS (United States Geological Survey (USGS) Earth Explorer, 2018)
Albedo	VIC	1 km resolution	MODIS (United States Geological Survey (USGS) Earth Explorer, 2018)
<i>Demand Data</i>			
Total Population	GWAVA	Village, 2011	Indian Decadal Census

Rural Population	GWAVA	Village, 2011	Indian Decadal Census
Livestock	GWAVA	5km x 5km	CGIR Livestock of the World v2 [72]

11 **Table 4:** SWAT model inputs and calibration parameters

Variable (unit)	Parameter name	Parameter Value	Source
Sand content (%)	SAND	20 (10-30)	NBSS&LUP*
Silt content (%)	SILT	28 (20-35)	NBSS&LUP*
Clay content (%)	CLAY	53 (35-70)	NBSS&LUP*
Bulk Density (g cm ⁻³)	SOL_BD	1.29 (1.24-1.33)	NBSS&LUP*
Available Water Content (mm H ₂ O/mm soil)	SOL_AWC	0.14	NBSS&LUP*
Soil Depth (mm)	SOL_Z	750 (300-1200)	NBSS&LUP*
Saturated Hydraulic Conductivity (mm/hr)	SOL_K	6.6 (6.03-7.12)	NBSS&LUP*
Curve number	CN2	82 (72-92)	Calibrated
Groundwater revapcoeff (-)	GW_REVAP	0.02	Default
Threshold depth of water for revap in shallow aquifer (mm H ₂ O)	REVAP_MN**	750	Default
Threshold depth of water in the shallow aquifer required to return flow (mm H ₂ O)	GWQMN	1000	Default
Groundwater delay time (days)	GW_DELAY	31	Default
Surface runoff lag coefficient	SURLAG	4	Default
Base flow alpha factor	ALPHA_BF	0.048	Default
Hydraulic conductivity of the reservoir bottom (mm h ⁻¹) - For ex-situ interventions	RES_K	4	Measured
Hydraulic conductivity of the reservoir bottom (mm h ⁻¹) - For in-situ interventions	RES_K	12	Measured

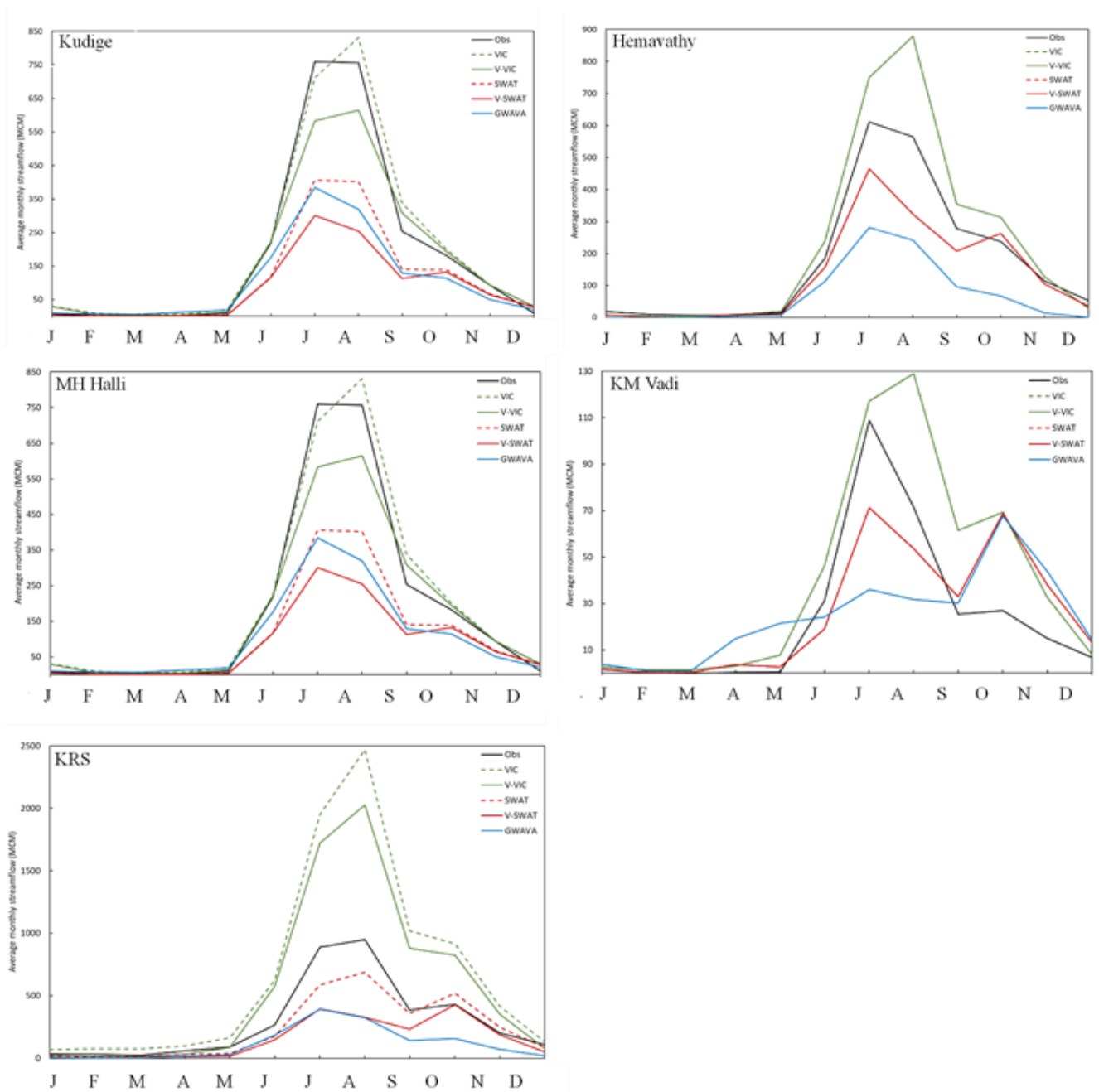
12 *NBSS&LUP: National Bureau of soil Survey and land use planning

13 Groundwater revapcoeff: Water may move from the shallow aquifer into the overlying unsaturated zone. As
 14 GW_REVAP approaches 0, movement of water from the shallow aquifer to the root zone is restricted. As
 15 GW_REVAP approaches 1, the rate of transfer from the shallow aquifer to the root zone approaches the rate of
 16 potential evapotranspiration.

17 **REVAP_MN Threshold depth of water in the shallow aquifer for "revap" or percolation to the deep aquifer to
 18 occur (mm H₂O)

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20 Appendix B



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22 **Figure B1:** Monthly average streamflow in million cubic meters (MCM) for each catchment simulated by V-
 23 VIC, V-VIC, V-SWAT, SWAT and GWAVA superimposed with the monthly average observed streamflow.

24 **References**

- 25 [1] Schaake J.C, Koren V.I, Duan Q.Y, Mitchell K. and Chen F., Simple water balance model for estimating
26 runoff at different spatial and temporal scales, *Journal of Geophysical Research: Atmospheres*, 1996, 100(3),
27 7461-7475.
- 28 [2] Martínez-Fernández J. and Ceballos A., Mean soil moisture estimation using temporal stability analysis,
29 *Journal of Hydrology*, 2005, 312(4), 28-38.
- 30 [3] Immerzeel, W.W, Gaur A. and Zwart S.J, Integrating remote sensing and a process-based hydrological
31 model to evaluate water use and productivity in a south Indian catchment, *Agricultural water management*,
32 2008, 95(1), 11-24.
- 33 [4] Refsgaard J.C and Storm B., *Construction, calibration and validation of hydrological models*, in *Distributed
34 hydrological modelling*, Dordrecht, Springer, 1990, pp 41-54.
- 35 [5] Salvucci G.D and Entekhabi D, Equivalent steady soil moisture profile and the time compression
36 approximation in water balance modeling, *Water Resources Research*, 1994, 30(10), 2737-2749.
- 37 [6] Graeff T., Zehe E., Blume T., Francke T. and Schröder B., Predicting event response in a nested catchment
38 with generalized linear models and a distributed watershed model, *Hydrological Processes*, 2012, 26(24),
39 3749-3769.
- 40 [7] Bárdossy A., Calibration of hydrological model parameters for ungauged catchments., *Hydrology and
41 Earth System Sciences Discussions*, 2007, 11(2), 703-719.
- 42 [8] Hassan Z., Shamsudin S., Harun S., Malek M.A. and Hamidon N., Suitability of ANN allied as a
43 hydrological model coupled with statistical downscaling model: a case study in the northern area of
44 Peninsular Malaysia, *Environmental earth sciences*, 2015, 74(1), 463-477.
- 45 [9] Devia G.K., Ganasri B.P. and Dwarakish G.S., A review on hydrological models, *Aquatic Procedia*, 2015,
46 4(1).
- 47 [10] Tegegne G., Park D.K. and Kim Y.O., Comparison of hydrological models for the assessment of water
48 resources in a data-scarce region, the Uer Blue Nile River Catchment, *Journal of Hydrology: Regional Studies*,
49 2017, 10, 49-66.
- 50 [11] Dee D.P., Uala S.M., Simmons A., Berrisford P., Poli P., Kobayashi S., Andrae U., Balmaseda M.A.,
51 Balsamo G., Bauer D.P. and Bechtold P., The ERA-Interim reanalysis: Configuration and performance of
52 the data assimilation system, *Quarterly Journal of the royal meteorological society*, 2011, 137(656), 553-597.
- 53 [12] Michaud J. and Sorooshien S., Comparison of simple versus complex distributed runoff models on a
54 mid-sized semiarid watershed, *Water resources research*, 1994, 30(3), 593-605.
- 55 [13] Li Z., Yu J., Xu X., Sun W., Pang B. and Yue J., Multi-model ensemble hydrological simulation using a BP
56 Neural Network for the Uer Yalongjiang River Catchment, China, *Proceedings of the International
57 Association of Hydrological Sciences*, 2018, 379, 335.
- 58 [14] Doblas-Reyes F.J., Hagedorn R. and Palmer T.N., The rationale behind the success of multi-model
59 ensembles in seasonal forecasting—II. Calibration and combination, *Tellus A, Dynamic Meteorology and
60 Oceanography*, 2005, 57(3), 234-252.
- 61 [15] Kumar R. and Nandagiri., Evaluating uncertainty of the soil and water assessment tool (SWAT) model
62 in the Uer Cauvery catchment, Karnataka, India, *International Journal of Earth Sciences and Engineering*,
63 2015, 8(4), 1675-1681.
- 64 [16] Baker L. and Ellison D., Optimisation of pedotransfer functions using an artificial neural network
65 ensemble method, *Geoderma*, 2008, 144(1-2), 212-224.

- 66 [17] Viney N.R., Borman H., Breuer L., Bronstert A., Croke B.F., Frede H., Gräff T., Hubrechts L., Huisman
67 J.A., Jakeman A.J. and Kite G.W., Assessing the impact of land-use change on hydrology by ensemble
68 modelling (LUCHEM) II: Ensemble combinations and predictions, *Advances in water resources*, 2009, 32(2),
69 147-158.
- 70 [18] Venot J.P., Bharati L., Giordano M. and Mollé F., Beyond water, beyond boundaries: spaces of water
71 management in the Krishna river catchment, South India, *The Geographical Journal*, 2011, 177(2), 160-170.
- 72 [19] Hoekstra A.Y., Mekonnen M.M., Chapagain A.K., Mathews R.E. and Ritcher D.D., Global monthly
73 water scarcity: blue water footprints versus blue water availability, *PloS one*, 2012, 7(2).
- 74 [20] Kumar R., Singh R.D. and Sharma D., Water Resources of India, *Current Science*, 2005, 794-811.
- 75 [21] Folke S., Conflicts over water and land in South Indian agriculture: a political economy perspective,
76 *Economic and Political Weekly*, 1998, 341-349.
- 77 [22] Palanisami K., Ranganathan C.R., Nagothu U.S. and Kakumanu K.R., , Climate change and agriculture
78 in India: studies from selected river catchments, Routledge, 2014.
- 79 [23] Bhave A.G., Conway D., Dessai S. and Stainforth D.A., Water resource planning under future climate and
80 socio-economic uncertainty in the Cauvery River Catchment in Karnataka, India, *Water resources research*,
81 2018, 54(2), 708-728.
- 82 [24] Jamwal P., Thomas B.K., Lele S. and Srinivasan., AdAddressing water stress through wastewater reuse:
83 Complexities and challenges in Bangalore, India, Germany, Bonn, 2014.
- 84 [25] Gosain A.K., Rao S. and Basuray D., Climate change impact assessment on the hydrology of Indian river
85 catchments, *Current Science*, 2006, 346-353.
- 86 [26] Kumar B.K. and Nandagriri L., Assessment of variable source area hydrological models in humid tropical
87 watersheds, *International Journal of River Catchment Management*, 2018, 16(2), 145-156.
- 88 [27] Ramachandra T.V., Bharath S. and Bharath A., Spatio-temporal dynamics along the terrain gradient of
89 diverse landscape, *Journal of Environmental Engineering and Landscape Management*, 2014, 22(1), 50-63.
- 90 [28] Patel S.S. and Ramachandran P., A comparison of machine learning techniques for modelling river flow
91 time series: the case of Uer Cauvery river catchment, *Water resources management*, 2015, 29(2), 589-602.
- 92 [29] Geetha K., Mishra S.K., Eldho T.I. and Rastogi A., SCS-CN-based continuous simulation model for
93 hydrologic forecasting, *Water Resources Management*, 2008, 22(2), 165-190
- 94 [30] Gupta P.K. and Panigraphy S., Geospatial modelling of runoff of large landmass: analysis, aroach and
95 results for major river catchments of India, *The International Archives of the Photogrammetry remote sensing
96 and spatial information sciences*, 2008, 63-68
- 97 [31] Jaje D., Priya P. and Krishann R., Macroscale hydrological modelling approach for the study of large scale
98 hydrologic impacts under climate change in Indian river catchments, *Hydrological Processes*, 2014, 28(4),
99 1874-1889
- 100 [32] Viney N.R., Croke B.W., Breuer L., Bormann H., Bronstert A., Frede H., Gräff T., Hubrechts L., Huisman
101 J.A., Jakeman A.J. and Kite G.W., Ensemble modelling of the hydrological impacts of land-use change,
102 *International Congress on Modelling and Simulation: Advances and Alications for Management and Decision
103 Making*, MODSIM05, 2005.
- 104 [33] Muhammad A., Stadnyk T.A., Unduche F. and Coulibaly P., Multi-model aroaches for improving
105 seasonal ensemble streamflow prediction scheme with various statistical post-processing techniques in
106 the Canadian Prairie region, *Water*, 2018, 10(11), 1604.
- 107 [34] Smith K.A., Barker L.J., Tanguy M., Parry S., Harrigan S., Legg T.P., Prudhomme C. and Hannaford J., ,
108 A multi-objective ensemble aroach to hydrological modelling in the UK: an alication to historic drought
109 reconstruction, *Hydrology and Earth System Sciences*, 2019, 23(8), 3247-3268.

- 110 [35] Wagner P.D., Kumar S., Fiener P. and Schneider K., Hydrological modelling with SWAT in a monsoon-
111 driven environment: experience from the Western Ghats, India, *Transactions of the ASABE*, 2011, 54(5),
112 1783-1790.
- 113 [36] Rickards N., Thomas T., Kaelin A., Houghton- Carr H, Jain S., Mishra P.K., Nema M.K., Dixon H.,
114 Rahman M.M., Horan R. and Jenkins A., Understanding future water challenges in a highly regulated
115 Indian river catchment—modelling the impact of climate change on the hydrology of the Uer Narmada,
116 *Water*, 2020, 12(6), 1762.
- 117 [37] Chawla I. and Mujumdar P.P., Isolating the impacts of land use and climate change on streamflow,
118 *Hydrology and Earth System Sciences*, 2015, 19(8), 3633-3651.
- 119 [38] Liang X., Wood E.F. and Lettenmaier D.P., Surface soil moisture parameterization of the VIC-2L model:
120 Evaluation and modification, *Global and Planetary Change*, 1996, 13(1), 195-206.
- 121 [39] Liang X., Lettenmaier D.P., Wood E.F. and Burges S.J., A simple hydrologically based model of land
122 surface water and energy fluxes for general circulation models, *Journal of Geophysical Research:*
123 *Atmospheres*, 1994, 99(7), 14415-14428.
- 124 [40] Chawla I. and Mujumdae P.P., Partitioning uncertainty in streamflow projections under nonstationary
125 model conditions, *Advances in Water Resources*, 2018, 112, 266-282..
- 126 [41] Shah D. and Mishra V., Drought onset and termination in India, *Journal of Geophysical Research:*
127 *Atmospheres*, 2020, 125(15), 32871.
- 128 [42] Wu H., Adler R.F., Tian Y., Huffman G.J., Li H. and Wang J., Real-time global flood estimation using
129 satellite-based precipitation and a coupled land surface and routing model, *Water Resources Research*,
130 2014, 50(3), 2693-2717.
- 131 [43] Nijssen B., O'Donnell G.M., Lettenmaier D.P., Lohmann D. and Wood E.F., Predicting the discharge of
132 global rivers, *Journal of Climate*, 2001, 14(15), 3307-3323.
- 133 [44] Troy T.J., Wood E.F. and Sheffield J., An efficient calibration method for continental-scale land surface
134 modelling, *Water Resource Research*, 2008, 44(9).
- 135 [45] Zhang B., Wu P., Zhao X., Gao X. and Shi Y., Assessing the spatial and temporal variation of the rainwater
136 harvesting potential (1971–2010) on the Chinese Loess Plateau using the VIC model, *Hydrological*
137 *Processes*, 2014, 28(3), 534-544.
- 138 [46] Lohmann D., Raschke E., Nijssen B. and Lettenmaier D.P., Regional scale hydrology: I. Formulation of
139 the VIC-2L model coupled to a routing model, *Hydrological sciences journal*, 1998, 43(1), 131-141.
- 140 [47] Arnold J.G., Moriasi D.N., Gassman P.W., Abbaspour K.C., White M.J., Srinivasan., Santhi C., Harmel
141 R.D., Van Gensven A., Van Liew M.W. and Kannan N., , SWAT: Model use, calibration, and validation,
142 *Transactions of the ASABE*, 2012, 55(4), 1491-1508.
- 143 [48] Neitsch S.L., Arnold J.G., Kiniry J.R. and Williams J.R., 1.1 Overview of Soil and Water Assessment Tool
144 (SWAT) Model, *Tier B*, 2009, 8(3).
- 145 [49] Meigh J.R., McKenzie A.A. and Sene K.J., A grid-based approach to water scarcity estimates for eastern and
146 southern Africa, *Water Resources, Management*, 1999, 13, 85-115.
- 147 [50] Dumont E., Williams R., Keller V., Voß V.A. and Tattari S., Modelling indicators of water security, water
148 pollution and aquatic biodiversity in Europe, *Hydrological sciences journal*, 2012, 57(7), 1378-1403.
- 149 [51] Subash Y., Sekhar M., Tomer S.K. and Sharma A.K., A framework for the assessment of climate change
150 impacts on, *Sustainable Water Resources*, ASCE, 2016, 375-397.
- 151 [52] Horan R., Wable P., Srinivasan V., Baron H., Keller V., Garg K., Rickards N., Simpson M., Houghton -
152 Carr H. and Rees G., Modelling Small-scale Storage Interventions at the Catchment Scale, *Earth and Space*
153 *Science Open Archive*, 2020, no. doi: 10.1002/essoar.10503750.1.

- 154 [53] Chidambaram S., Ramanathan A.L., Thilagavathi R. and Ganesh N., Cauvery River, in *The Indian Rivers*,
155 2018, Singapore, Springer, pp 353-366.
- 156 [54] Meunier J.D., Riotte J., Braun J.J., Sekhar F., Chalié F., Barboni D. and Saccone L., Controls of DSi in
157 streams and reservoirs along the Kaveri River, South India, *Science of the Total Environment*, 2015, 502, 103-
158 113.
- 159 [55] Sreelash K., Mathew M.M., Nisha N., Arulbalaji P., Bindu A.G. and Sharma R.K., Changes in the
160 Hydrological Characteristics of Cauvery River draining the eastern side of southern Western Ghats,
161 India, *International Journal of River Catchment Management*, 2020, 1-14.
- 162 [56] Pattabaik J.K., Balakrishnan S., Bhutani R. and Singh P., Estimation of weathering rates and CO₂
163 drawdown based on solute load: Significance of granulates and gneisses dominated weathering in the
164 Kaveri River catchment, Southern India, *Geochimica et Cosmochimica Acta*, 2013, vol. 121, 611-636.
- 165 [57] Jain S.K., Agarwal P.K. and Singh V.P., *Hydrology and water resources of India*, 57 ed, 2007, New Delhi,
166 Springer Science & Business Media.
- 167 [58] Pai D., Latha S., Rajeevan M., Sreejith O.P., Satbhai N.S. and Mukhopadhyay B., Development of a new
168 high spatial resolution (0.25° X 0.25°) Long-period (1901-2010) daily gridded rainfall data set over India
169 and its comparison with existing data sets over the region, 2014, *MAUSAM: Quarterly Journal of*
170 *Meteorology, Hydrology & Geophysics*, 2014, 65(1), 1-18.
- 171 [59] University of Washington Computational Hydrology Group, VIC Model User Guide, 2015,
172 <https://vic.readthedocs.io/en/vic.4.2.d/Documentation/UserGuide/>.
- 173 [60] Hurkmans R.W., De Moel H., Aerts J. and Troch P.A., Water balance versus land surface model in the
174 simulation of Rhine river discharges, *Water resources research*, 2008, 44(1).
- 175 [61] Cosby B.J., Hornberger G.M., Cla R.B. and Ginn T.R., A statistical exploration of the relationships of soil
176 moisture characteristics to the physical properties of soils, *Water Resources Research*, 1984, 20(1), 682-690.
- 177 [62] Arnold J.G., Kiniry R., Srinivasan R., Williams J.R., Hanely E.B. and Neitsch S.L., Soil Water Assessment
178 Tool Input/Output Documentation Version 2012, 2012, [https://swat.tamu.edu/media/69296/swat-io-](https://swat.tamu.edu/media/69296/swat-io-documentation-2012.pdf)
179 [documentation-2012.pdf](https://swat.tamu.edu/media/69296/swat-io-documentation-2012.pdf).
- 180 [63] Wable P.S., Garg K.K. and Nune R., Impact of Watershed Interventions on Streamflow of Upper Cauvery
181 Sub-Catchment, Sustainable Water Futures Conference Proceedings, 2019, Bengaluru, India.
- 182 [64] UK Centre for Ecology and Hydrology (UKCEH), GWAVA: Global Water Availability Assessment Model
183 Technical Guide and User Manual, 2020, Technical report, UK Centre for Ecology and Hydrology,
184 Wallingford.
- 185 [65] Semenova O.M. and Vinogradova T.A., A universal approach to runoff processes modelling: coping with
186 hydrological predictions in data-scarce regions, *IAHS publication*, 2009, 333, 11-16.
- 187 [66] Sheffield J., Goteti G. and Wood E.F., Development of a 50-yr high-resolution global dataset of
188 meteorological forcings for land surface modeling, *J. Climate*, 2016, 19 (13), 3088-3111
- 189 [67] NASA JPL, NASA Shuttle Radar Topography Mission Global 1 arc second number, 2013, Archived by
190 National Aeronautics and Space Administration, U.S. Government, NASA EOSDIS Land Processes
191 DAAC. <https://doi.org/10.5067/MEASURES/SRTM/SRTMGL1N.003>.
- 192 [68] Farr T.G., Rosen P.A., Caro E., Crippen R., Duren R., Hensley S., Kobrick M., Paller M, Rodriguez E, Roth
193 L, Seal D, The shuttle radar topography mission, *Reviews of geophysics*, 2007, 45(2).
- 194 [69] Dent D., International Soil Reference and Information Centre (ISRIC). *Encyclopaedia of Soil Science*, 2017,
195 Florida, CRC Press, pp. 1232-1236.
- 196 [70] Fischer G., Nachtergaele F., Prieler S., van Velthuizen H.T, Verelst L., Wiberg D., Global Agro-ecological
197 Zones Assessment for Agriculture, *IIASA*, 2008, FAO, Rome, Italy.

- 198 [71] Roy P.S., Meiyappan P., Joshi P.K., Kale M.P., Srivastav V.K., Srivasatava S.K., Behera M.D., Roy A.,
199 Sharma Y., Ramachandran R.M., Bhavani P. Decadal Land Use and Land Cover Classifications across
200 India, 1985, 1995, 2005. *ORNL DAAC*. 2016.
- 201 [72] Robinson T.P., Wint G.W., Conchedda G., Van Boeckel T.P., Ercoli V., Palamara E., Cinardi G., D'Aiotti
202 L., Hay S.I., Gilbert M., Mapping the global distribution of livestock. *PloS one*, 2014, 9(5).