Assessment of Historical and Future Water Availability in Himalayan Tamor River Basin Nepal Utilizing CMIP5 CNRM Climate Model Experiments

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Assessment of Historical and Future Water Availability in Himalayan Tamor River Basin

Nepal Utilizing CMIP5 CNRM Climate Model Experiments

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Abstract: In this study, the assessment of water availability under climate changing environment has been done in the Himalayan Tamor River Basin, Nepal using physically based, spatially distributed, a continuous model 'Soil and Water Assessment Tool' (SWAT). The hydrological simulation and projection have been performed in the historical (1996-2007) and future times (e.g. 30s, 40s, 50s, 60s, 70s, 80s, 90s). The climate change impact assessment on the hydrology of Tamor river basin has been performed utilizing the CMIP5 CNRM climate model datasets (with RCP4.5 and RCP8.5). The model calibration and parameterization uncertainty evaluation in the simulated and projected flows were done in SWATCUP using SUFI2 algorithm. The results obtained from the model calibration (1996-2004) and validation (2005-2007) showed a reliable estimate of daily streamflow for calibration period ($R^2 = 0.85$, NSE =0.85 and PBIAS=-2.5) and validation period ($R^2 =0.87$, NSE =0.85 and PBIAS=-5.4). The average annual precipitation over the selected river basin is projected to be increased in all scenarios. The stations at higher altitude show more temperature rise than those at a lower elevation and thus there would be minimal snowfall has been projected in the basin by 2100 AD under both scenarios (RCP4.5 and
RCP8.5). It is expected that the flow pattern in the future would be similar to the baseline pattern under all scenarios. The baseflow will be dramatically increased in all scenarios, but the lowest flow month would be shifted from March to February. Since the base flow during lean months would be increased in future as projected by all scenarios, there would not be adverse impacts on higher percentile flows. This study would be useful for the assessment of the possibility of storage type or run-off-river type hydro-project in the basin in terms of water availability.

**Keywords:** Tamor Basin; SWAT Modeling; Water Availability; Climate change; Dependable Flow, CMIP5 CNRM

### 1. Introduction

The water resource is one of an essential input to the growth and well-being of the nation. Nepal is a mountainous country with more than 6000 rivers, with a total average yearly flow of about 225 billion cubic meters (WECS, 2011). As other mountain originated river of Nepal, Tamor river is being planned for its extensive use especially in hydropower generation and highly linked for inter-basin transfer being excess in the basin than demand. Nepal has realised as a national topmost and highly prioritised issue of water resources for the country prosperity and development (Chhetri et al., 2020; Sharma and Shakya, 2006). But the hydrology of the rivers in Himalayan basin is predicted to be more vulnerable because of the seasonal, latitudinal and altitudinal shifting of the freezing line due to the effects of the climate change (Singh et al., 2021a; Singh and Goyal, 2017; Jones, 1999).

The rate of snowfall can be determined for precipitation with the record of daily air temperature. (Pradhanang et al., 2011). The rising of atmospheric temperature is the leading cause of the declining the quantity of snowfall in the Himalayan regions which further result in the rapid melting of snow-glaciers and reduces the snow cover durations (Singh et al., 2021a,
The reduction of the snow-to-rain ratio causes wetter monsoon and drier lean flow seasons which has a very adverse effect on the runoff river type hydropower potential of the mountain rivers (Singh et al., 2021b; Agrawala et al., 2003).

Nowadays, several hydrological models are available for an efficient assessment of water resources and to find out the impact of climate and soil properties on hydrology and water resources. (Shrestha et al., 2015; Moradkhani and Sorooshian, 2009) defined a model as a simplified representation of the real-world system.

The best model is that which gives results proximity to reality with the use of least possible parameters and model complexity (Devia et al., 2015). Among different process-based semi-distributed models, SWAT which can perform on HRU level has been used extensively and globally for the simulation and projection of various hydrological components (Singh et al., 2019; Singh and Goyal, 2017; Jain et al., 2017). Many studies provided an overview of the model performance statistics for hydrological processes in numerous SWAT applications (Himanshu et al., 2017; Pandey et al., 2015; Gassman et al., 2014). Several studies demonstrated the model performance in the projection of hydrological components in Himalayan basins utilizing multi-model climate datasets to assess the impact of climate change (Singh et al., 2019; Singh and Goyal, 2017). Mishra et al. (2018) explored the effects of climate change on streamflow in the Bheri river basin Nepal with three GCMs under RCP4.5 and RCP8.5 and predicted that due to increase in maximum and minimum temperature in future, the streamflow increases.

Kundu et al. (2017) studied individual and combined effects of land-use and climate change on the Narmada River basin, India and concluded that the climate change has more influence on water yield and land-use change was affecting more on evapotranspiration and overland flow. A very few studies analyzed that the supply and demand of water in the Himalayan basin is
affected by the effects of climate changes on glacier dynamics (Singh et al., 2021b; Singh et al., 2019a; NRCNA 2012). Singh and Goyal (2016) analysed temperature and precipitation in Tista river catchment in India with CMIP5 climate model datasets and observed that there were substantial variations in streamflow and precipitation in terms of their rates, intensities and frequencies in observed as well as future periods.

Since very limited studies have been recorded to assess the future water availability under the influence of climate change in snow and glacial dominated mountainous terrain of Nepal, the reviews of various kinds of literature mentioned above encouraged for the application of the SWAT model for hydrologic simulation and projection of various hydrological components over the Himalayan Tamor River basin, Nepal. The SWAT model has been performed on the daily scale, but the outcomes have been studied at daily, monthly and annual scales. The uncertainty in the modeling outcomes has been assessed during model calibration with reference to observed streamflow data utilizing SUFI-2 optimization method which is inbuilt in SWATCUP. The uncertainty estimation using SUFI-2 was done by many researchers, which is found effective in the improvements of projected modeling scenarios using SWAT (Kumar et al., 2017; Singh and Goyal, 2017). Since a large size Dam of about 208 m is proposed at the outlet location of the selected river basin for the construction of Tamor Storage Hydroelectric Project. However, this is not a hydrological station and does not have a measured dataset of any periods. Thus, the simulated discharge at the outlet obtained from this study would be very useful for the generation of hydropower potential in the selected river basin. Similarly, the predicted future streamflow will further help to understand the future pattern and future water potential of the river. The water availability over the basin has been assessed by computing the probabilistic dependable flows in historical and future times by constructing Flow Duration Curves (FDCs). The climate change impacts on the water availability have been assessed utilizing the CMIP5 CNRM-CM5 climate model experiments (with RCP4.5 and RCP 8.5).
2. Study Area

Koshi river is the largest river of Nepal, and among its seven major sub-basins, the Tamor sub-basin is the easternmost sub-basin that originates from the Himalayas of Kanchanjunga and joins with Arun and Sunkoshi to form giant Saptakoshi which is the major tributary of Ganga River in India. The basin area considered in this study is 4860.5 Km² from Taplejung, Terhathum and Panchthar districts of Province no. 1, Nepal. The basin has a very diverse climate since the elevation ranges from 350 m to 7526 m above mean sea level within 150 km length. The south-east monsoon is the most dominant climatic influence and is responsible for almost monsoon in the basin. The difference between the warm and humid summer and the extremely cold winter becomes remarkable with the increase in altitude from South to North.

The mean annual basin precipitation is around 2305 mm (a result of this study). Although, most of the precipitation for this region is concentrated during the monsoon months, the snow-covered and glaciated upper reaches of the basin contribute meltwater to the streamflow throughout the year. Furthermore, other spring sources in the hilly and mountain terrains provide considerable perennial water discharge in the basin. Besides, freshwater streams, 261 glaciers and 356 glacial lakes are recorded within the basin area (ICIMOD, 2001). In this study, Majhitar station (catchment area-4132 km²) is calibrated whose average annual observed flow for (1996–2004) is 265.5 m³/s (data from DHM, Nepal). The main outlet of the basin in this study corresponds to the Dam site of proposed Tamor river hydropower project of 762 MW (NEA Nepal, 2018). But this is not a hydrological station, and hence the discharge data at Majhitar will be calibrated in this study for the estimation of simulated flow at this outlet. The future predicted discharge under various scenarios in this study would provide crucial information on future water availability at the dam location and help in making sustainable planning for reservoir operation.

**Insert Figure 1 here**
3. Data Inputs Utilized

It is always essential to use all relevant and high-quality data to obtain a good result. The essential input datasets are digital elevation model (DEM), soil map, land use and land cover (LULC) map, slope map, weather generator data and observed discharge were used for the SWAT modeling simulation and calibration (Figure 2).

In this study, the SRTM DEM of 30m × 30m resolution has been used to delineate the streams, sub-basins, slope, basin boundary and other watershed parameters (https://earthexplorer.usgs.gov/). LULC data was obtained from the International Centre for Integrated Mountain Development (ICIMOD) and then it was reclassified using crops and land use types that were defined within the model databases and used for the creation of multiple Hydrologic Response Units (HRUs). The watershed area of the Tamor river is mostly occupied by dense forest to deciduous forest, agricultural and snow-covered area (Figure 2). The textural and physicochemical properties of soil such as soil texture, hydraulic conductivity, water content, bulk density, organic matter content etc. for different layers of each soil type are required for SWAT modeling.

**Insert Figure 2 here**

The soil map and soil parameters were obtained from Food and Agricultural Organization (FAO) with a scale of 1:50,00,000 for the study area (http://www.fao.org/geonetwork/srv/en/metadata.show?id=14116). Dystic Cambisols (Bd34-2bc) is found the dominant soil class in the basin area followed by Lithosols (I-Bh-U-c-3717) (Figure 2). The slope map of the study area was prepared from the SRTM DEM and then it was re-classified into five different classes (Figure 2a). The Tamor river basin is mostly characterised by mild to a high steep slope.
The daily meteorological data from 1993-2007 were used by the SWAT model for the analysis of water balance at HRU scale and its aggregation was done at sub-basin and watershed scale. The daily precipitation data of twelve stations, five temperature stations and measured discharge data of Majhitar outlet were obtained from the Department of Hydrology and Meteorology (DHM), Nepal have been used for the study analysis. The location of the meteorological and hydrological stations within or in the proximity of the basin has shown in the Figure 2b. The auto simulation option available in ArcSWAT was chosen for remaining data input, such as wind speed, relative humidity, and solar radiation, which utilizes the datasets from the weather generator of SWAT. Before using the rainfall and temperature data in the application, it was checked for continuity, and missing rainfall and temperature records were filled by the data data-gaps filling method such as multi-linear regression (MLR) and Inverse Distance Weightage (IDW) methods (Singh and Xiaosheng, 2019; Chen et al., 2017).

4. Methodology

4.1 SWAT Modeling For Snow/Glacier Induced Basin

SWAT requires number of data inputs viz. DEM, LULC map, soil map, slope (Figure 4a) and hydro-meteorological datasets to setup the model. The present study basin corresponded to snow and glaciers and therefore, several additional parameters relevant to snow/glacier hydrology were also taken into consideration with parameters related to rainfall-runoff modeling. In this study, the basin, sub-basins, and drainage networks were delineated with the help of ArcSWAT interface using DEM data. The whole study basin was divided into 15 sub-watersheds (see Figure 2b). While deciding the sub-basin outlets, important un-gauged locations needing water resource assessment and available river gauging stations were considered. A total of eight LULC classes and four types of soil were defined (Figures 4c and 4d). The land slope of the study was classified into five multiple classes and overlaid with the
LULC and soil map and the threshold value of 8% each for land use, soil and slope was defined which divided the total watershed into 298 number of hydrologic responsive units (HRUs). Similar subwatershed is characterised by dominant land use, soil type and management practices (Kalcic et al., 2015). Snow cover and snowmelt are simulated separately for each elevation band (Fontaine et al., 2002). The SWAT allows the users to split sub-basins into a maximum of ten elevation bands, but only eight elevation bands were set up for the snow, and glacial dominated sub-basins in higher altitudes with an equal vertical distance from the mean elevation of the centroid of the sub-basins. The model was run considering the following methods of calculation for various hydrological processes; Penman-Monteith method for potential evaporation process, SCS Curve number for surface runoff, initial curve number estimation using soil moisture method, Muskingum method for channel routing.

4.2 SWAT CUP – Calibration, Model Parametrization and Sensitivity analysis

The SWAT-CUP, a public domain software which is easily linked to the SWAT interface of GIS, was used for the calibration/ uncertainty or sensitivity analysis. The details about SWAT-CUP can be read on (Abbaspour, 2015). The SUFI2 model was chosen for its advantages over other algorithms of covering all types of uncertainties like, (a) uncertainty of input variables like precipitation; (b) uncertainty in the concept of the model; (c) uncertainty in the used parameters and (d) uncertainty of observed data. In SUFI-2, the degree of uncertainties is enumerated by a measure specified as the P-factor (i.e. the percent of measured data bracketed by the 95% prediction uncertainty (95PPU)) and quantify the strength of the uncertainty analysis by R-factor (i.e. the average thickness of the 95PPU band divided by the standard deviation of the measured data). SUFI-2 tends to cover most of the measured data with the smallest possible uncertainty band. (Abbaspour, 2015). In general, hydrological models such as SWAT incorporate many parameters, but only a few of these parameters have sensitive impacts.
SWAT-CUP has two options for sensitivity analysis, and they are all-at-a time (AAT), i.e.
global and one at a time (OAT) sensitivity analysis. In this study, a global sensitivity analysis
was chosen since the AAT produces more reliable results than OAT (Abbaspour, 2015). Global
sensitivity analysis is determined based on t-stat and p-value (Abbaspour, 2015). At 95%
confidence interval, as per the t-stat test, if the value of parameter exceeds >2.0 or less than -2.0,
the parameter can be defined as the significant sensitive. While, in case of p-value test,
parameters having values <0.05 can be defined as significant sensitive (Abbaspour, 2015). In
SUFI-2, the calibration was done from 1996 to 2005, and the result from calibration was further
validated for 2005 to 2007 at the Majhitar outlet. The optimized parameters after the calibration
in SWAT-CUP will be aggregated over the downstream subbasins (14 and 15) to get the
reliable predictions at the final outlet location of the selected river basin. The evaluation of
model performance or the measure of the degree of fit was done taking three most common
objective functions in SWAT CUP, Nash-Sutcliffe efficiency (NSE) (Lin et al., 2017),
Coefficient of Determination (R2) (Aawar et al., 2020) and the percentage bias (PBIAS)
(Zhang et al., 2019).

\[
R^2 = \left[ \frac{\sum_{i=1}^{n} (Q_{m,i} - \bar{Q}_m)(Q_{s,i} - \bar{Q}_s)}{\left( \sum_{i=1}^{n} (Q_{m,i} - \bar{Q}_m)^2 \right) \left( \sum_{i=1}^{n} (Q_{s,i} - \bar{Q}_s)^2 \right)} \right]^{2/2} 
\]

Eq. 1

\[
NSE = 1 - \left[ \frac{\sum_{i=1}^{n} (Q_{m,i} - Q_{s,i})^2}{\sum_{i=1}^{n} (Q_{m,i} - \bar{Q}_{m,i})^2} \right] 
\]

Eq. 2

\[
PBIAS = \left[ \frac{\sum_{i=1}^{n} (Q_{m,i} - Q_{s,i}) \times 100}{\sum_{i=1}^{n} Q_{m,i}} \right] \]

Eq. 3
Where, $Q$ is the variable and 'm' stand for measured and 'S' stands for simulated values, bar stands for average, and $i$ is the $i^{th}$ measured or simulated variable. The statistics recommended by (Moriasi et al., 2007) will be used in this study to define SWAT model performance ratings.

### 4.3 Computation of Flow Duration Curve (FDC)

The streamflow variation has been studied over the selected basin in historical and future time with one of the popular methods known as FDC. The FDC is a plot which presents the percentage of time that streamflow at a specific location is likely to equal or exceed some interested prescribed value (Zhang et al., 2018). Streamflow or discharge differs usually over a water year and this unpredictability can be studied by plotting FDCs for the given streams. FDCs, also referred as Discharge Frequency Curve (DFC). If the number of data points is 'N', the plotting position of any discharge (or class value) $Q$ is

$$P_p = \frac{m}{N+1} \times 100\%$$

Eq. 4

Where, $P_p$ = percentage probability of the flow magnitude being equalled or exceeded, $m$ is the number of the discharge (or class value). The plot of the $Q$ against $P_p$ is the flow-duration curve. The slope of the FDC depends upon the interval of data used. In this study, the FDCs have been used to abstract the dependable flow of the observed period, and future flow under various climates change scenarios (Zhang et al., 2018). FDCs will be helpful in the designing the capacity of the reservoir or dam. Similarly, the shifting of flow pattern due to the impact of climate change exploration under those climate change scenarios has been studied for different percentile flow for daily, monthly, and annual basis of different decadal periods.

### 4.4 Incorporation of GCM Model Experiments and Future Projections

For the projection of future streamflow scenarios (21st century), the statistically downscaled and bias-corrected version of precipitation and temperature data by NASA NEXGDDP (at
25km² scale) from the Coupled Model Inter-Comparison Project Phase-5 (CMIP5) CNRM-CM5 model with moderate and extreme representative concentration pathway (RCP) experimental scenarios (RCP4.5) and RCP8.5, respectively were downloaded (http://cccr.tropmet.res.in/). These data were extracted Python programming and again bias-corrected by the quantile mapping (QM) approach using observed precipitation and temperature datasets to remove local bias (Gupta et al., 2020; Gurrapu and Singh, 2019; Singh et al., 2019b).

The selection of the climate model is generally based on the capability of the model to simulate the past and near-present data, this approach of selecting the model is called the past performance approach (Biemans et al., 2013). Based on the performance in South Asia, CNRM-CM5 is one of the best three models that have been suggested by a study (Talchabhadel et al., 2020). Khadel et al. (2018) utilised 38 GCM climate models to analyse the variability of spatiotemporal summer monsoon season (SMS) over the central Himalayas around Nepal and suggested that ACCESS1.0, CNRM-CM5, and HadGEM2-ES as the best models for South Asia. (Abbaspour et al. 2007) program for the water balance study of the basin in general and the snowmelt contribution in the river flow. The RCP4.5 and RCP8.5 pathways used for preparing the fifth assessment report of IPCC were used in this study, which represents the scenarios of stabilisation over greenhouse gas (GHG) emissions. The Python programming platform was used to remove the bias from the historical (1993–2005) as well as future decades of early-century (2030s), mid-century (2060s) and late-century (2090s) for climate variables of rainfall and temperature (maximum and minimum) at the grid-scale (25°×25°) with reference to observed station-based datasets. Before analysing the changes in future climatic variables, the feasibility of the future climate model datasets (e.g. precipitation and temperature) was checked by comparing the observed and historic model generated raw data of 1993-2007. The Root Mean Square Error (RMSE), which measures how well a regression line fits the data
points along with 'r squared' was used to measure the differences between observed and model-
predicted values (Chai and Draxler, 2014). Finally, the bias-corrected weather data was used
to generate the predicted future flows. For generating the future flow for both scenarios, the
calibrated SWAT model was run with the fitted parameters values from SWAT-CUP. The
overall methodology has shown in Figure 3.

5. Results and Discussions

Determination of sensitive parameters is the initial stage in the model performance evaluation
process of the SWAT model for a given watershed. Based on previous SWAT-CUP studies, a
list of 17 potential parameters sensitive to snow/glacier induced flow were prepared, but only
4 parameters were found significant sensitive to the simulated streamflow at the outlet. For this
study, during calibration using SUFI-2 method, the NSE was used as an objective function.
After running for 15000 number of simulations for calibration in SWAT CUP, the sensitive
parameters and the range, as well as the best-fitted values of those parameters were obtained,
and the flow was validated by running 1500 number of simulations with same parameters. The
list of the 17 sensitive parameters to the snow/glacier induced streamflow along with their best-
fitted values, t-stat and p-values in SWAT- CUP calibration have presented in Table 1. The
result confirmed that the Groundwater delay (GW_DELAY) was the most sensitive parameter
followed by Baseline alpha-factor (ALPHA_BF). Similarly, other significant sensitive
parameters were Effective hydraulic conductivity in main channel alluvium (CH_K2), SCS
runoff curve number for moisture condition II (CN2), etc. as shown in the table.

Table 2 shows the performance evaluation result of the model for calibration (1996-2004) and
validation (2005-2007). The coefficient of determination (R^2) was found to be 0.85 and 0.87
respectively for calibration and validation, the NSE equalled to 0.85 in both runs, and Percent bias was -2.5 and -5.4 respectively, for those runs. Based on the values of $R^2$, NSE and PBIAS from above table and performance rating criteria provided by (Moriasi et al., 2007), the model showed a reliable estimate even in daily time step for both calibration and validation as comparable to other studies (Singh et al., 2021a). The p-factor for both calibration and validation period were found to be 0.84, whereas the r-factor for those periods were 0.28 and 0.38 respectively, both within a quite good acceptable range (Singh et al., 2021a; Jain et al., 2017).

**Insert Table 2 here**

The simulated daily discharge data provided by the model in each iteration was further calibrated with the help of daily observed discharge in such a way that both data in next iteration tended to become closer and of a similar trend as far as possible. The time series plot between observed daily discharge data and the final simulated daily discharge data at Majhitar outlet has shown in Figure 4 along with basin average daily precipitation records. The average monthly observed and simulated streamflow at Majhitar station shows identical representation, as shown in Figure 5a. To highlights the variations in observed and modeled discharge data points, a scatter plot has been drawn as shown in Figure 5b, which demonstrated that the slope of two sets of data is 0.91, which is nearly 450 and $R^2$ is equal to 0.86.

**Insert Figure 4 here**

From the graphs, it is also found that the base flows of both hydrographs are almost equal in most of the time of the study. The statistical and graphical results by the model indicated satisfying streamflow simulations for both calibration and validation periods at the outlet location. However, it can also be observed that the runoff slightly underestimated during the extreme flow conditions. The reason could be that the curve number method is not able to
predict accurate runoff for a day that experience several extreme high storms, especially over the HRUs which are corresponded to steep slopes and same observations previous notified by Dhami et al. (2018) and Singh and Goyal (2017). In this study, we used the modified CN method (Singh and Goyal, 2017) which is adjusted for slopes. Therefore, most of high streamflow peaks have been captured well, but it is also notified that during an extreme high storm, because of the presence of steep slopes, several peaks are not captured well (Figure 4). If a single day experienced several storms, the level of soil moisture and the respective runoff curve number might vary from one storm to another (Kim and Lee, 2008). The CN method characterised a rainfall event as the sum of all rainfall that occurs for one day, and this could underestimate the runoff (Choi et al., 2002).

**Insert Figure 5 here**

The above findings can be considered significant for the assessment of water resources and water balance study of the Tamor basin, especially in Himalayan regions. Further, the result showed that the SWAT model could be applied efficiently in the mountainous river basin like Tamor Basin for hydrological modelling. Once the model was calibrated and validated successfully by using SWAT-CUP, the model was re-run in Arc-SWAT model for the same study period of 1993-2007 taking the best-fitted values of sensitive parameters obtained during calibration and SWAT output results were analysed to carry out the water balance study. The annual and monthly water balance status of the basin has shown in Figure 6, where that the average annual precipitation is recorded as 2304.85 mm. Out of which, 647.66 mm (28.10%) returns as annual evapotranspiration from the basin. The ET/PCP ratio is computed as 0.281, and this value is within the acceptable range.

In SWAT, the water yield can be defined the streamflow (or runoff) available at the basin outlet and it is the summation of the surface runoff, lateral flow and return flow. Annual water yield
at the basin outlet is computed as 1511.13 mm, out of which 804.45 mm is due to surface runoff, which occurs along a sloping terrain and accounts for 34.90% of total precipitation and 53.23% of total water yield. Lateral subsurface flow, which originates below the surface but above the aquifer zone, contributes 68.38 mm (only 2.97% of total precipitation and about 4.53% of total water yield). The remaining flow is assisted by return flow originated from a shallow aquifer which is 462.05 mm (20.05% of total precipitation and about 30.57% of total water yield). By this way, the average annual runoff volume available at the basin at Majhitar outlet of the basin is found to be 6.25 BCM.

Similarly, around 176.97 mm of average yearly precipitation goes to the deep aquifer, which is assumed to contribute to streamflow somewhere outside of the watershed in the form of return flow (Jeffrey G. Arnold et al., 1993). The average CN of the basin is computed as 81.67, which is within the acceptable range for mid and higher mountain region of Nepal (Dhami et al., 2018; B. K. Mishra et al., 2008). From the monthly distribution of water balance components, it is found that 72.39% of precipitation, 80.68% of surface runoff and 75.28% of water yield occurs during four months of monsoon, i.e. from June to September. The evapotranspiration (ET) is computed the highest value in May (89.19 mm).

Further, the northern sub-basins of Tamor basin are found to have a considerable part of mainly characterized by snowfall during the winter season, because most of subbasins in the northern part are induced by glacier and snow-covered areas. These subbasins, for a couple of months, contribute meltwater to the streamflow. The result shows that during the winter season (e.g. December-January-February-March), near to half (25-42) of the precipitation takes place in the form of snow within the basin (Figure 6a).

**Insert Figure 6 here**
There is a wide range of spatial variation of water balance components among various sub-basins can be visualized in Figure 6b. The sub-basins located at higher altitudes receive comparatively more precipitation in form of snowfall and comprised with ice-sheets and glaciers (Gupta et al., 2019). Therefore, these sub-basins may have less vegetation density and agricultural land, which might have significant influence on ET which is recorded comparatively low and less infiltration due to hard rocks (Gupta et al., 2019). Hence, more surface runoff can be seen in these subbasins such as subbasin 1 to subbasin 8 (Figure 6b). From the above table, it was also clear that the water yield may not be highest for the sub-basin with the highest runoff.

After a successful calibration of the model by using SWAT-CUP and re-run of the calibrated model in Arc-SWAT model for the study period, a baseline flow for the calculation is received. Precipitation and temperature inputs were provided for the different study period in future whereas remaining inputs were used available by SWAT auto simulation.

*Insert Table 3 here*

All precipitation and temperature stations within the basin used by the SWAT model were analysed after bias correction. The precipitation and temperature datasets were corrected with reference to the observed data and a comparison has made against the data obtained from the model as well as that obtained after bias correction. After bias correction, the $R^2$ for both precipitation and temperature is increased, and the RMSE is decreased. Further, the bias-corrected data showed improved mean and standard deviation than raw data. Table 3 presents the mean, $R^2$, RMSE, and standard deviation (Std. Dev.) of the observed data, raw data (downloaded data before bias correction), and corrected data of Taplejung stations of the basin. The result for other stations also showed the same pattern and trend. Figure 7a and Figure 7b
show how the temperature and precipitation data obtained from the model becomes closer to observed data after bias correction in Taplejung (Station code-1405) rainfall station.

**Insert Figure 7 here**

Future predictions of precipitation patterns in study regions are highly crucial for effective water resource management. Averaged precipitation at basin scale was calculated by the methodology defined in the SWAT manual (Abbaspour et al., 2015). The trend of the projected precipitation under two different scenarios for the future periods from 2030 A.D. to 2100 A.D. obtained for CNRM5 and aggregated by the Theisen polygon method is presented in Figure 8. A linear decreasing trend is seen under RCP4.5, and the linear increasing trend is seen under RCP8.5. The slope of the trendline for RCP4.5 and RCP8.5 is found to be -2.664 and -0.71, respectively. The monthly mean observed and projected precipitation datasets of the basin for all three future decades have shown in Figure 9. The downscaled and bias-corrected results of the future precipitation patterns indicate that it follows the baseline observed trend. Except in May and June, the mean precipitation is projected to be increased in the remaining months in most of scenarios. The highest precipitation is expected in July and August of the 2030s decade by RCP 4.5 scenario. Table 4 presents the changes (%) in monthly precipitation for scenarios with respect to the baseline observed data. It is predicted that the monthly mean precipitation will be increased in most of the future months in both scenarios. The most extreme change in rainfall would be observed in November of the 2060s decade when the increment is predicted to be 396% by RCP 4.5 but that in remaining months would be quite lower. Another most affected month will be March, where the projected precipitation would be increased by about 132% to 161% under RCP4.5s and 101% to 179% under RCP8.5s.

**Insert Table 4 here**
Precipitation is likely to be decreased in most of the scenarios from April to June and in December, but the relative decrease percentage will be quite low with compared to that of increasing periods. The result summarises that the mean monthly precipitation of the basin will be significantly increased in most of the scenarios of winter season except in December, slightly increased in monsoon seasons and slightly decreased in pre-monsoon season. The relative changes in the average annual precipitation of the basin for different climate scenarios compared to the observed data have computed, and the same for Taplejung station is computed (Figure 9a-9d).

Similarly, the average annual precipitation of Taplejung station is predicted to be increased in all scenarios in all future decades except for RCP4.5 in the 2030s where it is expected to be decreased by 1.37%. The maximum percentage of increment is expected under RCP4.5 in the 2030s by 4.49%. The result indicates that the increment in Taplejung station is very less compared to the overall basin average. Figure 9a shows the average annual snowfall in the basin during observed and under different RCP4.5 and RCP8.5 scenarios. The trendline of both RCPs shows that the amount of snowfall would increase until the 2030s and would decrease continuously for further future periods. It is predicted that the snowfall amount would be reduced significantly under RCP8.5.

Declining the quantity of snowfall will increase the proportion of rainfall, which would reduce the snow melted base flow during low flow periods. The rise in temperature would have more adverse impacts in higher altitude in the northern basin. Higher temperatures would push the permanent snow line northern upwards in the Himalayas (Khadka et al., 2020).
Taplejung is a DHM station located at an altitude of 1732m in the middle hill. Since there are a wide temperature, altitudinal and topographical variations between these two stations, so the effect of elevation vs temperature and precipitation were incorporated in the form of calibration parameters such as temperature lapse rate (TLR) and precipitation lapse rate (PLR) (Khadka et al., 2020; Thayyen and Dimri, 2018). In the case of Taplejung station, the Tmax is predicted to be increased more significantly in May, June and December and the Tmin from July to October than in the other months. For Tmax, except in March of the 2030s by RCP4.5 and for Tmin, except in May of 2030s by RCP4.5, the temperature is predicted to be increased in remaining months of each scenario under study. The result shows that the trend of future temperature would vary among the stations at different altitudes.

As per results, the temperature could increase more under RCP 8.5 in the 2090s and less under RCP 4.5 during the 2030s among various scenarios under this study for both maximum and minimum temperature (Table 5). It is predicted that under RCP4.5, the percent increase in average annual maximum and average annual minimum temperature of Taplejung station for 90s decade would be 7.01% and 12.43% respectively and those under RCP4.5 would be 18.10% and 32.7% respectively. By 2100 AD, the average annual maximum temperature at the station is predicted to be shifted from 20.950C to 22.420C and 24.740C under RCP4.5 and RCP8.5 respectively, and the average annual minimum temperature is predicted to be shifted from -2.510C to 0.260C and 2.770C respectively. Due to these variations in temperature, the enhanced variability in precipitation can be clearly seen. Similarly, under RCP4.5, the per cent increase in average annual maximum and average annual minimum temperature for 90s decade would be 20.6% and 89.5% respectively, and those under RCP8.5 would be 60.1% and 210.2% respectively (Table 5). The worst-case among all scenarios would be for a change in average annual minimum temperature in the 2090s by RCP8.5 where the value from the observed baseline period would be shifted from -2.50C to +5.30C.
The result shows that the percent rise in temperature will be very high in the stations at higher altitude. So, it is expected that the increased temperatures would push the permanent snow line northern upwards to the higher altitude and less precipitation would take place in the form of snowfall. Obviously, the increment is higher under RCP 8.5 than under RCP 4.5 for all decades. And it is also found that under RCP8.5, the per cent change in temperature in the 2060s will be even more than that in 2090s under RCP4.5. Further, the daily minimum temperature will be increased with a higher percentage than the daily maximum temperature in all stations for all scenarios. So, the Himalayas which are at higher altitude would be very adversely affected by global warming.

One of the main objectives of this study is to access the water availability at the main outlet of the basin, i.e. at the outlet of sub-basin number 15 (‘O15’). The simulated streamflow for the outlet ‘O15’ and water balance components of the basin for different future climate scenarios was determined by running Arc-SWAT model by loading future precipitation and temperature data as discussed earlier. The average annual values of the major water balance components of the basin such as precipitation, water yield and evapotranspiration under all future scenarios are tabulated in Table 6.
would be increased by 15.20% under RCP8.5 in the 2090s. The water yield at 'O15' outlet will
be increased under both scenarios in the 2030s and 2060s and decreased under both scenarios
in 2090s. The maximum water would be available in the 2030s under RCP 8.5 with the average
annual value of 1737.50 mm. The total annual water volume available at the outlet for the
baseline period of 1996-2007, as discussed earlier, was 6.255 BMC which is equivalent to
231.9 m$^3$/s, as shown in Figure 9a. Similarly, the annual water volume for different future
scenarios, along with the baseline period, is shown in Figure 9b. The total annual water
available at the outlet predicted under RCP4.5 and RCP8.5 are 6.98 BCM, 7.19 BCM in the
2030s, 6.71 BCM and 6.41 BCM in 2060s and 6.12 BCM and 6.14 BCM in 2090s. The result
shows that the average annual water quantity will be increased in the 2030s and 2060s but
would be slightly decreased in 2090s under both scenarios (Figures 10c and 10d).

Figure 11 shows the monthly mean flow at the main outlet for the baseline period under
different future scenarios. It is expected that the flow pattern in the future will be like the
baseline flow under all scenarios. The peak flow will not shift from August but will be declined
in all scenarios except under RCP8.5 in the 2030s and RCP4.5 in the 2060s. The baseflow will
be dramatically increased in all scenarios, and the minimum flow month will be shifted from
March to February.

**Insert Figure 10 here**

The relative changes in the average monthly streamflow of all scenarios with respect to the
observed discharge are tabulated in Table 7. At the monthly analysis level, all the RCP4.5s and
RCP8.5s scenarios projected that the runoff would increase from November to May. In June,
other scenarios than RCP8.5 for the 2030s and 2090s predicted an increase in streamflow. In
July, other scenarios than RCP8.5 in the 2030s and in October, other scenarios than RCP4.5 in
2030s predicted a decrease in streamflow. In August, other scenarios than RCP8.5 for the 2030s
and RCP4.5 for 2060s and in September other scenarios than both RCP4.5s for 2030s predicted decrease in streamflow. The maximum increase in streamflow with respect to baseline period would be 130.47% predicted in April by RCP4.5 in the 2060s. Similarly, the maximum decrease in streamflow with respect to baseline period would be -24.53% predicted in July by RCP4.5 in the 2090s. Most of the streamflow during monsoon season would be decreased and that in other seasons would be increased with respect to the base flow. The trend of the projected average annual discharge under the two different scenarios for the future periods from 2030 A.D. to 2100 A.D. is presented in Figure 10d, along with the equation of the slope. A linear decreasing trend is seen under RCP4.5, and an increasing linear trend is observed. The slope of the trendline for RCP4.5 and RCP8.5 is found to be -0.555 and -0.361, respectively.

The computation of water availability in the basin is carried out in the form of different percentage of dependable flow available in the basin for the decades of 2030s, 2060s and 2090s for baseline flow and for both RCP4.5 and RCP8.5 emission scenarios. The dependable flow is computed and the FDC plots show the percentage dependable flow at a time. The month-wise Flow Duration Curves (FDC) for the baseline period have shown in Figures 12a and 12b. The plots show (Figures 12a and 12b) that the flow during lean season months like March, February, April would not be significantly decreased as the percentage exceedance is moved from 0 percentile to 100 percentiles but the flows during high flood season in August, July, September would be decreased considerably. The value of Q40 would vary from 34.5 m$^3$/s in April to 729 m$^3$/s in August whereas the value of Q90 varies from 21.85 m$^3$/s in April to 431.3 m$^3$/s in August. The result shows that the lowest and highest flow months corresponds to April and August.
This study also includes the assessment of water availability corresponding to firm flow, which is 90% (Q90) dependable flow, a base flow which is 40% (Q40) exceedance flow as well as other two major dependable flow percentage as 75% (Q75) and 99% (Q99). The comparison plot of those four monthly dependable flows has shown in Figure 13. If we look at those figures, a small variation of dependable flows in different scenarios in different months of the decades can be noticed.

**Insert Figure 12 here**

The results can be interpreted based on the base period and peak period. The peak is not shifted, and RCP8.5 in the 2030s showed the highest peak values in all scenarios under all percentile flows in August. Flow in July is predicted to be declined in future scenarios as we move from lower percentile to higher percentile monthly flow. Since the base flow during lean months would be increased in future as projected by all scenarios, there would not be many impacts on higher percentile flow. The dependable daily flows at major percentiles are presented in Table 8. The analysis shows that the firm flow corresponding to 90% dependable flow at the outlet is 34.53 m³/s and the 40% exceedance flow is 155.5 m³/s for the baseline period. All dependable flows are projected to be increased in future scenarios except Q5 and Q25, which are predicted to be declined in most of the scenarios.

**Insert Figure 13 here**

A minimum of 19.87 m³/s flow was available at the outlet during the baseline period and would be at least 24.49, 29.02 and 24.47 m³/s predicted by RCP4.5 and at least 29.14, 22.29 and 27.09 m³/s predicted by in RCP8.5 in the 2030s, 2060s and 2090s respectively. In the case of Q40, all RCP4.5s are predicted to have better flow than RCP8.5s in all future decades. There would be a considerable increase in Q99 in future scenarios which indicated the increase in minimum
baseflow of the river, which would have better consequences in terms of water utilisation in future.

**Insert Figure 8 here**

The daily flow duration curve of the baseline period and under all future scenarios is further illustrated by Figure (12b), along with magnifying FDCs from 50% to 100%. Excluding the probability of exceedance from 3% to 33%, the baseline flow at the remaining probability of exceedance would be lesser than all other future scenarios. Generally, Run of River type Hydropower projects are designed based on Q40 in Nepal, and Q40 flow is projected to be increased on the future, which would enhance the hydropower production capacity in future.

6. Conclusions

The present research work has been performed over the Tamor river basin Nepal for the assessment of historical versus future water availability. For this purpose, the SWAT modeling integrating climate model datasets was performed successfully. The advanced stochastic optimization tool SWAT-CUP was utilized, and the optimized parameters were used to simulate and predict water availabilities within the basin. The model performance was found quite well performed on both graphically and statistically for daily time scale. The study observations showed that the average monthly maximum and average monthly minimum temperature for all future scenarios than the baseline period for all the stations will rise significantly. The percent rise of temperature will be more for the stations at a higher altitude. The average maximum and minimum temperature of Taplejung station at 1732 m are projected to be increased by 3.800C and 3.820C. Further, the percent rise would be more for the minimum temperature than the maximum temperature. It is obvious that the RCP8.5 hits more adversely than RCP4.5. It is predicted that the percentage change in temperature in the 2060s under RCP8.5 would be even more than that in 2090s under RCP4.5. The increase in temperature
will have significant impacts on Tamor river basin, especially over the Northern region which is mostly corresponded to snow and glaciers.

The result of the study shows that the average annual water quantity would be increased in the 2030s and 2060s but would be slightly decreased in 2090s under both emission scenarios. From the monthly distribution of water balance components, it is found that 72.39% of precipitation, 80.68% of surface runoff and 75.28% of water yield occurs during four months of monsoon, i.e. from June to September. But the evapotranspiration is found to have the highest value of 89.19 mm in May. The average annual basin precipitation is projected to be increased in all scenarios. The sub-basins located at higher altitude receive comparatively more precipitation and hence more surface runoff will be there in future as predicted.

During the winter season, a considerable part of the precipitation takes place in the form of snowfall within the basin with a maximum of 41.39% snowfall in February and 40.58% in January. During monsoon season, a minimal amount of snowfall occurs in the basin. Both pathways predicted increase in average annual snowfall in the basin till the 2030s and started declining for further future periods. It is predicted that the snowfall amount would be reduced significantly under RCP8.5. Decreasing the quantity of snowfall would result in increasing the proportion of rainfall which would reduce snow melted base flow during low flow periods. It is expected that the higher temperatures would push the permanent snow line northern upwards to the higher altitude, less precipitation would take place in the form of snowfall and finally, there would be minimal snowfall in the sub-basins by 2100 AD under both scenarios.

The flow during lean season months like March, February, April would not be significantly decreased as the percentage exceedance is moved towards 100 percentiles but the flows during high flood season in August, July, September would be significantly decreased. Since the base flow during lean months would be increased in future as projected by all scenarios, there would
not be many impacts on higher percentile flows. Excluding the probability of exceedance from 3% to 33%, all percentiles in future scenarios are predicted to be increased than that on baseline flow. Generally, Run of River type Hydropower projects are designed based on Q40 in Nepal, and Q40 flow is projected to be increased on the future, which would enhance the hydropower production capacity in future.

The assessment of water availability at the main outlet of the basin would be very useful for the study of the hydropower potential since a very high dam of about 208m is proposed at this location for the construction of Tamor Storage Hydroelectric Project. Similarly, the projected future streamflow would further help to understand the future pattern and future water potential of the river at this outlet. The present research findings would be helpful to make guidelines and plans for the integrated water resources management over the basin and its environ. Since, the Nepalese Himalayan River basins are less explored and therefore, the methods and approach used in this study can be helpful to explore the water resources availability in other river basins in Nepal and also for the other Himalayan River basins.

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Conflict of Interest

The authors have found no conflict of interest for the present research work.
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Figure 1

Study area map showing streams and other watershed characteristics.
Figure 2

(a) Slope map, (b) watersheds (or subbasins), (c) soil map and (d) LULC map of the selected study basin.
**Figure 3**

Flow chart for the water balance study of the baseline and the future periods.
Figure 4

Calibration & Validation of daily discharge at Majhitar station (1996-2007).
Figure 5

(a) Monthly average discharge hydrograph of observed & simulated flow and (b) scatter chart of observed and simulated flow.
Figure 6

(a) Basin wise monthly mean characteristics of all watershed components (in mm) and (b) average annual water balance in the subbasins (in mm).
Figure 7

(a) Observed, raw and bias-corrected temperature at Taplejung station and (b) Observed, raw and bias-corrected precipitation at the Taplejung station.
Figure 8

Future trend of average annual basin precipitation from 2030 to 2100.

Figure 9

(a) Average annual snowfall in the basin for observed and different future scenarios, (b) percent change in average annual precipitation of Taplejung for future scenarios, (c) percent change in avg. annual basin precipitation of future scenarios with base period and (d) mean monthly basin precipitation of observed period and future scenarios.
Figure 10

(a) Average Annual Discharge at ‘O15’ outlet, (b) average annual water volume available at ‘O15’ outlet, (c) percent change in future water balance components and (d) Future trend of average annual streamflow at main outlet from 2030 to 2100.
Figure 11

Monthly average streamflow of base period & different future scenarios.
Figure 12

(a) Month-wise FDCs for the baseline period (1996-2007) and (b) FDC (on daily flow) of baseline period and under future scenarios.
Figure 13

Percentile monthly flow at Majhitar outlet for observed and future scenarios.