Prognosis of Hydro-Meteorological Attributes based on Simulation and Projection of Streamflow in a High-Altitude Basin using Hydrologiska Byrâns Vattenbalansavdelning (HBV) Model

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Citation: Burhan, A. K., Usman, M., Ahsan Ali Bukhari, S., Tahir Khan, M., & Malik, K. (2020). Prognosis of Hydro-Meteorological Attributes based on Simulation and Projection of Streamflow in a High-Altitude Basin using Hydrologiska Byrâns Vattenbalansavdelning (HBV) Model. Aquademia, 4(1), ep20015. https://doi.org/10.29333/aquademia/8226

ARTICLE INFO
Received: 28 Apr. 2020
Accepted: 30 Apr. 2020

ABSTRACT
Subsistence of freshwater resources at high altitude regions has remained a paradox for stakeholder communities at both regional and global levels. To address such an issue, Hydrologiska Byrâns Vattenbalansavdelning Light (hereafter HBV) model was used to assess hydro-meteorological shifts triggered under climate change scenarios in snow dominant region of Chital river basin. The model performed well both during calibration and validation periods with Nash Sutcliffe Efficiency values of 0.91 and 0.81 respectively on daily time scale in the basin. The HBV was thereafter engaged for the projection of streamflow in the Chital river basin using projected data of four statistically downscaled climate models with four emission scenarios for the 21st century. Multi-model ensemble projections of precipitation revealed an increase of up to 165% in monsoon inception period and an increase in temperature of up to 9.5°C in winter to summer transitioning period for the 2070–2099 time slice under a high-end emission scenario. An increase of up to 122% in evapotranspiration was projected in the peak winter months for the 2070–2099 time slice under the high-end emission scenario. Associated to the significant increases in the temperature and the liquid precipitation, it was projected that basin streamflow had potential to increase by up to 182% in the monsoon inception period for the 2070–2099 time slice under the high-end emission scenario. It further indicated that precipitation might be falling as liquid rain most of the year, and snow will hardly accumulate in prognosticated future environments of the basin.

Keywords: HBV, hydrological modeling, Chitral river basin, snowmelt

INTRODUCTION

The Hindukush–Himalayan (HKH) region hosts one of the prime assimilations of glaciers beyond Poles. They nourish several tributaries, which include Asia’s paramount rivers – Kabul, Indus, Brahmaputra, and the Ganges. These waterways bluntly distress subsistence of 2.5 billion inhabitants of these basins. Himalayan snowmelt and glacial flux contribute at least 50% to the mean flow of significant watercourses of the region. For instance, during boreal winter, 70% of the flux from Kabul, Indus and Ganges rivers rests on the HKH meltwater. Towards the west side of China, glacial flux offers major freshwater supply during desiccated spell for up to 25% of inhabitants (Xu et al., 2007).

Environmental depreciation is one of the ultimate confrontations that the entire globe is encountering at present, particularly due to its influence on hydrological assets that can be disparate and indeterminate. In Pakistan where diverse microclimates exist, consequences of environmental degradation are essentially nontrivial. Pakistan’s financial system centers along with crop production and thus is vastly reliant on the Indus irrigation system (Hewitt & Young, 1990). Fluctuations in stream flow levels are liable to upsurge conflicts among administrative units, specifically in downstream areas, concerning decreased flows in scorching periods and excessive flows followed by inundation in damp periods (Akhtar et al., 2008). Hence, in Pakistan, projected water estimation under greenhouse gas emission scenarios is indispensable for the design and control of hydro-meteorological setups (Akhtar et al., 2008). Periodic streamflow prediction under various emission scenarios can deliver meaningful assistance for the supervision of national power schemes by presenting timely warning of excessive or deficient flow magnitudes which would necessitate offsetting of hydropower with thermal power sources (Archer & Fowler, 2008).
The hydrometeorology of rugged expanses in Pakistan is mainly reliant on the altitude of terrain, as highlands typically experience hefty sums of liquid and solid precipitation which may be deposited in form of glaciers. Massifs, likewise, signify exceptional sources for the discovery of climatic changes and estimation of climate–associated effects (Beniston, 2003). The intricacy and shared inter–reliance of high-altitude atmospheric routines on the subsistence of natural order create major complications in studying climate impacts (Beniston et al., 1997). Environmental evolution is projected to give feedback to augmented inconsistency in stream runoff owing to variations in state and strength of precipitation, in addition to the melting of deposited snow and permafrost. Runoff, at first, surges as snow thaws and then shrinks afterward when melting is halted (Fang & Pomeroy, 2007). A thorough exploration of snow and ice activities and their vulnerability to climate change has been done merely in partial extents of the HKH (Dahri et al., 2011). Limited findings in the HKH specify a sharp disparity in the comprehension of impacts borne due to climate change (Gautam et al., 2013). This apprehension gap exists in the HKH range of Pakistan too.

From the perspective of current changes in climate, knowledge of projected water resources is turning out to be beyond substance for policy devisers to earmark and assign volumes of water to provinces (Arnell, 2004; Shen et al., 2008). General Circulation Models (GCMs) have been perceived as the most intelligent implements for forecasting imminent consequences in the setting of climate evolution (Xu, 1999). Normally, the influence of climate evolution on the hydrometeorological scheme is assessed by expending GCMs as a feedback to an attuned hydrological model (Chiew, 2011; Kay et al., 2009; Teng et al., 2012; Wilby & Harris, 2006). In the present study, the HBV Bergstorm (1992) is applied to predict flow magnitudes in the Chitral river watershed under climate change settings recommended by Intergovernmental Panel on Climate Change (IPCC) established in Fifth Assessment Report (AR5). A limited number of hydrologists have deployed the HBV model for the estimation of projected watershed flow in both huge and minor basins. Akhtar et al. (2008) utilized HBV–Met (with downscaled climatic data) and HBV–PRECIS (with non–downscaled climatic data) to forecast potential streamflow magnitudes of Hunza river basin with diverse glacier extent scenarios. Sagar et al. (2017) acquired prognoses from the PRECIS–RCM and sourced them as feedback to the HBV model for estimation of imminent flow magnitudes of Karnali river watershed in Nepal for the period between 2050 and 2060 under A1B of Special Report on Emission Scenarios (SRES). Todorovic and Plavsic (2016) applied outputs of five GCM–RCM sequences, described by Langshot et al. (2013) as feedback in the HBV model to foresee impending flow magnitudes of Kolubara river basin, Serbia. Similarly, Usman et al. (2019) employed the HBV to simulate future streamflow in the Soan river basin of Pakistan.

The existing analysis connects the loopholes of preceding research works and offers a comprehensive investigation of the hydrological equilibrium of the Chitral river basin by deploying the HBV model (Konz & Seibert, 2010). Since the Chitral river basin constitutes about 13% of glaciers whose melted flux participates mostly in streamflow of the watershed, the preferred HBV model is practically fit for application over the glaciated basin. This paper supplements prior efforts (see e.g., Ahmad et al., 2018; Ali et al., 2015; Khalid et al., 2013; Khan et al., 2015; Lutz et al., 2016; Naeem et al., 2013; Shakir & Ehsan, 2016) and delivers expedient statistics to indigenous consultants for creating efficient strategies for impending sustainability and water regulations in the basin.

Primary intentions of this research are 1) to attune and authenticate the HBV model over the Chitral river watershed via in–situ hydro–meteorological records; 2) to project potential surge or decline of flows in the Chitral river by expending four statistically downscaled GCMs outputs under four Representative Concentration Pathways (RCPs) 2.6, 4.5, 6.0 and 8.5. This study has been carried out in the Chitral river basin, Pakistan between 1994 and 2099.

MATERIALS AND METHODS

Description of the Study Area and Context

Chitral watershed is amongst the principal ancillary streams of the Indus watercourse that stems from immediate Baroghil pass in the Hindukush highlands from Kunhar tributary of Pakistan (Figure 1). The uppermost section of the Chitral watershed is known as Yarkhum river, and at downstream it is known as Chitral river located between 35°51’48" latitude and 71°47’15" longitude. Annual climatology of hydrometeorological parameters indicates highest precipitation of up to 2000 mm in winter retreating and spring approaching months, highest temperatures of up to 28°C in monsoon inception months, highest evapotranspiration of up to 5 mm in the monsoon inception months, and highest discharge of up to 882 m³/s over the basin (Figure 2). Efflux expanse of the Chitral watershed within Pakistan is 11,396 km². A normal spill of the watershed for 19 years 1994 - 2012 is 108067 m³/s. Extreme of the measured water flux is 34601 m³/s recorded on the 6th of June 2005 and the minimum recorded discharge is 8 m³/s on the 12th of April 2004. The watershed is both ice and snow dispensed with stable fluxes round the annual cycle with supplementary overflow during warm and wet season i.e. July–September. It dispenses massive extents of snow resources in the Chitral basin and consequently throws in more than half of the discharge of the Kabul river basin.

Interventions made in the HBV

The current version of the HBV was retrieved from repositories of the Department of Geography, Zurich University (https://www.geo.uzh.ch/en/units/h2k/Services/HBV–Model.html). Since the model could run at both daily and monthly time scales, we opted to simulate it on higher temporal resolution i.e. on a daily time scale. Input data required to drive the model was temperature and precipitation time series for every duration of increment, and climatology of both mean monthly temperature and potential evapotranspiration rates (Figure 3). It included an element that processed the feedback precipitation either as liquid rain or frozen snow, which relied on corresponding heat signature at every duration of increment. Any form of precipitation (in its presence) was subsequently treated in soil wetness unit wherever effective precipitation that added to the exterior spill
Figure 1. Study area overlaid with delineated watershed and DEM of the Chitral river basin, Pakistan

Figure 2. Observed climatological and hydrological characteristics of the Chitral river basin
was calculated. The residual portion of the liquid precipitation contributed to the soil wetness accumulator which could subjectively be evaporated provided there was ample water substance below the surface. The HBV model’s core output was water flux at the channel of the basin, with three sections, namely external flow, interflow (supply from immediate external flow) and baseflow (impact from subterranean flow) (Aghakouchak & Habib, 2010). The HBV was simulated under five main modules which are described as follows.

**Data Collection**

Hydrological data for the period 1994–2012 was obtained from the Surface Water Hydrology Project (SWHP) of Water and Power Development Authority (WAPDA, Pakistan), while meteorological data of Chitral observatory was provided by Pakistan Meteorological Department (PMD) for the same period. Evapotranspiration data was derived from (Irmak et al., 2003) using incoming solar radiation and mean temperature data provided by the PMD. An observation period of the meteorological data consisted of 19-years of historical daily weather records (1994–2012) (Table 1). Data quality control was performed by identification of outlying (+/- 3 standard deviations) values. The data were also checked to see if it were plausible over both time and space dimensions. Chitral station is located at 35°51’48” latitude and 71°47’15” longitude, with an elevation of 1497.8 meters above sea level (m.a.s.l). Simulated and projected climate data of four statistically downscaled GCMs viz. GFDL–ESM–2M, MIROC–ESM–CHEM, IPSL CMA–LR, and Nor–ESM1–M at 0.5 degrees horizontal and daily temporal resolution forced by RCPS 2.6, 4.5, 6.0, and 8.5 (Buda et al., 2016) was used to estimate future streamflow in the basin.

**Snowmelt and Snow Accumulation Module**

In this model routine, it was assumed that snowmelt and snow accumulation was directly proportional to temperature. Threshold temperature (TT) was taken as a significant model parameter − snow melted at temperatures above the TT and accumulated below it. Initially, the TT was set at 0°C (a reasonable assumption) and then was varied further within the parameter’s sliding range. The accumulation of precipitation in the form of snow occurred if a precipitation event happened with temperature below the TT, otherwise, the input precipitation was assumed to be rainfall. The input precipitation did not contribute to a runoff if the temperature was below the TT. While in a scenario, where the temperature exceeded the threshold, both the snowmelt and the precipitation started contributing to the runoff. The snowmelt rate as water equivalent was estimated according to Eq. 1.

\[
S_m = DD \ast (T_1 - TT)
\]  

Where, \(S_m\) is snowmelt rate as water equivalent mm/day, \(DD\) is the degree-day factor mm/°C/day, \(T_1\) is mean daily temperature °C. As per definition, the DD indicates a reduction of rainwater substance in the snowpack triggered by a rise of 1°C beyond the diurnal ice limit.

**Glacier Module**

The degree-day method was used to compute glacial melt which was then added to the water content of the glacier. A small fraction Snow to Ice conversion factor (KSI) \(\frac{1}{day}\) of the simulated snow, storage was simulated to become glacial ice at each time step. Relationship of glacier melt reservoir out−flux varied diurnally to signify periodic evolution of subglacial outflow mechanism Eq. 2.

\[
Q_g = (K_{Gmin} + dKG \ast e^{(-AG \cdot SWE)}) \ast S
\]

Where \(Q_g\) is runoff from glacier, \(K_{Gmin}\) is minimum outflow coefficient \(\frac{1}{day}\) and \(dKG\) is maximum minus minimum outflow coefficient \(\frac{1}{day}\), \(e\) is exponent, \(AG\) is a calibration parameter \(\frac{1}{mm}\), \(SWE\) is the water equivalent of the snowpack on top of the glacier, and \(S\) is the water content of the glacier.

**Effective Precipitation and Soil Vapor Sequencer**

Rain or snow that fell upon the drainage basin was typically segregated into dual elements: the former contributed to permeation into the soil realm, and the later constituent added to external discharge. The module contributing to surface runoff was “effective precipitation” approximated by the HBV contingent on the soil dampness volume over a wet spell. Maximum soil moisture storage in the subsurface zone was described by field capacity (FC). The higher extent of soil vapor substance for liquid or solid precipitation enhanced the contribution of the precipitation to the runoff. As the soil vapor volume approached the FC, permeation decreased and the rainfall impact to the flow increased. The effective precipitation through an assimilation of the soil vapor substance was calculated using Eq. 3.

\[
D_{eff} = \left(\frac{SM}{FC}\right)^\beta \ast (M + S_m)
\]

Where \(D_{eff}\) aliases effective precipitation mm, \(SM\) aliases net soil vapor mm, \(FC\) aliases limit of soil reservoir volume mm, \(M\) aliases measure of each day’s precipitation mm, and \(\beta\) is a model parameter (shape coefficient) [-]. The \(\beta\) controlled the amount of liquid water \(M + S_m\) which contributed to runoff. Moreover, as the SM approached the FC, the runoff coefficient increased exponentially.
Evapotranspiration Module

The long-term monthly mean potential evapotranspiration \( (EP_m, m = 1 \text{ to } 12) \) was used as an input to calculate the actual evapotranspiration. Thereafter instead of respective time intervals in the replication cycle, corrected potential evapotranspiration was computed by reducing the hypothetical estimate centered on a deviation of daily mean temperature from normal of mean monthly temperature Eq. 4:

\[
EP_a = (1 + Z(T – T_o)) \times EP_m
\]

Where, \( EP_a \) is adjusted potential evapotranspiration mm, \( T \) is a norm of daily temperature °C, \( T_o \) is normal of the mean monthly temperature of the °C, and \( Z \) aliases model parameter \( \frac{1}{T_o} \).

The soil vapor and the real evapotranspiration results were linked via soil Permanent Wilting Point (PWP). Eq. 5. expresses a balance amid soil vapor and real evapotranspiration.

\[
E_{act} = \begin{cases} EP_a \times \text{SM} / PWP & \text{if SM is less than PWP} \\ EP_a & \text{if SM is equal to PWP} \end{cases}
\]

Here \( E_{act} \) is actual evapotranspiration mm. The Eq. 5 specifies that once the soil moisture equals the PWP, the \( E_{act} \) occurs at an equivalent pace as the \( EP_a \). The PWP aliases a soil vapor threshold intended for evapotranspiration i.e. whenever the SM is below the PWP, the \( E_{act} \) remains below the \( EP_a \). The volume of evapotranspiration reduces owing to a deficiency in soil vapor disposal lower than the PWP according to the Eq. 5.

Runoff Response Module

Runoff was estimated at a watershed outlet based on a reservoir in this module. One reservoir was introduced to a model near-surface flow, whereas another was applied to simulate groundwater flow. From a sequential perspective, primary and second reservoirs simulated rapid and gentle subterranean mechanisms, respectively. The basins were exactly piped with one another via steady percolation pace \( Q_{perc} \). Once, fluid scale in the higher section of the basin exceeded its tolerance \( L_T [\text{mm}] \), overspill followed swiftly from the higher section \( Q_o \). The flux reaction of additional dual channels was gentler. Control factors \( K_0, K_1, K_2 \) responded to operations of the hierarchical reservoirs. Initial value of \( K_0 \) was taken to be greater than \( K_1 \) to ensure the fastest pace of the runoff. The response of the third outlet \( Q_2 \) was slower than the second outlet \( Q_1 \) and thus, \( K_2 \) bore less value than \( K_1 \). The response functions of the outlets are given in Eq. 6.

\[
Q_o = K_0(R_u – L_T) \quad \text{if } R_u \text{ is greater than } L_T
\]

\[
Q_0 = 0 \quad \text{if } R_u \text{ equals } L_T
\]

\[
Q_1 = K_1 \times R_u
\]

\[
Q_{perc} = K_{perc} \times R_u
\]

\[
Q_2 = K_2 \times R_u
\]

Where, \( Q_o \) is the near-surface flow \( \text{mm/day} \), \( Q_1 \) is interflow \( \text{mm/day} \), \( Q_2 \) is the baseflow \( \text{mm/day} \), \( Q_{perc} \) is percolation \( \text{mm/day} \), \( K_0 \) aliases terrain–adjacent surge cache factor, \( K_1 \) is interflow reservoir controller \( \frac{1}{day} \), \( K_2 \) is baseflow storage coefficient \( \frac{1}{day} \), \( K_{perc} \) is percolation storage coefficient \( \frac{1}{day} \), \( R_u \) aliases primary storage flux rank \( \text{mm} \), \( R_1 \) aliases secondary storage fluid rank \( \text{mm} \), \( L_T \) aliases limit of fluid rank \( \text{mm} \).

The total simulated runoff \( Q_\text{act} \) was attained by aggregating fluxes of the primary and the secondary sources; \( Q_\text{act} = (Q_o + Q_1 + Q_2) \).

Finally, the time-dependent model for a single linear reservoir was described as a catchment where runoff \( Q(t) \) at time \( t \) was supposed to be proportional to water storage \( S(t) \). The realization of a single linear reservoir was a basin with a porous outlet. Thus, we obtained a dependent and \( K \) scaled storage (or recession) coefficient equation from Darcy’s Law Eq. 7.

\[
Q(t) = K.S(t)
\]

Runoff Response Module

In the pre-rendering of the HBV, both the snowmelt and the ice flux and freeze routines were simulated. Additionally, to present a diversity of impacts from snow and ice fluxes, four-dimensional segregation in aspect genres comprising South, North, and East-West–Horizontal was additionally augmented (Table 2). Glacier flux was emulated using analogous degree–day routine as of snow, nonetheless with the degree–day measure escalated for dissipation of ice in contrast to that of snow attributed to its depleted albedo.

Fourteen years were selected for calibration of the HBV model, starting from 1994 till 2007, while 2008 to 2012 were used for validation/verification of the model. The Chitral watershed was delineated using the Shuttle Radar Topography Mission (SRTM) 90m Digital Elevation Model (DEM). Sentinel–2A/2B earth observation satellite data was used for configuration of vegetation, barren and glaciation zones for seven elevation levels using Normalized Difference Vegetation Index (NDVI) and Normalized Difference Snow Index (NDSI) (https://eos.com/index–stack/). Elevation wise area allocation of the three land cover zones showed maximum vegetation cover of 4245 km² at approximately 4500 m.a.s.l., the largest barren region of 214 Km² at approximately 2800 m.a.s.l. and
Table 3. Elevation wise area allocation of the three land cover zones

| Elevation Zone (m) | Elevation (m) | Vegetation zone (km²) | Barren land zone (km²) | Glaciation zone (km²) | Total area (km²) |
|--------------------|---------------|-----------------------|------------------------|-----------------------|------------------|
| 1                  | 1910          | 564                   | 89.62                  | 0                     | 453              |
| 2                  | 2786          | 1507                  | 214.6                  | 0                     | 1721             |
| 3                  | 3662          | 3226                  | 95.96                  | 14.04                 | 3336             |
| 4                  | 4557          | 4245                  | 22.57                  | 545                   | 4812             |
| 5                  | 5413          | 1260                  | 0.25                   | 557                   | 1808             |
| 6                  | 6289          | 130                   | 0.00025                | 92                    | 222              |
| 7                  | 7165          | 19                    | 0                      | 17.81                 | 56               |

Table 4. Optimum calibration parameters of the HBV for the Chital river basin

| HBV Parameters | Vegetation zone | Barren zone | Glaciation zone |
|----------------|-----------------|-------------|-----------------|
| KSI            | TT              | CFMAX       | CFMAX           |
| Kgmin          | –4.12951415     | –4.685199792| TT              |
| RangeKG        | 30.88450624     | CFMAX       | CFMAX           |
| AG             | 617.4145185     | SFCF        | SFCF            |
| PERC           | 0.00092445      | CFR         | CFR             |
| UZL            | 99.98775923     | CWH         | CWH             |
| K0             | 0.99992062      | CFSlope     | CFSlope         |
| K1             | 83.7045674      | CFSlope     | CFSlope         |
| K2             | 0.001691414     | FC          | FC              |
| MAXBAS         | 2.204186295     | LC          | LC              |
| Cet            | 6.775195678     | Beta        | Beta            |
| PCALT          | 10              |             |                 |
| TCALT          | 0.6             |             |                 |
| Pelev          | 1497.8          |             |                 |
| Telev          | 1497.8          |             |                 |

Figure 3. Annual cycle of calibration and validation of the HBV for streamflow composition and discharge with NSE values

prevalent glaciated expanse of about 1100 Km² in between 4500–5400 m.a.s.l. (Table 3). Optimum calibration values for the HBV parameters in the vegetation, the barren and the glaciation zones were retrieved by the Genetic Algorithm and Powell (GAP) optimization method (Seibert, 2000) and are presented in Table 4.

The coefficient of efficiency was determined using a statistical approach of the Nash–Sutcliffe model efficiency coefficient (NSE) which had been exercised widely to test prognostic control of hydrological emulators. It is defined as:

$$R_{eff} = 1 - \frac{\sum(Q_{obs} - Q_{sim})^{2}}{\sum(Q_{obs} - \bar{Q}_{obs})^{2}}$$

(8)

Where $Q_{obs}$ is observed discharge, $Q_{sim}$ is simulated discharge and $R_{eff}$ is the NSE. An $R_{eff}$ value close to 1 indicates a virtually perfect fit. The HBV was found out to be very efficient both during calibration and verification with the NSE values of 0.91 and 0.81 for calibration and validation respectively over the basin (Figure 3).
After obtaining optimum calibration and validation coefficients for the HBV, projected precipitation, temperature, and evapotranspiration based on the four GCMs and the four RCP scenarios were ingested in the HBV to project changes in the river flows for periods 2010–2039 (near), 2040–2069 (mid) and 2070–2099 (far) over the basin.

RESULTS AND DISCUSSION

Projected Ensemble Changes in Precipitation

Projected changes in monthly precipitation of the engaged GCMs under the four RCPs for near, mid and far future time slices are shown in Figure 4. It is seen that the precipitation tends to increase in summers, and early autumn, with the IPSL–CM5A–LR suggesting an increase of up to 64% in retreating monsoon periods for far-future time slice and a 49% decrease in progressing monsoon periods for mid future time slice under the RCP 2.6 emission scenario. Under the RCP 4.5 emission scenario, the GFDL–ESM2M suggests an increase of up to 60% in monsoon inception period precipitation in the near future time slice whilst the IPSL–CM5A–LR shows up to 54% decrease in the autumn period in the far future time slice. An increase of 67% in monsoon inception period for near-future time slice is projected according to the NoR–ESM1–M, while a decrease of 60% in progressing monsoon period for far-future time slice is suggested by IPSL–CM5A–LR under the RCP 6.0 emission scenario. An extraordinary increase of 165% in monsoon inception period for far-future time slice is projected by the GFDL–ESM2M, and a significant decrease of 87% in peak winter periods for near-future time slice is projected according to MIROC–ESM–CHEM under the RCP 8.5 emission scenario. The overall consensus of models’ ensemble project a significant increase in liquid precipitation (of the monsoon months) and stability in solid precipitation (of winter months) in the future time slices which is in–line with findings of Burhan et al. (2015) over the basin.

Figure 4. Projected climatology of changes in precipitation (%) depicted by deployed GCMs under the AR5 based emission scenarios
Projected Ensemble Changes in Temperature

Projected changes in monthly temperature under the four RCPs according to the engaged GCMs are presented in Figure 5. Temperatures have shown an overall increase till the end of the century in the Chitral river basin. According to the MIROC–ESM–CHEM, under the RCP 2.6 emission scenario, an increase of up to 4 °C is seen in winter to summer transitioning months for far-future time slice. As per the RCP 4.5 emission scenario, an even larger increase of 5.5 °C in the winter to summer transitioning months is projected according to the MIROC–ESM–CHEM results. Moreover, the RCP 6.0 emission scenario projects a 6.6 °C increase (which is greater than both the RCPs 2.6 and 4.5) in winter to summer transitioning months according to MIROC–ESM–CHEM for far-future time slice over the basin. Furthermore, a whopping 9.5 °C increase (highest increase amongst all the RCPs) is seen in the winter to summer transitioning period as suggested by MIROC–ESM–CHEM in the far future time slice projections under the RCP 8.5 emission scenario. The temperature projections of all the models are in a consensus of hypothesizing that the snow residence period for the metamorphic process of glaciation is susceptible to decrease owing to significantly high changes in all the emission scenarios over the basin. In other words, significant glacial melt is anticipated due to the inception of early summers projection in the basin (see e.g., Khalid et al, 2015).

Projected Ensemble Changes in Evapotranspiration

Projected changes in monthly evapotranspiration under the four RCPs according to the engaged GCMs are presented in Figure 6. A maximum increase of 59 % is seen in peak winter months of the mid and the far future time slices as displayed by the MIROC–ESM–CHEM, under the RCP 2.6 emission scenario. A higher increase of up to 79 % is seen in the peak winter months for the far future time slice as depicted by the MIROC–ESM–CHEM under the RCP 4.5 emission scenario. Additionally, even higher surge of up to 82 % is reflected in the peak winter months for the far future period as identified by the MIROC–ESM–CHEM, under the RCP 6.0 emission scenario. Furthermore, an outstanding increase of 122 % (which is highest amongst all the RCPs) is seen in the peak winter months for far-future time slice, as presented by the MIROC–ESM–CHEM, under the RCP 8.5 emission scenario.
Projected increases in monthly evapotranspiration of the basin may be attributed to higher temperature changes in the Hindukush ranges as compared to those in the neighboring Himalayan ranges (see e.g., Lutz et al., 2016).

**Projected Ensemble Changes in Stream Flow**

In our analysis, the highest variability of flows is seen under the RCP 8.5 emission scenario. Projected changes in monthly discharge under the four RCPs according to the deployed GCMs are presented in Figure 7. An increase of up to 28 % in streamflow of monsoon progressing months is projected by the GFDL–ESM2M for the mid future time slice, while a decrease of up to 23 % in streamflow of peak winter months is projected by MIROC–ESM–CHEM for the far future time slice, under the RCP 2.6 emission scenario. Flows are seen to show an increase of up to 79 % in monsoon progressing months for a far-future time slice, and a decrease of up to 27 % in peak winter months for mid future time slice according to the IPSL–CMSA–LR under the RCP 4.5 emission scenario. Also, the IPSL–CMSA–LR projects an increase of up to 85 % in streamflow of monsoon progressing months, while it projects a decrease of up to 50 % in peak winter months for the far future time slice under the RCP 6.0 emission scenario. Moreover, an increase of up to 182 % is projected by the IPSL–CMSA–LR in monsoon inception period for a far-future time slice, and a decrease of up to 40 % is projected by the MIROC–ESM–CHEM for autumn flows under the RCP 8.5 emission scenario. It is to be noted that all GCMs based outputs agree on the direction of the flow changes under respective emission scenarios, however slight differences in magnitudes are seen in the stream flows for the projection periods. The results of the streamflow magnitudes depict an overall increase in summer and an overall decrease (stability) in winter flows. That may be attributed to a significant increase in temperatures of the spring leading to the monsoon months, as well as to the significantly high evapotranspiration changes in the winter months as per the GCMs based projections. However, the magnitude of increasing flows significantly outweighs the magnitude of the decreasing flows throughout the projections which is in line with findings of Iqbal et al., 2018. Additionally, a significant increase in liquid precipitation (of the monsoon months) and stability in solid
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precipitation (of the winter months) in the future time slices have also been projected (Bokhari et al., 2018) that too attributes to the direction of changes in the streamflow magnitudes for the projection periods.

**Discussion on Possible Uncertainties**

Although robust to a particular extent, the 0.5-degree resolution projections of possible climate changes may contain uncertainties for the moderately sized basin (only 11,396 km²) located in the high altitude regions of Pakistan. This is illustrated in Figure 4 by variation in the estimates of changes in the normal of monthly total precipitation derived from different GCMs for each scenario and period. In current model settings, vaporization from the sea will transpire solely when there is no freeze. Glacier environments are designed with a straightforward scaling subroutine on atmospheric heat, which outturns in a delay connecting the atmospheric heat and sea temperature. Moreover, modeling of a catchment in high elevation zones might result in atypical snow accumulation and snow ablation in future projections. This might happen for areas above a certain elevation where, due to changes in projected lapse rate, temperatures are most of the year above the threshold temperature. Precipitation may be falling as liquid rain most of the year, and snow will hardly accumulate. This is a general issue in the currently engaged version of the HBV which does not take snowline displacement (e.g. due to changes in projected temperature) into account. The issues may lead to sources of uncertainty in the projections due to deficits of sea ice reduction and systematic increase of snow line in the HBV, which are foreseeable in case of the significant increase in the air temperature predicted by all the GCMs in their climatology.

**CONCLUSION**

Projected changes in the streamflow of the Chitral river basin are analyzed using the high resolution statistically downscaled GCMs output as input to the hydrological model HBV under the four AR5 based RCP emission scenarios. Chitral watershed is a sub-catchment of the greater Kabul river basin which is the second most vulnerable basin in South Asia after
the mighty Indus river basin. Annual climatology of the hydro-meteorological parameters indicates the highest precipitation of up to 2000 mm in the winter retreat and the spring approaching months, the highest temperatures of up to 28°C in the monsoon inception months, the highest evapotranspiration of up to 5 mm in the monsoon inception months, and the highest discharge of up to 882 m³/s over the basin. The HBV model engaged for projecting the streamflow comprises of the snowmelt and the snow accumulation module, the glacier module, the effective precipitation and the soil moisture module, the evapotranspiration module, and the runoff response module. The HBV is found out to be very efficient with the NSE values of 0.91 and 0.81 for calibration and validation respectively. Post-processed results project a significant increase in liquid precipitation (of the monsoon months) and stability in solid precipitation (of winter months) in the future time slices. The temperature projections of all the models are in a consensus of hypothesizing that the snow residence period for the metamorphic process of glaciation is susceptible to decrease owing to significantly high changes in all the emission scenarios over the basin. Moreover, the results also show that there is a significant projected increase in summer streamflow over the basin as per the models’ output analysis. The results of this study are significant owing to emission based hydro-meteorological projections of the deficiently researched Chitral river basin and specifically to the multi–GCM based variation of outputs over the basin.

ACKNOWLEDGEMENT

The Authors are thankful to the PMD and the SWHP WAPDA for providing in-situ data for this study. Moreover, the authors are thankful to the SRTM for providing the DEM data through their repositories. Further, the authors are also grateful to USGS for sourcing remotely sensed indices data used in this study. Finally, the authors pay gratitude to Buda et al., (2016) for providing statistically downscaled projections of the GCMs used in this study.

ABBREVIATIONS (NOMENCLATURE)

| Abbreviation | Description |
|--------------|-------------|
| A1B          | Emission scenario |
| AG           | Calibration parameter |
| AR5          | Fifth Assessment Report |
| β            | Control amount of liquid water contributing to runoff |
| D_eff        | Effective precipitation |
| DEM          | Digital Elevation Model |
| EP_a         | Adjusted potential evapotranspiration |
| EP_m         | Mean potential evapotranspiration |
| Eq.          | Equation |
| E/W          | East-West |
| FC           | Field capacity |
| GAP          | Genetic Algorithm and Powell optimization |
| GCM          | General Circulation Model |
| HBV          | Hydrologiska Byråns Vattenbalansavdelning |
| HKH          | Hindukush Himalayan |
| IPCC         | Intergovernmental Panel on Climate Change |
| K            | Recession coefficient |
| K0           | Terrain–adjacent surge cache factor |
| K_i          | Interflow reservoir controller |
| K_2          | Baseflow storage coefficient |
| KG_min       | Minimum outflow coefficient |
| km²          | Square kilometer |
| K_perc       | Percolation storage coefficient |
| KSI          | Snow to ice conversion factor |
| L_T          | Limit of fluid rank |
| m            | meter |
| m            | Months |
| m.a.s.l      | Meters above sea level |
| mm           | Millimeter |
| N            | North |
| NDVI         | Normalized Difference Vegetation Index |
| NDSI         | Normalized Difference Snow Index |
| NSE          | Nash-Sutcliffe Efficiency |
| PMD          | Pakistan Meteorological Department |
| PRECIS        | Providing Regional Climates for Impacts Studies |
| PWP          | Permanent Wilting Point |
| Q_0          | Near surface flow |
| Q_1          | Interflow |
| Q_2          | Baseflow |
| Q_3          | Total simulated runoff |
| Q_g          | Runoff from glacier |
| Q_obs        | Observed discharge |
| Q_perc       | Percolation |
| Q(t)         | Runoff at time t |
| Q_sim        | Simulated discharge |
| RCM          | Regional Climate Model |
| RCP          | Representative Concentration Pathways |
| R_eff        | NSE |
| R_1          | Secondary storage fluid rank |
| R_u          | Primary storage fluid rank |
| S            | South |
| S            | water content of the glacier |
| S_m          | Snowmelt rate |
| SM           | Net soil vapor |
| S(t)         | Water storage |
| SRES         | Special Report on Emission Scenarios |
| SRTM         | Shuttle Radar Topography Mission |
| SW_E         | Water equivalent of snowpack |
| SWHP         | Surface Water Hydrology Project |
| T            | Daily temperature |
| T_n          | Mean monthly temperature |
REFERENCES

Aghakouchak, A., & Habib, E. (2010). Application of a conceptual hydrologic model in teaching hydrologic processes. *Int. J. Eng. Educ.*, 26(4), 963–973. Retrieved from http://amir.eng.uci.edu/publications/10_EduHBV_IJEE.pdf

Ahmad, S., Israr, M., Liu, S., Hayat, H., Gul, J., Wajid, S., & Tahir, A. A. (2018). Spatio-temporal snow in snow extent and their link to hydro-climatological and topographical factors in the Chitral River Basin (Hindukush, Pakistan). *Geocarto. Int.*, 1-24. https://doi.org/10.1080/10106049.2018.1524517

Akhtar, M., Ahmad, N., & Booj, M. I. (2008). The impact of climate change on the water resources of Hindukush–Karakorum–Himalaya region under different glacier coverage scenarios. *J. Hydrol.*, 355(1-4), 148-165. https://doi.org/10.1016/j.jhydroil.2008.05.015

Ali, S., Li, D., Congbin, F., & Khan, F. (2015). Twenty first century climatic and hydrological changes over Upper Indus Basin of Himalayan region of Pakistan. *Environ. Res. Lett.*, 10(1), 014007. https://doi.org/10.1088/1748-9526/10/1/014007

Archer, D. R., & Fowler, H. J. (2008). Using meteorological data to forecast seasonal runoff on the River Jhelum, Pakistan. *J. Hydrol.*, 361(1-2), 10–23. https://doi.org/10.1016/j.jhydroil.2008.07.017

Arnell, N. W., (2004). Climate change impacts on river flows in Britain: the UKCIP02 scenarios. *Water Environ. J.*, 18(2), 112–117. https://doi.org/10.1111/j.1747-6595.2004.tb00507.x

Athar, H. (2012). Decadal variability of the observed daily temperature in Saudi Arabia during 1979–2008. *Atmos. Sci. Lett.*, 13(4), 244-249. https://doi.org/10.1002/asl.390

Athar, H. (2013). Seasonal variability of the observed and the projected daily temperatures in northern Saudi Arabia. *Clim. Change.*, 119(2), 353-344. https://doi.org/10.1007/s10584-013-0717-4

Beniston, M. (2005). Climatic change in mountain regions: a review of possible impacts. *Climate variability and change in high elevation regions: Past & present & future, 5-31. https://doi.org/10.1007/978-94-015-1252-7_2

Beniston, M., Diaz, H. F., & Bradley, R. S. (1997). Climatic change at high elevation sites: an overview. *Clim. Change.*, 36(3-4), 233-251. https://doi.org/10.1023/A:1005380714549

Bergstrom, S. (1992). The HBV model–its structure and applications. Retrieved from https://www.smhi.se/en/publications/the-hbv-model-its-structure-and-applications-1.85591

Bokhari, S. A. A., Ahmad, B., Ali, J., Ahmad, S., Mushtaq, H., & Rasul, G. (2018). Future climate change projections of the Kabul River Basin using a multi-model ensemble of high-resolution statistically downscaled data. *Earth Syst. Environ.*, 2(3), 477-497. https://doi.org/10.1007/s41748-018-0061-y

Buda, S., Huang, J., Gemmer, M., Jian, D., Tao, H., Jiang, T., & Zhao, C. (2016). Statistical downscaling of CMIP5 multi-model ensemble for projected changes of climate in the Indus River Basin. *Atmos. Res.*, 178, 138-149. https://doi.org/10.1016/j.atmosres.2016.03.023

Burhan, A., Waheed, I., Syed, A. A. B., Rasul, G., Shreshtha, A. B., & Shea, J. M. (2015). Generation of high-resolution gridded climate fields for the upper Indus River Basin by downscaling CMIP5 outputs. *J. Earth. Sci. & Cli. Change.*, 6(2), 1. https://doi.org/10.4172/2157-7617.1000254

Chen, J., Brissette, F. P., & Leconte, R. (2011). Uncertainty of downscaling method in quantifying the impact of climate change on hydrology. *J. Hydrol.*, 401(5-4), 190-202. https://doi.org/10.1016/j.jhydrol.2011.02.020

Chiew, F., Prosser, I., & Post, D. (2011). On climate variability and climate change and impact on water resources. 3553-3559. Retrieved from https://publications.csiro.au/rpr/publist=BR0&pid=csiro:EP116012&s=RECENTn&n=10&rpp=10&page=17&t=5035&dr=all&d4.browseYear=2011

Chu, P. S., Chen, Y. R., & Schroeder, T. A. (2010). Changes in precipitation extremes in the Hawaiian Islands in a warming climate. *J. Clim.*, 23(18), 4881-4900. https://doi.org/10.1175/2010JCLI3484.1

Dahri, Z. H., Ahmad, B., Leach, J. H., & Ahmad, S., (2011). Satellite-based snowcover distribution and associated snowmelt runoff modeling in Swat River Basin of Pakistan. *Proc. Pak. Acad. Sci.*, 48, 19-32. Retrieved from http://paspk.org/wp-content/uploads/proceedings/48%20No.%201/3e 98a74pco48c1.pdf

Donat, M. G., & Alexander, L. V. (2012). The shifting probability distribution of global daytime and night - time temperatures. *Geophys. Res. Lett.*, 39(14). https://doi.org/10.1029/2012GL052459

Fang, X., & Pomeroy, J. W. (2007). Snowmelt runoff sensitivity analysis to drought on the Canadian prairies. *Hydrol. Processes. An International Journal*, 21(19), 2594-2609. https://doi.org/10.1002/hyp.6796

Gautam, M. R., Timilsina, G. R., & Acharya, K. (2013). Climate change in the Himalayas: current state of knowledge. *The World Bank*. https://doi.org/10.1007/s10584-013-0737-0

Hatta, S., Nishimura, T., Saga, H., & Fujita, M. (1995). Study on snowmelt runoff prediction using weekly weather forecast. *Environ. Int.*, 21(5), 501-507. https://doi.org/10.1016/0160-4120(95)00049-Q

Hewitt, K., & Young, G. I. (1990). Snow and ice hydrology project: Upper basin. *Overall report, Canadian Centre*. Retrieved from http://hydrologie.org/redbooks/a218/iahs_218_0049.pdf
Houben, G., Niaard, N., Tünermeier, T., & Himmelsbach, T. (2009). Hydrogeology of the Kabul Basin (Afghanistan), part I: aquifers and hydrology. *Hydrogeol. J.*, 17(5), 665-677. https://doi.org/10.1007/s10040-008-0577-z

Iqbal, M. S., Dahri, Z. H., Querner, E. P., Khan, A., & Hofstra, N. (2018). Impact of climate change on flood frequency and intensity in the Kabul river basin. *Geosci.*, 8(4), 114. https://doi.org/10.3390/geosciences8040114

Irmak, S., Irmak, A., Allen, R. G., & Jones, J. W. (2003). Solar and net radiation-based equations to estimate reference evapotranspiration in humid climates. *J. Irrig. Drain. Eng.*, 129(5), 336-347. https://doi.org/10.1061/(ASCE)0733-9437(2003)129:5(336)

Kay, A. L., Davies, H. N., Bell, V. A., & Jones, R. G. (2009). Comparison of uncertainty sources for climate change impacts: flood frequency in England. *Clim. change*, 92(1-2), 41-63. https://doi.org/10.1007/s10584-008-9471-4

Khalid, S., Rehman, S. U., Shah, S. M. A., Naz, A., Saeed, B., Alam, S., & Gul, H. (2013). Hydro-meteorological characteristics of Chitral River basin at the peak of the Hindukush range. *Nat. Sci.*, 5(9), 987-992. https://doi.org/10.4236.ns.2013.59120

Khan, K.; Yaseen, M.; Latif, V.; Nabi, G. (2015). Detection of river flow trends and variability analysis of Upper Indus Basin. *Pakistan. Sci. Int.*, 27(2), 1261-1270. Retrieved from http://www.scientific-international.org/pdf/636438288172874943.pdf

Konz, M., & Seibert, J. (2010). On the value of glacier mass balances for hydrological model calibration. *J. Hydrol.*, 385(1–4), 238-246. https://doi.org/10.1016/j.jhydrol.2010.02.025

Langsholt, E., Lawrence, D., Wong, W. K., Andjelic, M., Ivkovic, M., & Vujadinovic, M. (2013). Effects of climate change in the Kolubara and Toplica catchments, Serbia. *Norwegian Water Resources and Energy Directorate*, Oslo, Norway. Retrieved from http://publikasjoner.mve.no/rapport/2013/rapport2013_62.pdf

Larson, J. W. (2012). Visualizing Climate Variability with Time-Dependent Probability Density Functions, Detecting It Using Information Theory. *Procedia. Comput. Sci.*, 9, 917-926. https://doi.org/10.1016/j.procs.2012.04.098

Lutz, A. F., Immerzeel, W. W., Kraaijenbrink, P. D., Shrestha, A. B., & Bierkens, M. F. (2016). Climate change impacts on the upper Indus hydrology: Sources, shifts and extremes. *PloS one*, 11(11). https://doi.org/10.1371/journal.pone.0165630

Minville, M., Brissette, F., & Leconte, R. (2008). Uncertainty of the impact of climate change on the hydrology of a nordic watershed. *J. Hydrol.*, 358(1–2), 70-85. https://doi.org/10.1016/j.jhydrol.2008.05.033

Naeem, U. A., Hashmi, H. N., & Shakir, A. S. (2013). Flow trends in river Chitral due to different scenarios of glaciated extent. *KSCE J. Civ. Eng.*, 17(1), 244-251. https://doi.org/10.1007/s12205-013-1978-1

Nestler, A., Huss, M., Ambartsumian, R., & Hambarian, A. (2014). Hydrological implications of covering wind-blow snow accumulations with geotextiles on Mount Aragats, Armenia. *Geosci.*, 4(3), 73-92. https://doi.org/10.3390/geosciences4030073

Sagar, S., Roberts, D., Bala, B., & Lymburner, L. (2017). Extracting the intertidal extent and topography of the Australian coastline from a 28 year time series of Landsat observations. *Remote Sens. Environ.*, 195, 153-169. https://doi.org/10.1016/j.rse.2017.04.009

Seibert, J. (2000). Multi-criteria calibration of a conceptual runoff model using a genetic algorithm. *Hydrol. Earth Syst. Sci.*, 4, 215–224. https://doi.org/10.5194/hess-4-215-2000

Shakir, A. S., & Ehsan, S. (2016). Climate change impact on river flows in Chitrail watershed. *Pak. J. Engrg. Appl. Sci.*, 42(26), 12-22. Retrieved from https://inis.iaea.org/search/search.aspx?orig_q=RN:42055342

Shen, Y., Oki, T., Utsumi, N., Kanae, S., & Hanasaki, N. (2008). Projection of future world water resources under SRES scenarios: water withdrawal/Projection des ressources en eau mondiales futures selon les scénarios du RSSE: prélèvement d’eau. *Hydrol. Sci. J.*, 53(1), 11-33. https://doi.org/10.1623/hysj.53.1.11

Stocker, T. F., Qin, D., Plattner, G. K., Tignor, M., Allen, S. K., Boschung, J., & Midgley, P. M. (2013). Climate change 2013: The physical science basis. *Contributing of working group I to the fifth assessment report of the intergovernmental panel on climate change*, 1555. Cambridge, UK and New York, NY, USA: Cambridge University Press.

Tahir, A. A., Chevallier, P., Arnaud, Y., Neppel, L., & Ahmad, B. (2011). Modeling snowmelt–runoff under climate scenarios in the Hunza River basin, Karakoram Range, Northern Pakistan. *J. Hydrol.*, 409(1–2), 104-117. https://doi.org/10.1016/j.jhydrol.2011.08.035

Teng, J., Chiew, F. H. S., Vaze, J., Marvanek, S., & Kirono, D. G. C. (2012). Estimation of climate change impact on mean annual runoff across continental Australia using Budyko and Fu equations and hydrological models. *J. Hydromet.*, 13(3), 1094-1106. https://doi.org/10.1175/JHM-D-11-097.1

Tisseuil, C., Vrac, M., Lek, S., & Wade, A. J. (2010). Statistical downscaling of river flows. *J. Hydrol.*, 385(1–4), 279-291. https://doi.org/10.1016/j.jhydrol.2010.02.030

Todorovic, A., & Plavsic, J. (2016). The role of conceptual hydrologic model calibration in climate change impact on water resources assessment. *J. Water. Clim. Change*, 7(1), 16-28. https://doi.org/10.2166/wcc.2015.086

Usman, M., Ahmad, B., & Bukhari, S. A. A. (2019). Assessment of inter-seasonal, inter-annual and intra-annual variability in snow and rainfall recharged fresh water discharge under IPCC AR5 based climate change scenarios: A case study of Soan river basin, Potowar region, Pakistan. *Clim. Change*, 5(20), 264-326. Retrieved from https://discoveryjournals.org/ climate_change/current_issue/v5/n20/A6.pdf

Wand, M. P., & Jones, M. C. (1994). *Kernel smoothing. Chapman and Hall/CRC Monographs on Statistics & Applied Probability* (60). Boca Raton, FL, U.S.: Chapman & Hall. https://doi.org/10.1201/b14876

Wilby, R. L., & Harris, I. (2006). A framework for assessing uncertainties in climate change impacts: Low - flow scenarios for the River Thames, UK. *Water Resour. Res.*, 42(2). https://doi.org/10.1029/2005WR004065
Winkler, J. A., Guentchev, G. S., Liszewska, M., & Tan, P. N. (2011). Climate Scenario Development and Applications for Local/Regional Climate Change Impact Assessments: An Overview for the Non-Climate Scientist: Part II: Considerations When Using Climate Change Scenarios. Geogra. Compass, 5(6), 301-328. https://doi.org/10.1111/j.1749-8198.2011.00426.x

Xu, J., Shrestha, A., Vaidya, R., Eriksson, M., & Hewitt, K. (2007). The melting Himalayas: regional challenges and local impacts of climate change on mountain ecosystems and livelihoods. The melting Himalayas: regional challenges and local impacts of climate change on mountain ecosystems and livelihoods. Retrieved from https://lib.icimod.org/record/25899

Xu, C. Y. (1999). Climate change and hydrologic models: A review of existing gaps and recent research developments. Water Resour. Manage., 13(5), 369-382. https://doi.org/10.1023/A:1008190900459

Yatagai, A., Kamiguchi, K., Arakawa, O., Hamada, A., Yasutomi, N., & Kitoh, A. (2012). APHRODITE: Constructing a long-term daily gridded precipitation dataset for Asia based on a dense network of rain gauges. Bull. Am. Meteorol. Soc., 93(9), 1401-1415. https://doi.org/10.1175/BAMS-D-11-00122.1