Effect of baseline meteorological data selection on hydrological modelling of climate change scenarios

Renji Remesan, Ian P. Holman *
Cranfield Water Science Institute, Cranfield University, United Kingdom

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SUMMARY

This study evaluates how differences in hydrological model parameterisation resulting from the choice of gridded global precipitation data sets and reference evapotranspiration (ETo) equations affects simulated climate change impacts, using the north western Himalayan Beas river catchment as a case study. Six combinations of baseline precipitation data (the Tropical Rainfall Measuring Mission (TRMM) and the Asian Precipitation – Highly Resolved Observational Data Integration Towards Evaluation of Water Resources (APHRODITE)) and Reference Evapotranspiration equations of differing complexity and data requirements (Penman–Monteith, Hargreaves–Samani and Priestley–Taylor) were used in the calibration of the HySim model. Although the six validated hydrological models had similar historical model performance (Nash–Sutcliffe model efficiency coefficient (NSE) from 0.64 to 0.70), impact response surfaces derived using a scenario neutral approach demonstrated significant deviations in the models’ responses to changes in future annual precipitation and temperature. For example, the change in Q10 varies between −6.5% and −11.5% in the driest and coolest climate change simulation and +79% to +118% in the wettest and hottest climate change simulation among the six models. The results demonstrate that the baseline meteorological data choices made in model construction significantly condition the magnitude of simulated hydrological impacts of climate change, with important implications for impact study design.

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1. Introduction

Understanding the current and future temporal dynamics of the hydrological behaviour of rivers is vital for management of hydro-power generation, irrigation systems, public water supply and flood control structures (Jain et al., 2010). However, there is a widely recognised cascade of uncertainty in top-down climate change impact studies (Wilby and Dessai, 2010) that affects the uncertainty in future water resource assessments (Refsgaard et al., 2007). Many elements of the uncertainty cascade within climate impacts modelling have been quantitatively assessed, highlighting the uncertainty associated with climate model (RCMs or GCMs) choice (Fowler and Kilsby, 2007; Woldemeskel et al., 2012), emissions scenario (Maurer, 2007), downscaling method, model choice, etc. (Pappenberger and Beven, 2006; Buylaert et al., 2009; Kay et al., 2009; Chen et al., 2011; Xu, 1999; Wilby et al., 2004; Wood et al., 2004).

However, quantification of the hydrological impacts of climate change requires quality baseline data to enable meaningful comparison between present and future, but there is a paucity or lack of coverage of land based measurements of meteorological variables in many parts of the world. Data sparsity tends to be exacerbated in mountainous regions where very steep temperature and precipitation gradients are poorly characterised by the limited spatial and temporal extents of raingauge and weather station networks (Legates and Willmott, 1990), leading to significant uncertainty in precipitation and evapotranspiration.

Recently, many global/regional datasets have been developed as an alternative or supplement to ground-based data over basins with severe climate data scarcity (Meng et al., 2014) for use in hydrological modelling studies (Andermann et al., 2012; Meng et al., 2014). These data sets include the Asian Precipitation – Highly Resolved Observational Data Integration Towards Evaluation of Water Resources (APHRODITE) data and satellite-based precipitation products such as the Tropical Rainfall Measuring Mission (TRMM). However, there are considerable temporal and spatial differences between such data products in comparison to weather station precipitation (Tian et al., 2007; Habib et al., 2009; Andermann et al., 2011; Li et al., 2012; Lu...
et al., 2013; Jamandre and Narisma, 2013), although these may partly be due to the difficulties in gauge-radar assimilation or comparison (Vasiloff et al., 2009). A number of studies have used TRMM and APHRODITE for hydrological simulation in large river catchments whilst also detailing their uncertainties – for example, Collischonn et al. (2007, 2008) used TRMM rainfall data in modelling the Tapajós river basin in Brazil; and APHRODITE precipitation data were used in hydrological modelling of the Aksu River basin, North-Western China (Zhao et al., 2013) and Himalayan rivers in Nepal (Andermann et al., 2012). Meng et al. (2014) highlighted that TRMM (3B42V6) daily data sets were more appropriate for monthly hydrological modelling in hilly regions of the Tibetan Plateau within the Yellow river basin, but studies by Xue et al. (2013) have shown a clear improvement of 3B42V7 data sets over 3B42V6 in hydrological applications in the Wangchu Basin in Bhutan. Their study demonstrated that 3B42V7 provided better basin-scale agreement with observed (2001–2010) monthly and daily rain gauge data and improved rainfall intensity distribution than 3B42V6. Andermann et al. (2011) compared APHRODITE with TRMM-3B42 (and 3B43 data) along with other remote sensing based precipitation datasets along the Himalayan front and suggest that estimation of precipitation in high elevations regions such as the Himalaya is challenging and that significant inconsistencies exist between different remote sensing data products.

The quantification of Reference Evapotranspiration (ETo) is also associated with significant uncertainties that can affect water and energy budgeting. Recent PET based studies including FLUXNET (Baldocchi et al., 2001) and LandFlux-EVAL (Mueller et al., 2011, 2013) have addressed evapotranspiration uncertainty quantification and evaluation. These studies principally aimed to compare satellite-based estimates, IPCC AR4 simulations, land surface model (LSM) simulations and reanalysis data products to produce an ensemble of global benchmark PET datasets. Kay and Davies (2008) found important differences between ETo estimates using Penman–Monteith, a simpler temperature-based potential evapotranspiration (PET) method and the UK Meteorological Office Rainfall and Evapotranspiration Calculation System (MORECS) when applied to data from five global and eight regional climate models. However, whilst Thompson et al. (2014) have demonstrated that the choice of ETo method affected the simulated hydrology of the Mekong and Andermann et al. (2011) highlighted the significant inconsistencies that exist between different precipitation data products, including APHRODITE with TRMM-3B42 (and 3B43 data), no studies have assessed the combined effects of these two uncertainties for future climate change simulations. There is therefore a lack of understanding concerning the effect that the modeller’s subjective choice of historical meteorological data, as determined by their selection of both baseline weather data products and the methods to derive meteorological variables such as ETo, have on the uncertainty in future hydrological impacts.

This study evaluates how the choice of gridded global precipitation data sets and reference evapotranspiration (ETo) method affects baseline hydrological model parameterisation and thereby the uncertainty in simulated future climate change impacts using scenario-neutral impact response surfaces. Six combinations of baseline daily precipitation datasets (TRMM and APHRODITE) and ETo methods (Penman–Monteith, Hargreaves–Samani and Priestley–Taylor) were used in the calibration/validation of the HySim model (Manley and Water Resources Associates Ltd., 2006), using the north-western Himalayan Beas river catchment as a case study.

### 2. Study area and methods

The Beas River is one of the five major rivers of the Indus basin in India and originates in the Himalayas, flowing for approximately 470 km before joining the Sutlej River. The catchment area, upstream of the Pong reservoir, is around 12,560 km$^2$, and varies in elevation from 245 to 6617 metres above sea level (m asl). The catchment is bounded by Latitude 31°28’–32°26’N and Longitude 75°56’–77°48’E (Fig. 1). Soils in the catchment are young and relatively thin, with their thickness increasing in the valleys and areas with gentle slopes (Pandey, 2002). The major land cover classes include forest, snow and bare rock, with about 65% of the area covered with snow during winter (Singh and Bengtsson, 2003). The Beas catchment is under the influence of western disturbances that bring snowfall to the upper sub-catchment during winter (December–April), whilst the monsoon provides around...
70% of the annual rainfall during June–September. The catchment is characterised by moderate – low temperatures with mean minimum and mean maximum winter temperatures of 1.6 °C and 7.7 °C, respectively (Singh and Ganju, 2008). The Pong reservoir provides an active storage capacity of 7051 Mm³ to support flood protection, hydropower generation and almost 900 Mm³/year of irrigation water demands (Jain et al., 2007). Daily gauged reservoir inflows from January 1998 to December 2008 (11 years) were used in this study.

The methodology adopted in this study for analysis of uncertainty propagation is shown in Fig. 2. Six HySim models employing different combinations of two gridded precipitation data sets and three evapotranspiration equations (Sections 2.1 and 2.2) have been calibrated and validated against observed daily river discharge data (Section 2.4). Then a scenario-neutral approach has been adopted to study the propagation of uncertainties in the HySim models. The methodology departs from conventional GCM/RCM based scenario-led impact studies because it is based on sensitivity analyses of catchment responses to a plausible range of climate changes, avoiding the application of time varying GCM/RCM scenario outcomes simulated under certain assumptions of social/economic/environmental policies, thus making it scenario-neutral (Prudhomme et al., 2010). Within the Scenario-neutral approach, a range of annual temperature changes and annual precipitation changes (Section 2.5) are applied to the baseline (2000–2008) weather. Each of the six HySim model were then run with each of the modified weather time series, and their changes in hydrological indicators plotted as impact response surfaces (a surface plot showing the variation of a certain quantity (e.g.: surface runoff) across the ranges of plausible changes in future temperature and precipitation).

2.2. Potential evapotranspiration equations

There are numerous methods available for the calculation of evapotranspiration, which differ in their data requirements and accuracy (see the reviews by Kumar et al. (2011) and Kumar et al. (2012)). In this study we have used three reference evapotranspiration equations of differing complexity in input data usage and process representation for the calculation of ETo viz. FAO Penman–Monteith (Allen et al., 1998), Hargreaves–Samani (Hargreaves and Samani, 1985a,b) and Priestley–Taylor (Priestley and Taylor, 1972).

2.2.1. The FAO Penman–Monteith method

The FAO Penman–Monteith method is considered as one of the best methods for ETo calculation (Ngongondo et al., in press), but also has the greatest data demands. It considers both aerodynamic phenomena and surface resistance factors (resistance of vapour flow through the transpiring vegetation and evaporating soil surface) (Allen et al., 1998). The equation is given as

$$ET_0 = \frac{0.408\Delta (R_n - G) + 0.204 u_2\left(e_v - e_s\right)}{\Delta + 0.34 u_2}$$

where \(ET_0\) is reference evapotranspiration (mm day⁻¹), \(R_n\) net radiation at the crop surface (MJ m⁻² day⁻¹), \(G\) soil heat flux density (MJ m⁻² day⁻¹), \(T\) mean daily air temperature at 2 m height (°C), \(u_2\) wind speed at 2 m height (m s⁻¹), \(e_v\) saturation vapour pressure (kPa), \(e_s\) actual vapour pressure (kPa), \(e_v - e_s\) saturation vapour

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**Fig. 2.** Methodology adopted for analysis of uncertainty propagation in this study.
pressure deficit (kPa), $\Delta$ slope vapour pressure curve (kPa °C$^{-1}$), $\Gamma$ psychrometric constant (kPa °C$^{-1}$) (Mallikarjuna et al., 2014).

2.2.2. The Hargreaves–Samani method

The Hargreaves–Samani method (Hargreaves and Samani, 1985a,b) is a well-established approach that has been shown to give similar performance to Penman–Monteith (Heydari and Heydari, 2014), but without the need for solar radiation, relative humidity and wind speed data:

$$ET_0 = 0.0135 K_r R_n \left(\frac{T_{\text{max}} - T_{\text{min}}}{T + 17.8}\right)$$

where $R_n$ is the extra-terrestrial radiation (MJ m$^{-2}$ day$^{-1}$), and $\lambda$ is the latent heat of vapourisation (MJ kg$^{-1}$) for the mean air temperature $T$ (°C), which is equal to 2.45 MJ kg$^{-1}$. $K_r$ is the radiation adjustment coefficient (the numerical value is 0.17) (De Sousa Lima et al., 2013; Samani, 2004). Pandey et al. (2014) considers Hargreaves–Samani method as one of the promising approaches for estimation of reference evapotranspiration under data-scarce mountainous conditions based on experiments in East Sikkim, India.

2.2.3. The Priestley–Taylor equation

The Priestley–Taylor equation replaces the aerodynamic term in the Penman–Monteith equation with a dimensionless constant (Priestley–Taylor coefficient)

$$ET_0 = \frac{\Delta}{\Delta + \gamma} \frac{R_n - G}{\text{HE}}$$

where HE is specific heat of evaporation (MJ m$^{-2}$ mm$^{-1}$), $\gamma$ Priestley–Taylor parameter ($\gamma = 1.26$) and specific heat of evaporation can be calculated using HE = 0.0864 (28.9 – 0.0287) (Eidgenössische Technische Hochschule (ETH), 2014).

2.3. The HySim hydrological model

HySim is a continuous, daily conceptual rainfall–runoff model (Manley and Water Resource Associates Ltd., 2006) with separate sub-routines to simulate catchment hydrology and channel hydraulics. The catchment hydrology is simulated by seven surface and subsurface stores (snow storage, upper and lower soil horizon, transitional groundwater, groundwater storage and minor channel storage) whilst the hydraulic sub-routine uses kinematic routing of the river flows to the outlet. HySim has been extensively used in upland and mountainous catchments under current and future climate conditions (e.g. Wilby, 2005; Murphy et al., 2006).

The HySim model uses inputs of precipitation, potential evapotranspiration and temperature-based snowmelt to simulate stream flow – see Pilling and Jones (1999) for details of the main model parameters. The selection of the number of sub-catchments is subjective, but the river basin has been sub-divided on altitude, given the importance of the snow dynamics to hydrological behaviour, into Upper (permanent snow/ice), Middle (seasonal snow) and Lower (no snow) sub-catchment areas of 5720, 3440 and 3350 km$^2$, respectively. Areal averaging was used to change the precipitation and evapotranspiration data from the different resolution grids. HySim soil hydraulic parameters were estimated from the land uses and soils type of the region and from the literature (Jain et al., 2010; FAO/IIASA/ISRIC/ISSCAS/JRC, 2012). Initial values of the HySim soil parameters were based on the spatially-weighted physical attributes given in the Harmonized World Soil Database (HWSOD) (FAO/IIASA/ISRIC/ISSCAS/JRC, 2012) [resolution of about 1 km (30 arc seconds by 30 arc seconds)] although model default values for the soil hydraulic parameters were calibrated (Schwarz, 2013). Initial rooting depths were in the range of 800 mm (grassland)–5000 mm (forest) (Manley and Water Resources Associates Ltd., 2006). Table 1 shows the minimum to maximum parameter ranges across the three sub-catchments and six HySim models, which indicates calibrated parameter variability. To characterise permanent Himalayan snow and ice cover within the simulations, the upper sub-catchment in the model was initialised with an arbitrary ice/snow depth of around 25 m informed by past research (Kulkarni et al., 2005; Kulkarni and Karyakarte, 2014; Linzbauer et al., 2014).

2.4. Model calibration and validation

HySim was independently calibrated and validated for each combination of the two global gridded data sets and the three potential evapotranspiration equations (Fig. 2), producing six validated models. After two years of model warm-up (1998–1999), each model build was calibrated using flow data for 2000–2004, and validated for 2005–2008. Seven parameters relating to land cover (rooting depth, mm (RD); snowmelt (snow melt threshold, °C (ST); snow melt rate, mm °C$^{-1}$ day$^{-1}$ (SM)) and soil hydrology (Permeability of horizon boundary, mm/hour (PHB); Permeability of base lower horizon, mm/hour (PBLH); Interflow in upper layer, mm/hour (IU); and Interflow in lower layer, mm/hour (IL)) were calibrated using the commonly used Nash–Sutcliffe Efficiency Criterion (NSE – Eq. (4)) and the Percent Bias (PBIAS – Eq. (5)) goodness-of-fit measures (as recommended by Moriasi et al. 2007):

$$\text{NSE} = 1 - \frac{\sum_i^n(M_i - O_i)^2}{\sum_i^n(O_i - \bar{O})^2}$$

$$\text{PBIAS} = \frac{\sum_i^n(O_i - M_i) \times 100}{\sum_i^n O_i}$$

where $O_i$ and $M_i$ are the observed and simulated values for the $i$th streamflow value, respectively, $\bar{O}$ is the mean observed value, and $N$ is the number of days.

NSF is selected as the best objective function for reflecting the overall fit of a hydrograph (Moriasi et al., 2007) whilst PBIAS measures the average tendency of the simulated data to be larger or
smaller than the observed data and hence quantifies overall water balance errors (Gupta et al., 1999). We have based the evaluation of model performance using these metric on the NSE and PBIAS limits specified by Moriasi et al. (2007) and Henriksen et al. (2003). For example, Moriasi et al. (2007) recommends that 'satisfactory' performance for monthly time step stream flow is given by $0.50 < \text{NSE} < 0.65$ and $\pm 15 \% \leq \text{PBIAS} \% \leq \pm 25 \%$.

2.5. 'Scenario neutral method' of climate change impact assessment

Plausible ranges of future changes in annual temperature and annual precipitation were informed by the regional summary results from 25 to 39 GCMs given in Christensen et al. (2013). This study used the projections for the Tibetan Plateau area (bounded by lat. 30°–75°N and long. 50°–100°E) and the Central Asia area (lat. 30°–50°N and long. 40°–75°E), as the Beas catchment is located close to the boundary of the two modelled regions. Six temperature change factors between $\Delta T = 0^\circ C$ and $\Delta T = 5^\circ C$ (in steps of $1^\circ C$) and seven precipitation change factors from $\Delta P = -10\%$ to $\Delta P = +20\%$ (in steps of 5%) were used, which span the range of GCM projections for the Representative Concentration Profiles (RCP) across the two areas for 2065, and capture the median temperature increase under RCP8.5 (Riahi et al., 2011) and the 25th to 75th range in precipitation change across the RCPs to 2100. The above mentioned change factors were applied to the daily values of the whole baseline time series (2000–2008) to construct the future scenario-neutral climate variables.

![Fig. 3. Comparison of annual (a) APHRODITE and (b) TRMM precipitation data at the sub-catchment scale.](image)

![Fig. 4. Cumulative and probability density functions showing the uncertainty in the gridded precipitation datasets [TRMM and APHRODITE] in the three sub-catchments for 1998–2007 data.](image)
the results section, all model results are compared to those from 2000 to 2008 (i.e. with zero temperature/precipitation change).

Each temperature change factor was added to the historical NCEP data to provide modified temperature and subsequently ETo time series. All other weather variables were assumed unchanged in the derivation of the modified ETo time series. The relative changes in precipitation were applied to each of the TRMM and APHRODITE historical time series (Prudhomme et al., 2010). Each of the six calibrated/validated HySim models was run for the thirty combinations of changed temperature (5) and precipitation (6). All calibrated model parameters were unchanged.

3. Results and discussions

The presentation of results is laid out as follows. Sections 3.1 and 3.2 discuss, compare and contrast the different gridded precipitation data and ETo series in three sub-catchments of the river Beas. Section 3.3 presents the HySim based model calibration and validation under the six data input combination; whilst Section 3.4 examines how the resultant model parameter uncertainty affects impact response surfaces of future Q10 and Q90 daily discharge to changes in temperature and precipitation.

Table 3

<table>
<thead>
<tr>
<th>Indices</th>
<th>Upper sub catchment</th>
<th>Middle sub catchment</th>
<th>Lower sub catchment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Penman ETo (mm)</td>
<td>Hargreaves ETo (mm)</td>
<td>Priestley–Taylor ETo</td>
</tr>
<tr>
<td>Mean</td>
<td>1.97</td>
<td>1.58</td>
<td>2.49</td>
</tr>
<tr>
<td>Maximum</td>
<td>6.31</td>
<td>4.47</td>
<td>6.43</td>
</tr>
<tr>
<td>Minimum</td>
<td>0.27</td>
<td>0.00</td>
<td>0.48</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>1.03</td>
<td>0.96</td>
<td>1.38</td>
</tr>
<tr>
<td>5th percentile</td>
<td>1.79</td>
<td>1.55</td>
<td>2.26</td>
</tr>
<tr>
<td>95th percentile</td>
<td>3.87</td>
<td>3.19</td>
<td>5.05</td>
</tr>
</tbody>
</table>

Fig. 5. Cumulative and Probability Density Functions showing the uncertainty in the different daily reference evapotranspiration time series [Penman–Monteith, Priestley–Taylor, Hargreaves–Samani] in the three sub-catchments for 1998–2007 data.
3.1. Comparison of precipitation data sets

Given the paucity of land based measurements of precipitation in the Himalayan region and the challenges of assessing the relative performance of raingauge and radar datasets (Vasiloff et al., 2009), the differences between TRMM and APHRODITE are compared (Fig. 3), but assessing their accuracy and reliability is not within the scope of this paper.

There are significant differences in the spatial and temporal distribution of precipitation between the two datasets (Table 2 and Fig. 3). Differences in average precipitation between TRMM3 B42 V7 and APHRODITE increase with increasing sub-catchment elevation. Although there is an 11% difference in annual average precipitation for the whole catchment, there is an ~39% difference in the Upper sub-catchment and ~13% in the Lower sub-catchment. The datasets have greatest monthly differences in winter (maximum difference of ~46%) and spring (maximum of ~47%) in the Upper sub-catchment; whereas the highest differences in the Lower sub-catchment are in the low flow autumn season (maximum value ~50%). In the Middle sub-catchment, the differences were in the range of ~6% (October) to ~29% (April) with the lower and higher values just after and before the South west summer Monsoon. The lowest monthly differences between the datasets in all three sub-catchments of 2–6% occurred in the summer season. The differences between the Probability Density Function (PDF) and Cumulative Density Function (CDF) plots for the TRMM and APHRODITE gridded precipitation data sets in Fig. 4 show the uncertainty in daily precipitation in the upper, middle and lower sub-catchments.

3.2. Comparison of reference evapotranspiration methods

As would be expected, all three ETo methods give decreasing ETo with increasing sub-catchment elevation (Table 3). However, there are distinct differences between the methods with Penman–Monteith giving annual average values that are 47% and 30% higher than the methods giving the lowest values in the Lower (Priestley Taylor) and Middle (Hargreaves–Samani) sub-catchments. In contrast, the Priestley–Taylor method gave the highest annual average value in the Upper glacier dominated sub-catchment, which was 36% higher than the lowest method (Hargreaves). The PDFs and CDFs of daily reference evapotranspiration for 2000–2008 used to drive the six hydrological models, given in Fig. 5, demonstrate the significant uncertainty introduced by the choice of ETo method (Priestly–Taylor, Penman–Monteith, and Hargreaves–Samani).

3.3. Hydrological modelling – calibration and validation

Fig. 6 shows the narrow uncertainty bounds in simulated daily flow across the six models for both the calibration and validation periods. The strong seasonality in observed river response associated with the monsoon and snow melt is reproduced. There is generally good agreement across the flow duration curve (Fig. 1 of the Supplementary material), with the six models spanning the observed flows through the flow range, with the exception of about the upper 5% exceedance probability which may partly reflect the difficulty of accurately measuring such high discharges.

Similar levels of model performance were achieved across the 6 model combinations in the calibration period, with NSE varying between 0.64 and 0.70. The three TRMM models having slightly higher NSEs and lower PBIAS (Table 4). The performance metrics for the three TRMM models are very similar in the validation phase (0.66–0.71), although there is an increase in the PBIAS. In contrast,
the NSE for the APHOPRITE runs within the validation period reduce (0.53–0.55), albeit still within the satisfactory range as defined by Moriasi et al. (2007) and Henriksen et al. (2003), but is accompanied by an improvement in the PBIAS to 2.6–7.2%. The reliability of the predictive output distribution in the different models is demonstrated using the quantile–quantile (Q–Q) plots in Fig. 8. Although the overall performances of the models (as given by the NSE and PBIAS metrics for the calibration and validation periods) are similar, it is apparent from Fig. 7 that there are parameter-related uncertainties in simulated discharge. Fig. 8(a and b) express this uncertainty by showing the model uncertainty (as given by the percentage difference between simulated and observed discharge) associated with flow exceedance probability for each of the models during the calibration (2000–2004) and validation (2005–2008) periods. The discharge uncertainty arising from the model parameterisations are from +8% to −13% for Q10 and +15% to −45% for Q90 in the validation period.

Table 1 shows that the variability in the observational input data space has led to quite different optimal parameter vectors with similar model performance. The differences in the performance metrics and calibrated parameter values across the six models solely reflect the effects of the differences in the input precipitation and ETo data, given that all other input data and the observed discharge data are consistent across the six models. This demonstrates how the calibration process can effectively modify hydrological parameters to compensate for uncertainties in input data.
Fig. 10. Comparison of the model validation uncertainty (grey shaded area) with the future impact uncertainty (as given by the spread of the percentage change in future daily discharge relative to the baseline for the 6 HySim models) across the flow exceedance probability for four change factor scenarios showing how the spread of future hydrological uncertainty expands from the uncertainty due to the input data selection subjectivity impacts validation period as the change in climate increases.
3.4. Effect of parameter uncertainty on climate change impact response surfaces

The daily flow that is equalled or exceeded 10 and 90% of the time (annual high flow (Q10) and annual low flow (Q90)), respectively, are commonly used in designing hydropower projects (IITR, 2011). Fig. 9 shows the impact response surfaces for each of the 6 validated models for Q10 and Q90, expressed as a percentage of that model’s baseline (2000–2008) value, across the range of plausible changes in future annual temperature and precipitation. The uncertainty range in Q10 and Q90 across the six different models is given in Fig. 2 of the Supplementary material. Both flow indices generally change in proportion to the changes in both precipitation and temperature, indicating that the increases in temperature produce greater modelled increases in snowmelt than actual evapotranspiration. The simulated median (Q50), annual high flow index (Q10) and annual low flow index (Q90) characterising the hydrological impacts of plausible climate change as simulated by the six HySim models are given in Table 1 of the Supplementary material. This indicates that the differences in hydrological parameters arising from input uncertainty have greater impact on the uncertainties in low flows (Q90) than on high flows (Q10).

The Q90 is more sensitive to precipitation and temperature changes than the Q10 in relative terms, as a given absolute change in flow represents a larger proportion for low flows than high flows. The greatest decrease in both metrics occurs under the \( (\Delta T = 0^\circ C, \Delta P = -10\%) \) scenario, ranging from \(-25\%\) (TRMM-Priestley–Taylor) to \(-2\%\) (TRMM + Penman–Monteith) for Q90; and from \(-11\%\) (TRMM + Penman–Monteith) to \(-6\%\), (APHRODITE + Penman–Monteith) for Q10. Similarly, the greatest increases occurred under the \( (\Delta T = +5^\circ C, \Delta P = +20\%) \) scenario due to the increased precipitation and snowmelt outweighing the effects of increased evaporation/evapotranspiration – they ranged from \(+133\%\) (TRMM + Penman–Monteith) to \(+238\%\) (APHRODITE – Hargreaves) for Q90, representing an absolute increase in the Q90 flow of between 37–51 m³/s; and from \(+79\%\) (TRMM + Penman–Monteith) to \(+118\%\) (APHRODITE – Priestley–Taylor) for Q10 equivalent to a modelled increase of 470–771 m³/s. It is apparent that, whilst the general trends in the response surfaces for the 6 different models respond similarly across temperature and precipitation changes, the choice of precipitation dataset and ETo method differentially affects the magnitude of changes in Q90 and Q10. Fig. 10 shows how the parameter differences associated with the choice of baseline data impact on the flow duration curves for selected future climate scenarios, superimposed with the uncertainty range for the 6 models for the validation period (from Fig. 8b). The selected scenarios are \( [\Delta P = -10\%, \Delta T = 0^\circ C, \text{highest reduction in precipitation and no change in temperature}], [\Delta P = -10\%, \Delta T = 5^\circ C, \text{highest reduction in precipitation and highest change in temperature}], [\Delta P = +20\%, \Delta T = 0^\circ C, \text{highest increase in precipitation and no change in temperature}], [\Delta P = +20\%, \Delta T = 5^\circ C, \text{highest increase in precipitation and temperature from baseline climate}]. \) These show that large precipitation changes in the absence of temperature increases tend to lead to the largest percentage changes in the median to low flow end of the flow duration curve; whereas temperature increases cause the largest increase around the 25th to 50th exceedance probability reflecting large increases in pre- and post-monsoon snowmelt. However, when the future discharge uncertainty for the 6 models across the range of flow exceedance is compared with the model uncertainty from the validation period, it is apparent that the future changes in discharge tend to exceed the validation uncertainty across the flow exceedance range, with the exception of small climate changes (e.g. \( [\Delta P = -10\%, \Delta T = 0^\circ C], \) Decreasing precipitation decreases the uncertainty range but temperature increases have a much greater impact on the uncertainty. It is apparent that, in the case of such a highly responsive snow-dominated catchment, stream flow uncertainty is smaller with changes in precipitation than that of temperature. For the [APHRODITE + Penman–Monteith] model, a hydrological uncertainty range of \(-6.4\%\) to \(+16\%\) was associated with changes in precipitation from \(-10\%\) to \(+20\%\) at \( \Delta T = 0\), compared to an uncertainty range of 0 to \(+84\%\) for temperature change of 0 to \(+5^\circ C\) at \( \Delta P = 0\%\).

4. Discussion and conclusion

The need to understand uncertainty within water resource assessments is widely recognised (Refsgaard et al., 2007), and many elements of the uncertainty cascade within climate impacts modelling have been quantitatively assessed, highlighting the relative importance of GCM choice, emissions scenario, downscaling method, model choice, etc. (Pappenberger and Beven, 2006; Buytaert et al., 2009; Kay et al., 2009; Chen et al., 2011). However, the role of modeller subjectivity is generally ignored, despite its recognition in other modelling fields, such as pesticide fate (Dubus et al., 2003; Beulke et al., 2006) and hydraulic modelling (Garcia-Salas and Chocat, 2006).

In this paper, we have investigated the combined consequence of modeller choice on two key elements of a hydrological model build in data-sparse areas which, to-date, have received little consideration in the context of their overall contribution to the uncertainty in climate impact assessment – the choice of baseline precipitation dataset and the choice of method for deriving reference evapo-transpiration.

The consequence of the differing model parameterisations resulting from the dataset/method choice in this study, through calibrating the hydrological model with different precipitation and ETo time series, do not manifest themselves in significant differences in model behaviour and performance during the historical baseline period as given by conventional performance metrics. The HySim model was demonstrated to have similar NSE and PBIAS values and flow duration curves to the observed river flows across the 6 model builds, despite the significant uncertainty in daily precipitation between APHRODITE and TRMM and notwithstanding issues around the use of such data products in daily hydrological modelling (Zhang et al., 2013; Meng et al., 2013). The similar model performance reflects the ‘success’ of each of the calibrations in modifying the parameter values which control the rates and thresholds of hydrological processes to compensate for differences in precipitation and ETo amount (through changing snow melt characteristics and the actual ET via the rooting depth) and timing (through changing the rates of vertical and horizontal flow through the sub-catchments) to enable the simulated river flows to satisfactorily match the observed. The results demonstrate that uncertainty in any set of hydrologic inputs (here precipitation and evapotranspiration) can be conserved, with the translation of this uncertainty into simulated stream flow and performance metrics concealed or reduced through the calibration of model parameters (Singh and Bárdossy, 2012; Andreassian et al., 2004 and Oudin et al. 2006). However, parameter-related uncertainties do exist in the baseline simulated discharge, as shown by the range of discharge error within the 6 models along the flow exceedance curves (Fig. 8).

It is usual for modellers to assume that the range of uncertainty and model performance statistics assessed during calibration and validation remain largely invariant, regardless of the type or source of input data sets used for modelling (McMillan et al., 2011). However, our analysis has shown that the baseline uncertainty due to parameter bias (Fig. 8) is generally exceeded by the uncertainty associated with applying those models with altered climate (indicating that model uncertainty is not invariant) and that the impact uncertainty (arising from model parameterisation) magnifies as the difference from the current climate increases (Fig. 10).
This study has highlighted that the use of state-of-art techniques for parameter estimation can still allow parameter bias, given the input space used for calibration. The consequence of such concealed uncertainty and parameter bias rematerialize in climate change impact studies when models are taken outside of the input space of the calibration/validation period.

This paper has used a simple scenario-neutral framework to illustrate the important consequences of model calibration with alternative meteorological time series data for assessing climate change impacts. We acknowledge the simplification in assuming that future ETo is only modified by changing temperature, whilst assuming other meteorological variables such as solar radiation and wind velocity which may also influence future evapotranspiration dynamics remain unchanged. However, the insights are pertinent to more sophisticated climate change impacts approaches where hydrological models are calibrated to observed flows using imperfect baseline meteorological data.

Refsgaard et al. (2007) state that uncertainty assessment is not something to be added after the completion of the modelling work, but should be seen as running throughout the modelling study starting from the very beginning. This paper supports this assertion, and demonstrates that input data choices made by a modeller prior to the model build influence the behaviour and results of the calibrated model when run with perturbed weather inputs. Whilst the uncertainty range across the scenario-neutral modelling space due to the choice of precipitation product and ETo method (of up to 105% and 39% of the simulated baseline Q90 and Q10 values, respectively) is smaller than the widely acknowledged effects of GCM uncertainty on flows (e.g. Buytaert et al., 2009), the difficulties of measuring precipitation and ETo amount and timing in mountainous regions will remain. Modellers must therefore be aware of the implications of their choice of baseline data for the simulation of future impacts. In such conditions where there is considerable uncertainty in observed meteorological data and/or different satellite based precipitation and temperature data products are available, an ensemble of hydrological model-builds calibrated to the different combinations of available meteorological forcing data should be used to inform the understanding of the uncertainties associated with input selection and the resultant effect of parameter biases on climate change impact studies.

This study has provided the first quantitative evaluation of how the recognised compensation-effect of hydrological model parameterization of input data uncertainty affects the magnitude of future simulated climate change impacts. The recognition of how the subjectivity of the hydrological modeller in input selection choices can influence impact results, and that the range of baseline model uncertainty is not conserved within future impacts, has important implications for future climate change impact and adaptation studies, especially in data-sparse regions.

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Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.jhydrol.2015.06.026.

References


