Uncertainty Modeling in The Assessment of Climate Change Impacts on Water Resources Management

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A thesis submitted in partial fulfillment of the requirements for the Doctor of Philosophy degree in Civil and Environmental Engineering
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Abstract

Climate change has significant impacts on water resource systems. The objective of this study is to assess climate change impacts on water resource management. The methodology includes: (a) the assessment of uncertainty introduced by choice of precipitation downscaling methods; (b) uncertainty assessment and quantification of the impact of climate change on projected streamflow; and (c) uncertainty in and impact of climate change on the management of reservoirs used for hydropower production. The assessment of uncertainty is conducted for two future time periods (2036 to 2065 and 2066 to 2095). The study area, Campbell River basin, British Columbia, Canada, consists of three reservoirs (Strathcona, Ladore and John Hart). A new multisite statistical downscaling method based on beta regression (BR) is developed for generating synthetic precipitation series, which can preserve temporal and spatial dependence along with other historical statistics (e.g., mean, standard deviation). The BR-based downscaling method includes two main steps: (i) prediction of precipitation states for the study area using classification and regression trees, and (ii) generation of precipitation at different stations in the study area conditioned on the precipitation states. To account for uncertainty in sources, four global climate models (GCMs), three greenhouse gas emission scenarios (RCPs), six downscaling models (DSMs), are considered, and the differences in projected variables of interest are analyzed. For streamflow generation a hydrologic model is used. The results show that the downscaling models contribute the highest amount of uncertainty to future streamflow predictions when compared to the contributions by GCMs or RCPs. It is also observed that the summer (June, July & August) and fall (September, October & December) flows into Strathcona dam (British Columbia) will decrease, while winter (December, January & February) flows will
increase, in both future time periods. In addition, the flow magnitude becomes more uncertain for higher return period flooding events in the Campbell River system under climate change than the low return period flooding events. To assess the climate change impacts on reservoir operation, a system dynamics model is used for reservoir flow simulation. Results from the system dynamics model show that as the inflow decreases in summer and fall, reservoir release and power production are affected. It is projected that power production from downstream reservoirs (LDR & JHT) will decrease more drastically than the upstream reservoir (SCA) in both future time periods considered in this study.

**Keywords**

Downscaling, Climate change, Water resource, Streamflow, Reservoir operation, System Dynamics
Dedicated to My Teachers, Mentors, Parents and My Beloved Wife
Co-Authorship Statement

The work of this thesis is a collaborative effort by the present author and Mr. Patrick A. Breach, Dr. Roshan K. Srivastava, Dr. R. Arunkumar and Dr. Slobodan P. Simonovic. The content of section 3.2 has been published in the Journal of Hydrology with the present author as primary author, Dr. Roshan K. Srivastava as the second author and Dr. Slobodan P. Simonovic as the third author. For this paper, the first author did all the experiments and wrote the paper. Dr. Srivastava helped in the development of experiments, and Dr. Simonovic supervised both of the authors, provided direction for this research, and gave his valuable comments. Also, he edited the manuscript.

The content of section 3.3 has been published in the American Journal of Climate Change where the present author was the primary author and Mr. Patrick A. Breach and Dr. Slobodan P. Simonovic co-authors of the manuscript. In this work, the first author did all the experiments and wrote the manuscript. Mr. Patrick helped in designing of experiments as well as analysis of results. Dr. Simonovic supervised both of the authors, gave his expert opinions, and edited the manuscript.

Content from Chapter 4 has been accepted in the Hydrological Processes Journal with the present author as the primary author and Dr. Simonovic as co-author. Dr. Simonovic provided direction for this research, gave valuable feedback and edited the manuscript. The first author did all the experiments and wrote the manuscript.

Finally, the content of Chapter 5 will be submitted for publication in the near future with the present author as a primary author and Mr. Patrick A. Breach, Dr. R. Arunkumar and Dr. Simonovic as the co-authors. Dr. Arunkumar has developed the system dynamics simulation
model for reservoirs which is used in this study. Mr. Patrick developed a computational package which connects VENSIM and Python, which is used for the design of the experiments. Dr. Simonovic supervised all the three authors for the experiments and provided his valuable feedbacks. In this study, the first author did all the experiments and wrote the manuscript.

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<td>Fifth Assessment Report of IPCC</td>
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<td>AR3</td>
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<tr>
<td>AOGCM</td>
<td>Atmosphere-Ocean Global Climate Model</td>
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<td>BC</td>
<td>British Columbia</td>
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<tr>
<td>BCCAQ</td>
<td>Bias Correction Constructed Analogues with Quantile Mapping Reordering</td>
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<tr>
<td>BCSD</td>
<td>Bias-corrected Spatial Disaggregation</td>
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<td>BR</td>
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<td>BRWS</td>
<td>Beta Regression Not Conditioned to Precipitation States</td>
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<td>CDF</td>
<td>Cumulative Distribution Function</td>
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<td>Change Factor</td>
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<td>ENSO</td>
<td>El Niño–Southern Oscillation</td>
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<td>GCM</td>
<td>Global Climate Model</td>
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Chapter 1

1 Introduction

The present research describes a new approach to quantifying climate change related impacts on regional hydrology and reservoir operations considering different sources of uncertainties. The research results allow for an improved understanding of ongoing and projected climate change impacts on the West Coast of Canada. Further, a better understanding of the downscaling process and uncertainties in various steps of climate change impact analyses are discussed in this research.

This particular section discusses a brief introduction of climate change processes, different greenhouse gas emission (GHGs hereafter) scenarios defined by IPCC (2013), and climate change impacts on water resources of Canada followed by climate change impact assessment process and uncertainty in the climate change impact assessment process. Following these, the primary objectives of the present research and its contribution towards the state of the art of climate change impact studies are presented. A general outline of the larger thesis is given at the end of this section.

1.1 Climate Change and Greenhouse Gas Emission Scenarios

Any change caused directly or indirectly by human activity that modifies the global climate and remains over a significant time period can be referred to as climate change (IPCC, 2013). Climate change can be caused by natural Earth processes (e.g., volcanic eruptions, periodic changes in solar irradiance) or more recently due to anthropogenic greenhouse gas emissions (i.e., burning fossil fuel, changes in land-use patterns). The
consequences of climate change are reflected in global as well as regional climatic variables such as surface temperature, precipitation, atmospheric moisture, snow cover, the extent of land and sea ice, sea level, and patterns in oceanic and atmospheric circulation (IPCC, 2013). In the present study, climate change refers to the increase in the average temperature of earth’s surface and change in precipitation patterns since the mid-20th century and its future projection. According to the Intergovernmental Panel on Climate Change (IPCC hereafter) (IPCC, 2007) the global surface temperature has increased 0.74 ± 0.18 °C between 1906 and 2005 while the annual average surface air temperature has increased by 1.5°C over the Canadian landmass between 1950 and 2010 (Warren and Lemmen, 2014). It has been found that the increase in global surface temperature has a positive correlation with increasing concentrations of GHGs resulting from human activities such as deforestation and fossil fuel burning (Figure 1.1).

An increase in the Earth’s surface temperature is expected to change the amount and pattern of precipitation and will cause sea levels to rise. IPCC (2013) has projected that the global surface temperature will increase in the range of 0.3°C (low emission scenario) to 4.8°C (high emission scenario) by the end of the 21st century compared to 1986-2005. Based on tide gauge data, the rate of global average sea level rise was 1.5 to 1.9 mm/year with a central value of 1.7 mm/year between 1901 and 2010 and 2.8 to 3.6 mm/year with a central value of 3.2 mm/year between 1993 and 2010 (IPCC, 2013). Decreasing snow cover (11.7 % per decade for June in Northern Hemisphere from 1967 to 2012) and land ice extent (globally 275 Gt/year over the period 1993 to 2009) continue to be positively correlated with increase land surface temperature (IPCC, 2013). Also, the behavior of El Nino Southern Oscillation (ENSO hereafter) has changed since the mid-1970s compared
with the last 100 years. The warm phase of ENSO is more intense and frequent compared with the cold ENSO phase. This pattern of ENSO leads to variation in temperature and precipitation in tropical and sub-tropical areas (IPCC, 2013).

**Figure 1.1** Observed change in global surface temperature with carbon dioxide concentration between 1880 and 2005 (after IPCC, 2013). Blue bars indicate temperatures that are below and red bars denote temperatures that are above the 1901-2000 average temperature. The dark black line represents the atmospheric CO\textsubscript{2} concentration in parts per million over time.

Precipitation in tropical areas (30°S to 30°N) increased in between 2000 to 2010 compared to mid-1970s to mid-1990s. Also in mid-latitude of the northern hemisphere (30° N to 60° N), a significant increasing trend has been found in precipitation over the last century (1901 to 2008) while in the southern hemisphere (30° S to 60° S) an abrupt declining trend in precipitation has been observed between 1979 to 2008 (IPCC, 2013).

As summarized above, significant evidence of climate change exists, especially over the last few decades. To estimate future emissions and concentrations of GHGs in the
atmosphere, IPCC Working Group-I has developed long-term emission scenarios, denoted as Representative Concentration Pathways (RCPs) (IPCC, 2013). RCPs are scenarios developed based on anthropogenic greenhouse emissions (GHGs) and do not include natural emissions such as volcanic eruption. These scenarios describe how radiative force may influence future emissions scenarios and analyze the associated uncertainties. Based on an approximate total radiative forcing in the year 2100 compared to 1750 four RCPs (2.6 W m\(^{-2}\) for RCP 2.6, 4.5 W m\(^{-2}\) for RCP 4.5, 6.0 W m\(^{-2}\) for RCP 6.0, and 8.5 W m\(^{-2}\) for RCP 8.5) are presented in the Fifth Assessment Report (AR5) of IPCC (IPCC, 2013). These four emission scenarios include one mitigation scenario (RCP 2.6), two stabilization scenarios (RCP 4.5 and RCP 6.0) and RCP 8.5 describes the maximum and unabated GHGs emission conditions. The following section describes historical and projected impacts of climate change on water resources.

### 1.2 Climate Change Impacts on Water Resources

Water resources are inextricably connected to climate. Therefore, the prospect of global climate change poses a serious threat to water resources across the world. Precipitation is directly impacted due to an increase in global average temperature, driving evapotranspiration rates higher and thereby increasing the concentration of water vapor in the atmosphere. Changes in precipitation is expected to differ in magnitude and frequency from region to region. Changes in precipitation will affect water resources activities including use of reservoir storage, flood control, water supply, irrigation, hydropower production, navigation, and recreation. It has also been found that the annual runoff increases in higher latitude regions (Finland, China and coterminous USA) where a decreasing pattern can be found in lower latitude regions such as parts of West Africa,
Labat et al., (2004) observed a direct relationship between global annual temperature rise and global runoff for the last century. It is estimated that global runoff increases by 4% per 1°C increase in global temperature. Meanwhile a stronger warming trend has been found in the western and northern parts of Canada (Yukon, British Columbia and Northwest Territories) as compared to eastern parts during 1950-2010 (Eamer et al., 2010). Change in surface temperature affects evaporation and atmospheric circulation patterns which influence rain and snowfall.

Figure 1.2(a) Minimum and (b) Maximum natural river flow trends in Canada in between 1975 to 2005 (after Eamer et al., 2010).

Mekis and Vincent (2011) reported that in Canada, especially on the west coast, the total precipitation has increased in the fall and spring seasons, while it has decreased in the winter season during the period of 1950-2010. Winter precipitation decreases because of winter snowfall decreased due to warm air temperature. Seasonal variations in flows can be found in most of Canadian rivers. Annual minimum flow occurs in late winter when precipitation is mixed with ice and snow, and in late summer when evaporation is high.
and rainfall is low. In a study of 172 streamflow gauging stations, in naturally flowing rivers across Canada it has been found that the annual minimum flow decreased in southern and southwestern parts of the country, whereas minimum flow has increased in the northwestern and western parts between 1970 to 2005 (Eamer et al., 2010) (Figure 1.2). Maximum annual flow generally occurs in late spring and in early summer due to snow melt and seasonal rainstorms. Seventeen percent of the 172 sites indicated a significant decreasing trend of maximum annual flow across Canada, especially in the southern and southeastern parts (Eamer et al., 2010) (Figure 1.2b). Most Canadian river flow is significantly influenced by snow accumulation and melting patterns. In the west coast of Canada especially coastal British Columbia (BC) and the Great Lakes-St Lawrence area, the maximum snow water equivalent (SWE) is projected to decline while increasing patterns were predicted for the Arctic coast of Nunavut (Brown and Mote, 2009). Glacier retreat has been found in Alberta and BC (Stahl et al., 2008; Marshall et al., 2011) and it is projected to continue in the future as the earth surface temperature warms. For watersheds that contain glaciers, it is expected that melting ice will affect runoff, especially during summer. Marshall et al., (2011) compared glacier runoff for historical (2000 to 2007) and future scenarios (2000 to 2100) (using Special Report on Emissions Scenarios B1 and A1B) for the Rocky Mountain area (Bow, Red Deer, North Saskatchewan, Athabasca, and Peace Rivers). In third assessment report, IPCC (IPCC, 2000) a group of forty Special Report on Emission Scenarios (SRES) scenarios were developed from six scenario groups (A1F1, A1T, A1B, A2, B1 and B2) where A1B represents a rapid technological and demographic growth till mid-21st century after which global population decreases using energy efficient systems are introduced. B1 represents
a rapid demographic growth till mid-21st century after which it decreases due to usage of sustainable technologies, however, without any additional climate initiatives. Results showed that the glacier runoff will change -75% for the Peace River, -60% for the Athabasca River, -100% for the Bow and Red Deer Rivers and -80% for the North Saskatchewan River for the A1B scenario between 2000 and 2050. Also, Schnorbus et al., (2011) projected that the glacier area will shrink in the Upper Columbia River basin (approximately 50%) and the Campbell River basin (35% approximately) for B1, A2, and A1B emission scenarios by the end of 2050. Changes to glaciers will affect runoff which will subsequently affect water resources activities including the use of dam storage, flood control, water supply, irrigation, energy production, navigation, and recreation. Payne et al., (2004) observed that hydrologic changes due to climate change increased competition between reservoir storage for hydropower production and downstream streamflow targets in Columbia River basin, USA. Christensen et al., (2004) projected that annual hydropower production from Glen Canyon Dam, Colorado River basin, USA will be reduced in future (2010 to 2098) compared to historical (1950 to 1999) due to changes in seasonal streamflow patterns. These impacts may require that water resources planners and managers adopt alternative water management strategies in the future. Before making any adoption strategy, an assessment of climate change impacts on water resources is essential. Details of the climate change impact assessment process are discussed in the following sub-section.

1.3 Climate Change Impact Assessment Process

Impacts of climate change on regional water resources are assessed for future climate scenarios obtained from Global Climate Model (GCM) simulations. GCMs represent
state of the art modeling with respect to the simulation of global climate variables in response to greenhouse gas emission scenarios. These models are developed based on the numerical representation of the climate system which includes biological, chemical and physical properties of climate variables and feedback relationships between these variables. GCM outputs are coarsely gridded (>100 km$^2$) and often fail to capture non-smooth fields such as precipitation (Hughes and Guttorp, 1994). Downscaling methods are well-known and used for transferring coarse-scale climate information to local scale.

![Diagram of downscaling climate variables](image)

**Figure 1.3** Generalized framework for downscaling climate variables under changing climate conditions.

A generalized framework for downscaling climate variables under changing climate conditions is outlined in Figure 1.3. Downscaling approaches are classified into two categories: (i) dynamic downscaling and (ii) statistical downscaling. Dynamic downscaling uses complex algorithms to describe atmospheric processes at finer
resolutions (typically 50 km x 50 km), nested within coarse resolution GCMs to derive boundary conditions. These models are known as regional climate models (RCMs).

Statistical downscaling (SD) derives an empirical or statistical relationship between large-scale climate variables and hydrological variables (such as precipitation). SD methods can be classified into three groups: (i) classification/weather typing methods (Hay et al., 1991; Hughes and Guttorp, 1994; Hughes et al., 1999; Mehrotra and Sharma, 2005); (ii) regression/transfer function methods (Von Storch et al., 1993; Wilby et al., 1999, 2002; Hashmi et al., 2009; Ghosh, 2010; Goyal and Ojha, 2010; Kannan and Ghosh, 2013; Chen et al., 2014); and (iii) weather generators (WG) (Wilks, 1999; Wilks and Wilby, 1999; Sharif and Burn, 2006; Eum and Simonovic, 2012; Lee et al., 2012; Srivastav and Simonovic, 2014; King et al., 2015). Details about these methods are provided in the Literature Review of this document. The following sub-section describes the various sources of uncertainty during the downscaling process.

1.4 Process Uncertainty in Climate Change Impact Assessment

Since the GCM output is coarsely gridded, the first step in the climate change impact assessment on hydrology is downscaling the hydro-climate variables (e.g., precipitation, temperature) to a local scale based on the large scale climate variables (e.g. specific humidity, mean sea level pressure) simulated by the GCMs. At the regional scale, the projection of hydro-climatic variables under changing climatic conditions is burdened with a considerable amount of uncertainty originating from several sources. These sources include: (i) inter-model variability due to different model structures between GCMs (Kay et al., 2009); (ii) inter-scenario variability due to different types of emission
scenarios; (iii) intra-model variability due to the model parameter selection; and (iv) the choice of downscaling models (Figure 1.3). From past studies, it has been found that GCMs contribute the largest source of uncertainty in regional applications that only consider single downscaling models (Prudhomme and Davies, 2008a; Najafi et al., 2011). Also, when the downscaling relationship is assumed to be stationary, it is subject to uncertainty, which impacts future hydrologic projections.

Quantification of uncertainties is therefore part of the downscaling process, and it is very relevant to the climate change impact assessment process. Generally, hydro-climatic variables are used as input for the hydrologic models. Therefore if we want to project future streamflow rates using downscaled GCMs climate variables, the projected streamflow rates will carry uncertainties from the downscaling process because “any individual source of uncertainty, if quantified in some way, can be propagated through to give an uncertainty in the end result” (Kay et al., 2009). Also, multiple hydrological models are available and each one of these uses different parameters which could be another source of uncertainty (Dibike and Coulibaly, 2005). Therefore, uncertainty assessment in the climate change impacts assessment process is an important aspect of this study. The primary objectives of the present work are presented in following subsection.

1.5 Research Objectives

The primary objective of this research to build a framework for assessing probable future impacts of climate change on hydro-climatic variables and energy variables (e.g. precipitation, temperature, flow, and generated hydropower). To obtain higher resolution climate projections for a catchment (under study) from low-resolution GCMs data, a
robust and efficient downscaling model is required. Therefore, development of a robust downscaling model is another objective of this study. Uncertainties are inherent in each step of the climate change impact assessment process. Hence, quantification of different sources of uncertainty in projected climate and hydrologic variables is another objective of this study. The main objectives of this research are summarized below:

1. Develop a reliable, efficient, and robust multisite multivariate statistical downscaling technique for predicting higher resolution future precipitation from low-resolution GCM data.

2. Quantify climate change effects on the hydro-climatic variables (i.e., precipitation and temperature) and streamflow.

3. Quantify uncertainty associated with the projected hydro-climatic variables (e.g., precipitation, temperature, streamflow).

4. Study climate change impacts on reservoir operation under uncertainty in hydrologic impacts of climate change.

5. Assess future hydropower generation under changing climate conditions using a system dynamics simulation model (SDM).

The detailed steps of this study are illustrated in Figure 1.4. The first objective involves the development of a new statistical downscaling (SD) model which will be able to capture spatial and temporal correlation in addition to other statistical characteristics (i.e. mean, standard deviation). Further, the performance of the proposed SD model will be compared to existing downscaling models. The second objective deals with the future
projection of hydro-climatic variables under different greenhouse gas emission scenarios reported by IPCC (2013) and the generation of streamflow considering these hydro-climatic variables as an input to a hydrologic model. The third objective analyzes and quantifies uncertainties associated with the climate change impact assessment process in managing water resources. This objective includes uncertainty in temperature, precipitation and streamflow projection under climate change conditions.

**Figure 1.4** Generalized framework of the present study.

The fourth objective deals with addressing different sources of uncertainties in reservoir operation under different climate change scenarios (Figure 1.4). To address these uncertainties, six downscaling models, four GCMs, three GHGs emission scenarios and a hydrologic model (UBC watershed model) are used. Finally, the last objective deals with hydropower production from reservoirs under changing climate conditions. Since the
projected streamflow of a river is burden with a considerable amount of uncertainties stemming from several sources of the climate change impact analysis process, it will affect reservoir (if existed in the basin) storage and release curves. If storage and release changes, it will modify the existing reservoir operation policy. Now the question is how much will present reservoir operation policies be affected in future climate conditions especially in terms of hydropower production. A system dynamics model (SDM) is used to simulate reservoir operations under different climate change conditions. This methodology is applied to the Campbell River basin in British Columbia, Canada. Three reservoirs (Upper Campbell, Lower Campbell and John Hart) are present in this river system and they are connected in a series. If the upstream reservoir is affected by climate change, it will affect the downstream reservoirs too and the quantification of this effect is the one objective of this study. The assessment process we followed in this study is given in Figure 1.5.

In the present work, an attempt is made to capture uncertainty in the climate change impacts assessment process. Primary objectives of this study are to address different sources of uncertainties in the climate change impact assessment process and assess the relative contribution of sources of uncertainty towards the total uncertainty. In this study we used RCP 2.6, RCP 4.5 and RCP 8.5 as emission scenarios where we downscaled data from CanESM2, CCSM4, CSIRO-Mk3-6-0 and GFDL-ESM2G. To execute the present work we developed a beta regression based downscaling model. Along with the beta regression model, another five downscaling models (bias corrected spatial disaggregation (BCSD); bias correction constructed analogues with quantile mapping reordering (BCCAQ); delta change method coupled with a non-parametric K-nearest neighbor
weather generator; delta change method coupled with maximum entropy based weather generator and non-parametric statistical downscaling model based on the kernel regression) are used in this study.

Figure 1.5 Framework presenting the climate change impact assessment process followed in this study (after Mandal et al., 2016a).

1.6 Research Contributions

Contributions from the present research are given below:

1. Downscaling models often fail to capture extreme behavior in generated precipitation sequences, and also fail to simulate multisite sequences with realistic spatial and temporal dependence. Therefore, using beta regression, a multisite, statistical downscaling model is developed and used in this study to downscale GCM based precipitation projection.
2. Another contribution of this study is uncertainty assessment on hydro-climatic variables with the use of multiple downscaling models, GCMs and future greenhouse gas scenarios.

3. The assessment of the impacts of climate change on reservoir operation is another novel aspect of this study.

4. Quantification of climate change impact analysis process uncertainties in projected hydro-climatic variables (e.g., precipitation, temperature, and streamflow) and analyze the propagation of these uncertainties in reservoir operation are addressed in the present study. This is an another novel contribution of this study.

Previously, most of the studies stated that the choice of GCMs contributes the largest source of uncertainty when only one or two downscaling models are considered. An important aspect of this study is to understand the variation in hydro-climate variables projections due to the choice of different downscaling models. Therefore, multiple downscaling models are considered in this study. We started with an assumption is that the choice of GCMs is not the highest source of uncertainty; downscaling models can be dominating too. GCMs are mathematical models which simulate climate variables considering multiple assumptions where downscaling models are statistical models, also subject to multiple assumptions. Therefore, making a conclusion without assessing results from multiple downscaling models might not be valid. This task has been treated as a significant contribution of this study.
Due to significant changes in climate for decades, stakeholders or decision-makers are motivated in acquiring information about climate change risk. More specifically, planners and managers are expressing interest in information regarding adaptive and risk-based planning approaches for management of water resources systems. They need appropriate management procedures based on the projected hydrological change. Therefore, this study could give them an overview, how regional water resources can be affected by climate change and they could make risk-based planning approach for water resource system based on the present work.

1.7 Outline of the Thesis

Chapter 2 provides a review of the literature related to the development of downscaling models for assessment of climate change impact on hydrology/water resources. The details about different sources of uncertainties in climate change impacts assessment process are presented in the second section of this chapter. The last part of this chapter reviews climate change impacts on reservoir operation and management.

Chapter 3 describes methodology related to future precipitation projection under changing climate condition and quantifies uncertainties in downscaling process. The details about data and study area are provided in second and third section in this chapter respectively. Development of a new downscaling technique based on CART, PCA and beta regression and its validation are provided in next section. Quantification of the major source of uncertainties is discussed in second last section of this chapter followed by a summary.
Chapter 4 provides an assessment of future projected streamflow under changing climate conditions. The second part of this chapter describes the hydrological model (UBCWM) and its validation. Quantification of different sources of uncertainties in future streamflow projections due to climate change is given in third part of this chapter followed by a summary.

Chapter 5 presents operation details of multiple reservoirs under climate change scenarios. The first section provides a brief introduction to reservoir operation in changing climate condition while the second section describes the study area (Campbell River system) and three reservoirs (Upper Campbell, Lower Campbell and John Hart) situated in this basin. The third part of this section provides details about a system dynamics simulation model (SDM) developed by Arunkumar and Simonovic (2017) which connects the three reservoirs together. This section also provides information about simulated inflow (historical and future) by the system dynamics model for all three reservoirs. The fourth section presents future storage, release and hydropower production for three reservoirs in the Campbell River basin followed by a summary section.

A detail discussion about uncertainty propagation in future simulated results is provided in Chapter 6 where Chapter 7 presents a summary, conclusions, and future scopes of the present study.
Chapter 2

2 Literature Review

Literature related to impacts assessment of climate change on water resources which use downscaling methods and uncertainties in such assessment processes are reviewed in this present chapter. The following section describes different downscaling models. Literature related to different sources of uncertainty in climate change impact assessment process is reviewed subsequently.

2.1 Downscaling Climate Variables

Global Climate Models (GCMs) are credible and reliable tools for global scale climate analyses. These models are developed based on numerical representations of climate system which includes biological, chemical and physical properties of climate variables and feedback relationships between these variables. GCMs simulate the present climate and predict future climate change with forcing by aerosols and GHGs. Since GCMs provide information on the global scale, tools are required for regional studies to convert this information to the local scale. Downscaling tools are widely used for transferring coarse-scale climate information to regional scales. Downscaling method includes two different approaches: (i) dynamic downscaling approach and (ii) statistical downscaling approach. The details about these two approaches are presented in the following sub-section.

2.1.1 Dynamic Downscaling

Dynamic downscaling is based upon nesting a finer scale regional climate model (RCM) (up to 10 km x 10 km horizontal resolution) within GCMs(Wood et al., 2004). Dynamic
downscaling has thus far been attempted with three approaches: (i) simulate a regional scale model with GCM data as geographical boundary conditions; (ii) run a global scale experiment with high resolution atmospheric GCMs, with coarse GCM data as initial and partial boundary conditions; and (iii) a variable-resolution global model. The major drawbacks of dynamic downscaling are model complications, high computational requirements, their dependence on boundary conditions obtained from GCMs and lack of transferability to different regions.

2.1.2 Statistical Downscaling

The statistical downscaling method uses an empirical relationship between large-scale GCMs simulated climate variables (predictors) and regional scale variables (predictands) such as precipitation. There are three assumptions made when using this downscaling technique (Hewitson and Crane, 1996): (i) predictor variables are realistically modeled by GCMs; (ii) the empirical relationship is valid for any climatic conditions (stationary and non-stationary) and (iii) the predictors fully represent the climate change signal. Statistical downscaling is more adaptable, flexible and popular because of low computational requirements, simple modeling structure and easy modifications for use at various locations. SD methods developed so far can be classified into three groups: (a) classification/weather typing methods; (b) regression/transfer function methods and (c) weather generators (WG).

2.1.2.1 Weather Generator

Weather generators are statistical models that stochastically simulate random sequences of synthetic climate variables that preserve statistical properties of observed climate data (Mehrotra and Sharma, 2005; King et al., 2014; Srivastav and Simonovic, 2014).
Mehrotra and Sharma (2005) developed a K-nearest-neighbor (K-NN) based nonparametric nonhomogeneous hidden Markov model (NHMM) for downscaling multisite rainfall over a network of 30 different locations near Sydney, Australia. This model generates rainfall based on average rainfall occurrence over the previous day and conditional to a continuous weather state. This model was successful in capturing day-to-day rainfall characteristics compared to discrete state NHMM.

Another non-parametric multisite weather generator named KnnCAD V4 was developed by King et al., (2014). The KnnCAD V4 is the updated version of KnnCAD V3 (Eum et al., 2010) which includes block resampling and perturbation. This model was used for downscaling daily temperature and precipitation data in the Upper Thames River basin, Ontario, Canada. This model can adequately reproduce statistical characteristics of historical climate variables as well as extrapolate historical extremes.

Most recently, Srivastava and Simonovic (2014) developed a non-parametric multisite, multivariate maximum entropy based weather generator (MEBWG) for generating daily precipitation and minimum and maximum temperature values. The three main steps involved in MEB are (i) orthogonal transformation of daily climate variables at multiple sites to remove spatial correlation; (ii) use of maximum entropy bootstrap (MEB) to generate synthetic replicates of climate variables and (iii) inverse orthogonal transformation of synthetic climate variables to re-established spatial correlation. Principal component analysis is used for orthogonal transformation. This method can capture temporal and spatial dependency structures along with other historical statistics (e.g. mean, standard deviation) in downscaled climate variables. The performance of MEBWG is free of modeling parameters, and it is computationally inexpensive.
2.1.2.2 Weather Typing

Weather typing approaches develop the relationship between local climate and atmospheric circulation variables based on a given weather classification scheme. The observed local climate variables are related to weather classes which include principal component analysis (PCA) (Schoof and Pryor, 2001; Wetterhall et al., 2005), fuzzy rules (Bardossy et al., 1995), canonical correlation analysis (CCA) (Gyalistras et al., 1994), analogues procedure (Martin et al., 1997) or other pattern recognition methods based on correlation (Wilby and Wigley, 1997). The major drawbacks of this approach are the stationary relationships between local climate variables and different types of atmospheric circulation and the additional effort needed for weather classification. Non-stationarities are inherent traits of the climate system and can be observed in different spatiotemporal scales (Hertig and Jacobiet, 2013). Hence, ignoring the nonstationary relationships between climate variables may mislead the downscaling process.

2.1.2.3 Transfer Function

Transfer function based models usually build a statistical relationship between GCM or RCM outputs (large-scale predictor) and local-scale climate variables (predictands). Generally multivariate linear or nonlinear regression (Vrac et al., 2007; Chen et al., 2014), non-parametric regression (Sharma and O’Neill, 2002; Kannan and Ghosh, 2013) and support vector machine (SVM) approach (Tripathi et al., 2006; Ghosh, 2010) are used for deriving those relationships. These approaches are widely used and known as ‘perfect-prognosis’ downscaling methods.

Raje and Mujumdar (2009) developed a conditional random field (CRF) downscaling method which does not require the assumption of independence for climate variables and
their distribution. In this method, four surface flux variables (precipitation flux, surface temperature, maximum and minimum surface temperature) and four surface/pressure variables (specific humidity, sea level pressure, U wind and V wind) are needed to maintain spatial and temporal dependence which makes this method computationally demanding. Also, the CRF method moderately captures spatial correlation and also overestimates the mean value of the predictand (precipitation). Individually downscaling at multiple stations may be the reason for poor spatial correlations and discretization of historical rainfall data into different classes. Without confirming an exact number of rainfall classes when using the clusters validity test it may produce bias toward over-prediction of mean precipitation values at different stations. For this reason non-parametric statistical methods like K-nearest neighbors (K-NN) (Young, 1994; Brandsma and Buishand, 1998; Sharif and Burn, 2006; Eum and Simonovic, 2012; King et al., 2014) or Kernel density estimator are referred in the literature as plausible approaches for the downscaling purposes (Mehrotra and Sharma, 2010; Kannan and Ghosh, 2013). Although non-parametric methods can successfully capture the spatial dependence of observed data, they often fail to capture extreme events in the case of precipitation. Markov based downscaling models (Hughes and Guttorp, 1994; Mehrotra and Sharma, 2005, 2007) perform satisfactorily in capturing spatial variability of daily precipitation but they fail to reproduce the variability of a non-stationary climate as exogenous climate predictors are not considered. Coulibaly et al., (2005) developed a downscaling model based on a time-lagged feed-forward neural network (TLFN) method. The major assumption of the model is that the local weather variables (i.e. precipitation and temperature) depend on present and past large-scale atmospheric states. The performance
of this model compared with SDSM (Wilby et al., 2002) and found TLFM model performs well in downscaling temperature and precipitation data compare to SDSM. However, TLFN overestimates wet-spell length and no spatial correlation assessment was mentioned in the study.

It seems that despite progress made in the development and application of downscaling models for climate impact assessments in the past, all of them have limitations. The weather typing method considered a stationary relationship between local climate variables and different types of atmospheric circulation which is not true. Transfer functions provide ease of use but only explain a fraction of observed variability. Parametric weather generators have limitations due to a large number of parameters, representation of temporal and spatial variability in the generated sequences (Wilby et al., 2004), accurate generation of extremes (maximum and minimum) (Pour et al., 2014) and generation of multisite sequences with spatial dependence. Most of the downscaling models developed in the past have failed to capture spatial dependence in rainfall occurrence, and they assume that the probability distributions of observed and future climate variables will remain the same, which can be a limiting assumption.

In spite of considerable progress in the development of downscaling methods, in particular for the simulation of precipitation, challenges still exist in accurately capturing extreme behavior in generated precipitation sequences and simulating multisite sequences with realistic spatial and temporal dependence (Raje and Mujumdar, 2009). Moreover, the downscaling method should be efficient and computationally inexpensive to simulate the underlying processes present in the observed data. Recently, Kannan and Ghosh (2013) developed a multisite statistical downscaling model using a non-parametric kernel
density function. Exogenous climate predictors were used in this method for generating multisite precipitation. This method encouraged the development of a statistical downscaling model based on a new regression approach. This downscaling model is divided into two phases. In the first phase, the model predicts precipitation states using classification and regression trees (CART) wherein the second phase, daily precipitation is simulated at a particular station using multivariate beta regression.

In addition, the water resources of a river basin are sensitive to projected climate change. The following sub-section describes state of the art regarding streamflow projection under climate change.

### 2.2 Streamflow Projection under Climate Change

Climate change has serious impacts on water resource across the world. The magnitude and frequency of river flows are affected by climate change and will continue to be in future. Changes to the river flow are not uniform across the world but regionally specific. Variation in magnitude and frequency of streamflow increases the vulnerability of water infrastructure. A study by the Canadian Institute of Actuaries (2014) found that water-related insured damage and losses could increase by about 20% to 30% in the next few decades across Canada. Simonovic (2008) also suggested that water resource’s infrastructure planning, design, and operations should be revised to accommodate the expected changes in magnitude and frequency of streamflows. Therefore quantification of the impacts of climate change on streamflow is essential.

Maurer (2007) studied climate change impacts on streamflow in the Sierra Nevada region, California, USA under two emission scenarios (SRES A2 & B1). The results
show that winter streamflow will increase, while streamflow during late spring and summer will decrease between 2071-2100. This study also projected that the average temperature would increase by 2.4 °C to 3.7 °C in that timeframe which causes less snow in the winter time and will thus affect late spring streamflow.

Spring snowmelt is a significant contribution to the streamflow of many rivers in north-western America. Stewart et al., (2004) conducted an assessment to study shifts in the timing of future spring runoff due to climate change in northwestern American rivers, especially the Pacific Northwest, Sierra Nevada, and Rocky Mountain regions. Results stated that spring snowmelt could be expected 30-40 days earlier in the future (1995 to 2099) compared to 1948 to 2000 due to temperature change.

Minville et al., (2008) conducted a study to assess climate change impacts on streamflow in the Chute-du-Diable watershed, Quebec, Canada. They compared historical runoff (1961 to 1990) with three future time periods centered on the years 2020, 2050 and 2080. Results projected that future spring runoff would appear 1-5 weeks earlier than usual with a variation of -40% to 25%. In addition, future summer runoff will decrease while runoff during the winter, spring and fall will increase in the Chute-du-Diable watershed. However these future projections contain several sources of uncertainty during the climate change impact assessment process. The details about these uncertainties discussed below.

2.2.1 Sources of Uncertainties

The assessment of climate change impacts on water resource systems is subject to a range of uncertainties due to either “incomplete” or “unknowable” knowledge. “Incomplete”
knowledge arises from a lack of information or understanding about biological, chemical and physical properties of climate variables and feedback relationships between these variables or due to inadequate analytical resources. “Unknowable” knowledge originates from the inability to predict future socio-economic and human behavior in a definitive manner or from the inherent unpredictability of the Earth’s systems. These cascades of uncertainty in any climate change impact study are interdependent but not necessarily additive or multiplicative way. Further, uncertainty due to future greenhouse gas emission scenarios is compounded when emission scenarios translate into atmospheric concentration because of inadequate knowledge regarding source, sink and recycling rates of GHGs in the Earth system. Additional uncertainty in the climate change impact assessment process arises from the structural, conceptual, and computational limitation of the GCMs (Gates et al., 1999). Finally, the outputs from assessment models (downscaling) are subject to uncertainties resulting from downscaling model structures and assumptions. Another source of uncertainty is added to the result if we simulate future streamflow using the downscaled climate variables as input to a hydrological model. There are multiple hydrologic models available and its parameterization has significant effects on projected stormflow (Najafi et al., 2011). Since uncertainties accumulate at various levels of climate change impact assessment process, their propagation at the regional or local level leads to large uncertainty ranges (Wilby, 2005; Minville et al., 2008).

A number of studies have been conducted to address and quantify uncertainties in climate change impact assessments. Prudhomme and Davies (2009) examined uncertainties in climate change impact analyses in four different catchments of the UK. In this study, they
downscaled precipitation using either the statistical or dynamic downscaling model from an ensemble of GCMs and scenarios and used this result to forecast river flow through a lumped hydrological model. The results show that the choice of downscaling method is a significant source of uncertainty, as is the choice of GCM. Kay et al., (2009) compared six different sources of uncertainty (GCMs structure; downscaling from GCMs including Regional Climate Model structure; hydrological model structure; hydrological model parameters and the internal variability of the climate system) with respect to climate change impact on flood frequency in England. This study concludes that the largest source of uncertainty is GCM structure, however if GCMs are omitted, other sources of uncertainty become more significant.

Seiller and Anctil (2014) studied climate change impacts on the Haut-Saint-François catchment in Quebec, Canada. They compared streamflow data using twenty different lumped hydrological models, twenty-four potential evapotranspiration formulations, and seven snowmelt modules but used a Single GCM (CGCM version 3) and a single emission scenario (A2 scenario from SRES). Results indicated that natural climate variations are the primary source of uncertainty followed by potential evapotranspiration formulations and hydrological models. However, they did not assess uncertainty due to GCMs or emission scenarios.

Minville et al., (2008) conducted another study that examined the impact of climate change on the hydrology of the Chute-du-Diable watershed in Canada. Minville et al., (2008) observed that projection of precipitation is most sensitive to the choice of GCM where Wilby and Harris (2006) found that GHG emission scenarios also caused uncertainty in precipitation projections under changing climatic conditions. Najafi et al.,
(2011) conducted a study to compare uncertainties in predicted future flow stemming from different GCMs, emission scenarios, and hydrological models. This study concludes that uncertainty in streamflow due to GCM structure is higher than the uncertainty due to the choice of hydrologic model. However, this study also suggests that hydrologic model selection is important when assessing hydrologic impacts under changing climate conditions. Some other studies reported that a systematic bias is present in future projections and must be considered when interpreting results (Piani et al., 2010). Many studies have also found that understanding current and future natural variability is important in assessing hydrologic impacts under changing climate conditions (Wilby, 2005; Kay et al., 2009). Rupp et al., (2013) and Kay et al., (2009) also suggested that multiple catchments, or different locations, should be analyzed in order to obtain a comprehensive understanding of different sources of uncertainty. However, in most previous climate change impact assessment studies it has been found that GCMs contribute the largest uncertainty in the modeling of regional impacts (Wilby and Harris, 2006; Chen et al., 2011).

Studies presented in this section reported that climate change impacts on regional water resource are burdened with a considerable amount of uncertainty that originates from several sources. Uncertainties may arise from (i) inter-scenario variability of emission scenarios; (ii) inter-model variability of GCMs; (iii) choice of downscaling model and (iv) intra-model variability due to hydrological model parameter selection or hydrologic model selection. Many studies have been conducted to quantify the significance of different sources of climate change process uncertainty in relation to the total uncertainty. However, it has been found that different studies came to different conclusions, and all
sources of process uncertainty were not accounted for the climate change impact assessment. The work presented in this thesis considers all major sources of process uncertainty in climate change impact assessment process. The following sub-section describes climate change impacts on reservoir operations.

2.3 Reservoir Operation under Changing Climate Conditions

Most climate studies can be classified into three groups: (i) mechanism and reasons behind climate change; (ii) impacts of climate change and (iii) mitigation and adoption of climate change policy. Studies related to the mechanism and reasons behind climate change are discussed in the first chapter. The impact of climate change on reservoir operation is addressed in this section.

Simonovic and Burn (1996) examined impacts of climate change on the Shellmouth reservoir in Manitoba, Canada. They studied the operational performance of this reservoir using two different “cool” and “warm” sets of climate condition. The results from this study indicated that reservoir performance varies with inflow and that climate change has significant effects on reservoir operation. Li et al., (2010) studied the variation of streamflow and reservoir performance under changing climate conditions in the prairie region of North America. They found that the frequency and magnitude of high peak streamflow will increase in the future due to climate change. Eum et al., (2009) developed an integrated reservoir management system for the Upper Thames River basin in Ontario, Canada. This management system was applied with two downscaling models, two GCMs and two climate scenarios. This study concluded that streamflow is sensitive to climate scenarios which in turn affects reservoir system operations.
Raje and Mujumdar (2010) developed a stochastic dynamic programming (SDP) model to capture uncertainty associated with inflow due to climate change and derived a standard operating policy (SOP) for a multipurpose reservoir system in Orissa, India. This study analyzed two different sources of uncertainties resulting from different GCM structure and choices of greenhouse gas emission scenarios. The result of this study indicates that due to the hydrologic impact of climate change, performance and hydropower generation of the reservoir will decrease in the future. A major limitation of this study is that the reservoir optimization model (SDP) is based on transition probability. Therefore, this model assumes an “unconditional steady state probability distribution” for monthly streamflows which will not change from one year to the next. This assumption of steady-state transition probability is practically not acceptable because the variation in the streamflows changes with time, especially under the influence of climate change.

Ahmadi et al., (2014) developed adaptive rules based on a non-dominated sorting genetic algorithm (NSGA-II) for reservoir management with regard to climate change. They applied this model in the Karron-4 reservoir, Iran. Results showed that new adaptive rules are better in terms of reliability in hydropower generation. However, they only considered a single GCM (HadCM3), a single GHG emission scenario (A2) and a single hydrologic model. Therefore uncertainties in the climate change assessment process were not included in this study.

Pina et al.,(2017) conducted a study to assess future climate change impacts on water resource system of the Gatineau River Basin in Quebec, Canada using the vertical and the horizontal approaches. They examined weekly and annual hydropower generation from
the Gatineau River Basin. Structural hydrologic uncertainty and natural variability were addressed in this study. However they used a single GCM (CGCM3) under a single emission scenario (A2). Climate data from CGCM3 were downscaled using dynamical downscaling method. Hence, uncertainties stem from GCMs, downscaling models or emission scenario were not explored in this study.

Minville et al., (2009) investigated the impacts of climate change on the Peribonka River Basin, Quebec, Canada which consists of two large reservoirs (Marouane Lake reservoir and Passes-Dangereuses reservoir) that are used for hydropower generation. The objectives of this study were to evaluate climate change impacts on hydropower, power plant efficiency, and reliability of the reservoir under changing climate conditions. They developed a stochastic and a dynamic optimization model to adopt new reservoir operation rules according to the evolution of the climate. The results described that due to climate change the reliability of a reservoir would decrease where vulnerability will increase. However, they did not address uncertainties in the climate change assessment process.

Climate change is expected to have significant impacts on regional hydrology and reservoir inflow. A comprehensive assessment of future reservoir operation under climate change condition considering different sources of uncertainty is incessant in the present context. In addition assessment of future hydropower production under different climate change conditions also addressed in the present study. The following chapters present the development of a new robust downscaling model, uncertainty combination, and assessment of future reservoir operation under climate change.
Chapter 3

3 Precipitation Projections under Changing Climate Conditions


Impacts of climate change on regional water resources are assessed for future climate scenarios obtained from Global Climate Model (GCM) simulations. GCMs represent state of the art with respect to the simulation of global climate variables in response to emission scenarios of greenhouse gasses. GCMs can satisfactorily model smoothly varying fields such as mean sea level pressure, but often fail to capture non-smooth fields such as precipitation (Hughes and Guttorp, 1994). In addition, the spatial scale of GCM output is very coarse (>100 km$^2$). Therefore, on a regional scale, capturing the impacts of climate change on hydro-meteorological variables (e.g. temperature, precipitation, soil moisture) is more difficult and uncertain. At the catchment level (<50 km$^2$), downscaling of coarsely gridded GCM data is necessary for a better understanding and assessment of future hydrologic conditions in response to climate change. As discussed before, existing downscaling models have many limitations i.e. capturing extreme behavior in generated precipitation sequences, simulating multisite sequences with realistic spatial and temporal dependence and computational burden. Therefore, in this study, a new statistical downscaling approach is proposed.
This downscaling model considers the historical effect of exogenous climate variables for the generation of multisite precipitation amounts. Precipitation states of the basin are obtained from large-scale circulation patterns to capture the spatial patterns within the basin. We also use a multivariate beta regression model to downscale multisite precipitation amounts conditioned on precipitation states of the catchment. Based on the precipitation states, beta regression is used to generate precipitation at each individual location within the catchment. This regression method based on the beta distribution has proven to be very versatile and flexible to model exogenous variables (Ferrari and Cribari-Neto, 2004) and is novel in its application as a statistical downscaling technique. For model performance evaluation, the results obtained from the proposed method are compared with those obtained from a recently developed model based on Kernel density estimation (Kannan and Ghosh, 2013). The primary objective of the comparison is to analyze the advantages and disadvantages of the proposed beta regression based downscaling method.

The methodology is developed in two steps. First, precipitation states are predicted using the CART algorithm. Second, we generate time series of multisite daily precipitation by downscaling outputs of CanESM2 for a historical time period (1983–2005) and a future time period (2036–2065). The proposed downscaling method is applied to a case study in the Campbell River basin, British Columbia, Canada (Figure 3.1). Information regarding case study area and datasets used for this study are given in the next section.
3.1 Study Area and Data Extraction

Campbell River is situated in between the dry east coast and wet west coast climate on Vancouver Island, Canada. The total drainage area of this basin is approximately 1856 km$^2$ with a length of 33 km from the origin (Strathcona provincial park). The Campbell River basin consists of three lakes namely Buttle Lake and Upper Campbell Lake, Lower Campbell Lake and John Hart Lake. Campbell River system produces 2.5% of BC Hydro’s total hydroelectric power which is equivalent to 11% of Vancouver Island’s annual energy demand (BC Hydro Generation Resource Management, 2012). In this river basin, streamflow is a mixture of melting snow and rainfall. Generally, the streamflow is high during fall and spring and low during the summer season. The salient features (longitude, latitude, elevation) of the gauging stations in the basin are given in Table 3.1.
Table 3.1 Salient features of precipitation stations in the Campbell River Basin, BC, Canada (after Mandal et al., 2016c).

<table>
<thead>
<tr>
<th>Station</th>
<th>Elevation(m)</th>
<th>Latitude (° N)</th>
<th>Longitude (° W)</th>
<th>Station Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elk R ab Campbell Lk</td>
<td>270</td>
<td>49.85</td>
<td>125.8</td>
<td>ELK</td>
</tr>
<tr>
<td>Eric Creek</td>
<td>280</td>
<td>49.6</td>
<td>125.3</td>
<td>ERC</td>
</tr>
<tr>
<td>Gold R below Ucona R</td>
<td>10</td>
<td>49.7</td>
<td>126.1</td>
<td>GLD</td>
</tr>
<tr>
<td>Heber River near Gold River</td>
<td>215</td>
<td>49.82</td>
<td>125.98</td>
<td>HEB</td>
</tr>
<tr>
<td>John Hart Substation</td>
<td>15</td>
<td>50.05</td>
<td>125.31</td>
<td>JHT</td>
</tr>
<tr>
<td>Quinsam R at Argonaut Br</td>
<td>280</td>
<td>49.93</td>
<td>125.51</td>
<td>QIN</td>
</tr>
<tr>
<td>Quinsam R nr Campbell R</td>
<td>15</td>
<td>50.03</td>
<td>125.3</td>
<td>QSM</td>
</tr>
<tr>
<td>Salmon R ab Campbell Div</td>
<td>215</td>
<td>50.09</td>
<td>125.67</td>
<td>SAM</td>
</tr>
<tr>
<td>Strathcona Dam</td>
<td>249</td>
<td>49.98</td>
<td>125.58</td>
<td>SCA</td>
</tr>
<tr>
<td>Wolf River Upper</td>
<td>1490</td>
<td>49.68</td>
<td>125.74</td>
<td>WOL</td>
</tr>
</tbody>
</table>

Historical daily precipitation data (0.1° latitude x 0.1° longitudes) for a 40 years span (1961–2013) have been obtained from the ANUSPLIN Data Set, Environment Canada (Hutchinson and Xu, 2013). ANUSPLIN data is developed using “thin plate smoothing splines” algorithm. This technique interpolates climate variables as a function of latitude, longitude, and elevation. For this study, the daily precipitation data is used at ten locations covering the entire Campbell River basin. Details about ANUSPLIN data sets are provided in Appendix A.

Large-scale climate circulation patterns govern the regional climate. Therefore, selection of the predictors is necessary for the downscaling process (Wilby et al., 2004; Wetterhall et al., 2005). According to Wilby et al., (1999), predictors used for downscaling need to
be: (a) easily available, (b) reliably simulated and (c) strongly correlated with response variable (precipitation in this case). Considering those conditions, daily maximum and minimum air surface temperature (Tmax and Tmin), mean sea level pressure (mslp), specific humidity (hus) at 500 hPa, zonal (u-wind) and meridional (v-wind) wind are used as predictors.

Due to inadequate historical climate data for a longer period, predictor data is extracted from the NCEP/NCAR (National Centers for Environmental Prediction/National Center for Atmospheric Research) reanalysis dataset (Kalnay et al., 1996) for 53 years spanning 1961–2013. NCEP/NCAR data set is a combination of physical process and model forecast gridded data at the 2.5° x 2.5° spatial resolution. More details about NCEP/NCAR data are provided in Appendix A. In the context of GCM outputs downscaling, historical data from CanESM2 (1983–2013) is used for proposed model performance evaluation. CanESM2 (2.813° latitude x 2.79° longitude) is a second generation earth system model from the Coupled Model Inter-comparison Project (CMIP5) developed by the Canadian Centre for Climate Modeling and Analysis.

ANUSPLIN, NCEP/NCAR and GCM (CanESM2) data have a different spatial resolution. Therefore, all the data sets are spatially interpolated to a location of interest (gauging station) using inverse distance square method (Shepard, 1968). Six climate variables (Tmax, Tmin, mslp, hus, u-wind and v-wind) at ten locations in the basin are used as model predictors where precipitation is the model predictand.

Standardization procedure (Wilby et al., 2004) is applied to the predictors data to reduce the systematic bias among the variable means and standard deviations. Standardization is
carried out by subtracting the mean and dividing by standard deviation from all respective variables. A 30 years span (1961–1990) is considered as a model training period, where 23 years (1991–2013) daily data is used for model validation. Predictors for a particular station are expected to have a high correlation with other nearby stations which may lead to the multicollinearity problem (Ghosh, 2010). Multicollinearity is a statistical phenomenon which refers to highly correlated predictors in multiple regression analyses. It occurs when predictors are not only correlated with response variable but also to each other. Multicollinearity may lead to larger changes in the regression model estimation for small changes in the data. Therefore, it is necessary to remove multicollinearity from the predictor variables (Salvi et al., 2013). Apart from this, the model is expected to be computationally inexpensive for its multiple dimensions. Now if the dimensions are reduced without considering the internal variability and patterns of the data, it may lead us to an erroneous model result. Hence, to reduce the multicollinearity and dimensionality, the principal component analysis (PCA) is used. PCA is a powerful statistical tool which can identify patterns in multidimensional data. On the other hand, it can reduce dimensions without reducing the internal variability of the original data. There are no clear rules for choosing a number of principal components that explains the maximum percentage of variance. Srivastav and Simonovic (2014) investigated the performance of a multisite weather generator with different principal components and considered first principal component for their study. Kannan and Ghosh (2013) adopted Kasier’s rule for selecting principal components that explain more than the average amount of total variance. In this study, we considered first five principal components that explain 97% variability of the original data (Figure 3.2).
3.2 Statistical Downscaling of GCM Simulations with Beta Regression

The details of beta regression-based statistical downscaling technique conditioned to the precipitation states are outlined in this section. The proposed modeling framework is shown in Figure 3.3. This framework is divided into two parts. In the first part (Figure 3.3 (a)), the daily precipitation states are generated using a supervised classification technique, namely CART (classification and regression trees) wherein the second part (Figure 3.3 (b)), the daily precipitation sequences are generated for a particular location using multivariate beta regression. CART classifies predictor variables or builds relationship in terms of explanatory power and variance using an “acyclic tree”. The following subsections describe in details procedures for generation of precipitation states (part 1) and daily precipitation generation (part 2).
3.2.1 Generation of Daily Precipitation States

The daily precipitation state is a qualitative representation of precipitation status for a given day in a particular region where multiple sites of interest belong. For predicting daily precipitation states in the river basin, CART algorithm coupled with an unsupervised classification method (K-means clustering) is used following Kannan and Ghosh (2013). K-means clustering helps to identify daily precipitation states in the river basin. CART is a classification and regression algorithm based on ‘if-then’ logic. The advantages of using CART are: (1) it does not follow a prior statistical distribution of predictors; (2) it is flexible and efficient with high dimensional data; and (3) it can effectively deal with a mixture of categorical, discrete and continuous predictor variables (James et al., 2013). The procedure for daily precipitation states estimation is explained in Figure 3.3(a). It includes few steps as follows:

Step-I: Use K-means clustering technique for identifying precipitation states from the observed ANUSPIN precipitation data (1961–1990). For an optimum number of clusters, cluster validity index e.g. Silhouette Index, Davis–Bouldin index, Dunn Index and Connectivity measures (Brock et al., 2008) are used.

Step-II: Standardize the NCEP/NCAR predictor variables by subtracting mean and dividing the data by standard deviation. After standardization, PCA is used to reduce the dimension and remove multicollinearity from the standardized predictor variables. Preserve the principal component/scores and eigenvectors/factors for the next step.
Figure 3.3 The schematic of proposed downscaling framework. (a) prediction of precipitation state using CART. (b) multivariate beta regression model for synthetic precipitation generation (after Mandal et al., 2016c).

Step-III: Apply the standardization procedure and PCA to historical NCEP/NCAR predictor data and historical GCM predictor data (CanESM2) for a different time period.

Step-IV: Build the CART with the help of principal components obtained from NCEP/NCAR predictor data and precipitation states obtained from K-means.
Step-V: Apply the CART model to GCM historical data (1983 to 2005) and historical NCEP/NCAR data (1991 to 2013) to derive rainfall states for a different time period and compare statistics with observed historical data for the same time period. These two different historical time periods are used for validating the proposed the downscaling model with GCM and NCEP/NCAR data set.

Step-VI: For calculating future precipitation states under different climate change scenarios the CART model is applied to standardized future GCM (CanESM2) predictor data (2036–2065).

Preserving the spatial correlation and capturing the variability of predictand are the important aspects of the statistical downscaling. Hence, it will be more acceptable if the procedure provides for derivation of precipitation states first and then generate precipitation amount. Precipitation states of the river basin combined with data driven regression approach (beta regression) preserve the spatial dependence in the precipitation fields. This combined procedure retains the marginal and joint density structure of historical precipitation series which includes nonlinearity and state dependence.

### 3.2.2 Multisite Precipitation Generation

For multisite precipitation generation, a relationship between predictors and predictand climate variables has to be developed.

\[
P_t = F_p(X_t / S_t) \quad (3.1)
\]
The generalized relationship between predictors and predictand is described by Eq. (3.1) where $P_t$ is the precipitation at a certain station at time $t$, $X_t$ is predictor variables at time $t$ and $S_t$ is precipitation state of the river basin at time $t$.

Generally this kind of relationship is developed using regression (parametric/non-parametric) or probabilistic approach (Wilby and Harris, 2006; Mehrotra and Sharma, 2007; Srivastav and Simonovic, 2014). In this study, beta regression is applied to model the above-mentioned relationship. The predictors used to build the regression model are current day principal components of reanalysis predictor data and current day precipitation states from CART where predictand is present day precipitation at different stations (generated separately).

### 3.2.2.1 Beta Regression

Regression analysis builds a relationship between independent variables ($x$) and dependent variable ($y$). In this study, large-scale global climate variables are independent variables or predictors and precipitation is dependent variable or predictand. The relationship between them can be formalized as follows:

$$y_i = f(x_i) + \varepsilon_i, \quad i = 1, 2, ..., n$$

where $\varepsilon_i$ is a normally distributed non-zero error term. If the relationship is linear then the expression (3.2) is modified as follows:

$$y = x^T \beta + \varepsilon = \beta_0 + x_1\beta_1 + x_2\beta_2 + \ldots \ldots \ldots x_d\beta_d + \varepsilon,$$
where \( \mathbf{x} \) is a vector of predictor variables with dimension \( d \) and \( \beta \) is a coefficient vector.

The relationship in Eq. (3.3) is developed using beta regression (BR). This regression approach follows the beta distribution. The beta distribution is very flexible for modeling dependent variables since its density can assume a number of different shapes based on its parameters. Apart from this, the beta distribution is heteroskedastic and can successfully accommodate asymmetric data (Ferrari and Cribari-Neto, 2004; Schmid et al., 2013). Another advantage of using beta distribution is that it can model nonlinear relationship (Simas et al., 2010). The beta density function of the predictand can be written as:

\[
f(y; \mu, \phi) = \frac{\Gamma(\phi)}{\Gamma(\mu \phi) \Gamma((1-\mu) \phi)} y^{\mu \phi - 1} (1-y)^{(1-\mu) \phi - 1}, \quad 0 < y < 1, 0 < \mu < 1, \phi > 0
\]  

(3.4)

\( \mu \) is the mean of predictand, \( \phi \) is a precision parameter, \( y \) is dependent variable and \( \Gamma(.) \) is gamma function. The beta distribution includes gamma function. In the past, gamma function was successfully implemented to model precipitation (Stern and Coe, 1984; Groisman et al., 1999; Wilks and Wilby, 1999). The shape of beta density function can change depending on the values of \( \mu \) and \( \phi \) which help to estimate and model underlying structure of the data without assuming any functional form of estimators (Schmid et al., 2013). If \( \mu = 1/2 \) then the model is symmetric and if \( \mu \neq 1/2 \) then the model becomes asymmetric.

The proposed regression model assumed that the dependent variable or predictand is beta distributed and constrained to the unit interval (0, 1). Therefore any dependent variable bounded in an interval (a, b) where a and b are known scalar values (a < b) need to be
scaled to (0, 1) interval. For this case y (predictand) is scaled into (0, 1) interval using the following two steps:

Step (i):
\[ y' = \frac{y - a}{b - a} \]  
(3.5)

Step (ii):
\[ \Pr_{\text{scaled}} = \frac{y'(n - 1) + 0.5}{n}; \]  
(3.6)

where \( y \) is precipitation data, \( a \) is minimum value of \( y \), \( b \) is maximum value of \( y \), \( n \) is sample size and \( \Pr_{\text{scaled}} \) has scaled precipitation data into (0,1).

To relate the conditional expectation function \( E(y \mid x) \) for multivariate predictors, beta regression assumes a predictor-predictand relationship given by

\[ g(\mu_t) = \sum_{i=1}^{k} x_{ti} \beta_i \]  
(3.7)

\[ x_{ti} = (x_{t1}, \ldots, x_{tk}); t = 1, \ldots, n \]  
(3.8)

\[ \beta_i = (\beta_1, \ldots, \beta_k)^T (\beta \in \mathbb{R}^k) \]  
(3.9)

where \( \beta_i \) is a vector of unknown regression parameters and \( x_{ti} \) are observations of \( k \) covariates \((k < n)\). \( g(\cdot) \) is strictly monotonic and invertible link function that maps \((0, 1)\) into \([\cdot]\). Many types of link functions are possible here (e.g. probit, logit, log-log). Logit transformation is used for this work following Ferrari and Cribari-Neto (2004). Maximum likelihood estimation (MLE) is used to estimate \( \beta \).

One of the major challenges of downscaling methods is generation of precipitation data outside of the observed range. A perturbation technique is used with stochastic
precipitation simulations and enhances the generation of extreme precipitation following King et al., (2015). The following equation is used for perturbation:

\[
y_{\text{ppt},j+i}^j = \lambda_{\text{ppt}} x_{\text{ppt},t+i}^j + \left(1 - \lambda_{\text{ppt}}\right) z_{t+i}; \quad t = 1, 2, \ldots, n
\]  

where \(y_{\text{ppt},j+i}^j\) is the perturbed precipitation value for \(t+i\) th day in \(j\) th location, \(x_{\text{ppt},t+i}^j\) is precipitation value for \(t+i\) th day in \(j\) th location and \(t\) is number of days and \(z_{t+i}\) comes from two parameters log-normal distribution (King et al., 2015). \(\lambda_{\text{ppt}}\) value varies in between 0 to 1 (0 means data series are totally perturbed and 1 means no perturbation in the results) and larger value of \(\lambda_{\text{ppt}}\) is reasonable to preserve spatial correlation. It has been found that \(\lambda_{\text{ppt}}=0.9\) can adequately preserve spatial correlation and other statistics (i.e. mean, variance) while it can still produce precipitation values outside of the observed range (King et al., 2015).

KNN algorithm is used to resample a block of days and ranks them. A cumulative probability distribution is calculated based on a day’s rank. The next day precipitation is selected based on this probability distribution and a random number \(u\) (0, 1) which selects the closest day. For instance, precipitation of a day which is similar to present day precipitation has a higher probability of being selected and that helps to preserve temporal correlation of climate variables. After the resampling, the perturbation is used to reshuffle the precipitation values. This process can be repeated several times for generating alternative precipitation realizations.
3.2.3 Model Application

An unsupervised K-means clustering method is used to identify historical daily precipitation states (1961–1990) in the river basin. The optimum numbers of clusters or precipitation states are obtained from cluster internal validity tests e.g. Connectivity measure, Silhouette index and Dunn index and Davis–Bouldin index (Brock et al., 2008). Each validity index has different criteria for identification of an optimum number of clusters. For an optimum number of clusters, connectivity index value should be minimized where Silhouette index, Davis–Bouldin index and Dunn index value should be maximized. All four indices are tested for a number of clusters varying from 2 to 10 (Figure 3.4). Apart from cluster validity index there is a hydrological aspect in selecting number of precipitation states or optimum number of clusters (Kannan and Ghosh, 2010). Table 3.2 shows cluster centroids calculated using k-means clustering technique for clusters varying from 2 to 4. It is found that the dry condition states (low cluster centroid value) are well separated from the other states in all clusters (Table 3.2). To preserve the daily temporal correlational among predictor (large scale global climate variable) and predictand (precipitation) dry state condition need to be identified. Hence, the number of clusters exceeding 2 is considered following Kannan and Ghosh (2010). Cluster validity indices show that the optimal number of clusters should be greater than 2 where Davis–Bouldin index indicates 3 clusters as the optimal number. After the cluster validity measure analysis and consideration of other hydrologic issues, 3 clusters are selected to be used in this study. These clusters divide precipitation states into “almost dry”, “medium” and “high,” based on precipitation amount stored in the cluster centroid.
Daily precipitation amount divided into different clusters provides more realistic prediction of precipitation states (Kannan and Ghosh, 2010).

CART model is constructed to predict precipitation states in the river basin using principal components derived from NCEP/NCAR predictor data and historical daily precipitation states obtained from the K-means clustering. CART prunes a classification tree conditioned to daily precipitation states. Principal components of NCEP/NCAR predictor variables for 30 years period (1961–1990) are used to prune the tree where the remaining 23 years of data (1991–2013) is used for validation of the model. It has been reported that the performance of classification tree was acceptable using NCEP/NCAR data with a lag-1 precipitation state (Kannan and Ghosh, 2010). The following relationship is used for building the CART model:

\[ s_t = f\{ p_t, p_{t-1}, s_{t-1} \} \]  \hspace{1cm} (3.11)

where \( s_t \) is precipitation state, \( p_t \) is set of climate variables on \( t \)\(^{th}\) day and \( p_{t-1} / s_{t-1} \) is precipitation state/set of climate variables on \((t-1)^{th}\) day.

Therefore, CART model build in this study used principal components of NCEP/NCAR predictor variables of the current day and the previous day with lag-1 precipitation state. BR model constructs a featured linear space based on identified daily precipitation states for the daily multisite precipitation generation. The linear space contains standardized and dimensionally reduced NCEP/NCAR predictors and corresponding daily observed precipitation data for 30 years period (1961–1990). For BR model validation, the
remaining 23 years (1991 to 2013) of standardized and dimensionally reduced NCEP/NCAR predictors are used conditioned to the precipitation states.

![Figure 3.4](image)

**Figure 3.4** Cluster validity measures (after Mandal *et al.*, 2016c).

**Table 3.2** Cluster centroid calculated from K-means clustering (after Mandal *et al.*, 2016c).

<table>
<thead>
<tr>
<th>No. of clusters</th>
<th>Cluster centroids</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>3.08   3.04   3.47  3.20  2.12  2.47  2.09  2.60  2.45  3.21</td>
</tr>
<tr>
<td></td>
<td>27.71  27.82  33.43 31.83 20.06 25.36 20.05 24.96 24.96 29.57</td>
</tr>
<tr>
<td></td>
<td>1.92   1.87   2.10  1.94  1.31  1.48  1.29  1.60  1.48  1.97</td>
</tr>
<tr>
<td></td>
<td>41.43  41.19  50.64 48.80 29.58 39.00 29.66 38.09 38.29 44.08</td>
</tr>
<tr>
<td></td>
<td>1.19   1.14   1.29  1.19  0.79  0.88  0.77  0.98  0.89  1.21</td>
</tr>
<tr>
<td></td>
<td>10.61  10.64  12.18 11.28  7.472  8.86  7.38  9.09  8.71 11.22</td>
</tr>
<tr>
<td>4</td>
<td>24.3   24.57  29.11 27.53 17.62 21.84 17.58 21.57 21.50 26.02</td>
</tr>
<tr>
<td></td>
<td>48.02  47.55  59.07 57.29 34.66 46.06 34.76 44.84 45.28 50.99</td>
</tr>
</tbody>
</table>
In the context of GCM data downscaling and model performance test using GCM outputs, standardized and dimensionally reduced historical (1983–2005) predictors from the CanESM2 are downscaled and compared with daily observed data for the same period. The proposed BR model simulated output is compared with the multisite non-parametric kernel regression (KR) model (Kannan and Ghosh, 2013). The kernel regression model has been used for generating multisite precipitation in the Mahanadi river basin, India. This model combines K-means, bias-correction, PCA, CART and kernel regression to generate synthetic precipitation. Simulation results from the BR model without rainfall state conditioning (BRWS) is also compared with the proposed BR model results in order to better understand the role of rainfall state in the downscaling process. The comparison details and advantage of the BR model are discussed in the next section. A brief description of models used in this study with their acronyms is listed in Table 3.3.

The objective is to demonstrate the efficacy of the proposed multisite BR model. Using BR model, 30 independent realizations are generated for the validation period (1991–2013). The present downscaling method is also applied to GCM (CanESM2) simulated standardized predictor data for a future time (2036–2065) periods.

Proposed BR model performance evaluation is based on the reproduction of historical statistics such as (1) temporal mean and standard deviation, (2) seasonal total precipitation (3) temporal and spatial cross correlation, and (4) preservation of quantiles. Results from different downscaling approaches such as BR, BRWS and KR are evaluated for spatial and temporal variation of precipitation over the river basin.
Table 3.3 Brief description of models used for comparison (after Mandal et al., 2016c).

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR</td>
<td>Beta regression conditioned to precipitation states</td>
</tr>
<tr>
<td>BRWS</td>
<td>Beta regression not conditioned to precipitation states</td>
</tr>
<tr>
<td>KR</td>
<td>Kernel regression conditioned to precipitation states</td>
</tr>
</tbody>
</table>

3.2.3.1 Model Validation

3.2.3.1.1 Comparison of Statistical Characteristics

The statistical characteristics (such as mean and standard deviation) from BR, BRWS and KR model applications are shown in Table 3.4 and they are compared with observed precipitation for the validation period (1991–2013) at ten downscaling locations. Student t-test is conducted to check if the means of model simulated precipitation series at different stations similar to those of the observed data. The hypothesis is stated as “H₀: means of two series are the same” at 5% significance level. Results from the t-test are presented in Table 3.5. It can be seen that the BR model can generate precipitation time series similar to observed precipitation at different stations except for two locations: GLD and WOL. The BRWS and KR model results show mixed outcomes at a 5% significance level.

3.2.3.1.2 Basin Average Annual and Monthly Precipitation

Streamflow of the Campbell River is affected by snowmelt and rain. Peak streamflow is observed in spring and fall while the low flows are usually experienced during the
summer and winter (Zwiers et al., 2011). Hence, annual or seasonal changes in precipitation (snow/rain) will affect streamflow in the river. A comparison of the annual and monthly variability of basin average precipitation (50th percentile estimates) simulated from different models for the validation period are presented in this section. Figure 3.5 (a) and (b) compares annual and mean monthly precipitation generated by BR, BRWS and KR models in the river basin for a 23 year time period (1991–2013). Figure 3.5 (c) and (d) presents the correlation coefficient between basin average annual and monthly precipitation simulated by different downscaling models and observed precipitation for the validation time period (1991 to 2013).

**Table 3.4** Mean and standard deviation for observed and simulated precipitation (mm) series (after Mandal et al., 2016c).

<table>
<thead>
<tr>
<th>Downscaling Location</th>
<th>ELK</th>
<th>ERC</th>
<th>GLD</th>
<th>HEB</th>
<th>JHT</th>
<th>QIN</th>
<th>QSM</th>
<th>SAM</th>
<th>SCA</th>
<th>WOL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mean</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observed</td>
<td>6.01</td>
<td>5.91</td>
<td>7.29</td>
<td>7</td>
<td>4.56</td>
<td>5.45</td>
<td>4.53</td>
<td>5.5</td>
<td>5.47</td>
<td>6.31</td>
</tr>
<tr>
<td>BR</td>
<td>5.4</td>
<td>7.2</td>
<td>7.37</td>
<td>6.65</td>
<td>3.95</td>
<td>3.49</td>
<td>3.94</td>
<td>4.27</td>
<td>4.6</td>
<td>7.16</td>
</tr>
<tr>
<td>BRWS</td>
<td>3.2</td>
<td>5.52</td>
<td>6.49</td>
<td>9.79</td>
<td>6.23</td>
<td>6.58</td>
<td>6.33</td>
<td>6.51</td>
<td>6.96</td>
<td>5.97</td>
</tr>
<tr>
<td>KR</td>
<td>9.00</td>
<td>9.08</td>
<td>10.50</td>
<td>9.77</td>
<td>6.02</td>
<td>7.71</td>
<td>6.00</td>
<td>7.69</td>
<td>7.49</td>
<td>9.61</td>
</tr>
<tr>
<td><strong>Standard Deviation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BR</td>
<td>10.58</td>
<td>11.65</td>
<td>10.5</td>
<td>12.8</td>
<td>7.89</td>
<td>9.62</td>
<td>7.63</td>
<td>10.02</td>
<td>8.8</td>
<td>9.8</td>
</tr>
<tr>
<td>BRWS</td>
<td>8.40</td>
<td>7.28</td>
<td>9.02</td>
<td>9.36</td>
<td>4.94</td>
<td>8.77</td>
<td>7.94</td>
<td>8.75</td>
<td>9.26</td>
<td>7.99</td>
</tr>
</tbody>
</table>
Table 3.5 Hypothesis test results for testing mean of observed and simulated precipitation series (after Mandal et al., 2016c).

<table>
<thead>
<tr>
<th>Station</th>
<th>KR</th>
<th>BRWS</th>
<th>BR</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELK</td>
<td>Reject</td>
<td>Do not Reject</td>
<td>Do not Reject</td>
</tr>
<tr>
<td>ERC</td>
<td>Reject</td>
<td>Do not Reject</td>
<td>Do not Reject</td>
</tr>
<tr>
<td>GLD</td>
<td>Reject</td>
<td>Do not Reject</td>
<td>Reject</td>
</tr>
<tr>
<td>HEB</td>
<td>Do not Reject</td>
<td>Do not Reject</td>
<td>Do not Reject</td>
</tr>
<tr>
<td>JHT</td>
<td>Do not Reject</td>
<td>Do not Reject</td>
<td>Do not Reject</td>
</tr>
<tr>
<td>QIN</td>
<td>Do not Reject</td>
<td>Reject</td>
<td>Do not Reject</td>
</tr>
<tr>
<td>QSM</td>
<td>Do not Reject</td>
<td>Reject</td>
<td>Do not Reject</td>
</tr>
<tr>
<td>SAM</td>
<td>Do not Reject</td>
<td>Reject</td>
<td>Do not Reject</td>
</tr>
<tr>
<td>SCA</td>
<td>Do not Reject</td>
<td>Reject</td>
<td>Do not Reject</td>
</tr>
<tr>
<td>WOL</td>
<td>Reject</td>
<td>Do not Reject</td>
<td>Reject</td>
</tr>
</tbody>
</table>

Figure 3.5 (a) Annual and (b) monthly mean precipitation, spatially averaged over the Campbell River basin. The corresponding temporal correlation coefficients for different downscaling approaches are shown in (c and d) (after Mandal et al., 2016c).
BR model is simulated mean annual precipitation (basin average) series shows a high correlation (correlation coefficient of 0.88) with the observed precipitation, which means that the BR model can capture annual variability fairly well over the basin. For monthly basin average precipitation BR shows a satisfactory match with the observed series and obtained correlation coefficients is 0.83, where KR performs moderately well with a monthly correlation coefficient of 0.64. Overall beta regression based method outperforms all other models in terms of capturing annual and monthly variability.

Figure 3.6 (a)–(c) compares cumulative distribution function (CDF) of basin-average simulated precipitation series generated from different downscaling methods with those obtained using observed rainfall series. Compare to KR and BRWS, the CDF computed from BR model simulated data shows minimum deviation from the CDF obtained using observed precipitation. CDF of basin average precipitation obtained from BR model using historical CanESM2 GCM predictors (1983–2005) data is shown in Figure 3.6 (d) together with CDF of the observed precipitation. It seems BR model fairly well represents basin average precipitation using GCM (CanESM2) predictors data (Tmax, Tmin, mslp, hus, u-wind and v-wind). Another important observation is that the BR model is capable of capturing the percent of dry days (precipitation ≤ 1 mm/day) adequately. Using the BR, percent of dry days in the river basin calculated from simulated precipitation data is 42% for validation period, almost equal to actual observed dry day percent (Figure 3.6 (a)). Although, KR performs well in capturing percent of dry day (42%) but it has an upward shift which refers a decreased frequency of precipitation events from actual. Percent of dry days calculated from the CanESM2 (48%) is also
acceptable when compared to observed dry day percent (Figure 3.6 (d)). However, BR model ability to capture extreme precipitation (maximum) is very poor.

**Figure 3.6** (a–c) CDF of basin average precipitation obtained from different downscaling methods using reanalysis data (1991–2013). (d) CDF of basin average precipitation obtained from BR model using CanESM2 data (1983–2005) (after Mandal *et al.*, 2016c).

### 3.2.3.1.3 Basin Average Wet/Dry Spell Length and Seasonal Precipitation Amounts

Wet and dry spell lengths are very important in water resource planning and management especially where the reservoir needs a certain water storage level for hydropower generation. Hence, reproduction of wet/dry spell lengths along with seasonal precipitation is a very important aspect of the downscaling process. Although there are many
definitions presented in the literature for wet/dry spell (WS/DS) length, the following definition for WS/DS from WCRP (2009) is used for this study. A WS (DS) defined as a maximum number of consecutive days with precipitation greater than (less or equal to) 1 mm.

Table 3.6 shows the annual average total seasonal precipitation and compares 5th, 50th and 95th percentile for both observed and downscaled precipitation. It is found that overall performance of BR model is better compared to KR in terms of capturing total seasonal precipitation. KR performs well in spring and summer period. However, KR simulates the high amount of precipitation in winter and fall compare to historical precipitation which is not acceptable for water resource planning and management.

Table 3.7 describes annual average wet and dry spell lengths from simulated precipitation. BR and KR perform similar in reproducing dry spell length, but BR performs well in capturing wet spell length. It seems from both Table (Table 3.6 and 3.7), BR model also performs satisfactorily in capturing seasonal precipitation (except fall) and WS/DS length using CanESM2 predictors data.

3.2.3.1.4 Temporal variability and spatial dependence

Assessment of temporal and spatial variability of precipitation is high importance for water resource management (municipal water supply, irrigation scheduling, hydropower generation, etc.). A better understanding of rainfall variability (temporal and spatial) is needed to better manage impacts of natural disasters (e.g. floods, droughts) in a changing climate. Therefore, the downscaling model should capture the temporal and spatial variability of precipitation accurately. Hence, the performance of all downscaling
methods in capturing temporal and spatial dependence of simulated precipitation series is examined.

**Table 3.6** Observed and downscaled annual average seasonal total precipitation (5th, 50th (median) and 95th percentile) for testing period (1991-2013) (after Mandal *et al.*, 2016c).

<table>
<thead>
<tr>
<th>Season</th>
<th>Observed</th>
<th>5th percentile</th>
<th>Median</th>
<th>95th Percentile</th>
<th>Rainfall amount</th>
<th>Percentage change in median value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model using Reanalysis data for 1991-2013</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model: BR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter</td>
<td>253.61</td>
<td>240.32</td>
<td>284.92</td>
<td>310.25</td>
<td>12.34</td>
<td></td>
</tr>
<tr>
<td>Spring</td>
<td>409.33</td>
<td>354.23</td>
<td>376.86</td>
<td>404.21</td>
<td>-7</td>
<td></td>
</tr>
<tr>
<td>Summer</td>
<td>263.10</td>
<td>224.5</td>
<td>267.06</td>
<td>289.36</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>Fall</td>
<td>188.39</td>
<td>180.5</td>
<td>217.37</td>
<td>266.52</td>
<td>15.3</td>
<td></td>
</tr>
<tr>
<td><strong>Model: BRWS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter</td>
<td>253.61</td>
<td>358.23</td>
<td>410.55</td>
<td>425.36</td>
<td>61.8</td>
<td></td>
</tr>
<tr>
<td>Spring</td>
<td>409.33</td>
<td>554.23</td>
<td>605.11</td>
<td>630.23</td>
<td>47.8</td>
<td></td>
</tr>
<tr>
<td>Summer</td>
<td>263.10</td>
<td>359.36</td>
<td>404.73</td>
<td>456.32</td>
<td>53.4</td>
<td></td>
</tr>
<tr>
<td>Fall</td>
<td>188.39</td>
<td>219.32</td>
<td>237.31</td>
<td>265.36</td>
<td>25.9</td>
<td></td>
</tr>
<tr>
<td><strong>Model: KR</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter</td>
<td>253.61</td>
<td>290.32</td>
<td>355.63</td>
<td>420.32</td>
<td>40.22</td>
<td></td>
</tr>
<tr>
<td>Spring</td>
<td>409.33</td>
<td>410.35</td>
<td>494.11</td>
<td>550.35</td>
<td>20.71</td>
<td></td>
</tr>
<tr>
<td>Summer</td>
<td>263.10</td>
<td>265.36</td>
<td>290.90</td>
<td>310.85</td>
<td>10.56</td>
<td></td>
</tr>
<tr>
<td>Fall</td>
<td>188.39</td>
<td>289.36</td>
<td>308.43</td>
<td>340.25</td>
<td>63.72</td>
<td></td>
</tr>
<tr>
<td><strong>Downscaled precipitation data using current climate data of GCM (CanESM2) for 1983 - 2005</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Model : BR</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter</td>
<td>204.65</td>
<td>178.36</td>
<td>195.62</td>
<td>230.23</td>
<td>-4.41</td>
<td></td>
</tr>
<tr>
<td>Spring</td>
<td>304.21</td>
<td>256.36</td>
<td>290.23</td>
<td>331.65</td>
<td>-4.59</td>
<td></td>
</tr>
<tr>
<td>Summer</td>
<td>257.99</td>
<td>240.36</td>
<td>278.36</td>
<td>339.36</td>
<td>7.89</td>
<td></td>
</tr>
<tr>
<td>Fall</td>
<td>129.99</td>
<td>155.36</td>
<td>160.36</td>
<td>225.36</td>
<td>23.35</td>
<td></td>
</tr>
</tbody>
</table>
Table 3.7 Annual averaged dry spell length and wet spell length of observed and downscaled precipitation (after Mandal et al., 2016c).

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
<th>BR</th>
<th>BRWS</th>
<th>KR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry spell length</td>
<td>21</td>
<td>19</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>Wet spell length</td>
<td>23</td>
<td>20</td>
<td>14</td>
<td>37</td>
</tr>
</tbody>
</table>

Model: using Reanalysis data for 1991-2013

Model: using current climate data of GCM (CanESM2) for 1983-2005

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
<th>BR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry spell length</td>
<td>26</td>
<td>23</td>
</tr>
<tr>
<td>Wet spell length</td>
<td>28</td>
<td>26</td>
</tr>
</tbody>
</table>

Table 3.8 provides the correlation coefficient between model simulated precipitation time series and observed precipitation at all ten downscaling locations for the validation period. From the results, it can be concluded that the overall performance of BR model conditioned to precipitation states is moderately better when compared to other methods. Figure 3.7 shows the scatter plot of interstation correlation coefficients computed from model-simulated daily precipitation series and observed precipitation for all station pairs using different modeling approaches. From the plot in Figure 3.7, it can be concluded that the BR model captures spatial correlation better than the KR. Artificial correlation has been added during the simulation by the conditioned rainfall states which can lead the BR model to overestimation of precipitation. Hence, the rainfall states should be used
cautiously when the spatial correlation is of primary interest. The BRWS model fails to preserve the spatial correlation between data series.

**Table 3.8** Correlation coefficients obtained for observed and simulated precipitation series at different stations in the Campbell River basin, BC, Canada (Validation period: 1991–2013) (after Mandal *et al.*, 2016c).

<table>
<thead>
<tr>
<th>Stations</th>
<th>Correlation coefficient from Model generated precipitation series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BR</td>
</tr>
<tr>
<td>ELK</td>
<td>0.6999</td>
</tr>
<tr>
<td>ERC</td>
<td>0.6804</td>
</tr>
<tr>
<td>GLD</td>
<td>0.7086</td>
</tr>
<tr>
<td>HEB</td>
<td>0.6925</td>
</tr>
<tr>
<td>JHT</td>
<td>0.6312</td>
</tr>
<tr>
<td>QIN</td>
<td>0.6842</td>
</tr>
<tr>
<td>QSM</td>
<td>0.6299</td>
</tr>
<tr>
<td>SAM</td>
<td>0.6997</td>
</tr>
<tr>
<td>SCA</td>
<td>0.6858</td>
</tr>
<tr>
<td>WOL</td>
<td>0.6906</td>
</tr>
</tbody>
</table>

**Figure 3.7** Interstation correlation coefficients for different downscaling approaches (after Mandal *et al.*, 2016c).
3.2.3.1.5 Seasonal Wet Days Characteristics

Changes in wet day precipitation may lead to extreme hydrological events such as floods and droughts. Investigation of wet day characteristics is important for water resource planning and management. Accurate reproduction of wet days is one of the important aspects of statistical downscaling. Although there are different criteria used in the literature to assess the wet days (WD), this work follows the definition of WD from Gaur and Simonovic (2013).

Figure 3.8 Characteristics of monthly wet day extremes for observed and simulated precipitation at the JHT station. (a and b) Obtained from NCEP/NCAR (time period: 1991–2013). (c and d) Obtained from CanESM2 (time period: 1983–2005) (after Mandal et al., 2016c).
According to Gaur and Simonovic (2013) if the amount of precipitation in a day is greater than 1 mm, then it is considered as a wet day. Figure 3.8 represents 5th and 95th percentile estimates of downscaled monthly wet days for JHT station (considered as the only location to shorten the manuscript length). Figure 3.8 (a) and (b) shows WD characteristics obtained from the simulated reanalysis monthly precipitation data where Figure 3.8 (c) and (d) shows WD characteristics of downscaled data obtained using the historical CanESM2 (1983–2005) monthly data. From Figure 3.8 it can be observed that the BR model can generate values beyond extremes, but sometimes it underestimates extremes precipitation. This may be caused by scaling the response variable (precipitation) to (0, 1) interval.

3.2.3.1.6 Adding Value to GCM Projections

Future climate change projections using GCMs simulation are very sensitive due to the existence of historical climate bias (Liang et al., 2008). If a GCM reasonably simulates present and historical climate then the credibility of future climate projection using the same GCM simulation will be higher. This can be possible if a downscaling model adds value to historical and present GCM climate variables. An experiment is conducted to explore whether BR model adds value to GCMs historical climate change following Racherla et al., (2012). The steps we followed for this experiment are:

Step-I: First CanESM2 simulated historical precipitation data divided into two-time slices e.g. 1983–1994 (T1 hereafter) and 1995–2005 (T2 hereafter).

Step-II: ANUSPLIN and BR simulated precipitation data also divided into same time slices following step-I.
Step-III: Precipitation biases are calculated by subtracting daily historical precipitation data (ANUSPLIN) from CanESM2/BR simulated precipitation data. These biases are calculated for T1 and T2 time period and converted to seasonal mean precipitation biases shown in Figure 3.9.

Step-IV: Historical climate change (T2 minus T1) is calculated using above mentioned three data sets (ANUSPLIN, CanESM2 and BR simulated precipitation) and presented in Figure 3.10. DJF, MAM, JJA and SON represent winter, spring, summer and fall season respectively.

**Figure 3.9** Seasonal mean (T1/T2 time periods) biases of daily averaged precipitation (mm/day; CanESM2/BR simulated precipitation minus ANUSPLIN precipitation) at different downscaling locations (after Mandal et al., 2016c).
It has been found that a wet bias is present in CanESM2 T1 time period (Figure 3.9 (a)) especially in fall and winter season where a dry bias has been found in T2 time period except spring season (Figure 3.9 (b)). The biases are reduced in BR simulated precipitation in both time periods except GLD station (Figure 3.9 (c) and (d)).

Downscaled changes in seasonal precipitation between T1 and T2 time periods are presented in Figure 3.10. The most visible observed positive changes in precipitation have found in fall and winter, where a small decreasing trend found in summer time (Figure 3.10(a)). Evidently observed changes are not reproduced well in CanESM2 except summer (Figure 3.10 (b)). However, BR model fairly reproduces observed changes except for winter season (Figure 3.10 (c)). From this experiment, it can be concluded that GCMs historical bias can be reduced using BR model but not for all seasons and all stations. This limitation may be overcome if we consider different GCMs for the same experiment.

**Figure 3.10** Seasonal mean daily average precipitation changes (mm/day; T2 minus T1 time periods) (after Mandal et al., 2016c).
3.2.4  Future Precipitation Projection using GCM Simulation

The BR model applied with standardized predictor data pertaining to RCP 2.6, RCP 4.5 and RCP 8.5 scenarios of CanESM2 where RCP 2.6 represents low carbon emission scenario; RCP 4.5 referred as intermediate carbon emission scenario and RCP 8.5 is high emission scenario. To investigate the impact of future climate change on precipitation under different emission scenarios, a future time slice (2036–2065) is selected.

Figure 3.11 represents CDF of daily precipitation at four downscaling locations. These four downscaling stations are selected based on their geographical location. JHT located near John hart dam where QIN and SCA are located near Strathcona dam. All of these three stations are located in downstream of the Campbell River basin where WOL is in upstream of the river. The CDFs obtained for three scenarios are similar to each other and almost match with the CDF of observed precipitation (1991–2013). However, a downward shift pertaining to all three scenarios can be observed for JHT which indicates an increased frequency of high precipitation events during 2036–2065 compared to 1991–2013 (Figure 3.11 (a)). JHT station is located in downstream of the Campbell River and surrounded by forest. According to Sheil and Murdiyarso (2009) winds travel through forests can produce more than twice times precipitation compare to when they travel over the land which can be the reason of increased precipitation events at JHT. Although the results obtained from a single GCM output using BR are compared here. More variation can be expected if the present analysis is performed with multiple GCMs (Werner, 2011).
Figure 3.11 CDF of simulated future (2036–2065) daily precipitation using CanESM2 predictor data under three emission scenarios (RCP 2.6, RCP 4.5 and RCP 8.5) at different locations compared with observed precipitation (1991–2013) (after Mandal et al., 2016c).

3.2.4.1 Projected Future Seasonal Precipitation Changes during 2036–2065

Table 3.9 and Table 3.10 provide information on estimated changes in number of wet days and seasonal precipitation amounts during 2036–2065. Percentage change in the median of any scenario is estimated with respect to observed data (1991–2013). For all three scenarios, summer precipitation amounts are going to decrease along with wet days. Maximum 58% can be decreased in summer precipitation amount where wet days can be reduced up to 18%. The changes detected for all three scenarios show precipitation amount in the fall is going to increase with wet days. For RCP 8.5, the increase is 22% in
precipitation and 13% in wet days during winter time. For RCP 2.6 and RCP 4.5 both project a small amount of precipitation increase in spring time but the wet day increases 26% and 21% respectively.

**Table 3.9** Seasonal changes in numbers of wet days during 2036-2065 (after Mandal et al., 2016c).

<table>
<thead>
<tr>
<th>Season</th>
<th>Observed (1991-2013)</th>
<th>RCP 2.6</th>
<th>RCP 4.5</th>
<th>RCP 8.5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Median estimate of number of wet days</td>
<td>Median estimate of number of wet days</td>
<td>Percentage change in median estimate</td>
<td>Median estimate of number of wet days</td>
</tr>
<tr>
<td>Winter</td>
<td>23</td>
<td>22</td>
<td>-4</td>
<td>26</td>
</tr>
<tr>
<td>Spring</td>
<td>19</td>
<td>24</td>
<td>26</td>
<td>23</td>
</tr>
<tr>
<td>Summer</td>
<td>16</td>
<td>15</td>
<td>-6</td>
<td>13</td>
</tr>
<tr>
<td>Fall</td>
<td>15</td>
<td>18</td>
<td>20</td>
<td>24</td>
</tr>
</tbody>
</table>

The description and validation of a new downscaling method based on beta regression are discussed in the section 3.2.3. As discussed before there are multiple significant sources of uncertainty exists in the downscaling process, it is essential to quantify all primary sources of uncertainty. The following section provides a method to quantify different sources uncertainty in precipitation projection under climate change.
Table 3.10 Seasonal changes in precipitation amount during 2036-2065 (after Mandal et al., 2016c).

<table>
<thead>
<tr>
<th>Season</th>
<th>Observed (1991-2013)</th>
<th>RCP 2.6</th>
<th>RCP 4.5</th>
<th>RCP 8.5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Median estimate of mean precipitation (mm)</td>
<td>Median estimate of mean precipitation (mm)</td>
<td>Percentage change in median estimate</td>
<td>Median estimate of mean precipitation (mm)</td>
</tr>
<tr>
<td>Winter</td>
<td>253</td>
<td>260</td>
<td>2</td>
<td>289</td>
</tr>
<tr>
<td>Spring</td>
<td>409</td>
<td>425</td>
<td>3</td>
<td>437</td>
</tr>
<tr>
<td>Summer</td>
<td>263</td>
<td>116</td>
<td>-55</td>
<td>110</td>
</tr>
<tr>
<td>Fall</td>
<td>188</td>
<td>236</td>
<td>25</td>
<td>252</td>
</tr>
</tbody>
</table>
3.3 Uncertainty in Precipitation Projections

*Based on:* Sohom Mandal, Patrick Breach and Slobodan Simonovic (2016), "Uncertainty in precipitation projection under changing climate conditions: A regional case study", American Journal of Climate Change, 5, 116-132. DOI: 10.4236/ajcc.2016.51012

It is necessary to quantify the uncertainty involved in the hydrologic impact assessment analysis, in order to provide useful results for decision-making, to account for climate change. Spatial downscaling translates large scale climate variables simulated by GCMs to a regional scale. A generalized climate change impact assessment process framework is outlined in Figure 3.12 (a). At the regional scale, the projection of hydro-climatic variables under changing climatic conditions is burdened with a considerable amount of uncertainty originating from several sources. Uncertainty may arise from: (a) inter-model variability due to different model structure between GCMs; (b) inter-scenario variability due to different type of emission scenarios; (c) intra-model variability due to the model parameter selection; and (d) the choice of downscaling model (Figure 3.12(a)). Minville *et al.*, (2008) observed that projection of precipitation is most sensitive to the choice of GCM where Wilby and Harris (2006) found out that GHG emission scenarios also caused uncertainty in precipitation projections under changing climatic conditions. However, according to Prudhomme and Davies (2008a) downscaling is a significant source of uncertainty along with the uncertainty due to the choice of GCM. There are several climate impact studies conducted on the west coast of Canada (Werner, 2011; Bürger *et al.*, 2012) but future precipitation projections considering the propagation of uncertainty
(GCMs uncertainty, GHG emission scenarios uncertainty and downscaling uncertainty) are rarely performed.

**Figure 3.12** (a) Generalized framework of climate change impact assessment process; (b) flow chart presenting the assessment process followed in this study (after Mandal et al., 2016b).

Werner (2011) conducted a study to project future monthly precipitation in three BC watersheds (Peace, Campbell and Upper Columbia) with eight GCMs under three emission scenarios (B1, A1B and A2). This study found that the uncertainty in precipitation projection due to the choice of GCM to be larger than that due to the choice of emission scenarios for different temporal scales. However, this study did not assess the uncertainty due to the choice of downscaling method. Bürger et al., (2012) looked at changes in precipitation extremes in various climatic zones in British Columbia with six GCMs from the Coupled Model Inter-comparison Project (CMIP3) under three emission scenarios (B1, A1B and A2). Eight downscaling methods were used to compare
downscaling uncertainty. This investigation concludes that the results are more sensitive to the choice of downscaling methods followed by choice of GCM where the emission scenarios have a minor influence. Although this study addressed different sources of uncertainty, GCM data is now available from the CMIP5 and the conclusion is conflicting with other regional climate impact studies (Wilby and Harris, 2006; Wilby et al., 2006). From the past studies, it has been found (a) inconsistency in the conclusions and (b) that sometimes all sources of uncertainty are not included in the climate change impact analyses. Ensuring that all sources of uncertainty are included during quantification of climate change impacts on the regional hydrology is essential (Kay et al., 2009).

In this section, an investigation is carried out to address the three primary sources of uncertainty attributed to the selection of GCM, emission scenario, and downscaling model for the assessment of the climate change impacts on total monthly precipitation in the Campbell River basin, BC, Canada (Figure 3.1). This investigation includes four GCMs, three emission scenarios, and six downscaling methods. GCM simulations from Coupled Model Inter-Comparison Phase 5 (CMIP5) are used in this study (IPCC, 2013). The list of GCMs is shown in Table 3.11. These four GCMs are selected based on data availability for the six downscaling methods (described in section 3.3.1). Four Representative Concentration Pathway (RCP) emission scenarios are recommended by the Fifth Assessment Report (AR5) of Intergovernmental Panel on Climate Change (IPCC) (IPCC, 2013). Three of these are used in this research (RCP 2.6, RCP 4.5 and RCP 8.5) that cover the range of emission scenarios. RCP 2.6 represents lower carbon emission scenario, RCP 4.5 and RCP 6.0 represent intermediate carbon emission
scenarios and RCP 8.5 assumes high and unabated carbon emission by the end of 2100. Six Downscaling methods applied in this study are as follows: (i) bias-corrected spatial disaggregation (BCSD) (Wood et al., 2004; Bürger et al., 2012), (ii) bias correction constructed analogues with quantile mapping reordering (BCCAQ) (Werner and Cannon, 2015), (iii) delta change method coupled with a non-parametric K-nearest neighbor weather generator (King et al., 2014), (iv) delta change method coupled with maximum entropy bootstrap based weather generator (Srivastav and Simonovic, 2014), (v) non-parametric statistical downscaling model based on the kernel regression (Kannan and Ghosh, 2013), and (vi) beta regression based statistical downscaling model (disused above). BCSD and BCCAQ were successfully applied across Canada in the past, however these methods cannot explicitly capture changes in daily extremes (Werner and Cannon, 2015) where the other four downscaling methods can capture changes in daily extremes and can produce extreme values outside of the historical boundaries (Kannan and Ghosh, 2013; King et al., 2014; Srivastav and Simonovic, 2014; Mandal et al., 2016d). The above mentioned six downscaling methods are used to quantify the amount of uncertainty arising from different types of statistical downscaling methods and compare it with other sources of uncertainties. The steps followed for this study are shown in Figure 3.12(b).

For this assessment, historical daily precipitation (prep) data for a 25 year span (1976 to 2005) was extracted from the ANUSPLIN data set on a 0.1 ° x 0.1 ° grid (Hutchinson and Xu, 2013). The ANUSPLIN data set is developed by applying a “thin-plate smoothing spline” algorithm to observed data from Environment Canada. Historical precipitation data is extracted for ten locations covering the entire Campbell River basin (Table 3.1).
Daily maximum and minimum air surface temperature (Tmax and Tmin), mean sea level pressure (mslp), specific humidity (hus) at 500 hPa, zonal (u-wind) and meridional (v-wind) wind are considered as predictor variables in this study following Kannan and Ghosh (2013). These climate variables are extracted from four GCMs (Table 3.11) for a period of 25 years spanning 1976-2005, as well as for a near future period (2036 to 2065) and a far future period (2066 to 2095) under RCP 2.6, RCP 4.5 and RCP 8.5 emission scenarios. Details with regards to the use of these climate variables for the regression-based statistical downscaling models are given in next section.

The ANUSPLIN and GCM data sets used in this study have different spatial resolutions. For climate change impact assessment at the catchment scale, all the data sets are spatially interpolated to the ten locations of interest (Table 3.1) using the inverse distance square method (Shepard, 1968).

**Table 3.11 List of GCMs (after Mandal et al., 2016b)**

<table>
<thead>
<tr>
<th>GCM model</th>
<th>Centre Name</th>
<th>GCM resolution (Lon. Vs Lat.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CanESM2</td>
<td>Canadian Centre for Climate Modeling and Analysis</td>
<td>2.8 x 2.8</td>
</tr>
<tr>
<td>CCSM4</td>
<td>National Center of Atmospheric Research, USA</td>
<td>1.25 x 0.94</td>
</tr>
<tr>
<td>CSIRO-Mk3-6-0</td>
<td>Australian Commonwealth Scientific and Industrial Research Organization in collaboration with the Queensland Climate Change Centre of Excellence</td>
<td>1.8 x 1.8</td>
</tr>
<tr>
<td>GFDL-ESM2G</td>
<td>National Oceanic and Atmospheric Administration's Geophysical Fluid Dynamic Laboratory, USA</td>
<td>2.5 x 2.0</td>
</tr>
</tbody>
</table>
3.3.1 Precipitation Projections using Multiple Downscaling Techniques

Two gridded statistical downscaling methods from the Pacific Climate Impacts Consortium (PCIC) (Pacific Climate Impacts Consortium, 2014), two weather generators (based on K-nearest neighbor and maximum entropy bootstrap) and two regression based statistical downscaling methods (kernel regression and beta regression) are used for future precipitation projection. The details of these methods are given below.

3.3.1.1 Gridded downscaling methods

Bias-corrected spatial disaggregation (BCSD) (Wood et al., 2004; Bürger et al., 2012) and bias correction constructed analogues with quantile mapping reordering (BCCAQ) (Werner and Cannon, 2015) are gridded statistical downscaling methods that can effectively produce plausible hydro-climate variables from the GCM output with computational efficiency. The BCSD downscaling method is performed in three steps. First, monthly GCM simulated precipitation data is corrected for bias using quantile mapping. Next, bias corrected monthly precipitation is downscaled by interpolating “monthly anomalies” from the historical time period at each station. This step is called “local scaling” because simulated coarse gridded monthly precipitation data is multiplied by a monthly scaled factor at each local station. This step helps to remove long term bias between large-scale simulated precipitation and observed precipitation at a regional scale. The mathematical description of the “local scaling” process is as follows:

\[ P_{ds}(x,t) = P_{mod}(x,t) \frac{\langle P_{obs} \rangle_{mon}}{\langle P_{mod} \rangle_{mon}} \]  

(3.12)
where $P_{\text{mod}}(x,t)$ is simulated large scaled mean monthly precipitation from station x at time t in months ‘mon’; $P_{\text{mod}}^x(x,t)$ is observed mean monthly precipitation; $P_{\text{ds}}^x(x,t)$ is the monthly downscaled mean precipitation and $\langle \ldots \rangle_{\text{mon}}$ is the monthly mean precipitation calculated from gridded observed and historical GCM datasets.

Finally, the daily time series is generated by temporal downscaling of monthly mean precipitation to daily using a stochastic resampling technique following Wood et al., (2002). BCCAQ is a hybrid method that combines bias correction constructed analogues (BCCA) and bias-corrected climate imprint (BCCI) where BCCI is referred as “inverse BCSD”. BCCA follows the same spatial aggregation and bias correction (quantile mapping) steps as BCSD but it includes spatial information from daily GCM anomalies (Werner and Cannon, 2015). Simulated daily future precipitation datasets using BCSD and BCCAQ downscaling techniques are extracted from the PCIC database (Ahmed et al., 2013).

3.3.1.2 Weather Generators

Development of future precipitation projections using a weather generator is divided into two steps: (i) scaling of future scaled climate variables and (ii) generation of synthetic future climate time series (Gaur and Simonovic, 2013). The delta change, or change factor methodology is used in this study for scaling climate variables to account for GCM simulated climate change. In the delta change method, change factors are calculated from historical and future GCM data. This change is then applied to the observed historical climate data to scale the historically observed climate variables to account for the projected changed between the historical and future GCM condition. Several types of
change factors (CF) can be applied at different temporal scales (monthly, seasonal or annual). They can use different mathematical formulations (additive or multiplicative) or can be applied based on number of change factors (single or multiple). Using only a single CF will not capture changes in event frequency calculation and antecedent conditions in the case of hydrologic modeling due to the importance of temporal sequencing of dry and wet days which remains unchanged (Anandhi et al., 2011). In the present study, we used 25 evenly spaced additive CFs across the precipitation distribution for scaling the precipitation data following Anandhi et al., (2011).

After scaling the climate data, weather generators (WGs) are used for generating a synthetic time series. WGs can preserve statistical characteristics of input data as well as capture temporal and spatial correlation between climate variables at multiple sites. The two different WGs: (i) K-nearest neighbor (K-NN CAD V4) and (ii) maximum entropy bootstrap (MBE), are used in this investigation.

### 3.3.1.2.1 KnnCAD V4

A non-parametric multisite weather generator named KnnCAD V4 (King et al., 2015) based on K-nearest neighbors (K-NN) is used in this study. The KnnCAD V4 is the updated version of KnnCAD V3 (Eum et al., 2010) which includes block resampling and perturbation. A detailed description of block resampling can be found in King et al., (2015). For perturbation the following equation is used:

\[
y_{ppt,i}^{i'} = \lambda_{ppt} x_{ppt,i}^{i'} + \left(1 - \lambda_{ppt}\right) z_{ppt,i} \quad ; \quad i = 1, 2, \ldots, n
\]  

(3.13)
where $z_{t+i}$ comes from two parameters log-normal distribution; $x_{ppt,t+i}^j$ is reshuffled non-zero precipitation value for $t+i$ th day in $j$th location; $y_{ppt,t+i}^j$ is the perturbed precipitation value for $t+i$ th day in $j$th location and $t$ is current day. $\lambda_{ppt}$ value varies in between 0 to 1 (0 means data series are totally perturbed and 1 means no perturbation in the results) (King et al., 2015). This model can adequately reproduce statistical characteristic of historical climate variables as well as extrapolate historical extremes.

### 3.3.1.2.2 Maximum Entropy Based Weather Generator (MEBWG)

Srivastav and Simonovic (2014) developed a non-parametric multisite, multivariate maximum entropy based weather generator (MEBWG) for generating daily precipitation and minimum and maximum temperature. The three main steps involved in MBE are: (i) orthogonal transformation of daily climate variables at multiple sites to remove spatial correlation; (ii) use of maximum entropy bootstrap (MEB) to generate synthetic replicates of climate variables and (iii) inverse orthogonal transformation of synthetic climate variables to re-established spatial correlation. Principal component analysis is used for orthogonal transformation. The maximum entropy density is constructed using the following equations to satisfy ergodic theorem (mean preserving):

$$m_1 = 0.75O_t + 0.25O_2$$  \hspace{1cm} (3.14)

$$m_k = 0.25O_{k-1} + 0.5O_k + 0.25O_{k+1} ; \forall k = 2, 3, ..., t - 1$$  \hspace{1cm} (3.15)

$$m_l = 0.25O_{l-1} + 0.75O_l$$  \hspace{1cm} (3.16)

where $O_t$ is a rank matrix derived from first principal component and $t$ is time step. This method can capture temporal and spatial dependency structures along with
other historical statistics (e.g. mean, standard deviation) in downscaled climate variables. The performance of MBEWG is free of modeling parameters, and it is computationally inexpensive.

3.3.1.3 Regression Based Downscaling Methods

Regression based methods are most commonly used for statistical downscaling. In this method a statistical relationship (linear or non-linear) is established between large scale climate variables simulated by GCMs (predictors) with observed local surface variable (predictand) which is then applied to future climate. For this assessment, two multivariate regression methods (based on kernel regression and beta regression) are used in this study.

3.3.1.3.1 Multivariate Kernel Regression Model

A multisite multivariate non-parametric kernel regression (KR) based statistical downscaling method was proposed by Kannan and Ghosh (2013). This model projects precipitation conditioned on precipitation states. A non-parametric regression is a smoothing technique that projects the predictand using a set of predictor variables. Multiple sites can be included by applying weights to the other neighboring region predictand of the one desired. Multivariate kernel regression is used for calculating the conditional expectation of a random variable. In this study, kernel regression is used to capture a non-linear relationship between daily precipitation and other predictor variables. The conditional expectation of the kernel regression can be expressed as follows:

\[
E(Y / X) = m(X) = \frac{\int y f(y / x) dy}{f_x(x)}
\]  

(3.17)
where Y is the predictand; X is principal component of the predictor variable; \( f(y|x) \) is conditional probability density function (pdf) of Y given X=x and \( f_x(x) \) is marginal pdf of X.

The multivariate pdf in Eq. (3.17) is replaced by kernel density estimator and formulated as follows:

\[
m_y(x) = \frac{\sum_{i=1}^{n} K_h(x-X_i)Y_i}{\sum_{i=1}^{n} K_h(x-X_i)}
\]

(3.18)

where \( m_y(x) \) the expected is value Y for a condition of \( X_i = x \); and \( K_h \) is the kernel with bandwidth h. The method can efficiently capture extreme precipitation events as well as autocorrelations and spatial cross-correlation among downscaling sites.

The multisite multivariate downscaling method based on beta regression (discussed in Section 3.2) also used in this assessment to study uncertainty in projected precipitation. The main objective of this study is to quantify sources of uncertainty and assess which one has a major influence on precipitation projections. Daily precipitation is projected using different downscaling models (BCSD, BCCAQ, KnnCad V4, MEBWG, KR and BR) at different locations over the river basin and results are compared at different temporal and spatial scales. The details are given below.

### 3.3.2 Comparison and Quantification of Uncertainties

The annual average total monthly precipitation is used to compare the different sources of uncertainty amongst the selection of GCM, DSM, and RCP scenario for the near (2036-
2065) and the far future (2066-2095) time slices (Figure 3.13). Results for the three stations; JHT, SCA and WOL are shown in Figure 3.13(a-f).

**Figure 3.13** Boxplots showing projected annual average total monthly precipitation at three different stations in the Campbell River basin with historical (1976-2005) observed precipitation - comparison between two future time periods (after Mandal *et al.*, 2016b).
WOL are located upstream of the river where SCA and JHT are located downstream near Strathcona dam and John hart reservoir respectively. On the contrary, these three stations have different elevation levels (Table 3.1) which may have an influence on the result. The dark black line in this figure represents historical annual average total monthly precipitation. To calculate historical annual average total monthly precipitation, we used 30 years (1976 to 2005) of daily ANUSPLIN data. Figure 3.13 shows that the summer months (June, July and August) are typically drier in comparison to the other seasons (Fall, winter and spring) for all three stations. However, there is a potential for more extreme events in the spring (March, April and May) for all three stations. Although the median total monthly precipitation is higher for the winter months, there is still a potential for larger amounts of precipitation in the early spring, as indicated by the outliers in Figure 3.13. Figure 3.13 shows a significant variation in precipitation projections without clear identification of the sources of uncertainty.

3.3.2.1 Quantification of Uncertainty

To identify and quantify the sources of uncertainty, an uncertainty metric is calculated. This metric was chosen as it will allow for uncertainty to be disaggregated across the seasons. The uncertainty metric is used to gauge the amount of uncertainty associated with each step of the statistical downscaling process (i.e. choice of GCMs, RCP scenario and downscaling model). The calculation for each weather station and calendar month can be summarized by the following steps:

Step- I: Calculate the total monthly precipitation by summing the precipitation into monthly bins, and taking the average for each calendar month, $m$ across all years
for the future downscaled precipitation \((F_{i,j,k,l,m})\) for each GCM \((i)\), DSM \((j)\), RCP scenario \((k)\), and weather station \((l)\).

Step-II: Follow the same procedure as described in previous step for observed historical precipitation to calculate monthly total historical precipitation \((H_{i,m})\) where \(m\) is month and \(l\) is weather station.

Step-III: Take the ratio of the future downscaling to observed total monthly precipitation values

\[
A_{i,j,k,l,m} = \frac{F_{i,j,k,l,m}}{H_{i,m}} \quad \forall i = 1, 2, \ldots, 4; \quad j = 1, 2, \ldots, 6; \quad k = 1, 2, 3 \quad l = 1, 2, \ldots, 10; \quad m = 1, 2, \ldots, 12
\] (3.19)

Step-IV: Calculate the range across the dimensions representing a selection step in the downscaling process:

\[
GCM_{\text{uncertainty}} = \max\left(A_{i,j,k,l,m}\right)_i - \min\left(A_{i,j,k,l,m}\right)_i
\] (3.20)

\[
DSM_{\text{uncertainty}} = \max\left(A_{i,j,k,l,m}\right)_j - \min\left(A_{i,j,k,l,m}\right)_j
\] (3.21)

\[
RCP_{\text{uncertainty}} = \max\left(A_{i,j,k,l,m}\right)_k - \min\left(A_{i,j,k,l,m}\right)_k
\] (3.22)

The resulting ranges in total monthly precipitation represent the uncertainty in results associated with the downscaling process due to the choice of a particular GCM, DSM, or RCP scenario. This method uses the range in total monthly precipitation as a metric for the amount of uncertainty and does not consider the distribution of total monthly precipitation attributed to the selection made in a level of the downscaling process.
In Figure 3.14 uncertainty is aggregated for each step of the downscaling process for each month in different future time periods. It can be observed that uncertainty in precipitation projections can mainly be attributed to the choice of DSMs compared to GCMs and RCPs throughout the year. A larger amount of uncertainty has been found in the late spring (May) and summer months (June, July and August) using different DSMs. Further disaggregation can show the level of uncertainty associated with a single choice of GCMs and DSMs for different RCPs and future time periods (Figure 3.15). From this, it is shown that the two regression based statistical downscaling methods (KR and BR) are attributed a larger portion of uncertainty in precipitation projections than the other methods. KR and BR model used six predictor climate variables which may influence the uncertain precipitation projection.

The combined spatial and seasonal variations of uncertainty in the precipitation projections across the ten stations in the river basin are analyzed (Figure 3.16 - Figure 3.18). GCMs were shown to be associated with larger amounts of uncertainty in summer precipitation for both time periods (Figure 3.16 (e-f)) along with spring precipitation for the near future (Figure 3.16 (c)). The choice of RCP was only associated with a small amount of uncertainty in the far future (2066 to 2095) summer months (Figure 3.17(f)).

Another important observation is that the uncertainty in downstream precipitation is higher than that of the stations upstream except for the winter period (Figure 3.16). This may be caused because of basin topography because stations located in the upstream have higher elevation compare to downstream stations and three reservoirs (Strathcona, Ladore and John Hart) are located in the downstream of the Campbell River. Compared to GCMs
and RCPs, the choice of DSM shows maximum uncertainty in precipitation projections across all seasons in the basin (Figure 3.18).

**Figure 3.14** Heat maps showing comparison of different sources of uncertainty metrics for two future time periods (after Mandal et al., 2016b).

**Figure 3.15** Heat maps showing GCMs and DSMs uncertainty metrics for different emission scenarios - comparison between two future time periods (after Mandal et al., 2016b).
Figure 3.16 Seasonal variation of GCMs uncertainty metric in the Campbell River basin for two future time periods (a-h). (i) Location of the downscaling stations (after Mandal et al., 2016b).
Figure 3.17 Seasonal variation of RCPs uncertainty metric in the Campbell River basin for two future time periods (a-h). (i) Location of the downscaling stations (after Mandal et al., 2016b).
Figure 3.18 Seasonal variation of DSMs uncertainty metric in the Campbell River basin for two future time periods (a-h). (i) Location of the downscaling stations (after Mandal et al., 2016b).
3.4 Summary

In this chapter, a new multisite statistical downscaling model is proposed for generating precipitation for a river basin using large scale climate variables conditioned to daily rainfall states. The proposed downscaling approach can reproduce the spatiotemporal structure of the historical data at daily time scale, in addition to other statistics (i.e. mean and standard deviation). The proposed downscaling method involves two main steps: (1) rainfall state generation using CART; and (2) generation of multisite precipitation amounts using multivariate BR model. To capture multicollinearity and reduce dimensionality we combine principal components analysis (PCA) with the BR. First, five principal components are selected for this study which explains 97% variability of the original data.

CART constructs a classification tree based on the categorical and continuous predictors to generate precipitation state of the river basin. Lag-1 precipitation is used to prune the classification tree. The multisite precipitation sequences in the Campbell River basin are generated using beta regression conditioned to precipitation states in the river basin. As BR model estimates mean precipitation values, perturbation method is added to the model for stochastic generation of precipitation outside the observed range following King et al.,(2015). The model performs well in terms of preserving temporal and spatial dependence. However, BR overestimates spatial interstation cross-correlation.

Since there is no clear guidance for determining the optimal number of principal components, we considered a number of components which represent a large fraction of the variability (here 97%) contained in the original data. However, with the availability of large data set obtained from the GCM simulated climate variables we may follow the step
wise procedure described by Srivastav and Simonovic (2014). BR method is a data driven method which builds a relationship between climate variables and daily precipitation. It is considered a stationary relationship among predictand and predictors variable (precipitation) which may not always be true. The basic relationships between climate variables controlled by conservation laws are not going to alter because of climate change. However, if the downscaling model is calibrated under stationary conditions and regional warming (e.g. El Nino-Southern Oscillation) influences the convective precipitation fraction then the stationary relationship in the downscaling process may indeed change. Salvi et al., (2013) observed that the kernel regression (KR) based statistical downscaling model failed to capture the changes in mean precipitation under non-stationary climate. They also identified that the assumption of stationarity was violated during the model testing period. It may be the reason for the changes in climate pattern occurring at large-scale or interference by some local factors e.g. urbanization. The urban areas have different climatology (Kishtawal et al., 2010; Shastri et al., 2015) and the effect of urbanization is not included in the BR model. Therefore the same outcomes might be possible from BR if we test the BR model under non-stationary condition. Hence, identifying the exact reason of non-stationary behavior and validating the proposed model under non-stationary climate condition may be considered as a future scope of the present work.

Another important factor is the link function in the beta regression model. Several link functions are available such as logit, probit and log–log link. In this study, we used only logit link function. Different outcomes may be expected if other link functions are used. In the present study, we used only one GCM output for downscaling. Future precipitation
estimation may be different for the use of other GCMs. Uncertainty modeling of downscaled precipitation from different GCMs is a potential research area under consideration.

The main advantage of using BR based downscaling model is multisite rainfall sequence generation which captures the temporal and spatial variability of the predictand at each downscaled location which makes this model reliable and robust. The proposed model is computationally inexpensive and ideal for practical engineering application. It can use any number of predictor variables which may be considered the scope of future work and it makes this model efficient.

Further, different sources of uncertainty in the projection of total monthly precipitation were assessed and compared for two future time periods in the Campbell River basin. Previous studies found that the choice of GCM is the largest source of uncertainty in the downscaling process (Minville et al., 2008; Prudhomme and Davies, 2008a). However, this study concludes that the choice of DSMs dominates other sources of uncertainty, particularly in the case of the regression based models. Downscaling methods used in this study have significant difference in formulation. Every statistical downscaling model is subject to constraints imposed by different sets of predictor variables, and they all assume a stationary relationship between predictor and predictand. This can be the reason why DSMs show the largest source of uncertainty.

Uncertainty metric for different sources of uncertainty is very simple to calculate, and it is computationally inexpensive. It can be used at any temporal and spatial scale. This study represents the analyses on a regional scale, however if applied to continental or
global scales the spatial component of uncertainty in downscaled precipitation projections can be studied more in depth. The following chapter discusses future streamflow variation under changing climate condition.
Chapter 4

4 Assessment of Future Streamflow under Changing Climate Conditions


Impacts of climate change possess a significant threat to the water resources for all continents in the world. Changing climate will magnify the existing risks and increase the future risks associated with management of water resources systems. The frequency and magnitude of streamflow are affected by climate change, and there is a clear indication that changes in streamflow will continue in the future because of continuous increase in the concentration of greenhouse gases in the atmosphere (IPCC, 2013). The streamflow variation is not uniform across the world, but it is hydrologic regime specific. For example, a decreasing trend in maximum flows is identified for the maritime provinces of Canada (east coast) and the St Lawrence River basin (Leclerc and Ouarda, 2007) in the last two decades. On the contrary, in the northwest and west parts of Canada, an increasing trend in minimum annual flow has been observed for the period of 1970-2005 (Warren and Lemmen, 2014). Variation in magnitude and frequency of streamflow increases the vulnerability of the water infrastructure. According to the Public Infrastructure Engineering Vulnerability Committee of Engineers Canada (Canadian Council of Professional Engineers, 2008), failure of water resource’s infrastructures due to extreme hydrological events (droughts and floods) will increase across Canada due to
climate change. A study by the Canadian Institute of Actuaries (2014) found that water-related insured damage and losses could increase by about 20% to 30% in the next few decades across Canada. Simonovic (2008) also suggested that water resource infrastructure planning, design, and operations should be revised to accommodate the expected changes in magnitude and frequency of streamflows.

According to Prudhomme and Davies (2008), selection of GCMs creates more uncertainty in the downscaling process compared to the choice of emission scenarios or model parameterization. However, its also found that downscaling methods might be a significant source of uncertainty in hydrologic projections compared to the choice of climate models and emission scenarios that are a much less significant source of uncertainty (Bürger et al., 2012). Most past studies investigated only changes in climatic variables e.g. temperature or precipitation. Najafi et al., (2011) conducted a study to compare uncertainties in predicted future flow stemming from different GCMs, emission scenarios, and hydrological models. They considered eight GCMs, two emission scenarios from CMIP3 (Coupled Model Intercomparison Project 3) and four hydrologic models. The Tualatin River basin, Oregon, USA was used as a study area. The study concludes that uncertainty in streamflow due to the GCMs structure is higher than the uncertainty due to the choice of the hydrologic model. However, Najafi et al., (2011) also suggested that hydrologic model selection is important when assessing hydrologic impacts under changing climate condition. The structural difference in hydrological models and uncertainties in parameter estimation can affect the spatial and temporal distribution of runoff. Recently, Surfleet and Tullos (2012) have conducted another study to explore uncertainties in predicted hydrologic response due to the choices of GCMs and
a hydrological model. They selected the Santiam River basin in Oregon, USA for case study purpose and found that GCM structure and parameterization contribute more to the uncertainties in predicted flow, compared to the contribution of hydrologic models. However, limited literature is available, which investigates all sources of uncertainty in streamflow projections under climate change. Schnorbus et al.,(2011) assessed the hydrologic impacts of climate change in three different watersheds (Peace, Campbell and Columbia River) of British Columbia (BC), Canada. This investigation is conducted using a suite of eight Global Climate Models (GCMs) with three emission scenarios. Climate variables from GCMs were downscaled using Bias Corrected Spatial Disaggregation (BCSD) method. This assessment concludes that GCMs are indeed a significant source of uncertainty when only a single downscaling model is used. Another study has been conducted by Das and Simonovic (2012) to assess uncertainty due to climate change in extreme flood flows for the Upper Thames River Basin, Ontario, Canada. In this study, three carbon emission scenarios and six GCMs with a single weather generator based on the K-Nearest Neighbour (K-NN) used for downsampling the climate variables. This study also found that different GCMs introduce more uncertainty compared to others sources. Dibike and Coulibaly (2005) assessed impacts of climate change on streamflow in the Saguenay watershed, Quebec, Canada. They used two downscaling models and two hydrological models for this study. The results of their work show that the variation in river flow due to the choice of downscaling model is more significant than the variation introduced by choice of hydrological model. However, they did not consider variation due to the choice of emission scenario and/or GCMs.
Previously, most of the climate change assessment studies conducted in Canada were based on a single downscaling method except Dibike and Coulibaly (2005) who compared two downscaling tools and two hydrologic models. The main objective of this chapter is to characterize the primary sources of uncertainty in simulated streamflow under changing climate conditions. The case study area is Campbell River basin, BC, Canada. The Campbell River is a coastal watershed in the central part of Vancouver Island. It consists of three reservoirs: Upper Campbell, Lower Campbell, and John Hart. From this river catchment, 1,230 GWh (gigawatt hours) of electricity is generated, which is equal to 11% of Vancouver Island’s annual energy demand (BC Hydro Generation Resource Management, 2012). Hence the variation in inflow into Campbell River reservoirs may have very significant economic and environmental consequences.

Total drainage area of this watershed is approximately 1,856 km² (BC Hydro Generation Resource Management, 2012). Annual average precipitation during the last 20 years (1994 to 2013) in the catchment is 2,960 mm. The magnitude of precipitation is high in the upstream section of the basin compared to downstream (Figure 4.1b). As the river originates from the west-facing mountains, orographic lifting of warm moist air from the Pacific Ocean causes heavy precipitation in the upstream part of the basin. Campbell River includes three dams, Strathcona, Ladore and John Hart (Figure 4.1a). Strathcona dam is located in the upstream section of the river, where other two are in the downstream section. Three reservoirs created by the dams are Upper Campbell Lake reservoir, Lower Campbell Lake reservoir and John Hart Lake reservoir. The UBCWM hydrologic model used in this study simulates inflow into the Upper Campbell Lake reservoir, and the inflow into other two reservoirs is regulated by release from the
Strathcona dam. The focus of this chapter is to assess the inflow variations into the Strathcona dam due to climate change. UBCWM is calibrated for the area upstream of Strathcona dam (1,176 km²) excluding the Heber and Crest Diversions.

The detailed objectives of this study include quantification of the magnitude and frequency of streamflow in Campbell River basin considering three main sources of uncertainty introduced by the selection of downscaling methods, GCMs, and GHGs (greenhouse gasses) emission scenarios. Four GCMs, three emission scenarios, and six downscaling models are used for this purpose. The UBC Watershed model (UBCWM) (Quick and Pipes, 1977) is used for hydrologic flow simulation.

**Figure 4.1** (a) Campbell River basin, British Columbia, Canada, with different downscaling locations and reservoirs location; (b) Spatial representation of annual average precipitation (1994-2013); (c) Digital elevation model (DEM) of the Campbell River basin (after Mandal and Simonovic, 2017).
Daily time series of climate variables (e.g. precipitation (Pr), maximum temperature (Tmax) and minimum temperature (Tmin)) are required for simulating flow using UBCWM. For two of downscaling methods, BCSD (bias-corrected spatial disaggregation) and BCCAQ (bias correction constructed analogues with quantile mapping reordering), climate variables (Pr, Tmax, and Tmin) are extracted from the Pacific Climate Impacts Consortium (PCIC) database (Pacific Climate Impacts Consortium, 2014). For K-NN CAD v4 (K-nearest neighbor weather generator) and MEB (maximum entropy bootstrap weather generator), climate variables (Pr, Tmax, and Tmin) are obtained from CMIP5 database (IPCC, 2013). In addition to these variables, mean sea level pressure (mslp), specific humidity (hus) at 500 hPa, zonal (u-wind) and meridional (v-wind) wind are extracted from the CMIP5 repository for BR (beta regression) and KR (kernel regression) downscaling method. All the climate variables extracted for the corresponding GCMs shown in Table 3.11. For the hydrologic model validation, historical daily inflow data (1984 to 2013) for the Strathcona dam has been obtained from the BC Hydro repository. The following sub-section provides details about hydrological model (UBCWM) structure and its validation.

4.1 UBC Watershed Model

In this study, the UBCWM is used to simulate streamflow in the Campbell River basin. This is a continuous hydrological model and only need precipitation, maximum and minimum temperature to simulate flow. As the UBCWM was designed from minimum meteorological parameters, it is very useful in the mountainous watershed e.g. Campbell River watershed where meteorological and flows data are often spare (Micovic and Quick, 2009). Since the hydrologic response of a mountainous watershed depends on
elevation, UBCWM adapted the “area-elevation band” concept. This concept includes orographic gradients of temperature and precipitation which are assumed as dominate gradients of hydrological behavior in the mountainous catchment and act similarly for each storm. The UBCWM not only estimates streamflow in a catchment but also provides information about groundwater storage, soil moisture, surface and sub-surface components of runoff, energy available for snowmelt, snowpack water equivalent, the area of the snow cover, evapotranspiration and interception losses (Quick and Pipes, 1977). The UBCWM integrates multiple meteorological sub-models as described in (Micovic and Quick, 1999). A schematic of UBC watershed model is given in Figure 4.2.

Figure 4.2 Generalized flow chart of UBC watershed model (after Quick and Pipes, 1977)
The hydrologic model UBCWM is calibrated by British Columbia Hydro (BC Hydro) for Campbell River system and used in this study. UBCWM is available as a hydrological modeling framework under the name “Raven” (Craig and Snowdon, 2010). Raven considers a catchment as the integration of multiple subbasins where a number of non-contiguous and contiguous hydrological response units (HRUs) are assembled. Each HRU setup is based on a single combination of vegetation cover, terrain type and land use/land type (LU/LT). Also, each HRU has a defined soil profile and stratified aquifer. Raven has a large number of user-customized subroutines which can be used to develop a number of existing hydrologic models. UBCWM is emulated successfully in Raven by BC Hydro. Details about RAVEN are presented in Appendix – B.

4.1.1 Validation of UBC Watershed Model

For this assessment purpose, the model is validated using observed data. Due to an inadequate amount of historical observed climate data, daily precipitation (Pr), maximum and minimum temperature (Tmax and Tmin) have been extracted from ANUSPLIN data set (0.1° latitude x 0.1° longitude), Environment Canada (Hutchinson and Xu, 2013). These data sets are extracted for a 20-year time period (1984 to 2013). ANUSPLIN data set is generated using “thin-plate smoothing spline” algorithm and broadly used in climate studies (Irwin et al., 2016; Mandal et al., 2016c). As the ANUSPLIN data set has a different spatial resolution from GCMs, all the variables are spatially interpolated using IDW to downscaling locations (Table 3.1) and used as input to the UBCWM. Multiple statistical indices, Nash–Sutcliffe Efficiency (NSE) index, Pearson correlation coefficient ($R^2$), Root Mean square error (RSME), and relative bias are used to compare UBCWM simulated flow with the observed historical flow (1984 to 2013) (Table 4.1) at different
temporal scales. Nash–Sutcliffe Efficiency (NSE) index is a goodness-of-fit index which is used to compare model simulated data with observed data. NSE is calculated as:

\[
NSE = 1 - \frac{\sum_{t=1}^{T} (Q_m^t - Q_o^t)^2}{\sum_{t=1}^{T} (Q_o^t - \overline{Q}_o)^2}
\] (4.1)

where \( Q_o^t \) is observed flow at time t, \( Q_m \) is model simulated flow and \( \overline{Q}_o \) mean observed flow. For accurate model prediction which means simulated flow \( (Q_m^t) \) value is equal to observed flow \( (Q_o^t) \), NSE will be 0. However, in this study, the value of NSE is high for all four temporal scales.

**Table 4.1** Hydrological model performance statistics (1984-2013) in the Campbell River basin, British Columbia, Canada (after Mandal and Simonovic, 2017).

<table>
<thead>
<tr>
<th>Time period</th>
<th>Nash–Sutcliffe Efficiency ((NSE))</th>
<th>Pearson correlation coefficient ((R^2))</th>
<th>Root mean square error ((RSME \text{ in mm}))</th>
<th>Relative bias ((% \text{ Bias}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Daily flow</td>
<td>0.35</td>
<td>0.83</td>
<td>46.78</td>
<td>-13.69</td>
</tr>
<tr>
<td>Total Monthly flow</td>
<td>0.39</td>
<td>0.88</td>
<td>296.33</td>
<td>-13.72</td>
</tr>
<tr>
<td>Total Quarterly flow</td>
<td>0.36</td>
<td>0.89</td>
<td>563.20</td>
<td>-13.72</td>
</tr>
<tr>
<td>Total Annual flow</td>
<td>0.60</td>
<td>0.85</td>
<td>6540.60</td>
<td>-11.32</td>
</tr>
</tbody>
</table>
For total annual flow, the NSE reaches 0.6, which is not acceptable. Dimensionless statistical index e.g. $R^2$ plays an important role in the assessment of both, the hydrologic and statistical significance during a hydrologic model validation (McCuen, 2016). For example, if $R^2$ between predicted and measured values is high, that means the model outputs have quite similar pattern with measured values. $R^2$ varies between 0 to 1. High $R^2$ indicates a good correlation between observed and simulated data, which is desired. The results are showing $R^2$ values between 0.83 to 0.89 for different temporal scales. These values can be improved. RSME is a dimensioned statistical index, and low RSME is desired in hydrologic model validation. However, the results obtained in this study show a very high value of RSME, 6540.6 for total annual flow, which is not acceptable. Relative bias is used for comparing different data sets. Relative bias lower than 5% is usually recommended as the threshold value in hydrologic model validation (McCuen, 2016). However, the results obtained in the present study show relative bias higher than 5%, which is again not satisfactory. Figure 4.3 (a-d) presents time series comparison of simulated and observed flow at different temporal scales (daily, monthly, quarterly and yearly). It shows that the UBCWM often fails to capture the extreme flow events. Figure 4.3 (e-g), represents the Q-Q plot between model generated and historical daily, monthly and quarterly flows, respectively. The Q-Q plots also show that for higher quantiles, simulated flow is not matching the observed data. However, if we review Figure 4.3(d) after 2010, the simulated streamflow matches with observed streamflow very well. BC Hydro (BC Hydro Generation Resource Management, 2012) reported that the Herber dam used to release water into the Campbell River system until 2012 when it was decommissioned. The Herber River is located approximately 70 km west of the City of
Campbell river. It naturally flows southwest for approximately 14 km before joining the Elk river which later joins Strathcona reservoir. During this 14 km stretch, the Herber river connects Crest lake, Mud lake, Upper and Lower Drum lakes before joining the Elk river. The Herber river connects with Crest lake through a wood stave and diverts water, when available. The Herber diversion used to divert on average 1.1 m$^3$/s into Elk river where annual mean inflow to Strathcona reservoir is 77.5 m$^3$/s. Although the diverted flow from Herber diversion is much smaller than the inflow into Strathcona reservoir, the total annual amount of 35 Mm$^3$/year represents a significant contribution to the Strathcona reservoir volume. The Herber diversion has been decommissioned in 2010 (BC Hydro Generation Resource Management, 2012).

The hydrologic model (UBCWM) was calibrated in 2014 by BC Hydro. Therefore UBCWM does not consider additional flow from the Herber dam before 2010 and that is the possible explanation for unsatisfactory validation results. For further investigation, the new validation period has been selected, 2012-2013, for daily and monthly streamflow analyses. For yearly flow validation, we considered a three-year time span (2010 to 2013). The validation results for a new period are shown in Table 4.2. Due to inadequate data set after 2013, we selected three years (2010-2013) for new validation period. There are studies (Refsgaard, 1997; Asokan and Dutta, 2008) conducted in the past using less than five years of data for hydrological model validation. For the new validation period (2010 to 2013), the NSE value is improved compared to the validation using 1984-2013 period. The NSE value for total annual flow is 0.08. An improvement is also observed for other three indexes. Relative bias is lower than 5% for all four temporal scales.
Figure 4.3 (a-d): Daily, Monthly, Quarterly and Yearly simulated and observed total inflow into the Strathcona reservoir, British Columbia, Canada respectively (1984 - 2013); (e-g): Daily, Monthly and Quarterly Q-Q plot of simulated and observed total inflow into the Strathcona reservoir (1984 - 2013) respectively (after Mandal and Simonovic, 2017).
Table 4.2 Hydrological model performance statistics for (2012-2013) in the Campbell River basin, British Columbia, Canada (after Mandal and Simonovic, 2017).

<table>
<thead>
<tr>
<th>Period</th>
<th>Nash–Sutcliffe Efficiency (NSE)</th>
<th>Pearson correlation coefficient ($R^2$)</th>
<th>Root mean square error (RSME)</th>
<th>Relative bias (%Bias)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Daily flow</td>
<td>0.27</td>
<td>0.87</td>
<td>30.61</td>
<td>-2.28</td>
</tr>
<tr>
<td>Total Monthly flow</td>
<td>0.18</td>
<td>0.91</td>
<td>210.67</td>
<td>-1.40</td>
</tr>
<tr>
<td>Total Quarterly flow</td>
<td>0.15</td>
<td>0.92</td>
<td>421.56</td>
<td>-1.40</td>
</tr>
<tr>
<td>Total Annual flow (2010-2013)</td>
<td>0.08</td>
<td>0.97</td>
<td>952.51</td>
<td>-2.16</td>
</tr>
</tbody>
</table>

Simulated daily, monthly, quarterly and yearly streamflow for new validation period are shown in Figure 4.4 (a-d), respectively. These plots confirm that the UBCWM generated flow is quite similar to the observed flow. Figure 4.4 (f) shows a Q-Q plot between model generated and historical flows. It also certifies that the UBCWM model generated streamflow matches historical flow. Therefore, from the validation analyses, it can be concluded that the UBCWM performs well in capturing historical flow.
Figure 4.4 (a-d): Daily (2012-2013), Monthly (2012-2013), Quarterly (2012-2013) and Yearly (2010-2013) simulated and observed total inflow of the Strathcona reservoir respectively; (f) Daily Q-Q plot of simulated and observed total inflow of the Strathcona reservoir (2012-2013) (after Mandal and Simonovic, 2017).
4.2 Streamflow Projection using UBCWM

In this section details regarding streamflow projection using UBC watershed model are discussed.

4.2.1 Uncertainty in the Streamflow Predictions

Downscaled climate variables (Pr, Tmax and Tmin) are used with the hydrologic model for future flow generation. The simulated flow is generated and analyzed for two future time periods (2036-2065 and 2066-2095). Figure 4.5 - Figure 4.7 present cumulative distribution function (CDF) of simulated flow for different emission scenarios, GCMs and DSMs respectively. The CDF is a useful tool for assessing the intensity of the occurrence of high/low flow in the catchment. It has found that CDFs obtained from different emission scenarios are quite similar (Figure 4.5). A similar pattern can be found in Figure 4.6 and Figure 4.7. However, RCP 4.5 and RCP 8.5 show the high intensity of flow compared to historical flow in the near future (2036-2065) (Figure 4.5 c and e). In far future (2066-2095) a high-intensity flow is found for RCP 2.6 and RCP 8.5 (Figure 4.5 b and f). Another observation is that flow intensity in higher quantiles is subject to higher uncertainty for different RCPs and GCMs (Figure 4.5 and Figure 4.6). However, Figure 4.7 shows that in higher quantile CDFs are less flattered compare to Figure 4.5 and Figure 4.6. Results in Figure 4.5 and 4.6 are generated for fixed choice of DSMs (BCSD, BCAAQ, BR, KR, K-NN CAD v4 and MEB), wherein Figure 4.7, the resulting CDFs are obtained for different DSMs. Different DSMs are developed using different statistical methods and assumption and therefore the downscaled values may show variation in flow intensity. For further investigation, comparison of a single combination of RCP, GCM and DSM is included in Figure 4.8. Results in Figure 4.8 confirm that
variations in streamflow due to the choice of DSMs are higher compared to the variations due to the selection of RCPs or GCMs.

**Table 4.3** Historical (1984-2013) and future mean seasonal flows (m$^3$/s) ($5^{th}$, median - $50^{th}$, and $95^{th}$ percentile estimates) for different emission scenarios in Upper Campbell Lake reservoir, British Columbia, Canada (after Mandal and Simonovic, 2017).

<table>
<thead>
<tr>
<th></th>
<th>2036-2065</th>
<th>Change in median value (%)</th>
<th>2066-2095</th>
<th>Change in median value (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Historical</td>
<td>$5^{th}$</td>
<td>$50^{th}$</td>
<td>$95^{th}$</td>
</tr>
<tr>
<td>Winter</td>
<td>7602</td>
<td>4553</td>
<td>8591</td>
<td>15397</td>
</tr>
<tr>
<td>Spring</td>
<td>7763</td>
<td>4202</td>
<td>6772</td>
<td>16726</td>
</tr>
<tr>
<td>Summer</td>
<td>6661</td>
<td>1726</td>
<td>3254</td>
<td>7282</td>
</tr>
<tr>
<td>Fall</td>
<td>6924</td>
<td>3245</td>
<td>5714</td>
<td>12990</td>
</tr>
</tbody>
</table>

**RCP 2.6**

<table>
<thead>
<tr>
<th></th>
<th>2036-2065</th>
<th>Change in median value (%)</th>
<th>2066-2095</th>
<th>Change in median value (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter</td>
<td>7602</td>
<td>4758</td>
<td>9094</td>
<td>16221</td>
</tr>
<tr>
<td>Spring</td>
<td>7763</td>
<td>4085</td>
<td>6681</td>
<td>15319</td>
</tr>
<tr>
<td>Summer</td>
<td>6661</td>
<td>1745</td>
<td>3232</td>
<td>7110</td>
</tr>
<tr>
<td>Fall</td>
<td>6924</td>
<td>3142</td>
<td>5895</td>
<td>13382</td>
</tr>
</tbody>
</table>

**RCP 4.5**

<table>
<thead>
<tr>
<th></th>
<th>2036-2065</th>
<th>Change in median value (%)</th>
<th>2066-2095</th>
<th>Change in median value (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter</td>
<td>7602</td>
<td>4896</td>
<td>8884</td>
<td>16962</td>
</tr>
<tr>
<td>Spring</td>
<td>7763</td>
<td>3925</td>
<td>6528</td>
<td>15558</td>
</tr>
<tr>
<td>Summer</td>
<td>6661</td>
<td>1631</td>
<td>2694</td>
<td>6235</td>
</tr>
<tr>
<td>Fall</td>
<td>6924</td>
<td>2645</td>
<td>5612</td>
<td>13342</td>
</tr>
</tbody>
</table>

Average historical and future seasonal flow statistics for different RCPs, GCMs and DSMs are shown in Table 4.3 to Table 4.5, respectively. Table 4.3 indicates that mean winter flow will increase, with estimated range between 13% to 19% in the near future (2036 to 2065) and 15% to 29% in the far future (2066 to 2095) for different emission scenarios. However, summer mean streamflow will decrease by at least 51% in the near future and 66% in the far future (Table 4.3). A similar kind of trend is found in Table 4.4 and Table 4.5.
**Figure 4.5** Cumulative probability distribution (CDF) of simulated (2036-2065 and 2066-2095) and historical (1984-2013) daily streamflow into the Strathcona reservoir, BC, Canada for different emission scenarios (after Mandal and Simonovic, 2017).

**Figure 4.6** Cumulative probability distribution (CDF) of simulated (2036-2065 and 2066-2095) and historical (1984-2013) daily streamflow into the Strathcona reservoir, BC, Canada for different GCMs (after Mandal and Simonovic, 2017).
Figure 4.7 Cumulative probability distribution (CDF) of simulated (2036-2065 and 2066-2095) and historical (1984-2013) daily streamflow of the Strathcona dam, BC, Canada for different downscaling methods. BCAAQ: Bias correction constructed analogues with quantile mapping reordering; BCSD: Bias-corrected spatial disaggregation; BR: Beta regression based statistical downscaling model; KR: non-parametric statistical downscaling model based on the kernel regression; KnnCAD v4: Delta change method coupled with a non-parametric K-nearest neighbor weather generator; MBE: Delta change method coupled with maximum entropy weather generator (MBE) (after Mandal and Simonovic, 2017).
Table 4.4 Historical (1984-2013) and future mean seasonal flows (m³/s) (5th, median - 50th, and 95th percentile estimates) for different GCMs in Upper Campbell Lake reservoir, British Columbia, Canada (after Mandal and Simonovic, 2017).

<table>
<thead>
<tr>
<th></th>
<th>2036-2065</th>
<th>2066-2095</th>
<th>Change in median value (%)</th>
<th>2036-2065</th>
<th>2066-2095</th>
<th>Change in median value (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Historical</td>
<td>5th</td>
<td>50th</td>
<td>95th</td>
<td>5th</td>
<td>50th</td>
</tr>
<tr>
<td>Winter</td>
<td>7602</td>
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Note: The data represents historical and future mean seasonal flows in Upper Campbell Lake reservoir, British Columbia, Canada, for different GCMs, with specific estimates for the 5th, 50th, and 95th percentiles. The table also indicates the change in median value (%) for the future period compared to the historical period.
Table 4.5 Historical (1984-2013) and future mean seasonal flows (m$^3$/s) (5th, median - 50th, and 95th percentile estimates) for different downscaling methods in Upper Campbell Lake reservoir, British Columbia, Canada (after Mandal and Simonovic, 2017).

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<th>Change in median value (%)</th>
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Figure 4.8 Cumulative probability distribution (CDF) of simulated (2036-2065) and historical (1984-2013) daily streamflow of the Strathcona dam, BC, Canada for (a) RCP 2.6; (b) CSIRO-Mk-3-6-0 and (c) Beta Regression based statistical downscaling model (BR) (after Mandal and Simonovic, 2017).

The results indicated that the winter flow will increase where other seasonal flow will decrease, in both future time periods (Table 4.4 & Table 4.5). Summer flow will decrease from 49% to 57% in near future and 58% to 66% in the far future where winter flow will increase 5% to 23% and 13% to 32% in near and far future respectively for different GCMs (Table 4.4). Results from Table 4.5 indicate that the summer flow in the near future will be reduced up to a maximum of 69% compared to the historical flow where the highest decrease in the flow of 71% may be experienced in the far future. Only the
KR model provides different results (Table 4.5). To summarize, the summer flow in the Campbell River basin (British Columbia, Canada) will be highly affected by the changing climate conditions. Spring flow will range from -9\% to -19\% and -12\% to -52\% for near and far future respectively except for KR model results. Streamflow during fall will decrease in the range from -7\% to -23\% and -2\% to -49\% for near and far future respectively except KR model results.

Figure 4.9 to Figure 4.11 present box plots of projected mean monthly simulated streamflow with the historical flow for different emission scenarios, GCMs, and downscaling models respectively. It is clearly visible that the mean monthly flow in Figure 4.9 and Figure 4.10 are quite different when compared to the flows in Figure 4.11. In Figure 4.11 for summer months, (May, June and July) future flows for both time periods are less than historical summer mean flows. However, in Figure 4.11, variation in mean monthly flows is less compared to Figure 4.9 and Figure 4.10. These results support the hypothesis that the choice of DSMs introduces a higher level of uncertainty in streamflow prediction compared to the choice of RCPs and GCMs. In addition, the results in Figure 4.10 confirm that future summers will be drier and future winters will be wetter compared to the historical time period (1984-2013). Schnorbus et al., (2011) investigated hydrologic impacts of climate change in the Campbell River basin where they found that decreasing trend (-14\% for A1B scenario) in future precipitation (2041 to 2070) for June, July and August and increasing trend (5\% to 11\%) in October through December. This study also found that monthly mean temperature would have a significant and strong signal of shifting to warmer temperature throughout the year and particularly higher for July, August, and September in future (2041 to 2070). Streamflow
in the Campbell River is fed by a mix of rain and snowmelt. As the temperature is increasing, it has been predicted that snowfall will decrease throughout the fall and winter where rainfall will increase (Schnorbus et al., 2011) in this river basin. This leads to a conclusion that the streamflow in this river basin will be rainfall dominated compare to the hybrid mix (snow and rain). Due to projected higher temperature in mid-winter and early spring (Schnorbus et al., 2011), snow will melt faster than before, whereas less snow will be available for melt because of significant reduction of historical spring freshet. This evidence is the possible reason behind the increasing flow in winter, and less flow in summer (Figure 4.10). From this study it can be concluded that the Campbell River basin will become a pluvial regime (rainfall dominated) in future from the hybrid nival-pluvial regime (snow influenced). Schnorbus et al., (2011) also provided similar conclusion in their study. The details about flow frequency analysis are given in the following section.

![Figure 4.9 Boxplots showing projected mean monthly simulated streamflow for the near future (2036-2065) and the far future (2066-2095) with historical (1984-2013) observed flow into the Strathcona dam, BC, Canada for different emission scenarios (after Mandal and Simonovic, 2017).]
Figure 4.10 Boxplots showing projected mean monthly simulated streamflow for the near future (2036-2065) and the far future (2066-2095) with historical (1984-2013) observed flow into the Strathcona dam, BC, Canada for different GCMs (after Mandal and Simonovic, 2017).

Figure 4.11 Boxplots showing projected mean monthly simulated streamflow for the near future (2036-2065) and the far future (2066-2095) with historical (1984-2013) observed flow into the Strathcona dam, BC, Canada for different downscaling models (after Mandal and Simonovic, 2017).
4.2.2 Flow Frequency Analysis

The Generalized Extreme Value (GEV) distribution is used for flow frequency analysis. GEV is an integration of continuous probability distributions which combines the Gumbel (EV1), Frechet and Weibull distributions and is widely used in flow frequency analysis (Fowler and Wilby, 2010; Das and Simonovic, 2012; Das et al., 2013). The GEV has three parameters, e.g. location, shape and scale. The shift in the distribution is described by the location parameter where the scale parameter describes the spread of the distribution and the shape parameter describes the skewness. If the shape parameter \(k\) =0, GEV becomes Gumbel distribution, and when \(k<0\) it is transformed in Weibull distribution. If \(k>0\), then the GEV is converted into the Frechet distribution. Cumulative distribution (CDF) and probability distribution (PDF) function of GEV are defined as follows (Hosking and Wallis, 1997):

\[
F(x; \alpha, \kappa, \xi) = \exp\left\{ -\left( y^{\frac{1}{\kappa}} \right) \right\} \quad \text{when } y>0 \quad \& \quad \kappa \neq 0 \quad (4.2)
\]

\[
= \exp\left\{ -\exp\left( \frac{x - \xi}{\alpha} \right) \right\} \quad \text{when } \kappa = 0 \quad (4.3)
\]

\[
f(x; \alpha, \kappa, \xi) = \alpha^{-1} \left[ y^{\left( -1 + \frac{1}{\kappa} \right)} \right] \exp\left\{ -y^{\frac{1}{\kappa}} \right\} \quad \text{when } \kappa \neq 0 \quad (4.4)
\]

\[
= \alpha^{-1} \exp\left\{ -\left( \frac{x - \xi}{\alpha} \right) \right\} \exp\left\{ -\exp\left[ -\left( \frac{x - \xi}{\alpha} \right) \right] \right\} \quad \text{when } \kappa = 0 \quad (4.5)
\]

where \(y = \left[ 1 + \kappa \left( \frac{x - \xi}{\alpha} \right) \right] \); \(\xi\) is the location parameter; \(\alpha\) is the scale parameter and \(\kappa\) is the shape parameter.
The flow frequency analysis is conducted using ‘ismev’ package (Heffernan, 2016) in R-studio combined with python environment. The flow frequency curves are shown in Figure 4.12. The flow frequency curve derived from the observed historical data is also shown in Figure 4.12. The results are presented for various return periods from 2 to 200 years. The figure summarizes the impact of choosing different GCMs and DSMs on the flows corresponding to different return periods. It is found that the uncertainty increases with the increase in the return period where CDFs become flatter. It is also found that in the far future, CDFs are flatter compared to the near future time period. The average percentage changes in flow magnitudes are shown in Table 4.6. The maximum average percentage changes of the 50-year flow magnitude between future climate (2036-2065 and 2065-2095), and the historical (1984-2013) are respectively -20.2% and -5.7%. In the near future, for RCP 8.5, a decreasing trend is observed with the increase in the return period. On the contrary, in the far future for RCP 8.5 an increasing trend is observed with the increase in the return period. RCP 8.5 considers maximum amount of GHGs emission in the atmosphere which is approximately three times of today’s carbon emission by the end of this century (Vuuren et al., 2011). GHGs emissions have a positive correlation with atmospheric temperature (IPCC, 2013). Therefore, the precipitation pattern can be changed significantly. This can be a possible reason for decreasing trend of flow magnitude for near future.

Table 4.7 shows a comparison between historical and future flow return periods for different emission scenarios. For all emission scenarios, the return period of higher flow event will increase in both future time periods. For example, 1250 m$^3$/s flow had a return period of 11 years but it will change to 20 years (2036-2065) and 21 years (2066-2095).
for RCP 2.6 emission scenarios (almost doubled). A similar trend could be found for other emission scenarios too.

**Table 4.6** Average percentage changes in streamflow magnitude between baseline period (1984-2013) and future time periods in Upper Campbell Lake reservoir, British Columbia, Canada (after Mandal and Simonovic, 2017).

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<th>2066-2095</th>
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**Figure 4.12** Simulated flow frequency results of the Strathcona dam, BC, Canada using GEV for different emission scenarios between two future time periods (after Mandal and Simonovic, 2017).
Table 4.7 Comparison of historical (1984-2013) and projected flow return periods for two future time periods (2036-2065 and 2066-2095) in Upper Campbell Lake reservoir, British Columbia, Canada (after Mandal and Simonovic, 2017).

<table>
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<th>RCP 4.5</th>
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4.3 Summary

This study used multiple RCPs, GCMs and DSMs to assess the uncertainty in streamflow due to climate change. The analyses are performed for the case study of Campbell River basin in British Columbia, Canada, with the focus on Strathcona dam location. Most of the previous regional studies in Canada found that the choice of GCMs is the biggest source of uncertainty in downscaling processes. The analyses in the Campbell River basin performed with different RCPs, GCMs and DSMs show that the choice of DSMs has a higher influence on streamflow variation compared to the choice of GCMs or RCPs. Downscaling models (DSMs) are developed based on a statistical relationship between climate variables. DSMs include multiple assumptions, selections of statistical parameters (e.g. scale, shape, skewness) and climate variables (predictand and predictors) which make a DSM different from other DSMs. Therefore structure and procedure
followed in a DSM could be possible reasons for significant streamflow variation for various DSMs. Hence, it is important to use multiple DSMs during climate change impact assessment. In section 3.3 we reached a similar conclusion in the study of precipitation projection under changing climatic conditions. It is to be expected that if the precipitation pattern is affected then the streamflow will change too. However, the previous section (section 3.3) does not quantify the amount of precipitation or future streamflow changes. According to Warren and Lemmen (2014) increasing trend in average annual precipitation can be found on the west coast of Canada where snowfall has decreased in last 61 years (1950 to 2010). Therefore quantifying changes in streamflow due to climate change is an important contribution of this study that makes it different from the previous work. Another important difference of this study is the analysis of propagation of sources of uncertainty in the projected streamflow, which is discussed in the results section.

From the Table 4.5, it can be found that all the DSMs show similar pattern e.g. increasing trend in streamflow for winter and a decreasing trend for other seasons except KR and BR. However, KR agrees with summer and winter flow trend with other DSMs where BR captures streamflow pattern for all seasons except winter. BR and KR models are regression based, and multiple predictors variables (Tmax, Tmin, mslp, hus at 500 hPa, u-wind and v-wind) are used for build a relationship between predictors and predictand (here precipitation). These predictor variables are correlated with each other (positively/negatively) which could be the reason for disagreement between KR and BR results when compared with other DSMs.
For the purpose of this present study, a single hydrologic model (UBCWM) is used which is a limitation of this study at this stage. Hydrologic models should be selected based on the study region, available data, basin characteristics, and study purposes but often the model is selected which is readily available. In this case, BC Hydro provided the calibrated model (UBCWM). In addition, Kay et al., (2009) investigated the role of different hydrologic models and found that the choice of the hydrologic model also contributes to the uncertainty in projected streamflow. Also projected streamflow is highly sensitive to hydrologic model parameterization (Jiang et al., 2007; Poulin et al., 2011). However, it has been found that uncertainty due to the hydrological model structure is more significant compared to model parameter uncertainty. Therefore, streamflow generation using multiple hydrological models with multiple RCPs, GCMs and DSMs may be advised for the continuation of the presented work. There are two other dams in the basin (Ladore and John Hart) which are connected with the Strathcona dam. Hence, quantifying stream flow uncertainty due to climate change at all three dam locations could be another area of future research. Another limitation of the study is the use of a single river catchment. The consistency of GCMs varies substantially from one region to another. Rupp et al., (2013) and Kay et al., (2009) also suggested that multiple catchments, or different locations, should be analyzed in order to obtain a more comprehensive understanding of different sources of uncertainty. Focus of the present work is in the development of the uncertainty assessment methodology that can be used with multiple catchments for more thorough analyses of uncertainty. This work is considered as a potential future research topic. In this study, only four GCMs are used due to data availability for all downscaling models. GCMs use mathematical relationships
to simulate global climate system in three spatial dimensions with respect to time. GCMs simulate different atmospheric components (e.g. temperature, sea-ice, humidity) at various scales (horizontal spacing and grid size) and include many complexities (parameterization schemes). Some GCMs are based on the same analytical procedures and even share the same mathematical equations. Therefore, future climate predictions using an arbitrary number of GCMs may be very precise and consistent for a particular region, but it may be inaccurate as the outcome can be consistently biased. For example, Rupp et al., (2013) found that two GCMs, MIROC-ESM-CHEM and MIROC-ESM, to perform poorly in Europe and Southeast Asia. However, these two models perform well in Africa. Therefore selection of GCMs is crucial for uncertainty analysis and may be a potential future research area.

Another main observation of the presented study is that the winter flow will be increasing in both future time periods considered (2036-2065 and 2065-2095), where the summer flow will be decreasing by at least 21%. These findings can have a serious effect on the management of water resources infrastructure in the basin, which is one of the main components of the British Columbia hydropower generation system. However, a major weakness of river flow forecast under climate change is limited validation. There is a prospect for testing the primary flow patterns relative to recent empirical trends which provide an opportunity for future work. The recommendations of the study presented in this chapter are: (a) new water resources infrastructure planning and design guidelines should be developed in order to include the changing climatic conditions in the future; and (b) the serious review of the current operational rules for the water resources infrastructure in the basin should be conducted in with the main goal of finding the best
adaptation strategies to changing future conditions. The next chapter gives an assessment of reservoir operation under changing climate conditions.
Chapter 5

5 Reservoir Operation under Changing Climate Condition

Based on: Sohom Mandal, R. Arunkumar, Patrick A. Breach, Slobodan P. Simonovic, “Reservoir operation under climate change: a system dynamics approach” (under preparation).

In the previous chapter (Chapter 4), it is presented how streamflow in the Campbell river is projected to change under the influence of climate change. The projected changes are also found to be uncertain depending on the choice of GCMs, downscaling methods and emission scenarios for analysis. Changes in streamflow, in turn, will require changes in reservoir operation rules to better manage water resources in Campbell river basin. A methodology to assess the climate change impacts on future reservoir operation rules is discussed in this chapter.

Reservoir operation is a complex problem that involves a significant number of decision variables, objective functions and constraints (Yeh, 1985; Simonovic, 1992). It contains an inherent uncertainty due to inflow variability. There are two reasons behind inflow variability: (a) natural seasonal variability; and (b) long-term variability due to climate change (Raje and Mujumdar, 2010). Inflow variation due to climate change and analysis of operating rules under uncertain inflows are the primary focus of this chapter.

The majority of studies performed in the past focused on climate change impacts on hydro-climate variables, such as precipitation, temperature, streamflow, etc. (Ghosh and Mujumdar, 2006; Mehrotra and Sharma, 2006; Ghosh, 2010; Das and Simonovic, 2012; Gaur and Simonovic, 2013; Kannan and Ghosh, 2013) or anticipated future water
demand under hydrologic impact of climate change (Asokan and Dutta, 2008; Li et al., 2010). Particularly, analysis of reservoir operating rules considering primary sources of uncertainty in streamflow caused by climate change is rarely addressed in climate change impact studies. Li et al. (2010) studied the variation of streamflow and reservoir performance under changing climate conditions in the North American prairie region. They found that the frequency and magnitude of peak streamflow will increase in future due to climate change. However, they did not use multiple downscaling models to address uncertainties. Ahmadi et al. (2014) used adaptive rules based on non-dominated sorting genetic algorithm (NSGA-II) for reservoir management considering climate change. They applied this model in Karron-4 reservoir, Iran. The result showed that new adaptive rules are better in terms of reliability in hydropower generation. However, they only considered a single GCM (HadCM3), single GHG emission scenario (A2) and a single hydrologic model. Therefore uncertainties in climate change assessment process were not included in this study. Minville et al. (2009) studied climate change impacts on the Peribonka River Basin, Quebec, Canada which consists of two large reservoirs (Marouane lake reservoir and Passes-Dangereuses reservoir) for hydropower generation. The objectives of this study were to evaluate climate change impacts on hydropower, power plant efficiency, and reliability of the reservoir under changing climate condition. However, they did not address uncertainties in the climate change assessment process.

In summary, past uncertainty modeling studies of reservoir operation due to climate change are limited only to the impact of choosing GCMs and emission scenarios. However, there are no studies especially in Canada, which address the cascade of uncertainty due to (i) choice of GCMs; (ii) selection of emission scenarios (iii) choice of
downscaling models. Therefore to assess the impact of climate change on reservoir operation, primary sources of uncertainties need to be addressed. For case study purpose, Campbell river system is used. Campbell river system includes: Buttle lake and Upper Campbell lake reservoir (Strathcona dam, Strathcona generating station and Crest diversion); Lower Campbell lake reservoir (Ladore dam, Ladore generating station, Salmon diversion dam, Quinsam diversion dam and Quinsam storage dam) and John Hart lake reservoir (John Hart dam and generating station). The details of this river system and reservoirs are discussed in the following section.

5.1 Campbell River System and Reservoirs

Campbell river system is located on Central Vancouver island, western part of Canada. It originates from Strathcona Provincial Park and connects Buttle Lake and Upper Campbell lake reservoir, Lower Campbell lake reservoir and John Hart lake reservoir, before drains into Strait of Georgia. The Buttle lake and Upper Campbell lake flow is regulated by Strathcona dam, Lower Campbell lake by Ladore dam and John Hart lake reservoir is regulated by John Hart dam. Campbell river system has three diversion namely Crest (and formally Heber), Salmon and Quinsam. At full supply level (220.98 m water storage height), Buttle and Upper Campbell lake reservoir has a surface area of 6,870 ha with 2,459 million m$^3$ (approximately) of water storage. In 212 m elevation level both lakes (Buttle and Upper Campbell) becomes a single reservoir. However, in between 212 m and 208 m they separated into two lakes. Strathcona Dam is an earthfill dam located northeast arm of Upper Campbell lake. This dam is 53 m in height and 550 m in length, has two 42,000 hp (2x 31.3 MW) turbines for power generation. Maximum turbine discharge from Strathcona varies from 175.0 to 197.4 m$^3$/s. Figure 5.1 shows the
water use plan for Upper Campbell lake reservoir. Upper Campbell river has a maximum (220.5 m) and minimum (212 m) operating levels to meet recreation, shoreline, fisheries and flood mitigation interest (Figure 5.1). It also has a preferred maximum (220.5 m) and preferred minimum (217 m) operating levels for summer recreation (Figure 5.1).

![Figure 5.1 Upper Campbell Reservoir Operation Zones (after BC Hydro Generation Resource Management, 2012).](image)

Lower Campbell reservoir has a surface area of 2,650 ha and a total storage of 316 million m³ (approximately). Ladore dam controls flow from Lower Campbell reservoir. Ladore is a concrete gravity dam situated 15km west from the City of Campbell river. This dam has two 35,000 hp (2x 26.1 MW) turbines for hydropower generation. Maximum turbine discharge from Ladore varies from 160.0 to 167.9 m³/s. Operation policy of Lower Campbell reservoir is shown in Figure 5.2. The maximum and minimum operating level is 178.3 m and 174.0 m respectively (Figure 5.2). However, the preferred
maximum and preferred minimum operation level is 177.5 m and 176.5 m respectively (Figure 5.2).

![Figure 5.2 Lower Campbell Reservoir Operation Zones (after BC Hydro Generation Resource Management, 2012).](image)

The last reservoir of the Campbell river system is John Hart lake reservoir which includes another hydropower generating station into the river system. John Hart has an earthfill dam and six generation units (6x 20.9 MW). Maximum turbine discharge from John Hart varies from 122.0 to 124.0 m$^3$/s. John Hart has a preferred operation range of 139.60 m (maximum) to 139.0 m (minimum). The details about Campbell River system and reservoir storage are shown in Figure 5.3. All the information described in this subsection is extracted from Campbell river water use plan developed by BC Hydro (BC Hydro Generation Resource Management, 2012).

Typically, for coastal reservoirs like reservoirs in Campbell River system peak inflow occur between October and March. During this time of the year, peak flow results from
seasonal rainstorms and spring snowmelt (Figure 5.4). It is typical for winter months when snowpack increases, followed by large short-term Pacific disturbances with warmer temperatures which help to melt a portion of the snowpack.

Figure 5.3 Campbell river system: relative storage volume (after BC Hydro Generation Resource Management, 2012).
As discussed in Chapter 4, streamflow of the Campbell river could be affected due to climate change. Therefore an assessment which includes future operation details of all three reservoirs in the Campbell rivers system under climate change scenarios is conducted in this chapter. As there are three reservoirs in the river system and connected in a series, Arunkumar and Simonovic (2017) developed a system dynamics simulation model to connect these reservoirs. The details about this model are discussed in the following section.
5.2 System Dynamics Simulation Model of Reservoir System

System dynamics simulation was first developed in the 1960s on the basis of control theory and has evolved into a widespread approach for modeling dynamic non-linear systems. It is a rigorous object-oriented simulation approach, which can be used in the analysis of dynamic systems (Simonovic, 2009). The strength of the system dynamics approach is in modeling complex non-linear feedback systems over time, where the change in the system state or in the variables due a decision is internalized within a feedback loop. Thus, system dynamics simulation allows the modeler to observe the behavior of a system and its response to any disturbance over time. Also, the transparency of system dynamics simulation allows the modeler to understand the links between the system structure and its dynamic behavior through interaction and relationships among the different variables (Simonovic and Fahmy, 1999). Water resources systems have many interrelated components and their interactions and dynamic behavior make them complex. System dynamics simulation is a suitable tool for effective analysis of water resources systems that address the dynamic behavior and complex interactions of various components in a realistic way, where the stakeholder can be involved in the modeling process.

Application of system dynamics simulation technique has been an important focus of research in water resources engineering, and numerous models have been reported, for example long-term water resources planning and policy analysis (Simonovic et al., 1997), flood management studies (Ahmad and Simonovic, 2000; Simonovic and Li, 2003), water shortage mitigation studies (Yang et al., 2008; Qin et al., 2012), design a multi-
purpose reservoir (Chu et al., 2010), weather forecasting system (Rajasekaram et al., 2010), hydrological impact studies (Sharifi et al., 2013) and many more. Wei et al., (2012) studied the interactions between water resources, environmental flow and socio-economy of the water resources system using a system dynamics model (SDM). In this work, the SDM was used to assess socio-economic impacts for different levels of environmental flow allocation in the Weihe River Basin of China. Felfelani et al., (2013) developed a comprehensive SDM simulation model to study the operations of multi-purpose Dez Reservoir in southwestern Iran. The reservoir operations were simulated using forecasted monthly inflow and water release demand for hydropower, irrigation, and urban water supply. A goal-seeking hedging policy was proposed to avoid severe deficits. It is reported that the reservoir operations improved significantly after applying the hedging rule and reached the most stable condition during the simulation process. Teegavarapu and Simonovic (2014) assessed the behavior of a hydraulically coupled multiple reservoir systems using system dynamics approach. The developed model was applied to a real-life hydropower reservoir system in the Province of Manitoba, Canada. The hydraulic coupling between the reservoirs in the system was represented using the tailwater curves. It was reported that system dynamics approach helped in understanding the dynamics of the operation of a hydraulically coupled multiple reservoir systems.

Jahandideh-Tehrani et al., (2014) simulated the operations of a hydropower system using SDM approach to study the effects of the operation of upstream reservoirs on a downstream reservoir. Multi-reservoir operations were simulated for eight scenarios over 44 years and the performance of the reservoirs was evaluated using reliability, resilience and vulnerability. It was reported that construction of additional reservoir increased the
power production without affecting the performance of other reservoirs in the system. Abadi et al., (2015) used the SDM approach to simulate the water resources system for different scenarios and different policy packages. The SDM model was developed with various sub-systems and the policies were ranked using analytical hierarchy method. Recently, Morrison and Stone (2015) developed a SDM model to assess the environmental flow alternatives on reservoir storage, releases, hydropower production and revenue in Rio Chama basin, Mexico. It was concluded that SDM simulation was a promising approach, especially for reservoir operation studies. Thus, system dynamics modeling approach provides considerable flexibility and is an appropriate tool to address the dynamic water resources systems for prospectively enhancing its resilience (Winz et al., 2009). Most of the reported studies (discussed above) are focused on reservoir operations using SDM approach. A climate change impact assessment on multi-reservoirs using SDM approach is not done in the past. Another important aspect of this study is the introduction of all primary sources of uncertainty in climate change impacts assessment process which could address the impacts future climate change on reservoir operation.

5.2.1 System Dynamics Model of the Campbell River System
The operation of the multi-reservoirs of Campbell River System (CRS) is simulated through system dynamics (SDM) approach. In the present study, the SDM simulation model is developed in Vensim software (Vensim, 2014). In Vensim, the reservoir components are modeled using stocks, flows, arrows and auxiliary variables. Stocks are used to represent state variables that accumulate over time. An example of stock variable could be reservoir storage. Flows represent the actions that change the stocks. Reservoir inflow and releases are examples of flows, since they change the amount of water stored
in the reservoir over time. Auxiliaries are dynamic variables that are computed from other variables during the simulation. Arrows are used to establish the relationship among variables in the model and they carry information from one variable to another variable. The direction of the arrow describes the dependency relationship between the connected variables. A positive sign indicates that an increase in the independent variable causes an increase in the dependent variable and vice versa. A negative sign indicates that an increase in the independent variable causes a decrease in the dependent variable and vice versa.

The stock and flow representation of CRS is shown in Figure 5.5. All the three reservoirs are represented as stocks and their inflows and outflows are modelled as flows. The three reservoirs namely, Strathcona (SCA), Ladore (LDR) and John Hart (JHT), are in series. The Strathcona is the upstream and largest reservoir in the basin and regulates the flow to the downstream reservoirs. The outflow, both the power releases and spill from the Strathcona reservoir is the major inflow to the Ladore. Similarly, the outflow from the Ladore dam is the major inflow to the John Hart reservoir. During average conditions, all the reservoirs in the system are operated with the intent to maintain the reservoir water level within the specified preferred storage zones. Thus, releases from the upstream reservoir adjusted such that the downstream conditions are met. The SDM simulation model is developed with the objective of maintaining the reservoir storage level within the preferred storage zones. The storage in the reservoir at time \( t \) is computed using the continuity equation. In general, the continuity equation is expressed as:

\[
Storage_{n,t} = Storage_{n,t-1} + Inflow_{n,t} - Outflow_{n,t}
\]  

(5.1)
where $Storage_{n,t}$ is the storage at the end of time ‘$t$’ of reservoir ‘$n$’; $Storage_{n,t-1}$ is the storage at the beginning of time ‘$t$’; $Inflow_{n,t}$ is the inflow during the time ‘$t$’; $Outflow_{n,t}$ is the total releases from the reservoir, which includes power releases and spill during the time period ‘$t$’. It is to be noted that the outflow from the upstream reservoir is the addition inflow to the downstream reservoir apart from its natural inflow. The system constraints, reservoir operating rules and the release decisions are captured using IF-THEN-ELSE statements in the simulation model.

According to the water use plan (BC Hydro Generation Resource Management, 2012), the reservoir levels need to be maintained within the preferred operating zones of each reservoir (discussed in section 5.1). The preferred operating zones also vary for each reservoir for different time periods. Therefore, SDM simulation model is developed in such a way that the reservoir levels are maintained within the preferred operating zones and the releases are made accordingly. This is achieved by developing separate release rules for each reservoir as a function of its inflow, storage and downstream conditions. The downstream conditions may be the storage level of the downstream reservoir or the water level in the downstream river reach. These rules are developed using multiple linear regression (MLR) technique and three years of historical data from 2012. The present water use plan is operational from the year 2012 and hence data from 2012 is only used for developing the release rules. In addition to these rules, the deviation from the preferred zones is deducted or added. At the starting of the simulation, the deviations are set as zero and the releases are computed. Then the final storage and reservoir water levels for that time period are estimated. If the water levels are outside the preferred storage zones, the deviations are estimated. The water level above the maximum level of
the preferred zone will have positive deviation and below the minimum level of preferred zone will have negative deviation. These releases equations are solved simultaneously until the downstream condition is satisfied. Thus, the iteration is continued within the simulation time step unit the upstream and downstream conditions are met. The final equations for the releases from each reservoir are given below:

\[
SCA_{\text{Release}} = (SCA_{\text{Inflow}} \times 0.14832) + (SCA_{\text{Storage}} \times 0.00508) + (0.01486 \times LDR_{\text{Storage}}) - 122.676 - LDR_{\text{Deviation}}
\] (5.2)

**Figure 5.5** System Dynamics simulation model of Campbell River system (after Arunkumar and Simonovic, 2017).
For Ladore reservoir:

\[
LDR\ _\text{Release} = \left[ (LDR\ \text{Inflow} \times 0.33505) + (LDR\ \text{Storage} \times 0.00593) \\
+ (JHT\ \text{Storage} \times (-1.10655)) + 555.218 - JHT\ \text{Deviation} \right]
\] (5.3)

For John Hart reservoir:

\[
JHT\ _\text{Release} = \left[ (JHT\ \text{Inflow} \times 0.07369) + (JHT\ \text{Storage} \times 0.07855) + \\
(Campbell\ \text{River\ Flow} \times 0.77581) - 32.4619 - \\
(Camplbell\ \text{River\ Deviation} - JHT\ \text{Minimum\ Fish\ flow}) \right]
\] (5.4)

For hydropower calculation the following equation is used in this study:

\[
MW_t = \frac{9.81 \times 10^6 R_t H_t \eta}{3600 \times 1000} = 2.725 R_t H_t \eta
\] (5.5)

where \( MW \) is megawatts power is produced in time \( t \), \( R_t \) is total release in Mm\(^3\) in time period \( t \), \( H_t \) is the net head of water available for power generation in meters during \( t \) time period and \( \eta \) is turbine efficiency. Here turbine efficiency (\( \eta \)) is taken as 0.80, 0.90 and 0.90 for Strathcona, Ladore and John Hart power station respectively. Gross water head for all three reservoirs can be calculated from SDM outputs and tail water head elevation (174.35 m for Strathcona, 144.1 m for Ladore and 15.03 m for John Hart) is provided by BC Hydro. Subtracting tail water head elevation from gross head gives us the net head (\( H_t \)). The following sub-section provides projected reservoirs operation details using SDM model under different climate change emission scenarios.
5.2.2 Future Flow Generation

As discussed above the SDM model connects all three reservoirs in a series where inflow data is needed for the first reservoir (Strathcona) to start the model simulation. Streamflow data from UBC watershed model (discussed in section 4.2) is used as input to the SDM model. We simulated the SDM model for both time periods i.e. historical (1984-2013) and future (2036-2065 & 2066-2095). The SDM model gives inflow, storage and release information for all three reservoirs (SCA, LDR & JHT). The SDM model tried to keep the storage level in between maximum level of preferred zone ($WUP_{\text{max}}$) and minimum level of preferred zone ($WUP_{\text{min}}$) specified by BC Hydro (BC Hydro Generation Resource Management, 2012). From release and storage information, we calculated power (plug into Eq. (5.5)). The SDM model simulated and observed historical (1984 to 2013) daily mean inflow (m$^3$/s), storage (m) and release (m$^3$/s) information of Strathcona reservoir are shown in Figure 5.6. From the Figure 5.6 (b), it can be conclude that the SDM model performance is satisfactory in terms of keeping simulated storage level in between $WUP_{\text{max}}$ and $WUP_{\text{min}}$ zone. The following subsection discussed simulated results for future time period (2036-2065) from the SDM model.

5.2.2.1 Results

Projected mean daily future simulated inflow (m$^3$/s), storage (m) and release (m$^3$/s) for near future (2036-2065) with historical (1984-2013) observed inflow (m$^3$/s), storage (m) and release (m$^3$/s) information from Strathcona dam under different emission scenarios are shown in Figure 5.7. The dark black line represents historical information in all subplots of Figure 5.7. Figure 5.8 and Figure 5.9 provide the same information as Figure 5.7 but for LDR and JHT reservoir. As the inflow of SCA is decreasing in summer time
(Figure 5.7 (a-c)) and SDM model tries to keep the same operational strategies (storage level in between

![Graph showing simulated and observed historical daily mean inflow, storage, and release information of Strathcona reservoir, British Columbia, Canada](image)

**Figure 5.6** SDM model simulated and observed historical (1984-2013) daily mean (a) inflow (m$^3$/s), (b) storage (m) and (c) release (m$^3$/s) information of Strathcona reservoir, British Columbia, Canada (after Mandal *et al.*, 2016a).

WUP$_{\text{max}}$ and WUP$_{\text{min}}$ specified by BC Hydro, the release from the SCA reservoir will be greatly affected in near future (2036-2065) (Figure 5.7 (g-i)). Simulated future releases (2036-2065) (Figure 5.7 (g-i)) for almost all scenarios are smaller than the observed historical (1984-2013). Similar kind of pattern can be found for other two downstream reservoirs i.e. LDR and JHT (Figure 5.8 and Figure 5.9). As it is found that due to climate change, inflow into the SCA reservoir is going to decrease for all seasons except winter
(Table 4.3), the release will also follow the similar decreasing trend. As the hydropower is directly proportional to reservoir storage level and release, it will also decrease. Figure 5.10 to Figure 5.12 describe projected future (2036-2065) with historical (1984-2013) hydropower production from SCA, LDR and JHT under different emission scenarios, respectively. As the release from SCA decreases from late spring to beginning of fall, the power production also decreases. This similar pattern can be found for LDR and JHT too (Figure 5.11 and Figure 5.12). A comparison of mean seasonal future (2036-2065 & 2066-2095) power production and historical power production is given in Table 5.1 to Table 5.3 for SCA, JHT and LDR under different emission scenarios, respectively. The results show that power production from all three reservoirs is going to decrease in both future time periods when compared to historical (1984-2013). In the near future (2036-2065), -7% (RCP 4.5, winter) to -67% (RCP 8.5, summer) change and in the far future (2065-2066), -6% (RCP 4.5 RCP 8.5, winter) to -72% (RCP 8.5, summer) changes in power production are projected for SCA reservoir (Table 5.1). For LDR, -26% (RCP 2.6 & RCP 4.5, spring) to -70% (RCP 8.5, summer) change in between 2036 to 2065 and -27% (RCP 2.6, spring) to -74% (RCP 8.5, summer) change in between 2066 to 2095 are projected (Table 5.2). Power production change from -11% (RCP 4.5, spring) to -60% (RCP 8.5, summer) in between 2036-2065 and changes from -11% (RCP 2.6, spring) -66% (RCP 8.5, summer) are predicted for JHT reservoir (Table 5.3). The negative changes in power production during summer and fall time are larger compared to winter and spring seasons for all three reservoirs in both future time periods. As discussed in Section 4.2, streamflow of the Campbell river will decrease during summer and fall, which has direct influence on the reservoir release as reflected in the present results.
Another important observation is that change in power production of the upstream reservoir (SCA) is smaller when compared to the downstream reservoirs (LDR & JHT). As the upstream reservoir gets lower inflow, maintaining the reservoir water level at certain position requires reduction of release (compared to historical release) which directly affects power production. In addition, these three reservoirs are connected in series, therefore if the first reservoir release deviate from target, the deviation will propagate through other two reservoirs - the reason behind higher percentage change in downstream reservoir power production. Projected mean daily future simulated inflow (m$^3$/s), storage (m) and release (m$^3$/s) for the far future (2066-2095) and with historical (1984-2013) observed inflow (m$^3$/s), storage (m) and release (m$^3$/s) information under different emission scenarios are given in Appendix-C. A similar trend can be found for the far future (2066 to 2095) as found for the near future (2036 to 2065).
Figure 5.7 Projected mean daily simulated inflow (m$^3$/s) (a-c), storage level (m) (d-f) and release (m$^3$/s) (g-i) for near future (2036-2065) with historical (1984-2013) observed inflow (m$^3$/s), storage level (m) and release (m$^3$/s) from Strathcona Dam, BC, Canada for different emission scenarios (after Mandal et al., 2016a).
Figure 5.8 Projected mean daily simulated storage level (m) (a-c) and release (m$^3$/s) (d-f) for near future (2036-2065) with historical (1984-2013) observed storage level (m) and release (m$^3$/s) from Ladore Dam, BC, Canada for different emission scenarios (after Mandal et al., 2016a).
Figure 5.9 Projected mean daily simulated storage level (m) (a-c) and release (m$^3$/s) (d-f) for near future (2036-2065) with historical (1984-2013) observed storage level (m) and release (m$^3$/s) from John Hart Dam, BC, Canada for different emission scenarios (after Mandal et al., 2016a).
Figure 5.10 Projected mean daily power production (megawatt) for near future (2036-2065) with historical (1984-2013) power production (megawatt) from Strathcona Dam, BC, Canada for different emission scenarios (after Mandal et al., 2016a).
Figure 5.11 Projected mean daily power production (megawatt) for near future (2036-2065) with historical (1984-2013) power production (megawatt) from Ladore Dam, BC, Canada for different emission scenarios (after Mandal et al., 2016a).
Figure 5.12 Projected mean daily power production (megawatt) for near future (2036-2065) with historical (1984-2013) power production (megawatt) from John Hart Dam, BC, Canada for different emission scenarios (after Mandal et al., 2016a).
Table 5.1 Comparison of Historical (1984-2013) and future mean seasonal power production (megawatt) for different emission scenarios in Strathcona Dam, Campbell River System, BC, Canada (after Mandal et al., 2016a).

<table>
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<th></th>
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<th>RCP 2.6 mean</th>
<th>Change in mean value (%)</th>
<th>RCP 4.5 mean</th>
<th>Change in mean value (%)</th>
<th>RCP 8.5 mean</th>
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<td>-8</td>
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<tr>
<td>Fall</td>
<td>25.93</td>
<td>18.22</td>
<td>-27</td>
<td>18.37</td>
<td>-27</td>
<td>17.70</td>
<td>-30</td>
</tr>
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</table>

Table 5.2 Comparison of Historical (1984-2013) and future mean seasonal power production (megawatt) for different emission scenarios in Ladore Dam, Campbell River System, British Columbia, Canada (after Mandal et al., 2016a).

<table>
<thead>
<tr>
<th></th>
<th>Historical mean</th>
<th>RCP 2.6 mean</th>
<th>Change in mean value (%)</th>
<th>RCP 4.5 mean</th>
<th>Change in mean value (%)</th>
<th>RCP 8.5 mean</th>
<th>Change in mean value (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter</td>
<td>31.56</td>
<td>20.90</td>
<td>-33</td>
<td>21.45</td>
<td>-32</td>
<td>21.35</td>
<td>-32</td>
</tr>
<tr>
<td>Spring</td>
<td>27.00</td>
<td>19.79</td>
<td>-26</td>
<td>19.97</td>
<td>-26</td>
<td>19.65</td>
<td>-27</td>
</tr>
<tr>
<td>Summer</td>
<td>20.76</td>
<td>7.02</td>
<td>-65</td>
<td>6.55</td>
<td>-68</td>
<td>5.94</td>
<td>-70</td>
</tr>
<tr>
<td>Fall</td>
<td>25.13</td>
<td>15.24</td>
<td>-38</td>
<td>15.38</td>
<td>-37</td>
<td>14.90</td>
<td>-40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Historical mean</th>
<th>RCP 2.6 mean</th>
<th>Change in mean value (%)</th>
<th>RCP 4.5 mean</th>
<th>Change in mean value (%)</th>
<th>RCP 8.5 mean</th>
<th>Change in mean value (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>27.00</td>
<td>19.66</td>
<td>-27</td>
<td>19.45</td>
<td>-28</td>
<td>19.06</td>
<td>-29</td>
</tr>
<tr>
<td>Summer</td>
<td>20.76</td>
<td>6.87</td>
<td>-65</td>
<td>5.56</td>
<td>-73</td>
<td>5.01</td>
<td>-74</td>
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<tr>
<td>Fall</td>
<td>25.13</td>
<td>15.20</td>
<td>-38</td>
<td>15.22</td>
<td>-38</td>
<td>15.00</td>
<td>-40</td>
</tr>
<tr>
<td></td>
<td>2036-2065</td>
<td>2066-2095</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td></td>
<td>Historical</td>
<td>RCP 2.6</td>
<td>RCP 4.5</td>
<td>RCP 8.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>mean</td>
<td>mean</td>
<td>Change in mean value (%)</td>
<td>mean</td>
<td>Change in mean value (%)</td>
<td>mean</td>
<td>Change in mean value (%)</td>
</tr>
<tr>
<td>Winter</td>
<td>106.42</td>
<td>87.82</td>
<td>-17</td>
<td>88.63</td>
<td>-16</td>
<td>87.92</td>
<td>-17</td>
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<tr>
<td>Spring</td>
<td>92.05</td>
<td>80.94</td>
<td>-12</td>
<td>81.53</td>
<td>-11</td>
<td>80.54</td>
<td>-12</td>
</tr>
<tr>
<td>Summer</td>
<td>68.73</td>
<td>30.51</td>
<td>-54</td>
<td>28.36</td>
<td>-58</td>
<td>25.94</td>
<td>-60</td>
</tr>
<tr>
<td>Fall</td>
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<td>59.32</td>
<td>-28</td>
<td>59.51</td>
<td>-28</td>
<td>57.40</td>
<td>-31</td>
</tr>
</tbody>
</table>

5.3 Summary

In this Chapter, a system dynamics simulation (SDM) model is used to assess climate change impacts on multiple reservoirs in the Campbell River System. Results are analyzed under different GHG emission scenarios. The output from UBC watershed model is used as an input to the SDM model. The SDM model provides historical and future inflow, storage and release information for all three reservoirs (SCA, LDR, JHT) in the CRS. Using this information, we calculated hydropower and compared with historical hydropower produced by reservoirs.
The results show that the release from all three reservoirs is projected to decrease; consequently power production is also projected to decrease. Power production during summer and fall will be more drastically affected due to climate change as compared to winter and spring seasons. Deviation of hydropower production from target in the upstream reservoir (SCA) is smaller when compared to downstream reservoirs (LDR & JHT). It should be noted that we have only discussed the variation of hydropower production under different emission scenarios. The uncertainty analysis of hydropower production under different GCMs and DSMs can be considered for future work. The summary and conclusions are presented in the following chapter.
Chapter 6

6 Summary and Conclusions

The research reported in this thesis contributes towards the general methodology for the analyses of uncertainties within the climate change impact assessment process in managing water resources. This process includes selecting GCMs, selecting emission scenarios, downscaling hydro-climatic variables (e.g. precipitation, temperature), streamflow analysis and reservoir storage-release analyses. The following paragraphs provide a summary and the conclusions of the study presented in this thesis:

The first research question was related to the development of an efficient and robust multisite and multivariate statistical downscaling model for predicting precipitation at local scales. In this study a new beta regression based multisite and multivariate statistical downscaling method is developed for generating synthetic precipitation time series. This model can capture the temporal and spatial variability of the predictand at each downscaled location. The proposed model was compared with existing downscaling models and was found to be computationally inexpensive and ideal for practical engineering application.

The second objective was the quantification of climate change impacts on projected hydro-climatic variables and streamflow. This study investigated climate change impacts on precipitation in the Campbell River System, BC, Canada and also projected streamflow of the Campbell River under different climate change emission scenarios. This work is conducted for two different future time periods (2036 to 2065 and 2066 to 2095). Results show that the summer months (June, July and August) are typically drier
in comparison to the other seasons in the Campbell river basin. However, there is a potential for more extreme events in the spring (March, April and May). The median total monthly precipitation is higher for the winter months and there is potential for larger amounts of precipitation in the early spring in the future. Apart from these results we also found that climate change has a significant influence on streamflow variation. It is projected that the summer flow in the Campbell River will decrease and winter flows will increase in both future time periods. The generalized extreme value (GEV) distribution is used for the streamflow frequency analysis. Flow frequency analysis shows that the changes in the flow magnitude become more significant for higher return periods under climate change.

The third objective was the quantification of uncertainties in climate change impact assessment process. For this purpose, four global climate models (GCMs), three greenhouse gas emission scenarios (RCPs), six downscaling models (DSMs) and a hydrologic model (UBCWM) were used. Using these downscaling models, hydroclimatic variables (precipitation, maximum, and minimum temperature) are downscaled for different emission scenarios. The streamflow is generated using a hydrologic model (UBC watershed model) where downscaled hydroclimatic variables are used as an input into the hydrologic model. As we used three emission scenarios, four GCMs and six downscaling models for streamflow generation, the assessment process resulted in 72 different experiments (Figure 1.5). The 72 different streamflow time series are all considered as possible extreme scenarios for the assessment of three sources of uncertainty (choice of RCPs, GCMs and downscaling models). We analyzed uncertainty in projected precipitation, streamflow, and reservoir operation. Results were analyzed
temporally (monthly and quarterly) and spatially for two future time periods (2036 to 2065 and 2066 to 2095). An uncertainty metric was calculated using the variation in simulated precipitation due to choice of GCMs, emission scenarios and downscaling models. The results show that the selection of a downscaling method provides the largest amount of uncertainty when compared to the choice of GCM and/or emission scenario. However, the choice of GCM provides a significant amount of uncertainty if the choice of downscaling method is not considered. Similar conclusions have been found for future streamflow projections.

The fourth objective was to study climate change impacts on reservoir operation under uncertainty in hydrologic impacts of climate change. To address this objective we used a system dynamics simulation model (SDM) to connect all three reservoirs in the river basin. In this model, the reservoir components were modeled using stocks, flows, arrows, and auxiliary variables. The SDM model provides inflow, storage and release information for all three reservoirs (SCA, LDR & JHT). Streamflow predicted using UBC watershed model was used as an input to the SDM. The SDM model attempted to keep reservoirs storage levels within certain specified (WUP_{max} and WUP_{min}) zone established by BC Hydro (BC Hydro Generation Resource Management, 2012). The Campbell river flow originates from the mix of snow and rain. As the temperature increases, the snow and ice start melting faster and that affects the temporal distribution of contributing sources of streamflow. As the projected streamflow carries all different scenarios of climate change, the SDM model outputs also showed wide variations due to climate change. Since the future inflow of SCA varies seasonally and SDM model attempted to keep storage levels within the fixed range (WUP_{max} and WUP_{min}), release of SCA decreases compared to
historical (1984-2013). This situation creates inflow deficit in the LDR because LDR inflow is directly related to the release from SCA. It has been found that LDR and JHT release have a decreasing trend similar to SCA. The three reservoirs (SCA, LDR, and JHT) connect in a series. Therefore, it is obvious if one’s release is affected due to low inflow others will be face the same fate. Results show that during late spring and summer seasons future release (2036 to 2065 and 2066 to 2095) will be lower compared to fall or winter seasons for all three reservoirs. Based on the results of this study re-evaluation of reservoir level targets and operating rules is suggested in order to address the potential impacts of changing climatic conditions.

The final objective of the study was to assess hydropower generation under changing climate conditions. The system dynamics simulation model used in this study provides storage and release information for all three reservoirs in the Campbell River System. From this information, future hydropower production rates are projected and compared with the historically obtained hydropower from the three reservoirs. Results show that in all season future hydropower production will be lower when compared to present production (1984-2013). The lower predicted future flows result in the decreases of reservoir releases and they result in lower power production. Another important observation is that the downstream reservoirs (LDR & JHT) are affected more in terms of power production compared to the upstream one (SCA).

As presented in Figure 1.5, the whole climate change impacts assessment process has multiple steps. Each step contributes some amount of uncertainty that propagates towards the final results. The careful observation points to the fact that the climate variables have uncertainty possess from different emission scenarios. However this uncertainty is larger
when GCMs simulated climate data is used because GCMs simulate climate variables mathematically considering multiple assumptions (Dobler et al., 2012). Another source of variation results from downscaling the climate information to the regional scale. To quantify these uncertainties in climate variables, a simple relative matrix is calculated in this study (section 3.3.2). Based on this matrix, propagated uncertainties showed in different temporal and spatial scale (section 3.3.2). Later on we calculated uncertainty in streamflow using cdf and seasonal mean changes. Propagated uncertainty in reservoir storage and release is calculated using mean daily statistics. As discussed before, all three relative sources of uncertainty (RCPs, GCMs & DSMs) contribute towards the total uncertainty associated with the climate change impact assessment process. But one question still remains, what is the highest source of uncertainty? To answer this question, variations in streamflow for different GHGs emission scenarios, GCMs and downscaling models (Table 4.3 to Table 4.5) are analyzed. The results show that that largest source of uncertainty is from the choice of downscaling model, while emission scenarios contribute less uncertainty to the final results. However, all of these relative uncertainties accumulate and cause a significant variation in the end result which is reflected here in reservoirs release or power production. For example, in the near future (2036-2065) power production of SCA for RCP 2.6, varies from -9% to -61% (Table 5.1).

The results presented in this research considered consistency, not “certainty”. This relates to the key analytical characters of “precision” versus “accuracy”. A method may be very precise, in always providing the same outcome, but in fact, it may be inaccurate as the outcome is consistently biased. Thus, downscaling may result in more variable results, but the emission scenarios may be too conservative and/or the four GCMs may be highly
consistent, not because they are correct, but because they are based on the same analytical sequence and even often share the same equations. So these GCMs may be consistent, but all four may be quite incorrect. Therefore selection of GCMs is crucial for uncertainty analysis.

An extensive study is presented in this thesis to capture uncertainties in climate change impact assessment process. In a nutshell, adequate knowledge is needed regarding future climate impacts. Without adequate information, it is very difficult to connect climate impacts with adaptation actions. Water resource planners and managers are interested in information regarding adaptive and risk-based planning approaches for management of water resources systems. Appropriate management procedures are needed for projecting hydrological change. This present study could be used as a stepping stone for the management of water resource system under climate change. In addition, this work has also opened up several potential research areas that can be considered as the future scope of the present work. Details of potential future research areas are described in the following section.

6.1 Scope of Future Studies

The beta regression downscaling model developed here is a data-driven method which builds a stationary relationship between climate variables and daily precipitation which may not always be accurate. Salvi et al.,(2015) observed that a regression (kernel regression) based statistical downscaling models fail to capture the changes in mean precipitation under non-stationary climate. Therefore testing the present beta regression based downscaling model under non-stationary climate conditions can be considered as a future research topic.
Another limitation of this study is “link” function in the beta regression model. Here only the logit link function is used. Several link functions are available such as probit, log–log link *etc.* Hence, testing the model using different link functions can improve model robustness.

The present study includes a single river system, and we do not really know if the consistency, especially across GCMs is typical. It will be appropriate for the comparison to be undertaken with other river systems and particularly in other hydro-geographical regions. The literature that the consistency of GCMs varies substantially across regions (Rupp *et al.*, 2013).

Use of a single hydrologic model (UBCWM) in this work is a limitation at this stage. Streamflow generation using multiple hydrological models with multiple emission scenarios, GCMs and downscaling models should be considered for the continuation of the presented work.

The final suggestion is related to the use of a system dynamics simulation model for reservoirs operation analysis. The model provides future storage release information under climate change. Results show that future release will be lower if the present reservoir operation policy is followed in the future. Release and storage reservoir targets are dependent on the functional requirements of the reservoir system. In order to adapt to the effects of climate change on stream flows and meet various reservoir water demands and flood control requirements, an optimization analysis is suggested to derive operating rules that will be better adapted to changing climate conditions.
The programming code of the beta regression model is given in Appendix-D and Appendix-E provides flow frequency analysis code.
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Appendices

Appendix A: ANUSPLIN and NCEP/NCAR data set details

ANUSPLIN Data: ANUSPLIN data sets have been developed by Dr. Michael Hutchinson of The Australian National University using thin plate spline smoothing algorithm. Thin plate smoothing splines is a generalization of standard multi-variate linear regression (Hutchinson and de Hoog, 1985). In this spline algorithm, the parametric model is substituted by a suitably smooth non-parametric function. The degree of complexity or the degree of smoothness of the fitted function is usually calculated from the data by optimizing a measure of predictive error of the fitted surface specified by the generalized cross validation (GCV) (Carven and Wahba, 1979). A brief overview of the basic theory and applications to spatial interpolation of climate data is given in Hutchinson and Xu (2013).

These datasets are very useful in climate studies or hydrology because climate station data are rarely available in remote forest locations of Canada. ANUSPLIN data set contains daily maximum and minimum temperature and total precipitation data with a grid spacing of 10 km. Grids were interpolated from daily Environment Canada climate station observations utilizing thin plate smoothing spline surface fitting method. Daily ANUSPLIN dataset is available from 1950 to 2013. For ANUSPLIN data access please follow the link: http://open.canada.ca/data/en/dataset/d432cb3d-8266-4487-b894-06224a4dfd5b.
NCEP/NCAR data: In 1991, The National Centers for Environmental Prediction (NECP) and National Centre for Atmospheric Research (NCAR) cooperated in Climate Data Assimilation System (CDAS) project (denoted “reanalysis”) to produce a 40-year record of global analyses of atmospheric variables to support research and climate communities (Kalnay et al., 1996). The main objective of this project was to use a state-of-the-art analysis/forecast system and simulated climate data using historical dataset from 1948 to present. The NCEP/NCAR Reanalysis data set is globally gridded data set which describes the state of the Earth's atmosphere. These data sets are available in 6-hourly, daily and monthly and have approximately 2.5° x 2.5° spatial resolution. Data is available in 17 different pressure levels and 28 sigma levels. There are large numbers of climate variables (e.g., precipitation, temperature, relative humidity, u-wind, v-wind etc.) are available in several heights and pressure levels. In NCEP/NCAR website, climate variables are divided into seven different groups based on level or properties: (1) pressure level; (2) surface; (3) surface fluxes; (4) other fluxes; (5) tropopause; (6) derived data and (7) spectral coefficient. NCEP/NCAR data set distributed in Netcdf and GRIB files. These data sets are freely available from NOAA Earth System Research Laboratory website (https://www.esrl.noaa.gov/psd/data/reanalysis/reanalysis.shtml).
Appendix B: RAVEN and hydrologic model details

RAVEN is a hydrological modeling framework, a software package for hydrologic modeling (Craig and Snowdon, 2010). RAVEN uses a “generic discretization approach” where a river basin subdivided into multiple subbasins and act as hydrological response units (HRUs) (Figure B.1). Within HRU, flow distributed vertically and redistributed laterally through routing. Each HRU consists of a single combination of vegetation cover, land use/land type, terrain type, stratified aquifer and a defined soil profile.

![Figure B.1 Land surface partitioning in Raven (after Craig and Snowdon, 2010)](image)

Each HRU is defined by a finite number of storage components i.e. snowpack, soil, canopy, in which energy and water stored. Given a set of user specified hydrologic process (e.g. precipitation, snowmelt, evaporation etc.) data, RAVEN solves the resultant
zero and one-dimensional energy and water balance problem for a single HRU. Each HRU has defined geometric properties (latitude, longitude, area, and parent sub-basin), subterranean soil profile and topography (slope, aspect). In RAVEN modeler have flexibility to determine the degree of model complexity. For example, a watershed can be treated as a single giant HRU where precipitation and temperature data is needed for streamflow simulation. In other side, RAVEN could be integration of thousands of HRUs with multiple storage components and forced (e.g. longwave radiation, wind velocity, air pressure etc.) measured hourly basis.

The simulation of RAVEN is fundamentally straight forward. It starts with some initial conditions of a watershed and moves forward with time. With respect to time the model starts simulate the distribution of energy, mass and water within and in between HRUs in response to physical forcing (i.e. precipitation, laterally routing of water and energy downstream to the catchment outlet). The entire system simulates based on one time steps specified by users. RAVEN has large user-customized subroutines which help to emulate a number of existing hydrological models. RAVEN has achieved near perfect emulation of UBC watershed model (used in this study) and HBV model (Bergstrom, 1995) used by Environment Canada.

To run this RAVEN, five input files are needed, which contain information regarding hydrological processes of a watershed and features of HRUs. The details about input files are given below:

- modelname.rvi: It is a primary input file. It contains information regarding numerical algorithm options (e.g. simulation duration, start time, time step,
routing method, etc.) and model structure (primarily, representation of soil column).

- **modelname.rvh** – It is a HRU definition file. This file specifies details about HRU properties and connects between HRUs and subbasins.

- **modelname.rvt**- This file is a time series/forcing function file. This file specifically describes temperature, precipitation, and other environmental forcing functions in the basin.

- **modelname.rvp**- This file is a class parameter file which contains information about user specified model parameters (e.g. vegetation class, land use, aquifer class, soil profile for each HRU).

- **modelname.rvc** - This is an initial condition file for all HRUs in a basin. This file holds information about user-specified initial conditions for all state variables in all HRUs and subbasins.

More details about RAVEN and how to run this model are given in “Raven: User’s and Developer’s Manual” prepared by Craig and Snowdon(2010). For our study we used UBC watershed model calibrated by BC Hydro. Therefore, all input files are provided, we only had to change the “modelname.rvt” according to our data. The details about input files used for this study given below:

**modelname.rvi:**

```
FileType rvi ASCII Raven 1.0
# DataType Raven Input File
#
:Application GreenKenue
:Version 3.4.19
:WrittenBy gjost
:CreationDate Tue, Aug 12, 2014 11:44 AM
#
#-----------------------------------------------
# Converted from UBCWM WAT file
```
RunName: BR_2066-2095_CanESM2_rcp26
StartDate: 2066-01-01 00:00:00
Duration: 43800 00:00:00
TimeStep: 24:00:00
Method: ORDERED_SERIES
Interpolation: FROM_FILE SCA2010_100_GaugeWeights.txt
Routing: NONE
CatchmentRoute: DUMP
Evaporation: MONTHLY_FACTOR
OW_Evaporation: MONTHLY_FACTOR
SW RadiationMethod: UBC
SW CanopyCorrect: UBC
LWRadiationMethod: UBC
WindspeedMethod: UBC
RainSnowFraction: UBC
PotentialMeltMethod: UBC
OroTempCorrect: UBC
OroPrecipCorrect: UBC_2
CloudCoverMethod: UBC
SnapshotHydrograph
PrecipIceptFract: USER_SPECIFIED
MonthlyInterpolationMethod: LINEAR_21
SoilModel: SOIL_MULTILAYER 5
DebugMode: no
EndPause: no
WriteEnsimFormat: no

# Soil Layer Alias Definitions

:: Alias TOP_SOIL       SOIL[0]
:: Alias INT_SOIL       SOIL[1]
:: Alias SHALLOW_GW    SOIL[2]
:: Alias DEEP_GW       SOIL[3]
:: Alias INT_SOIL2     SOIL[4]

# Hydrologic process order for UBCWM Emulation

:: HydrologicProcesses
:: SnowAlbedoEvolve UBC
:: SnowBalance UBC
:: Precipitation
:: GlacialMelt UBC
:: Infiltration INF_UBC TOP_SOIL
:: SoilEvaporation SOILEVAP_UBC
:: Flush PONDED_WATER SURFACE_WATER
:: --> Conditional HRU_TYPE IS NOT GLACIER
:: Flush PONDED_WATER GLACIER
:: --> Conditional HRU_TYPE IS GLACIER
:: Flush SURFACE_WATER INT_SOIL
:: --> Conditional HRU_TYPE IS NOT GLACIER
:: Percolation PERC_LINEAR INT_SOIL INT_SOIL2
:: Baseflow LINEAR_STORAGE INT_SOIL2
:: Baseflow LINEAR_STORAGE SHALLOW_GW
:: Baseflow LINEAR_STORAGE DEEP_GW

SourceFile: C:\Users\Sohom Mondal\Desktop\RavenSCA\RavenSCA\Raven\SCA2010_100.wat
# GlacierRelease LINEAR_STORAGE
# EndHydrologicProcesses

# HRU Groups
# - one for each elevation band
# - required for UBCWM emulation:
#   - because UBCWM aggregates the TOP_SOIL state variable over each band
# NOTE: only required for strict UBCWM emulation
#
:DefineHRUGroups Band1, Band2, Band3, Band4, Band5, Band6, Band7, Band8, Band9
:AggregatedVariable TOP_SOIL Band1
:AggregatedVariable TOP_SOIL Band2
:AggregatedVariable TOP_SOIL Band3
:AggregatedVariable TOP_SOIL Band4
:AggregatedVariable TOP_SOIL Band5
:AggregatedVariable TOP_SOIL Band6
:AggregatedVariable TOP_SOIL Band7
:AggregatedVariable TOP_SOIL Band8
:AggregatedVariable TOP_SOIL Band9

modelname.rvh

:FileType rvh ASCII Raven 1.0
#:DataType Raven HRU file
#:Application GreenKenue
#:Version 3.4.19
#:WrittenBy gjost
#:CreationDate Tue, Aug 12, 2014 11:44 AM

# Converted from UBCWM WAT file
:SourceFile SCA2010_100.wat

# Sub basins
#  (hardcoded except for NAME)
:SubBasins
:Attributes, ID, NAME, DOWNSTREAM_ID, PROFILE, REACH_LENGTH, GAUGED
:Units, none, none, none, none, km, none
:1, SCA2010_100, -1, NONE, _AUTO, 1
:EndSubBasins

# Sub basin properties
#  WATfile mapping:
#  1 -log(P0FRTK/(1+P0FRTK)) N0FASR
:SubBasinProperties
:Parameters, RES_CONSTANT, NUM_RESERVOIRS
:Units, 1/d, none
:1, 1.31681, 2
:EndSubBasinProperties

# Hydrologic Response Units
#  WATfile mapping:
### HRUs

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**Units:** none, km², m, deg., deg., none, none, none, none, none, ratio, deg.
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GLACIER, DEFAULT_AQ, DEFAULT_T, 0, 0
35, 0.0468, 1286.7, 49.75, -100, 1, GLACIER, FOREST,
GLACIER, DEFAULT_AQ, DEFAULT_T, 0, 180
36, 54.1244, 1477.1, 49.75, -100, 1, OPEN_8,
FOREST, DEFAULT_P, DEFAULT_AQ, DEFAULT_T, 0, 0
37, 96.2212, 1477.1, 49.75, -100, 1, OPEN_8,
FOREST, DEFAULT_P, DEFAULT_AQ, DEFAULT_T, 0, 180
38, 5.03431, 1477.1, 49.75, -100, 1, FOREST_8,
FOREST, DEFAULT_P, DEFAULT_AQ, DEFAULT_T, 0, 115.2
39, 0.748, 1477.1, 49.75, -100, 1, GLACIER, FOREST,
GLACIER, DEFAULT_AQ, DEFAULT_T, 0, 0
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GLACIER, DEFAULT_AQ, DEFAULT_T, 0, 180
41, 23.8486, 1720.7, 49.75, -100, 1, OPEN_9,
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FOREST, DEFAULT_P, DEFAULT_AQ, DEFAULT_T, 0, 180
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FOREST, DEFAULT_P, DEFAULT_AQ, DEFAULT_T, 0, 117
44, 2.3035, 1720.7, 49.75, -100, 1, GLACIER, FOREST,
GLACIER, DEFAULT_AQ, DEFAULT_T, 0, 0
45, 0.4065, 1720.7, 49.75, -100, 1, GLACIER, FOREST,
GLACIER, DEFAULT_AQ, DEFAULT_T, 0, 180

#-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=
# HRU Groups
# - one for each elevation band
# - required because UBCWM aggregates the TOP_SOIL state variable over each band
# # - also implemented for land class types for reporting.
# NOTE: only required for strict UBCWM emulation
#
#-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=
# Elevation Bands
#
:HRUGroup Band1
1, 2, 3
:EndHRUGroup
:HRUGroup Band2
6, 7, 8
:EndHRUGroup
:HRUGroup Band3
11, 12, 13
:EndHRUGroup
:HRUGroup Band4
16, 17, 18
:EndHRUGroup
:HRUGroup Band5
21, 22, 23, 24, 25
:EndHRUGroup
:HRUGroup Band6
26, 27, 28, 29, 30
:EndHRUGroup
:HRUGroup Band7
31, 32, 33, 34, 35
:EndHRUGroup
:HRUGroup Band8
 36, 37, 38, 39, 40
:EndHRUGroup
:HRUGroup Band9
 41, 42, 43, 44, 45
:EndHRUGroup

# Land Classes
:HRUGroup Open_N
 1, 6, 11, 16, 21, 26, 31, 36, 41
:EndHRUGroup
:HRUGroup Open_S
 2, 7, 12, 17, 22, 27, 32, 37, 42
:EndHRUGroup
:HRUGroup Forest
 3, 8, 13, 18, 23, 28, 33, 38, 43
:EndHRUGroup
:HRUGroup Glacier
 24, 25, 29, 30, 34, 35, 39, 40, 44, 45
:EndHRUGroup

**modelname.rvt:**
:FileType rvt ASCII Raven 1.0
# DataType Raven Met Station File
:Application GreenKenue
:Version 3.4.19
:WrittenBy gjost
:CreationDate Tue, Aug 12, 2014 11:44 AM
# Converted from UBCWM WAT file
:SourceFile SCA2010_100.wat
:Gauge SCAComp
:Latitude 49.75 
:Longitude -100 
:Elevation 1283.06 # C0ELPT
:RainCorrection 1.23189 # 1+PORREP
:SnowCorrection 1.78912 # 1+POSREP
:CloudTempRanges 8 14 # A0FOGY A0SUNY
:MonthlyEvapFactor 0.2, 0.2, 0.2, 0.2, 0.246, 0.258, 0.232, 0.218, 0.2, 0.2, 0.2, 0.2, # V0EMOF(12) * A0EDDF
:EnsimmTimeSeries futmodel.tb0
:EndGauge

**modelname.rvp**
:FileType rvp ASCII Raven 1.0
# DataType Raven Parameters file
:Application GreenKenue
:Version 3.4.19
:WrittenBy gjost
:CreationDate Tue, Aug 12, 2014 11:44 AM
#-----------------------------------------------
# Converted from UBCWM WAT file
:SourceFile SCA2010_100.wat
#-----------------------------------------------
# Orographic Corrections
AdiabaticLapseRate 4.5 # A0TLZZ
WetAdiabaticLapse 5.14635 5 # A0TLZP A0PPTP
ReferenceMaxTemperatureRange 20 # A0TERM(1)
UBCTempLapseRates 9.76867 0.17731 6.4 2 9.60412 0.180804 # A0TLXM A0TLNM
UBTLXH A0TLNH P0TEDL P0TEDU
UBCPrecipLapseRates 256.9 522.648 1088.02 8.26314 5.09852 12.1289 0 # C0ELEM(1)
EOLMID E0LHI P0GRADL P0GRADM P0GRADU A0STAB
UBCEvapLapseRates 0.9 # A0PELA
UBCExposureFactor 0.15 # F0ERGY
UBCCloudPenetration 0.25 # P0CAST
UBCLWFoCo Penetration 0.76 # P0BLUE*POLWVF
UBCNorthSWCorr 0.4 0.4 0.4 0.7 0.9 1 0.9 0.7 0.4 0.4 0.4 0.4 # V0NORTH
UBCSouthSWCorr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # V0SOUTH

#----------------------------------------
# Global snow parameters
RainSnowTransition 1.5 1 # (A0FORM+P0TASR)/2 A0FORM-P0TASR
UBCSnowParams 0.201606 0.95 0.9 0.65 15 3500 # P0ALBMIN P0ALBMAX
P0ALBREC P0ALBASE P0ALBSNW P0ALBMLX
IrreducibleSnowSaturation 0.05 # A0WEHO (= A0WEHF)
UBCGroundwaterSplit 0.59267 # P0DZSH

#----------------------------------------
# Soil classes
#    WATfile mapping:
# (hardcoded)
:SoilClasses
:Attributes, SAND, CLAY, ORGANIC
:Units, frac, frac, frac
  TOPSOIL, 1, 0, 0
  INT_SOIL, 1, 0, 0
  GWU_SOIL, 1, 0, 0
  GWL_SOIL, 1, 0, 0
:EndSoilClasses

#----------------------------------------
# Soil parameters
#    WATfile mapping:
# 0.5 P0PERC P0EGEN P0AGEN
:SoilParameterList
:Parameters, POROSITY, MAX_PERC_RATE, UBC_EVAP_SOIL_DEF, UBC_INFIL_SOIL_DEF
:Units, none, mm_per_d, mm, mm
   [DEFAULT], 0.5, 22.7411, 100, 100
:EndSoilParameterList

#----------------------------------------
# Soil parameters
#    WATfile mapping:
# 0.0
:SoilParameterList
:Parameters, BASEFLOW_COEFF, PERC_COEFF
:Units, 1/d, 1/d
   [DEFAULT], 0, 0
  INT_SOIL, 1.20393, 0.708193
  GWU_SOIL, 0.0795053, 0
  GWL_SOIL, 0.0116554, 0
# Soil profiles
# WATfile mapping:
# (hardcoded)
# name, layers, {soilClass, thickness} x layers
#
:SoilProfiles
LAKE, 0
GLACIER, 0
DEFAULT_P, 5, TOPSOIL, 10.0, INT_SOIL, 10.0, GWU_SOIL, 10.0, GWL_SOIL, 10.0, INT_SOIL, 10.0
:EndSoilProfiles
#
# Vegetation classes
# WATfile mapping:
# (hardcoded)
# - these parameters are required but have no affect in UBCWM emulation mode
#
:VegetationClasses
:Attributes, MAX_HT, MAX_LAI, MAX_LEAF_COND
:Units, m, none, mm_per_s
FOREST, 25, 6.0, 5.3
:EndVegetationClasses
#
# Vegetation parameters
# WATfile mapping:
# (1-POPINT) (1-POPINT) P0PINX
:VegetationParameterList
:Parameters, TFRAIN, TFSNOW, MAX_INTERCEPT_RATE
:Units, frac, frac, mm/d
FOREST, 0.88, 0.88, 10
:EndVegetationParameterList
#
# LandUse classes
# WATfile mapping:
# {OpenN,OpenS,Forest,GlacierN,GlacierS} Band# C0IMPA (C0CANY if forest, otherwise 0)
:LandUseClasses
:Attributes, IMPERM, FOREST_COV
:Units, frac, frac
OPEN_1, 0.58804, 0
FOREST_1, 0.58804, 1
OPEN_2, 0.46901, 0
FOREST_2, 0.46901, 1
OPEN_3, 0.0902974, 0
FOREST_3, 0.0902974, 1
OPEN_4, 0.102789, 0
FOREST_4, 0.102789, 1
OPEN_5, 0.00965001, 0
FOREST_5, 0.00965001, 1
GLACIER, 0.00965001, 0
OPEN_6, 0.346535, 0
FOREST_6, 0.346535, 1
OPEN_7, 0.144307, 0
FOREST_7, 0.144307, 1
OPEN_8, 0.122393, 0
FOREST_8, 0.122393, 1
OPEN_9, 0.195882, 0
FOREST_9, 0.195882, 1

#:EndLandUseClasses
#
#:LandUse parameters
#: WATfile mapping:
#:  [DEFAULT] -ln(P0CLDG/(1+P0CLDG)) A0PEFO -ln(P0GLTK/(1+P0GLTK)) S0PATS
#: (or 10000 if P0CLDG <= 0)
#:LandUseParameterList
#:Parameters, CC_DECAY_COEFF, FOREST_PET_CORR, GLAC_STORAGE_COEFF, SNOW_PATCH_LIMIT
#:Units, 1/d, none, 1/d, mm
#:  [DEFAULT], 0.0953102, 1, 1.17942, 200
#:EndLandUseParameterList
#
#:Terrain classes
#: WATfile mapping:
#:  (hardcoded)
#:  # - these parameters required but have no affect in UBCWM emulation mode
#:TerrainClasses
#:Attributes, NAME, HILLSLOPE_LEN, DRAINAGE_DENS
#:Units, none, none, m/m
#:  DEFAULT_T, 100, 1.0
#:EndTerrainClasses

**modelname.rvc**

#:FileType rvc ASCII Raven 1.0
#:DataType Raven Initial Conditions file
#:Application GreenKenue
#:Version 3.4.19
#:WrittenBy gjost
#:CreationDate Tue, Aug 12, 2014 11:44 AM
#:---------------------------------------------
#:Converted from UBCWM WAT file
#:SourceFile C:\Users\Sohom Mondal\Desktop\RavenSCARavenSCARaven\SCA2010_100.wat
#:---------------------------------------------
#:Initial basin conditions
#: WATfile mapping:
#:  1 O0GWUZ+O0GWDZ
#:BasinInitialConditions
#:Attributes, ID, Q
#:Units, none, m3/s
#:  1, 17
#:EndBasinInitialConditions
#:---------------------------------------------
#:Soil moisture content - for each HRU
#: WATfile mapping:
#:  5000-S0SOIL
#:InitialConditions SOIL[0]
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To run the RAVEN user need to download executable Raven.exe from here: [http://www.civil.uwaterloo.ca/jrcraig/Raven/Downloads.html](http://www.civil.uwaterloo.ca/jrcraig/Raven/Downloads.html) and unzip to a local drive.

The unzip folder should has “Raven.exe”, “model.rve”, “model.rvh”, “model.rvi”, “model.rvp”, “model.rvt”, “model.wat” and “model.tb0” file. The “model.tb0” needs to be update with user specified precipitation and temperature data and run the “Raven.exe” file from command window or simply click on it. By default RAVEN will generate a hydrograph file, watershed diagnostic file, a complete state of the system simulation file and an error file. Error file contains errors and warnings for a particular run. The “model.tb0” looks like:

```plaintext
###############
:ColumnMetaData
:ColumnName MAX_TEMPERATURE MIN_TEMPERATURE PRECIP
:ColumnUnits DegC DegC mm
:ColumnType float float float
:EndTime 2036-01-01 00:00:00
:DeltaT 24:00:00
:EndHeader
Max Temp Min Temp PRECIP
11 5.9 1.3
11 -3.9 0
11 -0.88 1.5
5.9 1.50 0.029
```
Appendix C: Reservoirs inflow, storage, release and power details for far future time period (2066-2065)

Figure C.1 Projected mean daily simulated inflow (m$^3$/s) (a-c), storage level (m) (d-f) and release (m$^3$/s) (g-i) for near future (2066-2095) with historical (1984-2013) observed inflow (m$^3$/s), storage level (m) and release (m$^3$/s) from Strathcona Dam, BC, Canada for different emission scenarios
**Figure C.2** Projected mean daily power production (megawatt) for near future (2066-2095) with historical (1984-2013) power production (megawatt) from Strathcona Dam, BC, Canada for different emission scenarios.
Figure C.3 Projected mean daily simulated storage level (m) (a-c) and release (m$^3$/s) (d-f) for near future (2066-2095) with historical (1984-2013) observed storage level (m) and release (m$^3$/s) from Ladore Dam, BC, Canada for different emission scenarios
Figure C.4 Projected mean daily power production (megawatt) for near future (2066-2095) with historical (1984-2013) power production (megawatt) from Ladore Dam, BC, Canada for different emission scenarios
Figure C.5 Projected mean daily simulated storage level (m) (a-c) and release (m$^3$/s) (d-f) for near future (2066-2095) with historical (1984-2013) observed storage level (m) and release (m$^3$/s) from John Hart Dam, BC, Canada for different emission scenarios.
Figure C.6 Projected mean daily power production (megawatt) for near future (2066-2095) with historical (1984-2013) power production (megawatt) from John Hart Dam, BC, Canada for different emission scenarios.
Appendix D: Beta Regression Model Code and Installation Details

The beta regression model developed in MATLAB environment. For this model we have three function files (CRAT.m, betalik.m and betareg_main.m) and an Input-Output file (Input and output file for Downscaling Beta Regression.m). “betalik.m” is link function file where “betareg_main.m” is regression function file. CART.m processes the input data using PCA and CART. To run this model all four files should be in a same folder with an input file (.csv) contains future climate variables. The .csv file structure should look like:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Tasmx</th>
<th>Tasmax</th>
<th>Tasmin</th>
<th>Tasmin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Station</td>
<td>ELK</td>
<td>ERC</td>
<td>WOL</td>
<td>ELK</td>
</tr>
<tr>
<td></td>
<td>Tasmin</td>
<td>Tasmin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>Month</td>
<td>Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1990</td>
<td>01</td>
<td>01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1990</td>
<td>01</td>
<td>02</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Apart from that user need historical observed precipitation file and predictor variables (Tmax,Tmin, hus, mslp,u-wind and v-wind) file similar format as shown above. Keep all of these files in a same folder and run the “Input and output file for Downscaling Beta Regression.m” file in MATLAB. It will simulate the future precipitation data in a catchment scale. The details MATLAB codes are given below:

Input and output file for Downscaling Beta Regression.m

```matlab
clear
[x header]=xlsread('Training Predictor NCEP data 1960-1990.csv');
y=xlsread('Training_Predictand Anusplin Precipitation 1960-1990.csv');
k=dir('*tmaxtminhuspsluava*.csv');
for i=1:length(k)
z=xlsread(k(i).name);
Simulated_Precipitation=Beta_Regression(x,y,z);
```
expression = ('\_');
splitStr = regexp(k(i).name,expression,'split');
filename = num2str(cell2mat(strcat('Simulated_Pr_BR','_',splitStr(2),'_',splitStr(3),'_',splitStr(4),'_',splitStr(5),'_',splitStr(6))));
col_header = {'Year', 'Month', 'Day', header{2,4:13}};
xlswrite(filename,Simulated_Precipitation,'Sheet1', 'A2'); % Write data
xlswrite(filename, col_header,'Sheet1','A1'); % Write column header
end

betalik.m

function y = betalik(vP, mX, vy)
k = length(vP);
eta = mX*vP(1:k-1);
mu = exp(eta) ./ (1 + exp(eta));
phi = vP(k);
y = -sum( gammaln(phi) - gammaln(mu*phi) - gammaln(abs(1-mu)*phi) + ((mu*phi-1) .* log(vy)) + ( (1-mu)*phi-1 ) .* log(1-vy) );

betareg_main.m

function [vP, muhat] = betareg(vy, mX)
format short g;
n = length(vy);
p = size(mX,2);
if(max(vy) >= 1 || min(vy) <= 0)
    error(sprintf('ERROR: DATA OUT OF RANGE (0,1)!'));
end
if(p >= n)
    error(sprintf('ERROR: NUMBER OF COVARIATES CANNOT EXCEED NUMBER OF OBSERVATIONS!'));
end
ynew = log( vy ./ (1-vy) );
if(p > 1)
    betaols = (mX \ ynew);
elseif(p==1)
    betaols = (mean(ynew));
end
olsfittednew = mX*betaols;
olsfitted = exp(olsfittednew) ./ (1 + exp(olsfittednew));
olserrorvar = sum((ynew - olsfittednew).^2)/(n-p);
ybar = mean(vy);
yvar = var(vy);
% starting values
vps = [betaols; (mean((olsfitted .* (1-olsfitted))./olserrorvar)-1)];
vP = fminsearch(@(vP) betalik(vP, mX, vy), abs(vps));
etahat = mX*vP(1:p);
muhat = exp(etahat) ./ (1 + exp(etahat));
phihat = vP(p+1);
end
function [Simulated_Precipitation] = Beta_Regression(x,y,z)
  % x=Training period Predictor Variables e.g. tasmax, tasmin, psl, mslp, ua, va
  % y=Training period Predictand Variable e.g. Precipitation
  % z=Testing period Predictor Variables (data points where regression value
  % will be calculated)
  % Length of Training predictor data and predictand should be same
  if length(x)~=length(y);
    disp('Input Matrix length should be same for Predictor and Predictand ');
  end
  % Matrix dimension should be same for training period and testing period predictors
  if size(x,2)~=size(z,2)
    disp('Training and Testing period predictors dimension is not same')
  end
  Training_Predictor=x(:,4:end);
  Tranning_Predictand=y(:,4:end);
  Testing_Predictor=z(:,4:end);
  Testing_Predictor_Date=z(:,1:3);
  % Kmeans clustering for rainfall
  state
  rand('state',0);
  % Three clusters has taken for clustering, do cluster validation before
  % choose the no of clusters
  k=3;
  [IDX,C,sumD,D]=kmeans(Tranning_Predictand,k); % IDX is the rainfall state for observed data
  % Normalization of the Predictor variable (1960-1990)
  [Z,mu,sigma] = zscore(Traning_Predictor);
  % PCA
  [pc,score1,latent1] = princomp(Z);
  Var=(cumsum((latent1)./sum(latent1))*100);
  % Find the variance which is less or equal to 98%
  Ln_var_explained=length(find(Var<=98));
  % Building classification Tree
  T=classregtree(score1(2:end,1:Ln_var_explained),IDX(1:end-1,:));
  Temp_val=zscore(Testing_Predictor)*pc;
  Rain_state_Prediction_Training_Period=T(Temp_val(:,1:Ln_var_explained));
  % Vector Space of observed data pr on the basis of rainfall state traning
  % period
  Observed_data_pr_Rainfall_state=[Tranning_Predictand IDX];
  observed_pr_data_state_1=(Observed_data_pr_Rainfall_state(Observed_data_pr_Rainfall_state(:,end)==1,1:end-1));
  % Scaling the data in range (0,1)
  Pr_tranning_1=bsxfun(@times,(bsxfun(@minus, observed_pr_data_state_1, min(observed_pr_data_state_1))),(1./max(Pr_tranning_1*(length(Pr_tranning_1)-1)+0.5)/length(Pr_tranning_1);
  observed_pr_data_state_2=(Observed_data_pr_Rainfall_state(Observed_data_pr_Rainfall_state(:,end)==2,1:end-1));
  % Scaling the data in range (0,1)
  Pr_tranning_2=bsxfun(@times,(bsxfun(@minus, observed_pr_data_state_2, min(observed_pr_data_state_2))),(1./max(Pr_tranning_2*(length(Pr_tranning_2)-1)+0.5)/length(Pr_tranning_2);
  observed_pr_data_state_3=(Observed_data_pr_Rainfall_state(Observed_data_pr_Rainfall_state(:,end)==3,1:end-1));
  % Scaling the data in range (0,1)
Pr_tranning_3 = bsxfun(@times,(bsxfun(@minus, observed_pr_data_state_3, min(observed_pr_data_state_3)))/(max(observed_pr_data_state_3) - min(observed_pr_data_state_3)));
Tranning_Predictand_state3 = ((Pr_tranning_3*(length(Pr_tranning_3)-1))+0.5)/length(Pr_tranning_3);

%Vector Space of observed data predictor(Temp) on the basis of rainfall state training period
Observed_data_predictor_Rainfall_state = [score(:,1:Ln_var_explained) IDX];
Observed_predictor_data_state_1 = (Observed_data_predictor_Rainfall_state(Observed_data_predictor_Rainfall_state(:,end)==1, 1:end-1));
Observed_predictor_data_state_2 = (Observed_data_predictor_Rainfall_state(Observed_data_predictor_Rainfall_state(:,end)==2, 1:end-1));
Observed_predictor_data_state_3 = (Observed_data_predictor_Rainfall_state(Observed_data_predictor_Rainfall_state(:,end)==3, 1:end-1));

%Vector Space of testing data(Predictor:Temp) on the basis of rainfall state
Testdata_predictor_Rainfall_state = [Testing_Predictor_Date Temp_val(:,1:Ln_var_explained) Rain_state_Prediction_Training_Period];
Testdata_state_1 = Testdata_predictor_Rainfall_state(Testdata_predictor_Rainfall_state(:,end)==1, 1:end-1);
Testdata_state_2 = Testdata_predictor_Rainfall_state(1<Testdata_predictor_Rainfall_state(:,end) & Testdata_predictor_Rainfall_state(:,end)<=2, 1:end-1);
Testdata_state_3 = Testdata_predictor_Rainfall_state(Testdata_predictor_Rainfall_state(:,end)>2, 1:end-1);
for i=1:10
% Build regression for state I
mX1=[ones(length(Observed_predictor_data_state_1),1) Observed_predictor_data_state_1];
vy1=Tranning_Predictand_state1(:,i);
vP1=betareg_main(vy1,mX1);
% Build regression for state II
mX2=[ones(length(Observed_predictor_data_state_2),1) Observed_predictor_data_state_2];
vy2=Tranning_Predictand_state2(:,i);
vP2=betareg_main(vy2,mX2);
% Build regression for state III
mX3=[ones(length(Observed_predictor_data_state_3),1) Observed_predictor_data_state_3];
vy3=Tranning_Predictand_state3(:,i);
vP3=betareg_main(vy3,mX3);
end

% Calculate the precipitation for Testin period or Validation period
Predicted_Rain_State1 = [ones(length(Testdata_state_1),1) Testdata_state_1(:,4:8)]*vP1(2:end);
Predicted_Rain_State2 = [ones(length(Testdata_state_2),1) (Testdata_state_2(:,4:8))]*vP2(2:end);
Predicted_Rain_State3 = [ones(length(Testdata_state_3),1) (Testdata_state_3(:,4:8))]*vP3(2:end);
Rain(:,i)=[Predicted_Rain_State1;Predicted_Rain_State2;Predicted_Rain_State3];
Rain(Rain<0)=0;

% Arrange the Date for Validation or Testing period
Date=[datenum(Testdata_state_1(:,1:3));datenum(Testdata_state_2(:,1:3));datenum(Testdata_state_3(:,1:3))];
% Combine the data (simulated precipitation with date)
Predicted_Precipitation=[Date Rain];
% Sort the data based on date
Precipitation=sortrows(Predicted_Precipitation,1);
% Final bind of simulated precipitation data with time
Simulated_Precipitation=[Testing_Predictor_Date Precipitation(:,2:end)];
end
Appendix E: Code for flow frequency analysis

For Campbell River flow frequency analysis we used GEV distribution. To do so we used “ismev” package from R in python environment. For this analysis, flow information generated by UBCWM is used as input to the code. The details of the code are given below:

```python
# Created on Thu May 26 14:51:54 2016
@copyright: Sohom Mondal & Patrick A. Breach

from scipy.stats import genextreme as gev
import os
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import rpy2.robjects as R
from rpy2.robjects.packages import importr
import glob
os.chdir('E:/RCP 26/New folder')
files=glob.glob('*rcp26*')
ismev = importr('ismev')
result = {}
Tr = np.array(np.arange(2, 301), dtype=np.float32)
hist=pd.read_excel('E:/Data and Code/Hydrological Modeling/CampbellData-ForSohom -1984-2013.xlsx',index_col=0,usecols=[3,4])
df_hist=hist.resample('A').max().sort_index(axis=1)
x1 = R.FloatVector(df_hist.values)
a1, b1, c1 = list(ismev.gev_fit(x1)[6])
result1 = gev.isf(Tr**-1, c1, a1, b1)
k=pd.DataFrame.from_dict(result1)
for i, fl in enumerate(files):
    df = pd.read_csv(fl, index_col=0,usecols=[1,4],parse_dates=True)
    df = df.resample('A').max().sort_index(axis=1)
    for col in df.columns:
        x = R.FloatVector(df[col].values)
        a, b, c = list(ismev.gev_fit(x)[6])
        result[i] = gev.isf(Tr**-1, c, a, b)
k1=pd.DataFrame.from_dict(result)
fig, ax = plt.subplots(3)
fig, ax = plt.subplots(3)
line=ax[0].plot(k1)
l,=ax[0].plot(k,'r--',linewidth=5,label="Historical (1984-2013)")
ax[0].legend(handles=[l],fontsize=10,frameon=False,loc=2)
#ax[0].set_ylabel('Streamflow Q ($m^3/s$)',fontsize=10)
ax[0].set_ylim([0,7000])
ax[0].set_title("RCP 2.6",position=(0.5, 0.8),fontsize=10)
files1=glob.glob("*rcp45*")
result2 = {}
for i, fl in enumerate(files1):
    df = pd.read_csv(fl, index_col=0,usecols=[1,4],parse_dates=True)
    df = df.resample('A').max().sort_index(axis=1)
    for col in df.columns:
        x = R.FloatVector(df[col].values)
        a, b, c = list(ismev.gev_fit(x)[6])
        result[i] = gev.isf(Tr**-1, c, a, b)
k2=pd.DataFrame.from_dict(result)
fig, ax = plt.subplots(3)
fig, ax = plt.subplots(3)
line=ax[0].plot(k2)
l,=ax[0].plot(k,'r--',linewidth=5,label="Historical (1984-2013)")
ax[0].legend(handles=[l],fontsize=10,frameon=False,loc=2)
#ax[0].set_ylabel('Streamflow Q ($m^3/s$)',fontsize=10)
ax[0].set_ylim([0,7000])
ax[0].set_title("RCP 4.5",position=(0.5, 0.8),fontsize=10)
```

```python
files1=glob.glob("*rcp45*")
result2 = {}
for i, fl in enumerate(files1):
```
df = pd.read_csv(fl, index_col=0, usecols=[1, 4], parse_dates=True)
df = df.resample('A').max().sort_index(axis=1)
for col in df.columns:
    x = R.FloatVector(df[col].values)
    a, b, c = list(ismev.gev_fit(x)[6])
    result2[i] = gev.isf(Tr**-1, c, a, b)
k2 = pd.DataFrame.from_dict(result2)
line1 = ax[1].plot(k2)
l1, = ax[1].plot(k, 'r--', linewidth=5, label="Historical (1984-2013)")
ax[1].legend(handles=[l1], fontsize=10, frameon=False, loc=2)
#ax[1].set_ylabel('Streamflow Q ($m^3$/s)', fontsize=10)
ax[1].set_ylim([0, 7000])
ax[1].set_title("RCP 4.5", position=(0.5, 0.8), fontsize=10)
files2 = glob.glob("*rcp85*")
result3 = {}
for i, fl in enumerate(files2):
    df = pd.read_csv(fl, index_col=0, usecols=[1, 4], parse_dates=True)
    df = df.resample('A').max().sort_index(axis=1)
    for col in df.columns:
        x = R.FloatVector(df[col].values)
        a, b, c = list(ismev.gev_fit(x)[6])
        result3[i] = gev.isf(Tr**-1, c, a, b)
k3 = pd.DataFrame.from_dict(result3)
line2 = ax[2].plot(k3)
l2, = ax[2].plot(k, 'r--', linewidth=5, label="Historical (1984-2013)")
ax[2].legend(handles=[l2], fontsize=10, frameon=False, loc=2)
#ax[2].set_ylabel('Streamflow Q ($m^3$/s)', fontsize=10)
plt.xlabel('Retrun period, T (years)')
ax[2].set_ylim([0, 7000])
ax[2].set_title("RCP 8.5", position=(0.5, 0.8), fontsize=10)
#fig.savefig('2066-2095 flow frequency.tiff', dpi=700)
m1 = k1.mean(axis=1)
m2 = k2.mean(axis=1)
m3 = k3.mean(axis=1)
m = k.mean(axis=1)
Curriculum Vitae

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